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**Ecological Risk Assessment** 

Chedoke Creek Hamilton, Ontario

February 2020

SLR Project No.: 209.40666.00000



# ECOLOGICAL RISK ASSESSMENT CHEDOKE CREEK HAMILTON, ONTARIO

SLR Project No.: 209.40666.00000

Prepared by

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## **EXECUTIVE SUMMARY**

#### INTRODUCTION

SLR Consulting (Canada) Ltd. (**SLR**) was retained by the City of Hamilton to complete an Aquatic Ecological Risk Assessment (**ERA**) for the lower section of Chedoke Creek, parallel to Highway 403 between Glen Road and Princess Point (i.e., study area).

An accidental sewage discharge from the Main/King Combined Sewer Overflow (CSO) facility to Chedoke Creek occurred between January 28, 2014 and July 18, 2018.

On November 14 and 28, 2019, MECP issued a revised provincial order and Directors Order to the City, including a requirement for completing an ERA report for Chedoke Creek.

The purpose of the ERA was to evaluate the potential risks to aquatic plants and invertebrates, fish, amphibians and aquatic-dependent wildlife associated with exposure to contaminants of potential concern (COPCs) in sediment and surface water in the study area. The ERA was conducted in response to the sewage discharge. Specifically, the Order specified that the ERA should include an evaluation of the sewage remaining in the creek, identification of any on-going environmental impacts to the creek as a result of the sewage spill and a review of remediation options for the creek. Typical components of sewage discharge include nutrients and bacteria, with relatively small amounts of metals and polycyclic aromatic hydrocarbons (PAHs). However, because this is a CSO, metals and PAHs were also analyzed because these are components of CSO discharge.

## **ERA APPROACH**

The methods used to conduct this ERA were based on risk assessment procedures recommended by the Ministry of Environment, Conservation and Parks (**MECP**) and Environment and Climate Change Canada (**ECCC**).

The study area considered in this ERA includes the lower section of Chedoke Creek running parallel to Highway 403. The upstream extent of the study area is defined by Glen Road at which point Chedoke Creek is channelized underground. The downstream limit of the study area is the Desjardin Recreational Trail Bridge at Princess Point (Drawing 1). The bridge at Princess Point marks the boundary of the Chedoke Creek subwatershed (Hamilton Conservation Authority - **HCA**, 2008).

The datasets used in this ERA included a total of twenty-two sediment samples collected by Wood in 2018 and by SLR in 2019, as well as a total of eight surface water samples obtained by SLR in 2019. Sediment and surface water samples obtained prior to the Main/King CSO discharge event were also used, when available, to evaluate whether concentrations have returned to conditions observed before the discharge event. The ERA focused on the shallow sediment dataset (collected entirely within the top 15 cm of sediment) following MECP guidance (MOE 2008) specifying that surficial sediments (to about 10 cm depth) are where most sediment-dwelling organisms live and should therefore be the focus of the sediment assessment. The 2019 sediment sampling locations in the study area were selected based on a review of the 2018 sediment results. The design of the sampling program was intended to provide a gradient of chemical concentrations in the resultant data and provide reasonable spatial coverage of the study area.

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The first part of this ERA is the problem formulation. For there to be any possibility of risks to ecological health, aquatic receptors must be exposed to one or more stressors (i.e., one or more COPCs). This question was addressed systematically by identifying the COPCs, the ecological receptors of concern (**ROCs**) that might be exposed to the COPCs, and the specific pathways through which the ROCs might be exposed. The information was summarized in a conceptual site model (**CSM**). The CSM combines information on COPCs, potential receptors, and potential exposure pathways to provide an overall picture of interactions within the study area and identifies complete exposure pathways which are carried forward for risk characterization.

The next steps in the ERA were the calculation of the degree to which the ROCs were exposed to the COPCs (i.e., Exposure Assessment) and an evaluation of the adverse effects posed by the COPCs (i.e., Effects Assessment). The exposure assessment evaluated the spatial distribution of the COPC groups and quantified the concentrations of individual COPCs at the point of contact with a receptor (e.g., aquatic plants, aquatic invertebrates, fish and/or amphibians). The COPC concentration at the point of contact is also referred to as the exposure point concentration (**EPC**). As part of the Effects Assessment, toxicity reference values (**TRVs**) were compiled for each of the COPCs to assess the potential effects and characterize the potential risks. A TRV is a receptor-specific concentration of a chemical, above which adverse effects have the potential to occur, and below which there is a low likelihood that adverse effects will occur.

In the Risk Quantification, the EPC obtained as part of the Exposure Assessment were divided by the TRVs to calculate hazard quotients (**HQs**). The HQs were compared to MECP ecological risk-based targets to characterize risks. According to MECP guidance, HQs greater than 1 indicate potential risks are present, while HQs less than 1 indicate negligible risk. In addition to calculating HQs, additional lines of evidence (**LOEs**) were evaluated to further assess the risks for benthic invertebrates. The benthic invertebrate LOEs included toxicity tests and the assessment of benthic invertebrates living in the creek. These additional LOEs were used because concentrations of contaminants in sediment may exceed the applicable guidelines; however, contaminant concentrations are not necessarily strongly correlated to bioavailability and toxicity. Because relationships between concentrations of contaminants in sediment and their bioavailability are poorly understood, and vary on a site-specific basis, determining effects of contaminants in sediment on aquatic organisms often requires a combination of approaches, including biological observations, controlled toxicity tests and measures of effects on benthic communities inhabiting sediments.

## PROBLEM FORMULATION FINDINGS

## Which compounds have been retained as COPCs?

COPC screening benchmarks were used to identify substances that could cause negative effects to ecological receptors. Chemicals with concentrations exceeding the screening benchmarks were deemed to be final COPCs and were carried forward for evaluation in the ERA.

The sediment screening benchmarks included, in the following order of preference, the Provincial Sediment Quality Guidelines (**PSQGs**) Lowest Effect Level (**LEL**), the Canadian Sediment Quality Guidelines (**CCME**) freshwater Interim Sediment Quality Guidelines (**ISQGs**), or the background sediment concentrations for metals in the Great Lakes region.

The surface water screening benchmarks included, in the following order of preference, the Provincial Water Quality Objectives (**PWQOs**), MECP Aquatic Protection Values (**APVs**), CCME Water Quality Guidelines, and BC Approved WQG for the protection of freshwater aquatic life.

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The surface water results were screened against values protective of aquatic life, and of wildlife or livestock to account for wildlife potentially using Chedoke Creek as a source of drinking water.

The final COPCs retained in the ERA are presented below.

COPC Group Sediment (0-0.15)		Surface Water
Metals	Arsenic, cadmium, chromium, copper, lead, manganese, mercury and zinc	Aluminum and iron (total)
PAHs	Acenaphthylene, acenaphthene, anthracene, benz(a)anthracene, benzo(g,h,i)perylene, benzo(k)fluoranthene, benzo(a)pyrene, chrysene, dibenz(a,h)anthracene, fluoranthene, fluorene, indeno(1,2,3-cd)pyrene,  2- methylnaphthalene, naphthalene, phenanthrene, pyrene and total PAHs	None
Nutrients	Total Kjeldahl nitrogen (TKN) and total phosphorus	Nitrite and total phosphorus

Fecal coliforms including *E. coli* were identified as uncertain COPCs in surface water and sediment as there are no screening benchmarks for the protection of ecological receptors.

## What species were identified as ROCs and how?

Numerous databases and reports were consulted to identify the ecological receptors potentially present in the study area. In addition, SLR biologists gathered information on aquatic plants and animals and their habitat while in the field. This information was used to compile a list of the species potentially present in the study area. It is standard practice in completing an ERA to select a subset of representative plant and animal species (surrogate receptors) to evaluate a reasonable number of receptors because it is impractical in terms of time and cost to conduct a risk assessment for every plant and animal species that might occur in a particular area. Provincial and federal agencies provide criteria to assist in the selection of surrogate receptors. These criteria were used to compile the final list of species considered in this ERA.

The following receptor groups and species were selected. Some species were selected to represent different feeding guilds.

- Aquatic plants
- Benthic aquatic invertebrates (community of organisms living in or on the sediment)
- Aquatic invertebrates (community of organisms living in the water column)
- Fish (benthivorous represented by the white sucker and piscivorous represented by the northern pike)
- Amphibians (represented by the leopard frog)
- Reptiles (represented by the northern water snake and snapping turtle)
- Herbivorous dabbling ducks (represented by the mallard)
- Omnivorous dabbling ducks (represented by American Black duck)
- Carnivorous birds (represented by the Great Blue heron)
- Piscivorous birds (represented by the osprey)
- Herbivorous mammals (represented by the muskrat)

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## How can the ecological ROCs come into contact with the COPCs and what was evaluated in the ERA?

The ecological ROCs can come into contact with the COPCs via several exposure pathways including:

- Direct contact with contaminated environmental media (e.g., sediment, surface water)
- Ingestion (consumption) of sediment and water
- Ingestion of contaminated prey items.

As per risk assessment guidance, only complete exposure pathways are carried forward for evaluation in the ERA. Complete exposure pathways require a receptor to contact an environmental medium where COPCs have been identified. Complete exposure pathways have varying levels of importance; consequently, the pathways that reflect the highest potential exposure of a ROC to a specific COPC or group of COPCs are generally identified.

Complete exposure pathways were identified for:

- Aquatic plants exposed to COPCs in sediment and surface water
- Aquatic invertebrates exposed to COPCs in sediment and surface water
- Fish exposed to COPC in sediment and surface water
- Amphibians exposed to COPC in sediment and surface water

## **COPC SEDIMENT DISTRIBUTION AND TRENDS**

## **Nutrients**

Nutrients are a component of raw sewage. Total Kjeldahl nitrogen (TKN¹) and total phosphorus (TP) were the nutrients used to evaluate nutrients in sediment and surface water after the discharge event.

In 2018, both TKN and TP in surface sediment were above the PSQG LEL but below the PSQG SEL. In 2019, TKN decreased at all locations and all sediment samples had TKN in concentrations below the PSQG LEL. Concentrations of TP in surface sediment were comparable in 2018 and 2019. Studies that included historical sediment samples analyzed for TP in the study area were not found. However, sediment samples were collected in Cootes Paradise in 2006 and 2013, including two sediment samples from Chedoke Bay (CC-1 and CC-2). TP concentrations obtained from Chedoke Bay in 2006 and 2013 were comparable to concentrations obtained in 2018 and 2019.

Nutrients concentrations in the surface water samples obtained in 2019 were characteristics of waters influenced by organic inputs. TKN in the study area ranged from 500 to 1500  $\mu$ g/L and indicates nutrients enrichment<sup>2</sup>. TP concentrations in 2019 (314 to 428  $\mu$ g/L) exceeded the PWQO

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<sup>&</sup>lt;sup>1</sup> TKN measures ammonia and organic nitrogen. In many wastewaters and effluents, organic nitrogen will convert to ammonia.

<sup>&</sup>lt;sup>2</sup> There is no Ontario guideline for TKN; however, waters not influenced by excessive organic inputs typically range from 0.100 to 0.500 mg/l (Environment Canada 1979).

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(30  $\mu$ g/L) indicative of an excessive amount of TP in rivers. Elevated nutrients concentrations are a common occurrence in Chedoke Creek. In 1996, a mean TKN concentration of 2840  $\mu$ g/L was reported for Chedoke Creek (Chow-Fraser 1996). The mean total phosphorus concentration in the same study was reported to be 375  $\mu$ g/L. These concentrations are higher (TKN) or comparable (TP) to those obtained in 2019.

TP concentrations were measured in the study area (CP-11) before (2009 to 2013), during the discharge (May 2014 to July 2018) and after the discharge (August 2018 to October 2018) (HCA data as provided by City of Hamilton, 2019). The results show that TP concentrations were significantly higher in 2018 during the Gate 2 failure. After the discharge, TP concentrations returned to concentrations observed before the discharge event.

Chow-Fraser indicated that the high nutrient levels observed in 1996 in Chedoke Creek were probably linked to the several CSOs discharging into the creek. In addition, urban runoff has been recognized as a major nonpoint source of TP in the growing season, for example urban runoff has been identified as the second most important nonpoint loading source of TP to Cootes Paradise (Dong-Kyun et al 2016).

#### **Bacteria**

*E. coli* counts in surface water are commonly elevated throughout the Chedoke Creek watershed. *E coli* levels in water were measured in the study area and at three locations upstream of the Main/King CSO (CC-3, CC-7 and CC-9) in 2018, during and after the sanitary sewer discharge event. The results show that *E. coli* levels were significantly higher downstream of the King/Main CSO than in the upstream stations at CC-2, CC-7, and CC-9, during the discharge. After the discharge period, *E coli* downstream of the King/Main CSO decreased to levels lower than those observed at the upstream locations. This distribution pattern points to several sources of *E. coli* in Chedoke Creek subwatershed. In sediment, fecal coliforms were elevated after the discharges and have since decreased. Fecal coliforms are, however, still detectable in surface sediment downstream from the CSO and could be released to the water column when the sediment is stirred.

## Metals

Metals in surface sediment reflect the various inputs present in an urban watershed such as Chedoke Creek subwatershed and are present in concentrations that are comparable to those in a composited sample obtained in the study area by Environment Canada in 2002.

Metals exceeding the PSQG LELs in one or more samples included arsenic, chromium, copper, lead, manganese, mercury and zinc. Copper was the only metal that exceeded the PSQG SEL (at locations C-3 West, C-4 West and C-5 East). The highest concentrations of metals in surface sediment were generally obtained at locations 3 West, C-4 West and C-5 East. This indicates that the storm sewers located immediately upstream of C3-West and C5-East may also contribute metals to the study area.

## **Polycyclic Aromatic Hydrocarbons (PAHs)**

All surface sediment sampling locations except for one (G3) had one or more PAHs and total PAHs in concentrations exceeding the PSQG LELs in 2018 and 2019. Total PAHs were below the SEL in all samples in 2018 and 2019.

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In all samples, fluoranthene was the dominant PAH, followed by pyrene and phenanthrene or chrysene. The similar distribution of individual PAHs in the samples across the study area points to a common source. A study on PAHs in Cootes Paradise Marsh and select tributaries completed by Chow-Fraser et al (1996) indicated that PAHs in sediment in Spencer, Borer's and Chedoke Creeks most likely originated from automobile exhaust and residual asphalt based on the high levels of fluoranthene and pyrene, which are derivatives of engine combustion.

In 2002, Environment Canada investigated PAH concentrations in the sediment of 131 tributaries draining into the Niagara River or Lake Ontario. A composited sediment sample was obtained upstream of the mouth of Chedoke Creek as part of the 2002 study. The results indicated that at the time, individual PAHs and total PAHs also exceeded the SQG LELs. Similar to the samples obtained in 2018 and 2019, pyrene, fluoranthene and phenanthrene were the dominant PAHs in the composited sample obtained in 2002. The Environment Canada study concluded that PAHs were widespread in the tributaries, with concentrations generally appearing to be higher in or near urbanized areas. Ten out of the 131 tributaries had concentrations of total PAHs greater than 10 mg/kg. These tributaries were located in the most densely populated portions of the basin, between Hamilton and Toronto, and included Chedoke Creek. Out of the ten tributaries, seven had higher concentrations of total PAHs than Chedoke Creek.

## **KEY FINDINGS OF THE ERA**

The hazard quotients calculated as part of the risk characterization indicated that potential risks to aquatic life and amphibians exposed to surface sediment were negligible for nutrients and negligible to low for metals. This however does not preclude potential risks from exposure to nutrients for which TRVs are not available. Based on the hazard quotients for COPCs with available TRVs, potential risks were identified for aquatic life and amphibians exposed to PAHs in surface sediment. The potential risks were qualified as low, moderate or high depending on location. PAHs were identified as the risk drivers among the COPCs for which TRVs were available.

One mussel species of special conservation concern, Lilliput (*Toxolasma parvum*), has been observed in Cootes Paradise Marsh and Princess Point near the study area. For this reason, potential risks were conservatively assessed for this species although it is not known if it is present in the study area. The ERA found potential risks for this species at all sampling locations for metals and/or PAHs in sediment and nutrients in surface water.

Additional lines of evidence (LOEs) were used to evaluate potential risks to benthic invertebrates exposed to COPCs in sediment. The toxicity tests showed that the freshwater midge *Chironomus dilutus* was not significantly impacted after being exposed the sediment obtained from the study area. Adverse effects to amphipod (*Hyalella azteca*) growth and survival were observed in the toxicity tests. The benthic community in the study area comprised stress tolerant species consistent with those observed in urban streams draining areas of high percent impervious cover.

The results of the ERA indicate that the PAHs, metals and bacteria in the study area sediment, as well as the sediment oxygen demand resulting from the degradation of natural organic detritus and/or organic waste, likely restricts the benthic invertebrate community makeup to stress tolerant organisms. While the Main/King CSO discharge likely impacted the benthic invertebrates, the benthic community assemblage observed in the study area is consistent with that observed in streams in urban watersheds with a high percent of impervious cover and connectivity issues. The review of the COPCs distribution indicates that concentrations of PAHs, metals, nutrients and bacteria in sediment and/or surface water are comparable to concentrations measured prior to

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the discharge. The elevated concentrations of COPCs have been an ongoing issue in Chedoke Creek sediment and/or surface water prior to and after the 2014-2018 discharge event, including in areas upstream of the Main/King CSO. These observations are consistent with the fact that Chedoke Creek is predominantly an urbanized watershed that has been altered over time as a result of intense urban development within the Hamilton area, and the creek has been and continues to be subject to numerous point source (e.g., CSOs, storm water outfalls) and nonpoint source discharges (e.g., highway runoff, runoff from urban and industrial areas).

## RECOMMENDATIONS

Item 1 of the Director's Order required "an identification and evaluation of sewage remaining in the creek, anticipation of any ongoing environmental impacts to the creek as a result of the sewage spill, and a review of options designed to remediate the creek and monitor the environmental condition of the creek."

Recommendations proposed by Wood (2019) were reviewed by SLR based on information collected during 2019 (and not available to Wood) and findings in the current ERA. As a result of this review, none of the following recommendations considered in Wood (2019) – physical capping, chemical inactivation, or sediment removal by hydraulic dredge – are recommended at this time.

Options to remediate and monitor the creek were contingent on the assessment of impact. Monitoring the environmental condition of the creek as it relates to ongoing operations for the Main/King CSO is occurring. Information available for review in the ERA showed nutrient contamination and phosphorus loading typically associated with sewage discharge have reduced and are comparable to pre-discharge levels, indicating no apparent and persistent effects in Chedoke Creek resulting from the sewage discharge. Given these findings, the requirement for remediation of the creek as stated in the Director's Order would appear unnecessary to address effects from the sewage discharge, and the 'no action' alternative is recommended.

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## LIST OF ACRONYMS AND ABBREVIATIONS

AEC Area of Environmental Concern

ANOVA Analysis of Variance

APVs Aquatic Protection Values

ARCS Assessment and Remediation of Contaminated Sediment

ATSDR Agency for Toxic Substances and Disease Registry

AWF Freshwater Aquatic Life

BC British Columbia

BICS Benthic Invertebrate Community Structure

BOD Biochemical Oxygen Demand

BV Bureau Veritas
CC Chedoke Creek

CCME Canadian Council of Ministers of the Environment

cfu/ml Colony Forming Unit per Milliliter

cm centimetre

COPC Contaminants(s) of Potential Concern

COSEWIC Committee on the Status of Endangered Wildlife in Canada

CP Cootes Paradise

CSAP Contaminated Sites Approved Professionals Society

CSM Conceptual Site Model

CSO Combined Sewer Overflow

CUM Cultural Meadow
CUS Cultural Savana

DFO Fisheries and Oceans Canada

DO Dissolved Oxygen

DOC Dissolved Organic Carbon

DQRA<sub>CHEM</sub> Detailed Quantitative Risk Assessment for Chemicals

EC Environment Canada

EC<sub>20</sub> Environmental Concentration where 20% Effect Occurs

EPC Exposure Point Concentration
EPR Environmental Project Report
EPS Environmental Protection Series

EPT Ephemeroptera, Plecoptera, Trichoptera

ERA Ecological Risk Assessment
ESA Environmental Sensitive Area

FCSAP Federal Contaminated Sites Action Plan

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FOD Deciduous Forest

HBI Hilsenhoff's Biotic Index

HCA Hamilton Conservation Authority

HHRAP Hamilton Harbour Remedial Action Plan

HQ Hazard Quotient

HMW High Molecular Weight IBA Important Bird Area

IMPARA Important Reptile and Amphibian Area ISQGs Interim Sediment Quality Guidelines

km<sup>2</sup> square kilometers

L Litre

LEL Lowest Effect Level
LMW Low Molecular Weight

LOE Line of Evidence

LOEL Lowest Observed Effect Level

LRT Light Rail Transit

m metre

MAC Maximum Allowable Concentration

MAS Shallow Marsh

MECP Ministry of the Environment, Conservation and Parks

mg/kg milligram per kilogram mg/L milligram per litre

MOE Ministry of the Environment

NA Not Applicable na not available

NAI Natural Areas Inventory

NOAEL No Observed Adverse Effect Level

O<sub>2</sub> Oxygen
OAO Open water

OMNR Ontario Ministry of Natural Resources

ON Ontario

PAH Polycyclic Aromatic Hydrocarbons

PCBs Polychlorinated Biphenyls

PEC Consensus-Based Probable Effect Concentration

PEL Probable-Effect Level

POPs Persistent Organic Pollutants

PWQO Provincial Water Quality Objectives

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City of Hamilton Ecological Risk Assessment – Chedoke Creek

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**PSQGs** Provincial Sediment Quality Guidelines

Q Quotient

QA/QC Quality Assurance and Quality Control

**RBG** Royal Botanical Gardens

ROC Receptor of Concern

SA **Shallow Aquatic** SAR Species at Risk

SARA Species at Risk Act

SedQC Sediment Quality Criteria

SEL Severe Effect Level

SLR SLR Consulting (Canada) Ltd. SOP Standard Operating Procedure SQG Sediment Quality Guideline

TCEQ Texas Commission on Environmental Quality

TKN Total Kjeljdahl Nitrogen TOC **Total Organic Carbon** TP **Total Phosphorus** 

TRV **Toxicity Reference Value** TSS **Total Suspended Solids** 

Upper Confidence Limit of the Mean **UCLM** 

**UNEP** United Nations Environmental Programme

US **United States** 

USEPA United States Environmental Protection Agency

**USGS** United States Geological Survey Valued Ecosystem Components **VECs** 

WOE Weight of Evidence

Wood Environmental & Infrastructure Solutions Wood

WQG Water Quality Guidelines

μg/L micrograms per litre

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## 1.0 INTRODUCTION

SLR Consulting (Canada) Ltd. (**SLR**) was retained by the City of Hamilton to complete an Aquatic Ecological Risk Assessment (**ERA**) for the lower section of Chedoke Creek, parallel to Highway 403 (Drawing 1). The purpose of the ERA was to evaluate the potential risks to aquatic plants and invertebrates, fish, amphibians and aquatic-dependent wildlife associated with exposure to contaminants of potential concern (**COPCs**) in sediment and surface water in the study area. The ERA was conducted in response to the sewage discharge.

The ERA was carried out using data and information presented in the Wood Environmental & Infrastructure Solutions (**Wood**) report titled, *MECP Order # 1-J25YB Item 1b Chedoke Creek Natural Environment and Sediment Quality Assessment and Remediation Report, City of Hamilton*, dated January 24, 2019 as well as environmental data collected by SLR during the week of September 30, 2019.

## 1.1 Background

An accidental sewage discharge from the Main/King Combined Sewer Overflow (**CSO**) facility to Chedoke Creek occurred between January 28, 2014 and July 18, 2018.

On August 2, 2018, the Ministry of Environment, Conservation and Parks (**MECP**) issued Provincial Officer's Order #1-J25YB (the 2018 Order) to the City. The 2018 Order included requirements for an evaluation of the impacts of the sewage discharge to Chedoke Creek. To fulfil this requirement, the City retained Wood to complete a site assessment and an impact assessment, and to prepare a remedial plan, if required (Wood, 2019).

In the spring of 2019, the City asked SLR to provide peer review services related to the investigation and mitigation recommendations presented in the 2019 Wood Report. Findings of the peer review were provided in a memorandum dated May 15, 2019 and follow-up report entitled "Peer Review Related Services and Environmental Technical Support" dated June 7, 2019.

The findings of the peer review indicated that the 2019 Wood Report included information on the physical characteristics and the quality of the sediment found at the bottom of Chedoke Creek, the aquatic invertebrates living in this sediment, the fish living in or migrating to Chedoke Creek, and the quality of the water in the creek. However, only sediment quality compared to the Provincial Sediment Quality Guidelines had been used to evaluate whether conditions in the creek potentially caused adverse effects to aquatic life. For this reason, SLR recommended re-analyzing the data presented in the Wood Report in the context of an ERA to determine next steps for Chedoke Creek, including a data gap analysis and the development of a workplan to collect additional information where required.

Following a review of the data contained in the 2019 Wood Report and consultation with the City of Hamilton, a sediment and surface water sampling program was conducted in September 2019 by SLR to support the completion of a risk assessment report. Sediment sampling sites in Chedoke Creek were selected based on a review of the sediment chemistry data provided in the 2019 Wood Report. The sampling design was intended to provide a gradient of chemical concentrations in the resultant data and provide reasonable spatial coverage of the study area. Though every effort was made to include a local sediment reference location in a comparable urban creek (i.e., Red Hill Creek), no nearby location included fine sediments suitable for chemical or toxicological analyses.

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The field program consisted of the collection of surface water and sediment samples from Lower Chedoke Creek for analytical chemistry evaluation. Two surface water samples were also collected upstream and downstream of the CSO at Red Hill Creek, a local urban stream. In addition to chemical analysis, select sediment samples were submitted for toxicological characterization (i.e., toxicity testing). Benthic invertebrate community structure (BICS) analysis was also conducted.

On November 14 and 28, 2019, MECP issued a revised provincial order and Directors Order (1-MRRCX) to the City, including a requirement for completing an ecological risk assessment report for Chedoke Creek as a result of the sewage discharge.

## 1.2 ERA Scope and Approach

The risk assessment presented in this report is an aquatic ecological risk assessment and considered ecological receptors including aquatic life (aquatic plants, aquatic invertebrates and fish), amphibians and aquatic-dependent reptiles, birds and mammals.

## 1.2.1 Spatial Scope

The study area considered in this ERA includes the lower section of Chedoke Creek running parallel to Highway 403. The upstream extent of the study area is defined by Glen Road at which point Chedoke Creek is channelized underground. The downstream limit of the study area is the Desjardin Recreational Trail Bridge at Princess Point (Drawing 1). The bridge at Princess Point marks the boundary of the Chedoke Creek subwatershed (Hamilton Conservation Authority -HCA, 2008; drawing provided in Appendix A). The outlet of the Main/King CSO facility is located at the upstream limit of the study area.

Some environmental samples were collected immediately downstream of the bridge in Chedoke Bay (also referred to as Chedoke Delta). Chedoke Bay is located in the south east corner of Cootes Paradise Marsh at the mouth of Chedoke Creek (Theijsmeijer and Bowman, 2016). These samples, while collected from within Cootes Paradise, are discussed in the ERA as they characterize the outlet area of Chedoke Creek.

Environmental samples obtained in Chedoke Creek upstream of the study area were also considered in this ERA. These samples provide information on conditions in sections of the creek not affected by the Main/King CSO. Finally, environmental samples obtained in Red Hill Creek were considered in this ERA. These samples provide information on environmental conditions in an urban creek draining a similar urban watershed.

As per the scope of work for this ERA, Cootes Paradise Marsh was not included in the ERA.

## 1.2.2 Temporal Scope

The ERA focuses on current environmental conditions in the study area. Therefore. environmental data collected prior to or during the Main/King CSO discharge were not included in the dataset used to evaluate the current exposure of ecological receptors (i.e., data obtained before July 18, 2018).

Environmental data obtained from Chedoke Creek prior to the CSO discharge were; however, considered in this report to support the discussion of environmental trends prior to and following the Main/King CSO discharge.

## 1.2.3 General Approach

The ERA was conducted in general accordance with the ecological risk assessment guidance available from the following sources:

- Ministry of the Environment (**MOE**<sup>3</sup>). 2008. Guidelines for Identifying, Assessing and Managing Contaminated Sediments in Ontario.
- MOE 2011a. Soil, ground water and sediment standards for use under Part XV.1 of the Environmental Protection Act.
- MOE 2011b. Rationale for the Development of the Soil and Groundwater Standards for Use at Contaminated Sites in Ontario. Ministry of the Environment Standards Development Branch. April 15, 2011.
- MECP. 2017. Procedures for the Use of Risk Assessment under Part XV.1 of the Environmental Protection Act. Published August 18, 2017, Updated May 15, 2019.
- Environment Canada (**EC**). 2012. Federal Contaminated Sites Action Plan (**FCSAP**) Ecological Risk Assessment Guidance. March 2012.

The first part of this ERA is the problem formulation. For there to be any possibility of a risk to ecological health, aquatic receptors must be exposed to one or more stressors (i.e., one or more COPCs). This question was addressed systematically by identifying the COPCs, the ecological receptors of concern (**ROCs**) that might be exposed to the COPCs, and the specific pathways through which the ROCs might be exposed. The information was summarized in a conceptual site model (**CSM**<sup>4</sup>) to determine the ROC-COPC combinations arising from complete exposure pathways that were carried forward for risk characterization.

The next steps were the calculation of the degree to which the ROCs were exposed to the COPCs (i.e., Exposure Assessment) and the toxicity of the COPC (i.e., Effects Assessment). Using these two factors, risk calculations were completed and the resulting hazard quotients (**HQs**) were compared to MECP ecological risk-based targets (i.e., Risk Characterization). According to MECP guidance, HQs greater than 1 indicate potential risks are present, while HQs less than 1 indicate negligible risk. In addition to calculating HQs to evaluate the risks, additional lines of evidence (**LOEs**) were evaluated to further assess the risks for benthic invertebrates. The benthic invertebrate LOEs included the evaluation of sediment toxicity to freshwater organisms in controlled laboratory conditions, and the assessment of benthic invertebrate living in the creek.

SLR 3

<sup>&</sup>lt;sup>3</sup> Now the Ministry of Environment Conservation and Parks (MECP)

<sup>&</sup>lt;sup>4</sup> A CSM combines information on COPCs, potential receptors, and potential exposure pathways to provide an overall picture of interactions on a site and identifies complete exposure pathways which are carried forward for risk characterization (refers to Section 5.7).

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## 1.3 Report Organization

The report is organized into the sections described in Table 1-1.

**Table 1-1: Report Organization** 

Report Section	Content
Section 1 – Introduction	Outlines site objectives and scope.
Section 2 – Applicable Guidelines and/or Standards	Provides an overview of the standards and guidelines applied to the data to identify the COPCs
Section 3 – Summary of Previous Environmental Studies	Provides brief summaries of previous environmental studies relevant to the ERA.
Section 4 – Data Collected in Support of the ERA	Provides a summary of the field investigations completed by SLR to support the ERA.
Section 5 – Problem Formulation	Provides site information; describes characterization data and historical and current analytical results; presents the COPC screening process and identifies COPCs in affected media; screens potential ecological receptors; discusses relevant exposure pathways; presents the CSM identifying complete exposure pathways to be evaluated in the ERA.
Section 6 – Exposure Assessment	Discusses the distribution of the final COPCs and identifies exposure point concentrations (EPCs) for each medium, pathway and receptor pairing.
Section 7 – Effect Assessment	Provides toxicity reference values (TRVs) and discusses methods and results for toxicity tests, benthic invertebrate community structure and biological surveys.
Section 8 – Risk Characterization	Evaluates potential risks by combining the exposure information and TRVs to calculate HQs on a study area-wide basis. Presents the additional LOEs used in the evaluation of risks and integrates each LOEs into a final ERA weight of evidence (WOE).
Section 9 – Uncertainty Analysis	Identifies areas of greatest uncertainty and any assumptions that could affect the conclusions of the ERA
Section 10 – Summary and Conclusions	Provides a summary and conclusions of the ERA.
Section 11 – Recommendations	Provides a summary of the recommendations.
Section 12 – Statement of Limitations	Discusses obligations and responsibilities of SLR regarding this report.
Section 13 – References	Lists references used in the ERA.

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## 2.0 APPLICABLE GUIDELINES AND/OR STANDARDS

The following subsections present the environmental guidelines and/or standards specifically used to identify the COPCs selected in the ERA (i.e., COPC screening benchmarks). The COPC identification process (or COPC screening) is further discussed in Section 5.4.

## 2.1 Sediment

The Provincial Sediment Quality Guidelines (**PSQGs**) Lowest Effect Levels (**LELs**) are the basis of the MECP Sediment Standards (MOE 2011a) and were used to identify sediment COPCs for aquatic life (macrophyte, benthic invertebrates and benthic fish) (MOE 2011b and MOE 2008). The PSQG LEL "indicates a level of contamination that can be tolerated by the majority of sediment-dwelling organisms. Sediments meeting the LEL are considered clean to marginally polluted" (MOE 2008).

The Canadian Sediment Quality Guidelines (Canadian Council of Ministers of the Environment - CCME 1999) freshwater Interim Sediment Quality Guidelines (**ISQGs**) were used as secondary values to identify COPCs for the parameters for which PSQG LELs have not been developed.

The background sediment concentrations for metals in the Great Lakes region (MOE, 2008) were also used as screening benchmarks, where available.

The selected COPC screening values for sediment are provided in Table 1 after the text.

#### 2.2 Surface Water

The surface water results were compared to the guidelines/standards listed below to identify COPCs for aquatic life. Where provincial water quality objectives or values were unavailable, guidelines and standards from other jurisdictions were selected if methods and protection goals aligned with MECP approaches.

- Provincial Water Quality Objectives (PWQOs) and Interim PWQOs for the protection of aquatic life (MOE 1994 and updates);
- MECP Aquatic Protection Values (APVs) (MOE 2011b);
- CCME Water Quality Guidelines (WQG) for the protection of aquatic life (2008);
- BC Approved WQG for the protection of Freshwater Aquatic Life (AWF) Long-term Values (BC ENV, 2019); and
- BC Working WQGs for the protection of AWF Long-term Values (BC ENV 2018).

In addition to the guidelines listed above, the CCME WQG for the protection of livestock were used to identify COPCs for aquatic-dependent wildlife potentially using Chedoke Creek as a source of drinking water. In the absence CCME WQG for livestock, the BC Approved and Working WQG for wildlife and/or livestock were used. Finally, in the absence of WQG specific to wildlife or livestock, the MECP value protective of potable water (GW1) were conservatively applied to identify COPCs for wildlife ingesting surface water.

The selected COPC screening values for surface water are provided in Tables 2 and 3 after the text.

## 3.0 SUMMARY OF PREVIOUS ENVIRONMENTAL STUDIES

The following is a summary of recent environmental studies considered in this ERA.

## 3.1 Royal Botanical Gardens Water Quality Monitoring Program

The Royal Botanical Gardens (**RBG**) has been conducting an annual water quality monitoring program since the early 1970's in Cootes Paradise Marsh and Grindstone Marsh. The monitoring program focuses on the marshes, but also monitors inflowing waters including Chedoke Creek, Spencer Creek, Borer's Creek, and Grindstone Creek. One sampling location, CP11, is within Chedoke Creek in the study area. RBG records show that CP11 was monitored from June 1994 to May 2014.

Surface water samples were analyzed for bacteriology and nutrients (total ammonia, ammonia un-ionized, Total Kjeldahl Nitrogen (**TKN**), nitrate, nitrite, total nitrogen, and total phosphorus (**TP**)). In addition, temperature, conductivity, dissolved oxygen, pH, and turbidity were measured in the field. The sample locations are provided in Appendix A.

## 3.2 Hamilton Conservation Authority (HCA) Water Quality Monitoring Program

In 2014, HCA became responsible for the surface water sampling in Spencer Creek, Ancaster Creek, Borers Creek and Chedoke Creek, previously completed by RBG. This sampling program included biweekly grab samples was implemented under the Hamilton Harbour Remedial Action Plan (HHRAP) to gather information on inputs from nonpoint sources of nutrients, sediments and bacteria into Cootes Paradise Marsh and ultimately the Hamilton Harbour. The HCA monitoring program included one sampling location in Chedoke Creek, in the study area (CP-11). As part of the 2017/2018 sampling program, eight additional sampling locations were added in Chedoke Creek (CC-3. CC-5, CC-7, CC-9, CC-2, CC-5a, CC-10, CC11 Outlet). These samples locations were added in order to identify the sources of elevated levels of nutrients and bacteria that had been observed at CP-11. Sampling locations CP-11 and CC11 Outlet are within the study area. The other seven locations are upstream of the study area.

Samples obtained by HCA were analyzed for bacteriology and nutrients (ammonia + ammonium, nitrate, nitrite, TP, and o-Phosphate). In addition, temperature, conductivity, dissolved oxygen, pH, and turbidity were measured in the field. Sample locations are provided in Appendix A.

# 3.3 Sediment Quality in Canadian Lake Ontario Tributaries: Part One (West of the Bay of Quinte) Screening-Level Survey

In the summer of 2002, Environment Canada completed a screening-level survey of the quality of recently deposited sediment near the mouths of tributaries draining to the Niagara River and Lake Ontario as far east as the Bay of Quinte. Sampling method followed the United States Geological Survey (USGS) protocol and sub-samples were combined at each site to obtain one sample representative of the overall conditions in a given tributary. A total of 147 samples were obtained including 131 tributaries and 16 field duplicate samples (Dove et al 2003). One sample was obtained from lower Chedoke Creek and analyzed for metals, polycyclic aromatic hydrocarbons (PAHs), total polychlorinated biphenyls (PCBs) and organochlorine pesticides. Total PCBs and pesticides results were below the detection limits of the laboratory methods. Most individual PAHs and total PAHs in the Chedoke Creek sample were above the SQG LEL. In addition, phenanthrene, fluoranthene, pyrene and benz(a)anthracene were above the CCME

probable effect level (**PEL**). Arsenic, cadmium, chromium, copper, mercury, manganese, lead and zinc were above the SQG LEL. Zinc was also above the CCME PEL.

The study concluded that PAHs were widespread in the tributaries, with concentrations generally appearing to be higher in or near urbanized areas. Ten of the tributaries had concentrations of total PAHs greater than 10 mg/kg. These tributaries were located in the most densely populated portion of the basin, between Hamilton and Toronto (Table 3-1).

Table 3-1: Total PAHs Concentrations in Ten Lake Ontario Tributaries

Tributary	Total PAH concentration (mg/kg)	
Pioneer Creek	71.6	
Stoney Creek	26.0	
Rambo Creek	20.0	
Applewood Creek	19.3	
Shoreacres Creek	18.8	
Wendigo Creek	17.0	
Montgomery Creek	14.8	
Chedoke Creek	14.5	
Roseland Creek	12.6	
Tuck Creek	11.7	

The study also concluded that some metals commonly exceeded the SQG LEL, including cadmium (at 94 sites), copper (at 83 sites), manganese (at 87 sites), and zinc (at 64 sites).

## 3.4 Royal Botanical Gardens (RBG) Marsh Sediment Quality Assessment

In November 2013 sediment grab samples were obtained from Cootes Paradise Marsh and Grindstone Marsh areas as part of the sediment quality monitoring program completed by RBG (Bowman and Theijsmeijer, 2014). Sediment samples were obtained from ten locations. While the inflowing creeks were not sampled, two samples were obtained from Chedoke Bay (CC-1 and CC-2). The locations were selected based on results of the RBG 2006 sediment sampling program so that results could be compared to evaluate trends in sediment quality. Sediment samples were analyzed for nutrients and metals. Concentrations of TKN. TP. cadmium, copper. iron, manganese, lead, nickel and zinc exceeded the PSQG LEL but were below the SEL in Chedoke Bay. Metals exceeding the PSQGs LEL were observed at most locations in Cootes Paradise and Grindstone Marsh, with copper exceeding the LEL at all ten locations. Chedoke Bay and West Pond had the greatest number of metals exceeding the LEL (seven LEL exceedances for both stations). All stations exceeded the LEL for TKN and TP. In addition, TP exceeded the SEL at the Desjardins Canal sampling locations. The study concluded that the sediments of Cootes Paradise Marsh and Grindstone Marsh demonstrate low to moderate contamination of some heavy metals and nutrients, with the exception of TP in the Desjardin Canal. Sample locations are provided in Appendix A.

The study did not recommend additional monitoring for metals in sediment because concentrations "were only slightly elevated above LEL's and include a number of naturally

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occurring metals sources from high contact with rock in the area". The study recommended follow up monitoring for nutrients (specifically TP and TKN) in areas of concern including West Pond, Westdale Inlet, the Desjardins Canal, and Long Pond. Remediation of the Desjardins Canal sediment was identified as a priority.

## 3.5 Wood Environment and Infrastructure Solution (2019)

Wood completed a site assessment and impact assessment of Chedoke Creek downstream from the Main/King CSO facility (Wood, 2019). The study used several LOEs including sediment physical characteristics and analytical chemistry, benthic invertebrate community data, fish community data and surface water analytical chemistry to evaluate the environmental conditions in lower Chedoke Creek.

The sediment thickness characterization indicated that a greater accumulation of fine sediment was present along the west shoreline of the creek, with upstream sampling locations generally containing less soft sediment than downstream sampling locations.

Wood collected sediment core and/or grab samples from ten locations in Chedoke Creek. All locations were downstream of the Main/King CSO facility. Sediment samples were analysed for bacteria, nutrients, metals and PAHs. Analytical results were compared to the PSQG LELs and SELs. Porewater biochemical oxygen demand (BOD) was also measured. The highest level of BOD was observed at the downstream end of the creek immediately upstream of the Princess Point bridge and coincided with the highest level of organic matter observed in the creek. The highest fecal bacteria counts were obtained downstream of the Kay Drage Park bridge. The report noted that inputs/sources of fecal bacteria were ongoing in the creek (e.g., permitted CSO, wildlife, dogs). Nutrients concentrations exceeded the PSQG LEL, but were below the SEL. The report indicated that these results suggested that the "sediments contain a level of contamination that can be tolerated by the majority of sediment-dwelling organisms, but not necessarily stressintolerant taxa". Metals exceeding the PSQG LELs included arsenic, cadmium, chromium, copper, lead, nickel, silver and zinc. Exceedances of the LELs were observed at all locations. In surficial sediment (< 15 cm), copper was the only metal to exceed the PSQG SEL. In deeper sediment (>15 cm), cadmium, copper, nickel and zinc exceeded the PSQG SELs. The report indicated that several sources of metal contamination were present in the Chedoke Creek watershed (e.g., other CSOs and urban runoff) and added that isolating these sources from the Main/King CSO facility inputs was not considered feasible. Wood also reviewed sediment data provided in studies completed prior to the CSO event and indicated that the results suggested that legacy metals enrichment had occurred prior to the Main/King CSO facility event. One or more PAHs exceeded the PSQG LELs at all locations. Comparisons to the SELs were not provided. Similar to the metals-enrichment discussion, Wood reported that many historical and ongoing sources of PAHs were present in the Chedoke Watershed.

Wood collected seven sediment samples for BICS analysis. Results indicated that "the community was made of taxa generally tolerant of poor water quality and environmental stress". Sampling for benthic invertebrates in Chedoke Creek was not completed prior to 2018 to evaluate predischarge conditions. Wood noted that "benthic macroinvertebrate community data provide a measurement of the existing conditions and do not solely represent impacts attributable to the discharge event. Other confounding factors such as other sources of contaminants (e.g., other CSOs and urban runoff) have likely contributed to the environmentally degraded state of the creek, however as noted earlier, establishing a clear distinction as to the attributable sources is not considered feasible with the available data."

Wood did not implement field studies to evaluate fish in Chedoke Creek, and instead used fish community survey data provided by the RBG. The data interpretation showed "changes typically indicative of environmental stresses during the discharge event time period; however, some recent (2018) data suggest improvement". Wood added that monitoring would be required to confirm the apparent improving trend.

As with the evaluation of fish, Wood used existing surface water data in the impact assessment. The data included nutrient concentrations prior to, during and after the discharge. The Wood evaluation showed a decline in water quality during the discharge and a "dramatic improvement in water quality" after the discharge ceased. Wood recommended monitoring to confirm this apparent improving trend.

Wood recommended sediment dredging based on the degraded ecological conditions in the creek. Wood did note that these conditions likely existed "long before the beginning of the spill event in 2014". Wood also reported that "future accumulation and pollutant loading is likely since multiple CSOs and stormwater outfalls exist upstream".

## 4.0 ENVIRONMENTAL DATA COLLECTED IN SUPPORT OF THE ERA

During the week of September 30, 2019, SLR collected thirteen (13) surface water and nine (9) sediment samples (including one duplicate) from Lower Chedoke Creek. A surface water sample was also collected upstream and downstream of the Main/King CSO at Red Hill Creek, a local urban stream. The surface water samples were submitted to the City of Hamilton laboratory for analysis, while the sediment samples were submitted to Bureau Veritas Laboratories (**BV** - previously known as Maxxam). Target analytes for surface water and sediment are summarized below.

Table 4-1: Summary of SLR 2019 Surface Water and Sediment Analytes

Surface Water	Sediment	
pH and hardness	Particle size	
TOC and DOC	TOC and moisture	
BOD	Bacteriology	
TSS	Nutrients (total ammonia, TKN, total phosphorus)	
Bacteriology	Metals including mercury	
Nutrients (total phosphorus, dissolved ortho-phosphate, total ammonia, ammonia un-ionized, nitrate and nitrite)	BOD (porewater)	
Metals including mercury	Hydrogen sulphide (porewater)	
PAHs	PAHs	

DOC - dissolved organic carbon

BOD – Biochemical oxygen demand (BOD)

PAH - Polycyclic aromatic hydrocarbons

TKN – Total Kjeldahl nitrogen (sum of organic nitrogen and ammonia/ammonium)

TSS - Total suspended solids

TOC - Total organic carbon

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In addition, surface water pH, temperature, conductivity and dissolved oxygen were measured in the field.

Sediment sampling sites in Chedoke Creek were selected based on a review of the sediment chemistry data provided in the Wood Report. The design was intended to provide a gradient of chemical concentrations in the resultant data and provide reasonable spatial coverage of the study area. Though every effort was made to include a local sediment reference location in a comparable urban creek, i.e. Red Hill Creek, no location included sediments with grain size ranges suitable for chemical or toxicological analysis.

Grab sediment samples were collected by deploying and retrieving a Ponar dredge sampler. The sampling method was selected to be consistent with that used by Wood so that the sample results could be compared. Grab samples were collected side-by-side at each location until enough material was obtained for chemical characterization, toxicity testing, and BICS analysis.

Six (6) sediment samples obtained from the Study area were submitted to BV for toxicological characterization using the freshwater midge *Chironomus dilutus* and the freshwater amphipod *Hyalella azteca*.

Benthic invertebrate samples were collected, and field filtered at the same locations where sediments were collected. Samples from 10 locations (eight in the Study area, one in Chedoke Bay and one in Red Hill Creek), with three replicates at each location (for a total of 30 samples), were submitted to Entomogen for benthic invertebrate identification to the lowest practical level (species or genus). The sample in Red Hill Creek was used to provide qualitative information on benthic community assemblage in another urban stream with a similar watershed. Sediment could not be collected at this location due to the nature of the substrate (e.g., cobble), for this reason, this sample will not be used as a local reference for direct comparisons.

Laboratory analytical reports are provided in Appendix B.

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## 5.0 PROBLEM FORMULATION

The problem formulation is considered the planning phase of the risk assessment. The steps include:

- Describing the study area;
- Screening the environmental data to identify COPCs;
- Evaluating the fate and transport of COPCs in environmental media;
- · Identifying ecological receptors of concern; and
- Determining COPC and exposure pathway combinations considered to be complete.

The information herein will form the basis for developing the CSM, which will illustrate the applicable exposure pathways between sources of contamination and potential receptors evaluated in the ERA. Only complete exposure pathways are to be quantified in this ERA.

## 5.1 Chedoke Creek

Chedoke Creek watershed covers an area of 25.1 km², with the head waters located above the Niagara Escarpment. The watershed comprises six catchment basins, including, from the headwaters to the outlet: Chedoke West, Lang's Creek, Mid-Chedoke, Cliffview, Chedoke East, and Lower Chedoke Creek (HCA) (2008). Chedoke Creek flows eastward and aligns parallel with Highway 403, within its lower section, before outletting into the south shore of Cootes Paradise Marsh. Chedoke Creek combined with Ancaster Creek and Borer's Creek, two other creeks of similar size outletting in the marsh, account for 16% of the total watershed of the Cootes Paradise Marsh (Cootes Paradise Water Quality Group 2012).

The watershed is predominantly urbanized with more than 70% of impervious surface. HCA (2008) noted that "much of the Chedoke Creek subwatershed has been altered over time as a result of intense urban development within the Hamilton area; subsequently the majority of the stream flow directly results from storm water input. Therefore, erosion, sedimentation and insufficient channel sizes occur at the outlet". HCA (2008) inventories nineteen (19) stormwater outfalls/(CSOs) in Chedoke Creek, including four in Lower Chedoke Creek. Land use statistics provided by HCA (2008) are summarized in Table 5-1.

Table 5-1: Chedoke Creek Subwatershed Land Use Statistics (Source: HCA 2008)

Land Use/Descriptor	Area (km²)
Area	25.1
Agricultural	0.001
Commercial	0.7
Industrial	0.6
Institutional	3.2
Open space	3.0
Residential	11.0
Transportation	5.5
Utility	1.1
Impervious area (%)	76

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Water quality in Chedoke Creek indicates contamination with urban sewage and cross connections, and urban runoff with high levels of nitrate, phosphorus and bacteria (*E. coli* and total coliform) commonly observed (Vander Hout et al 2015). Chedoke Creek is generally considered to have degraded habitat conditions for aquatic life (SNC Lavalin 2017).

The waters of Chedoke Creek are reported to "bypass the majority of Cootes Paradise as it enters the marsh near the outlet to the harbour with minimal impact to the centre of the marsh" (Theÿsmeÿer as cited in Cootes Paradise Water Quality Group 2012).

## 5.1.1 Study Area

As indicated in Section 1.3.1, the study area includes the lower section of Chedoke Creek extending parallel to Highway 403, between Glen Road and the Desjardin Recreational Trail Bridge at Princess Point (Drawing 1). Chedoke Bay at the mouth of Chedoke Creek is also described in this section as it is the outlet area of Chedoke Creek.

The area of study of Chedoke Creek within the Cootes Paradise Environmental Sensitive Area (ESA) is a linear small riverine warmwater system and is part of the broader Spencer Creek Watershed and Management Area (Bowlby et al. 2009, HCA 2008). The vegetation communities along the shorelines reflect this whereby there are no wetland embayment communities (Photograph 1, Appendix C). The riparian bank slopes are moderate along the length of Chedoke Creek study area and comprise modified (armour stone) sections (Photograph 2, Appendix C).). Near the large box culvert, steep concrete banks occur (Photograph 3, Appendix C).). Two bridges and a pedestrian trail also occur along the banks. The trail fragments the creek from adjacent Deciduous Forest (FOD) and Cultural Savana (CUS) of the study area. Treed vegetation along the banks are composed mostly of Manitoba Maple (Acer negundo), Willow Species (Salix), and Sugar Maple (Acer saccharum) intermixed with Poplar (Populus sp), Ironwood (Ostrya virginiana), Black Walnut (Juglans nigra), Elm (Ulmus sp) and Ash (Fraxinus sp) (Photograph 4, Appendix C). These remnant creek valley slopes of floodplain forests have experienced significant degradation. Cultural Meadow (CUM) (Photograph 5, Appendix C).) almost exclusively occurs along the eastern banks and includes a suite of tolerant broad-leaf vegetation typical of old fields and disturbed areas. Efforts in recent years have focused on restoring these shoreline areas (Photograph 6, Appendix C).) and areas of Chedoke Bay.

The aquatic community is a mixture of mostly open water (OAO), with pockets of Mixed Shallow Aquatic (SA). Small areas of Shallow Marsh (MAS) occur at the northern end near sampling Station C5/G6 and in smaller pockets especially near sampling station G3. Water levels and flows fluctuate during spring freshets and rain events. During low flow periods, exposed flats occur along the banks and near the Main/King CSO. Submergent and emergent vegetation observed throughout the study area includes those species tolerant of dryer and or prolonged flooding periods. Broad-leaved and Narrow-leaved Cattail (Typha latifolia / Typha angustifolia) and Reed Canary Grass (Phalaris arundinacea) are common along the riparian banks, with Broad-leaved Arrowhead (Sagittaria latifolia) and Water Smartweed (Persicaria amphibia) occurring infrequently in smaller cluster areas. Invasive flora such as Eurasian Manna Grass (Glyceria maxima) occurs with pockets of Common Reed (Phragmites australis). Generally, the submergent and floating leaved community is lacking, but restoration efforts in recent years by the RBG (Chedoke Bay Project and Stream Habitat Improvement program) has seen a reintroduction of some species. In the summer duckweed species, Canada Waterweed (Elodea canadensis), Water Smartweed (Polygonum amphibium) and Pond Weed (Stuckenia pectinata) occur in small backwater areas. Photographs 7 and 8 (Appendix C), provide examples of these SA areas. The

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shallow vegetation communities provide refuge, foraging, spawning and nesting opportunities for a variety of fish and wildlife (Photographs 9 and 10, Appendix C).

## 5.2 Aquatic Receptors of Concern

As part of the problem formulation process, aquatic ecological receptors potentially exposed to COPCs are identified. The ecological receptors of potential concern (ROCs) in the study area include aquatic life (invertebrates, plants and fish) and aquatic dependent wildlife (e.g., mammals, waterfowl, amphibians and reptiles) that are confirmed within the study area, or potentially present in the study area based on the available habitat and therefore may potentially be exposed to COPCs through sediments or surface water. The aquatic life and wildlife receptor groups are briefly described in the sub-sections below. The ROCs selected in the ERA are presented in Section 5.2.4.

## 5.2.1 Aquatic Life

Aquatic life as defined in this report encompasses aquatic plants, aquatic invertebrates and fish. The confluence of Chedoke Creek with Cootes Paradise Marsh is unimpeded. The flora and fauna community in Cootes Paradise Marsh is diverse, owing to its position at the interface between Lake Ontario and the Spencer Creek watershed. However, the aquatic habitat communities of Chedoke Creek are limited due to the degraded habitat in the creek.

Aquatic plants largely consist of macrophytes, phytoplankton, and periphyton. Aquatic macrophyte is the general term applied to large vascular and non-vascular plants that grow in aquatic systems [including both submergent and emergent plants]. Phytoplankton are small non-vascular plants that are suspended in the water column and are comprised of several types of algae. Periphyton are typically larger non-vascular plants that grow on other aquatic plants, or on the bottom surface of the water body often encrusting large cobble and rocks.

Aquatic invertebrates include species that reside in the water column (zooplankton), in the sediment (infaunal) or on the sediment (epifaunal). Wood (2019) and SLR (2019) completed quantitative surveys of the aquatic invertebrates associated with the sediment in Chedoke Creek (i.e., benthic invertebrates). Species observed by Wood and SLR consisted mainly of stress tolerant organisms such as chironomids and oligochaetes. These species are typical of urban streams. Species observed in Chedoke Creek are provided as part of Entomogen Report in Appendix E.

Fish species in Chedoke Creek were documented in Bowlby et al (2009) and the Royal Botanical Gardens (RBG, 2001 thru 2018) and are summarized in Table 5-2. The fish assemblage in Chedoke Creek reflects a warm water system. Chedoke Creek is significantly groundwater fed; therefore in the summer it will draw in fish species that prefer cooler water from the habitats of Cootes Paradise (Tys Theijsmeijer personal communication 2018). In the reaches of Chedoke Creek (south of Main Street), Creek Chub (Semotilus atromaculatus), Brook Stickleback (Culaea inconstans) and Pumpkinseed (Lepomis gibbosus) have been observed. Movement of the warm water and cool water fish from Cootes Paradise is expected within the study area given unrestricted access at the confluence. For example, White Sucker (Castostomus commersoni), Brown Bullhead (Ameiurus nebulosus) Pumpkin Seed and Large Mouth Bass (Micropterus salmoides) dominate the fish community in Chedoke Creek. Foraging opportunities and habitat in the study area exists for other piscivores such as Northern Pike (Esox Lucius) and small community bait fish ((e.g., Emerald shiner (Notropis atherinoides), Spottail shiner (Notropis hudsonius)).

Table 5-2: Native Fish Species Known to occur in Chedoke Creek

Species	Scientific	Observations and Abundances <sup>5</sup>	Observed by RBG, 2001 - 2018
Black Bullhead	Ameiurus melas	2	Х
Black Crappie	Pomoxis nigromaculatus	3	Х
Bluegill	Lepomis macrochirus		Х
Bluntnose Minnow	Pimephales notatus	3	Х
Bowfin	Amia calva	3	Х
Brook Silverside	Labidesthes sicculus	3	
Brown Bullhead	Ameiurus nebulosus	4	Х
Channel Catfish	Ictalurus punctatus	4	
Common Shiner	Luxilus cornutus	2	
Common White Sucker	Castostomus commersoni	4	Х
Creek Chub	Semotilus atromaculatus	1	
Gizzard Shad	Dorosoma cepedianum		Х
Emerald Shiner	Notropis atherinoides	4	Х
Fathead Minnow	Pimephales promelas	3	Х
Fresh Water Drum	Aplodinotus grunniens	4	
Golden Shiner	Notemigonus crysoleucas	2	Х
Golden Redhorse	Moxostoma erythrurum	1	
Greater Redhorse	Moxostoma valenciennesi	1	
Green Sunfish	Lepomis cyanellus	3	Х
Johnny Darter	Etheostoma nigrum	3	
Largemouth Bass	Micropterus salmoides	4	Х
Longnose Dace	Rhinichthys cataractae	1	Х
Longnose Gar	Lepisosteus osseus	2	
Logperch	Percina sp.		Х
Northern Pike	Esox lucius	3	Х
Pumpkinseed	Lepomis gibbosus	4	Х
River Chub	Nocomis micropogon	1	
Rock Bass	Ambloplites rupestris	3	
Sand Shiner	Notropis ludibundus	1	
Shorthead Redhorse	Moxostoma macrolepidotum	2	
Silver Redhorse	Moxostoma anisurum	1	
Smallmouth Bass	Micropterus dolomieu	2	
Spottail Shiner	Notropis hudsonius	4	Х
Spotted Gar	Lepisosteus osseus	1	
Tadpole Madtom	Noturus gyrinus	2	Х
Walleye	Sander vitreus	2	X
White Bass	Morone chrysops	1	
White Crappie	Pomoxis annularis	1	
White Perch	Morone americana		Х
Yellow Perch	Perca flavescens	4	X

<sup>\*\*</sup> Invaders (e.g. Goldfish, Carp, Rudd, Round Goby) occur but are excluded

<sup>&</sup>lt;sup>5</sup> Warm and Cool Recorded fish community observed in seining and electrofishing fish surveys since 1970. Data from the watersheds were obtained from over 600 unpublished studies and were compiled into databases by the Hamilton Conservation Authority and Conservation Halton. Data from electrofishing, and entrapment surveys by DFO, RBG, and OMNR. Abundance Levels are based on quartiles with "1" as the lowest, and "4" as the highest relative abundance as described by Bowlby et AI, 2009.

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## 5.2.2 Aquatic Dependent Wildlife

Information on aquatic dependent wildlife potentially using the study area was gathered from the following sources:

- Nature Counts Natural Areas Inventory (NAI) (https://conservationhamilton.ca/naturalareas-inventory-nai/);
- Information from wildlife surveys completed in the Chedoke Watershed / Cootes Paradise by various organizations and/or consultants (Royal Ontario Botanical Gardens, Research and monitoring Cootes Paradise);
- Hamilton Naturalist Club Bird Counts;
- EBird, 2019 and Ontario Freshwater Fishes Life History Database;
- Environmental Review of Hendrie Valley. RBG Report No. 2019-6;
- Hamilton Harbour and Watershed Fisheries Management Plan (2009);
- City of Hamilton B-Line Light Rapid Transit Draft Environmental Project Report, Appendix B.1 Natural Heritage Features, Prepared by SNC Lavalin (2010);
- Cootes Paradise Heritage Lands Management Plan, Inventory, Issues and Opportunities, May 2018;
- Hamilton Conservation Authority Chedoke Creek Subwatershed Stewardship Action Plan (2008):
- Chedoke Creek Watershed Fact Sheet (2018);
- Cootes Paradise Nature Sanctuary Lower Chedoke Creek Area Water Quality & Fisheries (RBG, 2001);
- Project Paradise (2017)
- Observations through field evaluations by SLR biologists during the September 30, 2019 field program.

In addition, the study area is near Cootes Paradise a Nationally Important Reptile and Amphibian Area (IMPARA) and known Nationally Important Bird Area (IBA) for migratory waterfowl staging and feeding<sup>6</sup>.

SLR used the above information to compile a list of aquatic dependent wildlife ROCs relevant to the project study area (e.g., potentially exposed to sediment and surface water COPCs). These include birds, amphibians and mammals that potentially use the site during all or part of the year. Aquatic dependent groups and representative species are provided in Appendix C.

## 5.2.3 Species of Concern

Species that are listed either provincially under the Endangered Species Act, 2007 (Ontario Regulation 230/08) or federally by the Committee on the Status of Endangered Wildlife In Canada (COSEWIC) under the Species at Risk Act (s.c. 2002 c.29)<sup>7</sup> as special concern, threatened, or

<sup>&</sup>lt;sup>6</sup> Cootes Paradise has the highest biodiversity of plants per hectare in Canada and the highest biodiversity of plants in the Hamilton and Halton regions with 877 species (https://www.hamilton.ca/city-initiatives/ourharbour/cootes-paradise-marsh).

endangered collectively for the purpose of this assessment are referred to as Species at Risk. As per the Procedures for the Use of Risk Assessment under Part XV.1 of the Environmental Protection Act (MECP 2017) threatened and endangered species were considered for inclusion as valued ecosystem components [VECs].

Species at risk (**SAR**) were included as receptors of concern to be evaluated in the ERA if they were confirmed to be present within the study area or may occur based on habitat affinities. There are approximately 35 identified SAR species within the Cootes Paradise area, including several locally rare birds within the Hamilton Region. Not all these species are relevant, "aquatic dependent species". For this reason, the species list was refined to include those with a "riverine" habitat type – for example waterfowl, herons, gulls, terns, and sandpipers.

No SAR were observed during the 2019 sampling program conducted by SLR<sup>8</sup>.

The SAR review identified one mussel, one reptile and three birds listed as either threatened or endangered in the area of Chedoke Creek. A summary of each SAR and its potential presence within the study area is included in Table 5-3, below.

Table 5-3: Summary of Species at Risk

Species	Provincial Designation	General Habitat Affinities	Potentially Present in Study Area?
Lilliput (Toxolasma parvum)	Threatened	Variety of habitats, from small to large rivers to wetlands and the shallows of lakes, ponds and reservoirs. It prefers to burrow in soft substrates (river and lake bottoms) made of mud, sand, silt or fine gravel (COSEWIC, 2013)	Yes – Recorded in Cootes Paradise, Chedoke Bay Hendrie Valley (RBG, 2019) DFO SAR Mapping, 2019
Blanding's Turtle (Emydoidea blandingii)	Threatened *General Habitat Defined	Primarily aquatic species; prefers shallow water rich in nutrients, organic soil and rich vegetation. Requires terrestrial basking and nesting sites and can nest in dry conifer forests up to 410 m from a body of water.	Yes – Recorded in Cootes Paradise, Chedoke Bay Hendrie Valley (RBG, 2019)
American White Pelican (Pelecanus erythrorhynchos)	Threatened	The White Pelican is a habitat generalist. Breeding occur on islands and shallow wetlands and rely on diet of mainly eat fish and occasionally crustaceans	Yes – Recorded in Cootes Paradise, Chedoke Bay Hendrie Valley (RBG, 2019)
Golden Eagle (Aquila chrysaetos)	Endangered	Golden Eagles breeding habitats typically include Northern Ontario but will migrate, overwinter and have been recently documented nesting in parts of Southern Ontario. They use variety of habitat throughout their range and are often observed foraging in managed wetlands and reservoirs for fish, reptiles and birds.	Yes – Recorded in Cootes Paradise, Chedoke Bay Hendrie Valley (RBG, 2019)
Red Knot <i>rufa</i> subspecies (Calidris canutus rufa)	Endangered	Only occurs in Ontario during migration, where the Red Knot <i>rufa</i> subspecies utilizes open and exposed mud flats, beach shoreline for staging where their primary diet consists of mollusks and crustaceans, other invertebrates.	Yes – Recorded in Cootes Paradise, Chedoke Bay Hendrie Valley (RBG, 2019)

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<sup>&</sup>lt;sup>8</sup> SLR recognizes work was conducted in late September early October. Work was not to complete targeted flora or fauna inventories, observations are incidental.

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Blanding's Turtle was identified as potentially occurring within the study area due to confirmed presence within Cootes Paradise and marsh habitats of Hendrie Valley. Chedoke Creek lacks the typical wetland marsh communities preferred by this species. Therefore, occurrences are expected to be limited to vagrant individuals. Blanding's Turtle is unlikely to spend significant time within the study area.

Two endangered bird species were identified as potentially present within the study area (Golden Eagle and Red Knot *Rufa* Subspecies). The Golden Eagle prefers to forage in the larger open water habitats of Cootes Paradise and would be unlikely to spend significant time within the study area. Red Knot may utilize exposed shallow flats during low flow; however, the fluctuating water levels of Chedoke Creek are considered a limiting factor. The marsh communities and open areas of Cootes Paradise would be preferred. Occurrences are expected to be limited to vagrant individuals.

The Lilliput mussel was identified as potentially present within the study area. Based on the recent sightings of this invertebrate at the outlet of Chedoke Creek (Morris et al., 2015) and the lack of survey sites within Chedoke itself, this SAR species has been retained for further assessment.

In addition, several SAR fish and birds occur in the broader area, but no suitable habitat is found in the study site (e.g. extensive marshlands are not present). Other species have not been observed in the study area for more than 40 years and are considered historical (e.g. Lake Sturgeon, American Eel, Least Bittern, King Rail). These species were not retained as SAR species in this ERA.

## 5.2.4 Summary of Potential Ecological Receptors

Receptor refinement is conducted as it is not practical or necessary to characterize risks for all species belonging to the general receptor groups described above. Risk assessments must limit their focus to a smaller list of specific organisms, or receptors of concern, that might be present in the study area and come into contact with the COPCs. An ROC is an individual species chosen to serve as a surrogate for other species occupying a similar position in the food web; thus, results of the risk characterization for the surrogate receptor can be used to make inferences about risk to other species occupying a similar level in the food web. Surrogate ecological receptors were selected according to the following main criteria (CCME 1997; Environment Canada 2012):

- Species likely to be most exposed to contaminants;
- Species indigenous to the area;
- Species representative of the foraging guild or serve as a food item for higher trophic level species;
- Species recognized by the federal or territorial government as threatened, endangered, or of special concern;
- Species recognized as good indicators or surrogate species (i.e., representative of other similar organisms of a general type and feeding niche);
- Sedentary species or species with a small home range; and
- Species of aesthetic value or recreational value to the local human population.

The receptor groups and surrogate ecological ROCs selected for the problem formulation are provided in Table 5-4. Only the receptor group and/or surrogate receptors for which complete, and potentially significant exposure pathways were identified were carried forward in the risk assessment (Section 5.6).

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**Table 5-4: Ecological Receptor Selection** 

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Receptor Group	Туре	Surrogate Receptor	Primary Diet	Rationale for Selection or Exclusion of Receptor Group and/or Surrogate Receptor
Aquatic Plants	Submergent and Emergent	Community Level	-	Included – Directly exposed to sediment and/or surface water COPCs; important habitat item for fish, food items for herbivorous birds and mammals.
Aquatic Invertebrates	Benthic	Community and individual level (lilliput)	-	Included – Benthic invertebrates are directly exposed to sediment and/or surface water COPCs. Aquatic invertebrates are an important food item for fish, invertivorous birds and mammals. SAR (lilliput) may be present in the study area.
Fish	Herbivorous	None Selected.	Aquatic Plants	Not included – No herbivorous fish identified.
	Benthivorous, Carnivorous, & Omnivorous	White Sucker	Benthic forager; insect larvae, aquatic vegetation / macrophytes (invertivore/ detritivore)	Included – Exposed to surface water and/or sediment COPCs; eats mainly benthic macroinvertebrates with some vegetation. Consumed by larger fish, piscivorous birds, or wildlife. Widely distributed and common in both Chedoke Creek and Cootes Paradise. Open substratum and Litho-pelagophils spawners.
	Piscivorous	Northern Pike	Carnivore	Included – Exposed to surface water and/or sediment COPCs; consume smaller fish and are especially vulnerable to bioaccumulative COPCs. Fish in this group may be consumed by wildlife or piscivorous birds. Open substratum and phytophils spawners. Targeted by recreational and sustenance fishing. Known to occur in Cootes Paradise with unimpeded movement to habitats of Chedoke Creek which are suitable foraging, spawning and rearing of habitats young.
Amphibians	Herpetofauna	Leopard Frog	Terrestrial and aquatic invertebrates, including snails, small crayfish and a variety of insects	Included – Exposed to surface water and/or sediment COPCs; consume aquatic invertebrates. May hibernate in sediment of Chedoke Creek

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Receptor Group	Туре	Surrogate Receptor	Primary Diet	Rationale for Selection or Exclusion of Receptor Group and/or Surrogate Receptor
Reptiles	Herpetofauna Snakes	Northern Watersnake	Fish and amphibians	Included – Exposed to surface water and/or sediment COPCs; consume smaller fish, amphibians.
	Herpetofauna Turtles	Snapping Turtle	Omnivorous aquatic invertebrates and macrophytes	Included – Exposed to surface water and/or and sediment COPCs; consume smaller fish, amphibians.
Birds	Herbivorous Dabbling Ducks	Mallard	Aquatic macrophytes	Included – Exposed to surface water and/or sediment COPCs; consume leaves, seeds, roots of many types of pond weeds, aquatic vegetation, tubers and rhizomes.
	Omnivorous Dabbling Ducks	American Black Duck	Omnivorous aquatic invertebrates and plants	Included – Exposed to surface water and/or sediment COPCs; consume aquatic macrophytes (e.g. smartweeds, pondweeds, algae and duckweeds) as well as aquatic insects, mollusks and crustaceans.
	Carnivorous	Great Blue Heron	Small fish crustaceans, mollusks, aquatic insects, leeches, and frogs	Included – Exposed to surface water and/or sediment COPCs; consume mostly fish, invertebrates, mollusks, crustaceans and amphibians.
	Piscivorous	Osprey	Large fish	Included – Exposed to surface water COPCs only; consume larger fish. SAR (Golden eagle and White Pelican) identified in the area.
Mammals	Herbivorous	Muskrat	Tubers, leaves, aquatic macrophytes	Included – Exposed to surface water and/or sediment COPCs; consume aquatic macrophytes (e.g. tubers)
	Carnivorous/ Omnivorous	None	NA	Not Included – none identified.

## 5.3 Data Considered in the ERA

This section describes the datasets used in the ERA. The datasets represent current conditions in the study area (i.e., after the Main/King CSO discharge). All sample locations are illustrated in Drawing 2.

## 5.3.1 Sediment Chemistry Dataset

All sediment data collected in the study area by Wood in 2018 and by SLR in October 2019 were used to select sediment COPCs.

Two depth-specific sediment datasets were compiled for assessing exposure of aquatic receptors to COPCs: a shallow sediment dataset (collected entirely within the top 15 cm of sediment), and a deeper sediment dataset (collected at depths greater than 15 cm). The shallow dataset will be the focus of this ERA following MECP guidance (MOE 2008) specifying that surficial sediments (to about 10 cm depth) are where most sediment-dwelling organisms live and should therefore be the initial focus of the sediment assessment. The MOE (2008) guidance adds that deeper sediments should also be considered in the assessment as they may be relevant for evaluating

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potential future risks to aquatic receptors (i.e., risks that could exist in the future if subsurface sediments become exposed). Impacts to deeper sediment (15 cm+) are discussed in the uncertainty section (Section 9.0).

As indicated in Section 4.0, a suitable sediment reference location could not be sampled by SLR in 2019. Similarly, a reference location was not provided in Wood (2019).

The ERA sediment datasets used for COPC screening are presented in Appendix D.

The sediment samples obtained by RBG in 2013 and 2006 were used to evaluate trends in sediment quality (Section 6.1). Historical sediment samples were not used to select COPCs.

## 5.3.2 Surface Water Chemistry Dataset

The surface water samples (7 samples plus one duplicate) obtained by SLR from Chedoke Creek during the week of September 30, 2019 were included in the surface water dataset.

Historical water quality data collected pre- and post- discharge was reviewed by SLR; however, only data representing current water quality conditions was included in the surface water dataset for the assessment of current risks to aquatic life.

In addition, SLR obtained two surface water samples from Red Hill Creek to gather information from an urban creek located in a similar watershed. Historical water quality data provided by the City from Red Hill Creek since August 2018 was also included to compile a "reference" dataset for surface water quality.

## 5.3.3 Porewater Chemistry Dataset

Porewater extracted from the sediment samples collected in 2019 was analysed for hydrogen sulphide and biochemical oxygen demand (BOD) to support the interpretation of toxicity tests and effects.

## 5.3.4 Sediment Toxicity Dataset

Six sediment samples were obtained from the study area and submitted to BV for toxicity testing. The following freshwater sediment toxicity tests were conducted on the samples:

- 10-day survival and growth test with the freshwater midge, *Chironomus dilutus*
- 14-day survival and growth test with the freshwater amphipod, Hyalella Azteca

The BV report is provided in Appendix E.

## 5.3.5 Benthic Invertebrate Community Structure Dataset

Sediment samples for BICS analysis were collected at seven locations by Wood in 2018, and at eight location by SLR in 2019. Additionally, a BICS sample was taken immediately downstream from the study area in Chedoke Bay and one sample was collected from Red Hill Creek. The locations of the 2019 BICS samples are illustrated on Drawing 3 and the 2019 statistical analyses report by Entomogen is provided in Appendix E. Details on the BICS samples collected by Wood are available in Wood (2019).

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## 5.3.6 Dataset Use

The surface water and sediment datasets were used to identify COPCs for the protection of aquatic life (e.g., aquatic plants, invertebrates and fish as well as amphibians) and aquaticdependent wildlife consuming food items obtained from the study area. This was achieved through a bioaccumulation assessment as described in Section 5.4.3.

Surface water was also screened for the protection of wildlife consuming water as drinking water.

#### 5.4 Contaminants of Potential Concern

COPCs are substances that occur at elevated concentrations in environmental media, typically because of anthropogenic activity. More specifically, COPCs are the chemicals that occur at concentrations high enough to potentially cause adverse effects to receptors. Substances deemed COPCs are further evaluated in the risk assessment process, whereas contaminants with a low probability of posing risks to receptors are not identified as COPCs and are not evaluated further Typical components of sewage discharge include nutrients and bacteria, with relatively small amounts of metals and polycyclic aromatic hydrocarbons (PAHs). However, because this is a CSO, metals and PAHs were also analyzed because these are components of CSO discharge.

## 5.4.1 COPC Screening Method

COPCs were selected by comparing maximum concentrations to screening benchmarks from the sources listed in Section 2.0. Media-specific screening methodologies are described in the sections below.

### 5.4.1.1 *Sediment*

For sediment, a parameter was retained as a COPC if the maximum concentration exceeded the applicable guideline, standard or background concentration described in Section 2.1. Where SQG or sediment background values were not available for a parameter, the MECP Table 1 Background Standards for Soil (MOE 2011a) were used as screening benchmarks. If no guideline was available for a parameter, it was retained as an uncertain COPC.

## 5.4.1.2 Surface water

## Aquatic Life

For screening of surface water for aquatic life, a two-stage screening process was implemented. A parameter was identified as a preliminary COPC if the maximum concentration exceeded the PWQO or CCME WQG (where the PWQO was unavailable). To ensure the risk assessment focuses on evaluating the COPCs that represent potential risk drivers, a COPC refinement process was implemented for surface water preliminary COPCs. The COPC refinement process was intended to support the development of a list of final COPCs for evaluation in the risk assessment and consisted of comparing the maximum concentration to the MECP APVs.

The PWQOs are "numerical and narrative ambient surface water quality criteria that represent a desirable level of water quality that the Ministry strives to maintain in the surface waters of the Province" (MOE 2011b). Chedoke Creek is an urban watercourse which collects a combination of storm water runoff and discharges from the City's combined sewer overflow tanks during large

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storm events. It is also located adjacent to other potential sources of impacts such as a major highway (highway 403) and a former landfill (City of Hamilton Website, 2019). According to the City of Hamilton, warning signs advising against recreational use of the creek (including swimming, wading, paddling, fishing) due to historically degraded water quality pre-date the Main/King CSO discharge, indicating that degraded conditions have been present historically within the creek. Based on these observations, the APVs were selected for final screening of water quality COPCs as more appropriate values representative of an urban watercourse environment. APVs were developed by the MECP to support the derivation of the Site Condition Standards (MOE 2011a) for contaminated sites. MOE 2011b indicates that while PWQOs are conservative values that are protective of all forms of aquatic life and aspects of the aquatic life cycle during indefinite exposure to the water, the APVs are "designed to provide a scientifically defensible and reasonably conservative level of protection for most aquatic organisms".

Based on the urban environment of the stream, the APVs were considered appropriate for final screening of surface water COPCs where available. Where neither an APV or PWQO was available for a specific parameter, water quality guidelines from other jurisdictions were reviewed and selected for final screening as listed in Section 2.2. Guidelines from other jurisdictions were selected if methods and protection goals aligned with MECP approaches. If no guideline was available for a parameter, it was retained as an uncertain COPC.

## Wildlife

For screening of wildlife consuming surface water as drinking water, a parameter was retained as a COPC if the maximum concentration exceeded the applicable guideline or standard described in Section 2.2. Since no provincial water quality guidelines are available for this exposure pathway, the CCME WQG for protection of livestock was selected as the primary screening benchmark. Where a CCME guideline was unavailable, values protecting wildlife and livestock from other jurisdictions were selected (as listed in Section 2.2). If no wildlife or livestock-specific values were available, the MECP GW1 values protective of consumption of water as drinking water (MOE 2011b) were applied conservatively as screening values.

If no guideline was available for a parameter, it was retained as an uncertain COPC.

### 5.4.2 COPC Screening Results

The final COPC screening results are presented in the sections below. Tables 1 to 3, after the text, provide details on the parameters screened for sediment and surface water datasets, including the number of samples, the number of detectable concentrations, the maximum concentrations and the second highest concentrations. Applicable screening benchmarks along with the rationale for retaining or dismissing parameters as COPCs are also presented.

### 5.4.2.1 Final Sediment COPCs

The final COPC screening results for sediment are presented in the table below.

Table 5-5: Sediment COPC Summary

COPC Group	Sediment (0-0.15)
Metals	Arsenic, cadmium, chromium, copper, lead, manganese, mercury and zinc
PAHs	Acenaphthylene, acenaphthene, anthracene, benz(a)anthracene, benzo(g,h,i)perylene, benzo(k)fluoranthene, benzo(a)pyrene, chrysene, dibenz(a,h)anthracene, fluoranthene, fluorene, indeno(1,2,3-cd)pyrene, 2- methylnaphthalene, naphthalene, phenanthrene, pyrene and total PAHs
Nutrients	Total Kjeldahl nitrogen (TKN) and total phosphorus

### 5.4.2.2 Final Surface Water COPCs

Preliminary and final surface water COPCs are summarized in the table below.

Table 5-6: Surface Water COPC Summary

Receptor Group	COPC Group	Preliminary COPCs	Final COPCs
	Metals	Aluminum, boron, iron (total), zinc	Aluminum and iron (total)
Aquatic Life	PAHs	None	None
4	Nutrients	Nitrite (As N) and total phosphorus	Nitrite (As N) and total phosphorus
	Metals	_*	
Wildlife	PAHs	_*	None
Wildlife	Nutrients	_*	None
	Bacteria	_*	

<sup>\*</sup>Preliminary screening not completed for wildlife screening (see Section 5.4.1.2).

Total boron exceeded the PWQO (200  $\mu$ g/L) at one location (206; C4-West). Dissolved boron exceeded the PWQO at three locations (maximum concentration: 211  $\mu$ g/L; C3-Centre, C3-West and C4-West). The PWQO for boron is an interim objective set for emergency purposes based on the best information readily available and was not subject to peer review and formal publication (MOE 1994). All total and dissolved boron concentrations are less than the CCME long-term WQG for the protection of aquatic life of 1500  $\mu$ g/L $^9$ . Boron was therefore not retained as a final COPC in surface water.

## 5.4.2.3 Uncertain Sediment and Surface Water COPCs

Uncertain COPCs are summarized in Table 5-7 and discussed in the Uncertainty Analysis (Section 9.1.2.2).

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<sup>&</sup>lt;sup>9</sup> The CCME WQG for boron was developed in 2009 following CCME protocol (CCME 2009).

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Table 5-7: Uncertain COPC Summary

CORC Group	Sadiment (0.0.15)	Surface Water		
COPC Group	Sediment (0-0.15)	Aquatic Life	Wildlife	
Metals	Aluminum, antimony, silver	None	Iron (total), manganese	
PAHs	1-methylnaphthalene 10	None	None	
Nutrients <sup>11</sup>	Ammonia and ammonium (as N) ammonia as N nitrogen (total)	Kjeldahl nitrogen total silicon	Kjeldahl nitrogen total silicon	
Bacteria	E. coli; fecal coliform	E. coli	-	

#### 5.4.2.4 Innocuous Substances

COPC screening benchmarks or regional background concentrations were not available for bismuth, calcium, lithium, magnesium, potassium, strontium, tungsten and zirconium. Although commonly included in routine chemical analysis, government agencies such as the MECP do not develop regulatory criteria for these naturally occurring innocuous parameters (HC 2010c). As many of these parameters are considered essential nutrients and/or occur naturally in southern Ontario, they were not identified as uncertain COPCs.

## 5.4.3 Bioaccumulation Screening

In addition to identifying COPCs that are present above relevant sediment screening benchmarks for ecological life, MOE 2008 recommends "identifying substances that could biomagnify and affect the health of biological communities at higher trophic levels". Since available SQGs do not evaluate biomagnification, initial (conservative) decisions regarding biomagnification potential are based on the presence or absence of quantifiable amounts of substances that may biomagnify (MOE 2008).

Biomagnifying substances were identified by reviewing substances listed in MOE 2008, as well as those listed in the United Nations Environmental Programme (UNEP) Stockholm Convention on Persistent Organic Pollutants (POPs). In addition, substances that bioaccumulative in sediment and water were also identified conservatively through review of the following documents:

- (UNEP) Stockholm Convention on Persistent Organic Pollutants (POPs);
- Texas Commission on Environmental Quality (TCEQ). 2018. Conducting Ecological Risk Assessments at Remediation Sites in Texas. Draft August 2018; and
- Contaminated Sites Approved Professionals Society (CSAP). 2015. Bioaccumulation Research Project.

<sup>&</sup>lt;sup>10</sup> No guidelines were available for benzo(b)fluoranthene and benzo(b+j)fluoranthene; however these were included in the calculation for total PAHs and therefore were not identified as uncertain COPCs.

<sup>&</sup>lt;sup>11</sup> No guidelines were available for organic phosphorus or orthophosphate (PO<sub>4</sub>-P) however these parameters were assessed as total Phosphorus and therefore were not identified as uncertain COPCs (CCME 2016).

A summary of bioaccumulating and biomagnifying COPCs in the aquatic environment based on the review of the above-noted documents is presented in the table below. PAH parameters in sediment were not included in the summary table and are discussed further in the following section.

Table 5-8: Bioaccumulation Potential of Preliminary COPCs

	Bioaccumula	ative Media		Biomagnifying?	
Preliminary COPC	Sediment	Surface Water	Bioaccumulation Potential		
Aluminum	-	-	Not considered bioaccumulative	Not biomagnifying	
Arsenic	Х	-	Bioaccumulative (sediment)	Not biomagnifying	
Boron	-	-	Not considered bioaccumulative	Not biomagnifying	
Cadmium	Х	-	Bioaccumulative (sediment)	Not biomagnifying	
Chromium (III+VI)	-	-	Not considered bioaccumulative (sediment or water)	Not biomagnifying	
Copper	Х	-	Bioaccumulative (sediment)	Not biomagnifying	
Iron (total)	-	-	Not considered bioaccumulative	Not biomagnifying	
Lead	-	-	Not considered bioaccumulative (sediment or water)	Not biomagnifying	
Manganese	-	-	Not considered bioaccumulative	Not biomagnifying	
Mercury	Х	Х	Bioaccumulative (sediment and water)	Yes; as methylmercury (CCME 2000)	
Zinc	Х	-	Bioaccumulative (sediment)	Not biomagnifying	
Nutrients (Ammonia, Nitrite (As N), phosphorus TKN)	-	-	Not considered bioaccumulative 12	Not biomagnifying	
Bacteria (Fecal Coliform, E.coli)	NA	NA	NA	NA	

NA - not applicable to COPC group

As indicated above, arsenic, cadmium, copper, mercury and zinc are potentially bioaccumulative sediment parameters, however arsenic and mercury were not retained as bioaccumulative COPCs in this ERA based on the following:

Based on a review of arsenic distribution in the study area, the bioaccumulation potential
of arsenic is considered low. Arsenic was only measured above the PSQG LEL

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<sup>&</sup>lt;sup>12</sup> Nutrients such as nitrate and ammonia are naturally occurring compounds and key intermediates in the nitrogen cycle. It is continually recycled in the environment; therefore, bioaccumulation does not occur (ATSDR, 2004).

(0.4 mg/kg) at one sediment sample location (12 mg/kg at C-5 East) and was below the PWQO at all sample locations in surface water.

 Mercury was not retained as a potentially bioaccumulating and biomagnifying COPC for this ERA. Based on a review of mercury distribution in the study area, the bioaccumulating and biomagnifying potentials of mercury is considered to me low. Mercury was only measured above the PSQG LEL (0.2 mg/kg) at one sediment sample location (0.255 mg/kg at C-3 West) and was not detected in surface water.

## 5.4.3.1 Bioaccumulation and Biomagnification of PAHs

PAHs were also identified as COPCs but were not included in the bioaccumulation table above. PAHs may bioconcentrate in aquatic organisms and animals; however extensive metabolism of these compounds by high-trophic level consumers has been demonstrated, and food chain uptake does not appear to be a major source of exposure to PAHs for aquatic animals (Agency for Toxic Substances and Disease Registry - **ATSDR**, 1995).

A study by Bleeker and Verbruggen (2009) re-evaluated bioaccumulation in aquatic organisms and indicated that bioaccumulation of PAHs in aquatic organisms varies between low molecular weight (LMW) PAHs (e.g., acenaphthylene, acenaphthene, anthracene, fluorene, 2—methylnaphthalene, naphthalene and phenanthrene) and high molecular weight (HMW) PAHs (e.g., benz[a]anthracene, benzo[a]pyrene, chrysene, fluoranthene and pyrene). Phenanthrene and fluoranthene were not considered to be bioaccumulative in fish. HMW PAHs (four rings or more) were all found to potentially bioaccumulate in organisms lower in the food chain, but not in fish. LMW PAHs (2-3 rings) were noted to generally not bioaccumulate in fish or invertebrates. It has also been established that most vertebrates readily metabolize and excrete PAHs (Hylland, 2006). Tissue concentrations of PAHs do not increase (biomagnify) from the lowest to highest levels of food chains (Hylland, 2006). Therefore, direct effects of PAHs on invertebrates will be evaluated as part of this ERA but PAHs were not carried forward as bioaccumulating or biomagnifying COPCs for higher trophic levels.

## 5.5 Exposure Pathway Identification

Exposure pathways describe the movement of contaminants from sources such as sediment, to potential ecological receptors identified in Section 5.2. An exposure pathway is typically defined by the following four components:

- a source and mechanism of constituent release to the environment
- an environmental medium (e.g., sediment) for the released constituent(s)
- potential contact (exposure point) between a receptor and the affected environmental medium
- an exposure pathway (e.g., ingestion, dermal contact) at the exposure point.

The potential exposure pathways and the identified groups of ecological receptors of concern potentially exposed include:

- uptake of COPCs in sediment by aquatic plants
- direct contact with COPCs in sediment by benthic invertebrates
- direct contact with COPCs in sediment by benthic fish
- direct contact/dermal uptake of sediment and surface water COPCs by amphibians
- uptake of COPCs in surface water by aquatic plants
- direct contact with COPCs in surface water by aquatic invertebrates (e.g., zooplankton)

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- direct contact with COPCs in surface water through skin or gills of fish
- ingestion of COPCs in sediment and prey items by benthic invertebrates
- ingestion of COPCs in food items and incidental ingestion of sediment by fish
- direct contact with, and incidental ingestion, of COPCs in sediment during feeding by aquatic-dependent wildlife
- ingestion of COPCs in surface water as drinking water for wildlife
- ingestion of bioaccumulating and/or biomagnifying COPCs in aquatic biota by aquatic dependent wildlife.

As per risk assessment guidance, only complete and potentially significant exposure pathways are carried forward for quantitative evaluation. Complete exposure pathways require a receptor to contact an environmental medium where COPCs have been identified. Complete exposure pathways have varying levels of importance; consequently, the pathways that reflect the highest exposure of a ROC to a specific COPC or group of COPCs are generally identified.

The significance of the exposure pathways listed above have been evaluated based on professional judgement, and have been categorized as follows:

- Exposure pathway is complete and potentially significant. Quantitative assessment of risk is recommended;
- Exposure pathway is complete but insignificant (no COPCs or limited exposure). Quantitative assessment of risk is not recommended; and
- Exposure pathway is incomplete. Quantitative assessment of risk is not recommended.

The following sections identify complete and potentially significant exposure pathways warranting further evaluation through quantitative ERA, as well as those exposure pathways that are incomplete or insignificant and are not considered to pose unacceptable risk.

### 5.5.1 Exposure to Sediment

Metals, PAHs and nutrients have been retained as the final groups of COPCs for the protection of aquatic life (benthic invertebrates, aquatic plants and fish). Complete and potentially significant exposure pathways for benthic invertebrates include direct contact with contaminated sediments, and ingestion of contaminated sediment (e.g., polychaetes that process sediment to obtain food). Direct contact with sediment and ingestion of sediment were also considered to be complete and potentially significant exposure pathways for fish. The uptake of COPCs through the root system was also considered to be a complete exposure pathway for some aquatic plants.

Direct contact with sediment is considered a complete and potentially significant exposure pathway for amphibians as some species may hibernate in the study area. Snakes and turtles may be directly exposed to COPCs in sediment via dermal contact and absorption through the skin as well as uptake through the food chain. Although these reptiles (including SAR) were identified as ROCs, based on their habitat affinities and availability of food in Cootes Paradise, turtles and snakes) are likely to use the more suitable habitat in Cootes Paradise, and are therefore unlikely to spend a significant amount of time within the study area.

Aquatic-dependent wildlife species (i.e., mammals and birds) may be directly exposed to COPCs in sediment via dermal contact. This exposure pathway was considered to be complete, but not a source of significant exposure as the integument of mammals and birds acts as a barrier to chemical exchange (BC MOE non-dated). Mammals and birds may also be exposed via uptake through the food chain, however based on the availability of food in Cootes Paradise, the home

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range size of species identified, the size of the site and quality of habitat compared to Cootes Paradise, and the urban setting of the study area, birds (including SAR) and mammals are not expected to be present for significant periods of time in Chedoke Creek compared to Cootes Paradise. Exposure via food chain uptake was not identified as a significant exposure pathway.

## 5.5.2 Exposure to Surface Water

Aquatic plants, aquatic invertebrates, fish and the larval stage of amphibians can be directly exposed to surface water COPCs (e.g., uptake of contaminants through the roots, gills and/or through the skin). Aluminum, iron, nitrite, TP and *E. coli* were retained as final COPCs in surface water for the protection of aquatic life; therefore, complete and potentially significant exposure pathways were identified for aquatic plants, aquatic invertebrates, fish and amphibians.

Reptiles such as turtles and snakes may be directly exposed to COPCs in surface water via dermal contact. Although these receptor groups (including SAR) were identified as ROCs, based on their habitat affinities and availability of food in Cootes Paradise, turtles and reptiles are unlikely to spend a significant amount of time within the study area.

Mammal and bird receptors can potentially use surface water within the study area as a source of drinking water. No substances were retained as final COPCs in surface water for the protection of wildlife; however, select metals, nutrients and bacterial parameters were identified as uncertain COPCs. Although direct ingestion of surface water is recognized as a pathway of exposure, protection for aquatic organisms living directly within the surface waters should provide a higher level of protection than is required for organisms merely drinking the water (MOE 2011b). Therefore, since no final COPCs were identified, the ingestion of surface water as drinking water by wildlife was not further assessed. Exposure to uncertain COPCs are discussed in Section 9.0.

The ingestion of contaminated food items and the incidental ingestion of contaminated sediment was identified as a complete but insignificant exposure pathway for aquatic-dependent wildlife based on the distribution of the COPCs and on the foraging ranges of the aquatic dependent wildlife ROCs. As per MOE (2008) the biomagnifying potential of the COPCs was qualitatively evaluated. Mercury was the only COPC identified as a biomagnifying COPC. As indicated in Section 5.3.3, mercury exceeded the SQG LEL in one sediment sample only, and was not detected in surface water.

### 5.6 Conceptual Site Model

CSMs combine information on COPCs, ROCs, and exposure pathways to provide an overall picture of site related exposures. The CSM for ecological receptors is presented in Drawing 4. Complete exposure pathways carried forward in the risk assessment were shaded green on the CSM drawing. Some exposure pathways were considered potentially complete but were associated with a low likelihood of significant exposure (i.e., exposure would be very infrequent or the dose from exposure would be very low). These pathways were shaded yellow on the CSM drawing. Incomplete pathways are those through which exposure does not occur and were not shaded in the CSM drawing. Only complete and significant exposure pathways were evaluated further in the ERA.

In addition to the flow-chart CSM, a summary of the complete and potentially significant exposure pathways to be quantified in the risk assessment is provided in Table 5-9, below. This summary is based on the environmental media investigated in the Study Area and the COPCs identified as final COPCs.

**Table 5-9: Summary of Potential Exposure Pathways** 

Environmental Medium	Receptors of Concern	Exposure Pathway	Final COPCs	Further Qualitative or Quantitative Assessment of Risk in the ERA?
Sediment	Aquatic plants	Uptake	Arsenic, cadmium, chromium, copper, lead, manganese, mercury, zinc Acenaphthylene, acenaphthene, anthracene,	Yes, complete and potentially significant exposure pathway
Sediment	Benthic Invertebrates	Direct contact	benz(a)anthracene, benzo(g,h,i)perylene benzo(k)fluoranthene, benzo(a)pyrene, chrysene, dibenz(a,h)anthracene, fluoranthene, fluorene, indeno(1,2,3-cd)pyrene, 2- methylnaphthalene, naphthalene, phenanthrene, pyrene, total PAHs, TKN, phosphorus	Yes, complete and potentially significant exposure pathway
Sediment	Fish	Direct contact	Arsenic, cadmium, chromium, copper, lead, manganese, mercury, zinc Acenaphthylene, acenaphthene, anthracene, benz(a)anthracene, benzo(g,h,i)perylene benzo(k)fluoranthene, benzo(a)pyrene, chrysene, dibenz(a,h)anthracene, fluoranthene, fluorene, indeno(1,2,3-cd)pyrene, 2- methylnaphthalene, naphthalene, phenanthrene, pyrene, total PAHs, TKN, phosphorus	Yes, complete and potentially significant exposure pathway
Sediment	Amphibians (frog)	Direct Contact	benzo(k)fluoranthene, benzo(a)pyrene, chrysene, dibenz(a,h)anthracene, fluoranthene, fluorene, indeno(1,2,3-cd)pyrene, 2- methylnaphthalene, naphthalene, phenanthrene, pyrene, total PAHs, TKN, phosphorus	Yes, complete and potentially significant exposure pathway
Sediment	Reptile (turtles & snakes)	Direct contact	Arsenic, cadmium, chromium, copper, lead, manganese, mercury, zinc Acenaphthylene, acenaphthene, anthracene, benz(a)anthracene, benzo(g,h,i)perylene benzo(k)fluoranthene, benzo(a)pyrene, chrysene, dibenz(a,h)anthracene, fluoranthene, fluorene, indeno(1,2,3-cd)pyrene, 2- methylnaphthalene, naphthalene, phenanthrene, pyrene, total PAHs, TKN, phosphorus	No, complete but insignificant exposure pathway
Sediment	Wildlife (birds and mammals)	Direct Contact	Arsenic, cadmium, chromium, copper, lead, manganese, mercury, zinc Acenaphthylene, acenaphthene, anthracene, benz(a)anthracene, benzo(g,h,i)perylene benzo(k)fluoranthene, benzo(a)pyrene, chrysene, dibenz(a,h)anthracene, fluoranthene, fluorene, indeno(1,2,3-cd)pyrene, 2- methylnaphthalene, naphthalene, phenanthrene, pyrene, total PAHs, TKN, phosphorus	No, complete but insignificant exposure pathway

Environmental Medium	Receptors of Concern	Exposure Pathway	Final COPCs	Further Qualitative or Quantitative Assessment of Risk in the ERA?
	Amphibians (frog)	Direct Contact	Arsenic, cadmium, chromium, copper, lead, manganese, mercury, zinc Acenaphthylene, acenaphthene, anthracene, benz(a)anthracene, benzo(g,h,i)perylene benzo(k)fluoranthene, benzo(a)pyrene, chrysene, dibenz(a,h)anthracene, fluoranthene, fluorene, indeno(1,2,3-cd)pyrene, 2- methylnaphthalene, naphthalene, phenanthrene, pyrene, total PAHs	Yes, complete and potentially significant exposure pathway
Surface Water	Aquatic Plants	Uptake		Yes, complete and potentially significant exposure pathway
Surface Water	Zooplankton	Direct contact	Aluminum, iron (total), nitrite (as N), phosphorus, <i>e.coli.</i>	Yes, complete and potentially significant exposure pathway
Surface Water	Benthic Invertebrates	Direct contact		Yes, complete and potentially significant exposure pathway
Surface Water	Fish	Direct contact	Aluminum, iron (total), nitrite (as N), phosphorus, <i>e.coli.</i>	Yes, complete and potentially significant exposure pathway
Surface Water	Reptile (turtles & snakes)	Direct Contact	Aluminum, iron (total), nitrite (as N), phosphorus, <i>e.coli.</i>	No, complete but insignificant exposure pathway
Surface Water	Amphibians (frog)	Direct Contact	Aluminum, iron (total), nitrite (as N), phosphorus, <i>e.coli.</i>	Yes, complete and potentially significant exposure pathway
Surface Water	Wildlife (birds and mammals)	Direct Contact, ingestion	None	No, no COPCs
Food Items	Fish	Ingestion	Cadmium, copper, and zinc *	No, complete but insignificant exposure pathway
Food Items	Amphibians	Ingestion	Cadmium, copper, and zinc	No, complete but insignificant exposure pathway
Food Items	Reptile (turtles & snakes)	Ingestion	Cadmium, copper, and zinc	No, complete but insignificant exposure pathway
Food Items	Wildlife	Ingestion	Cadmium, copper, and zinc	No, complete but insignificant exposure pathway

<sup>\*</sup>Based on bioassessment; source of COPCs is sediment, no bioaccumulative COPCs identified in surface water.

## 5.7 ERA Risk Analysis Plan

The development of a risk analysis plan represents the final stage of the problem formulation process: it presents the overall implementation strategy of the ERA (EC 2012). An overview of the preliminary Risk Analysis Plan for the ERA is provided in this section, including selection of assessment and measurement endpoints and proposed methods to evaluate potential risks to aquatic plants, aquatic invertebrates, fish, amphibians and aquatic-dependent wildlife.

## 5.7.1 Assessment and Measurement Endpoints

Assessment endpoints define the values or attributes of the receptors which must be protected. The CCME (1996) defines an assessment endpoint as the "characteristic of the risk assessment that is the focus of the risk assessment." Azimuth (2012) defines an assessment endpoint as "an explicit expression of the environmental value to be protected" and includes an entity (a "thing" to be protected such as a receptor group" and "a specific property of that receptor (an attribute)"). The selection of assessment endpoints is an essential element of the overall risk assessment

process because it provides a means of focussing assessment activities on the key environmental values (e.g., survival of benthic invertebrates) that could be negatively affected by exposure to environmental contaminants.

Measurement endpoints are the criteria to measure the potential effects. Measurement endpoints can include measures of exposure such as concentrations of COPCs in environmental media, and measures of effects such as literature-based receptor-specific TRVs. The assessment and measurement endpoints which have been used in this ERA are outlined in Table 5-10 and pertain to the four receptor groups retained for assessment. As it would not be practical or possible to incorporate all possible measurement endpoints, the measurement endpoints that inform the assessment endpoints and provide the most useful information for evaluating the risks associated with exposure to the COPCs, have been identified.

**Table 5-10: ERA Assessment and Measurement Endpoints** 

December	-	•		Liı	nes of Evidence
Receptor Group	Assessment Endpoint	LOE	Measurement Endpoint		Overview of the Risk Evaluation Framework
Aquatic Plants	Structure and ecological function (i.e. food and habitat for invertebrates, fish, and wildlife)	Chemistry (surface water and sediment)	Final COPC concentrations	-	HQs derived using literature-based TRVs HQs ≤1.0 indicate negligible risks; HQs > 1.0 indicate potential risks HQs distribution Field observations
Aquatic Invertebrates*	Structure and ecological function (i.e. food for fish, and wildlife)	Chemistry (surface water and sediment)  Toxicity test (sediment)	Final COPC concentrations  Survival, and growth	-	HQs derived using TRV based on site-specific and literature toxicity information  HQs ≤1.0 indicate negligible risks; HQs > 1.0 indicate potential risks HQs distribution  Comparisons to laboratory control
		Biological assessment	Abundance and richness	-	Comparisons among year and sampling locations
Fish	Viability of local fish populations (ability for the population to	Chemistry (surface water and	Final COPC concentrations	-	HQs derived using TRV based on site-specific and literature toxicity information
	sustain itself over the long term)	sediment)		-	HQs ≤1.0 indicate negligible risks; HQs > 1.0 indicate potential risks
Amphibian	Viability of local amphibian populations	Chemistry (surface water and sediment)	Final COPC concentrations	-	HQs derived using TRV based on site-specific and literature toxicity information HQs ≤1.0 indicate negligible risks; HQs > 1.0 indicate potential risks

<sup>\*</sup>Listed species assessment endpoint will be protective of the individual as opposed to the viable population

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## 6.0 EXPOSURE ASSESSMENT

Exposure is defined as the contact of a receptor with a chemical or a physical agent. The goal of the exposure assessment is to quantify complete exposure pathways identified in the problem formulation and summarized in the conceptual site model. In doing so, exposure point concentrations (EPCs) are defined for each COPC carried forward in the ERA.

The measure of exposure for aquatic life is generally not discussed in terms of specific exposure pathways, but rather as concentrations in the exposure media, in this case surface water and/or sediment. For this reason, EPCs representing the concentrations of individual COPCs at the point of contact with a receptor (aquatic plant, aquatic invertebrate, fish and/or amphibian), are provided in the exposure assessment for aquatic life. The EPC are based on the data obtained by Wood in 2018 and by SLR in 2019. The environmental studies considered in the ERA are described in Sections 3.0 and 4.0 and the data used in the exposure assessment are presented in Section 5.6.1. Exposure assessment uncertainties are discussed in Section 9.2.

## 6.1 COPCs Spatial Distribution and Trends

The following section discusses the spatial distribution of the COPC groups in the surficial sediment and/or surface water, as well as comparisons to MECP guidelines.

#### 6.1.1 Metals

Metals in surface sediment reflect the various inputs present in an urban watershed such as Chedoke Creek. Arsenic, cadmium, chromium (III+VI), lead, manganese, mercury and zinc concentrations in sediment exceeded the PSQG LELs, but were below the SELs in all samples. Copper was the only metal to exceed the PSQG SEL. In surface water, aluminum, iron and zinc exceeded the PWQO for the protection of freshwater aquatic life. The spatial distribution of these COPCs is briefly described below (for each COPC).

In surface water, total aluminum ranged from 160  $\mu$ g/L to 598  $\mu$ g/L, which exceeded the PWQO of 75  $\mu$ g/L. The lowest concentration was obtained immediately downstream of the King/Main CSO (C-1) and the highest concentration was obtained at the most downstream location (C5-East). Dissolved aluminum concentrations were significantly lower, ranging from non-detected (<2  $\mu$ g/L) to 14  $\mu$ g/L, indicating that total aluminum is mostly associated with particulates.

In surface water, total iron ranged from 202  $\mu$ g/L to 1180  $\mu$ g/L. The PWQO (300  $\mu$ g/L) was exceeded in six out of eight samples. The highest concentration was observed at C5 East. Iron was not retained as a COPC in sediment as concentrations were less than the sediment background value published by MECP (MOE 2008).

Arsenic in sediment exceeded the PSQG LEL (6 mg/kg) in one out of twenty-two samples (12 mg/kg, C-5 East in September 2018). All arsenic concentrations were below the SEL (33 mg/kg). Arsenic concentrations in surface water were below the PWQO.

Cadmium in sediment exceeded the PSQG LEL (0.6 mg/kg) in thirteen out of twenty-samples. The highest cadmium concentrations were obtained at location C5-East (8.5 mg/kg) and C-4 West (6.1 mg/kg) in September 2018. All cadmium concentrations were below the SEL (10 mg/kg). Cadmium was not detected in surface water (<0.1  $\mu$ g/L).

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Chromium (III+VI) in sediment exceeded the PSQG LEL (26 mg/kg) in six out of twenty-samples. Chromium exceedances were seen at locations C-3, C-4 and C-5. The highest chromium concentrations were obtained at location C-4 West (41 mg/kg) and C5-East (37 mg/kg) in September 2018. All chromium concentrations were below the SEL (110 mg/kg). Chromium concentrations in surface water were below the CCME WQGs.

Copper in sediment exceeded the PSQG LEL (16 mg/kg) in all samples (n=15). Copper also exceeded the severe effect level (**SEL**) (110 mg/kg) at locations C-3 West (170 mg/kg) in September 2018, and C-4 West (125 mg/kg) in October 2019 and C-5 East (136 mg/kg) in September 2018. Copper concentrations in surface water were below the PWQO.

Lead in sediment exceeded the PSQG LEL (31 mg/kg) in eleven out of fifteen samples. The highest lead concentration was obtained at location C-3 West (87 mg/kg). All lead concentrations were below the SEL (250 mg/kg). Lead concentrations in surface water were below the PWQO.

Manganese in sediment exceeded the PSQG LEL (460 mg/kg) in five out of six samples. Manganese concentrations ranged from 390 mg/kg at G-6 Comp to 623 mg/kg at G-5 Comp. All manganese concentrations were below the SEL (1100 mg/kg). Manganese concentrations in surface water were below the PWQO.

Mercury in sediment exceeded the PSQG LEL (0.2 mg/kg) in one out of six samples (0.255 mg/kg; C3-West). All mercury concentrations were below the SEL (2 mg/kg). Mercury was not detected in surface water.

Zinc in sediment exceeded the PSQG LEL (120 mg/kg) in all samples (n=15). The highest zinc concentration was obtained at location C-4 West (532 mg/kg) in 2019. The second highest concentration (505 mg/kg) was obtained at C3-West in 2018. Zinc in surface water ranged from 15 to 22  $\mu$ g/L. The maximum concentration exceeded the PWQO of 20  $\mu$ g/L.

The concentrations of metal COPCs in sediment generally increased from upstream to downstream, with the highest concentrations typically observed at locations C5-East and C3-West. The metals distribution in sediment indicates that the storm sewers located immediately upstream of C3-West and C5-East may also contribute metals to the study area.

Generally, the concentrations of metals COPCs in the surficial sediments of Chedoke Creek and Chedoke Bay do not show an enrichment following the 2014-2018 discharge compared to historical results with the potential exception of copper. Environment Canada investigated metals concentrations in sediment in Chedoke Creek in 2002 (Dove et al 2003). Several surface (<5 cm) sediment sub-samples (e.g. mid-channel, left-bank, right-bank) were collected upstream of the mouth of Chedoke Creek. The concentrations in the composited sediment sample obtained by Environment Canada in 2003 were compared to the range of concentrations obtained in 2018 and 2019 (Table 6-1). The results generally show comparable concentrations. In 2018 and 2019 combined, two out of fifteen samples had copper in higher concentrations than in 2002 and four out of 22 samples had cadmium in higher concentrations than in 2003. In 2018 and 2019, the samples with the highest concentrations of copper also had the highest concentrations of zinc and TP.

Table 6-1: Chedoke Creek COPC Concentrations in 2002, 2018 and 2019

COPC	2002*	2018**	2019**
Arsenic	11	3 - 12	3.56-5.76
Cadmium	1	0.27 - 8.5	0.601-1.32
Chromium	39	16 - 41	19.8-35.9
Copper	86	30 - 170	38.1-125
Lead	70	13 - 145	24.5-51.3
Manganese	547	na	390 - 623
Mercury	0.403	na	0.057 - 0.255
Zinc	551	167 - 505	214- 532

<sup>\*</sup>one sample made up of several combined sub-samples representative of the overall conditions.

All concentrations are in mg/kg.

In addition to the samples collected in Chedoke Creek, four sediment samples were obtained from Chedoke Bay (C6 East, C6-Centre, and C6-West in 2018; G7 in 2019). Cadmium, chromium (III+VI), copper, lead, manganese, mercury and zinc concentration in sediment exceeded the SQG LELs, but were below the SELs in these samples.

Sediment samples were also collected from Chedoke Bay in 2006 (CC-1) and in 2013 (CC-2). Cadmium, copper, iron, manganese, lead, nickel and zinc exceeded the PSQG LELs, but were below the SELs in these samples (Bowman and Theÿsmeÿer, 2014). The 2013 sediment study showed that metals exceeding the PSQG LELs were observed at most locations in Cootes Paradise and Grindstone Marsh, with copper exceeding the LEL at all ten locations investigated (Bowman and Theÿsmeÿer, 2014). Comparison of metals concentrations obtained in 2006 and 2013 to concentrations obtained in 2018 and 2019 shows similar results, except for copper showing a possible increase (Table 6-2). Note that the maximum copper concentration in West Pond in 2013 was 90.5 mg/kg. A study on contaminant loadings and concentrations to Hamilton Harbour reported "concerns about the concentration levels of copper in the sediments of Cootes Paradise and the Grindstone Creek Estuary. The Technical Team hypothesized that sources could include copper pipes and roofs in the area or residue from copper now used in brake pads instead of asbestos" (Hamilton Harbour Remedial Action Plan Office 2018).

Table 6-2: Chedoke Bay Historical and Current Surface Sediment Metal Maximum COPC Concentrations

COPC	2006	2013	2018	2019
Cadmium	2.1	2.1	0.96	0.96
Copper	73	55	76	99.8
Manganese	-	630	-	537
Lead	69	50	63	61
Zinc	400	340	303	451

All concentrations are in mg/kg.

<sup>\*\*</sup>min-max

na - not available

### 6.1.2 PAHs

PAHs were widespread in the study area. All sediment sampling locations except for G3 had one or more PAHs and total PAHs<sup>13</sup> in concentrations exceeding the SQG LELs. All individual PAHs except for pyrene in one sample (C1-West) are below the SELs adjusted to the lowest TOC level obtained in Chedoke Creek (2 percent). SLR re-sampled location C1-West in 2019. Pyrene was below the SEL in 2019. Total PAHs were below the SEL in all samples in 2018 and 2019. PAHs were not detected in surface water.

Total PAHs concentrations in 2018 ranged from 2.97 to 98.69 mg/kg (n=16) and total PAHs in 2019 ranged from 5.3 to 13 mg/kg (n=6). The maximum concentration of total PAHs was obtained in C1-West by Wood in 2018. SLR re-sampled this location in 2019 and measured a total PAH concentration of 6.7 mg/kg for this location.

The distribution of total PAHs shows variability among stations located within the same area. Generally, total PAHs were highest at the location downstream of the King/Main CSO, decreased at locations G3 and G4, and increased downstream of Macklin Street Bridge. Total PAHs concentrations between Macklin Street Bridge and Princess Point appeared similar (based on the geomean; Table 6-3).

In all samples, fluoranthene was the dominant PAH, followed by pyrene and phenanthrene or chrysene. Benz(a)anthracene and benzo(a)pyrene were the fifth or sixth most dominant PAHs, depending on the sample. The similar distribution of individual PAHs in the samples across the study area points to a common source. A study on PAHs in Cootes Paradise Marsh and select tributaries completed by Chow-Fraser et al (1996) indicated that PAHs in sediment of Spencer, Borer's and Chedoke Creeks most likely originated from automobile exhaust and residual asphalt based on the high levels of fluoranthene and pyrene which are derivatives of engine combustion.

Based on the 2018 and 2019 results, PAH concentrations do not seem to be correlated with nutrient levels. For example, in 2018 the sampling location with the highest total PAH concentrations was the only sampling location with TP concentration below the PSQG LEL. TKN was also below the LEL in that sample.

Environment Canada investigated PAH concentrations in sediment in Chedoke Creek in 2002 (Dove et al 2003). Most of the individual PAHs and total PAHs (14. 5 mg/kg) exceeded the SQG LELs in the sediment sample obtained in 2002. Similar to the samples obtained in 2018 and 2019, pyrene, fluoranthene, phenanthrene and benz(a)anthracene were the dominant PAHs in the sample.

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<sup>&</sup>lt;sup>13</sup> PAH (total) is the sum of 16 PAH compounds: Acenaphthene, Acenaphthylene, Anthracene, Benzo[k]fluoranthene, Benzo[b]fluoranthene, Benzo[a]anthracene, Benzo[a]pyrene, Benzo[g,h,i]perylene, Chrysene, Dibenzo[a,h]anthracene, Fluoranthene, Fluorene, Indeno[1,2,3-cd]pyrene, Naphthalene, Phenanthrene, and Pyrene (MOE, 2008).

Table 6-3: Total PAHs Results in Chedoke Creek

Location	Date	Total PAHs Conc.	Geomean		
G-1 Comp	9/18/2018	42.2			
C-1 West	9/18/2018	98.7			
C-1 West	10/2/2019	6.7	20.1		
G-2 Comp	9/18/2018	5.1			
C-2 West	9/18/2018	23.0			
G-3 Comp	9/18/2018	3.0	3.0		
G-4 Comp	9/18/2018	4.4	4.0		
G-4 Comp	10/2/2019	5.3	4.9		
G-5 Comp	9/19/2018	8.2			
G-5 Comp	10/2/2019	5.7			
C-3 West	9/18/2018	11.0	9.0		
C-3 West	10/2/2019	13.0	9.0		
C-3 Centre	9/18/2018	16.0			
C-3 East	9/18/2018	4.9			
C-4 West	9/19/2018	20.5			
C-4 West	10/1/2019	7.8	0.7		
C-4 Centre	9/19/2018	8.9	9.7		
C-4 East	9/19/2018	6.2			
C-5 West	9/19/2018	6.5			
C-5 Centre	9/19/2018	5.3	7.9		
C-5 East	9/19/2018	16.0	V.9		
G-6 Comp	10/1/2019	7.3			

### 6.1.3 Nutrients

Nutrients are a component of raw sewage. Nutrients were retained as COPCs in sediment (TKN and TP) and in surface water (nitrite and TP).

In sediment, TKN exceed the PSQG LEL (550 mg/kg) in twelve (600 to 1900 mg/kg) of twentytwo samples. TKN showed a decrease in concentrations in October 2019 and none of the samples had TKN concentrations above the LEL. The maximum TKN concentration in 2018 was 814 mg/kg obtained at C3-West and the maximum TKN concentration in 2019 was 330 mg/kg obtained at C-4 West. Ammonia also decreased between 2019 (maximum 400 mg/kg) and 2018 (maximum 130 mg/kg).

TP was widespread in the study area and exceeded the PSQG LEL (600 mg/kg) in twenty-one out of twenty-two sediment samples obtained in 2018 and 2019. The maximum TP concentration in 2018 was 1622 mg/kg obtained in sample C-3 West and the maximum TP concentration in 2019 was 1560 mg/kg obtained in sample C-4 West.

All samples had TKN and TP concentrations below the SELs (4800 and 2000 mg/kg, respectively).

Studies that included sediment samples analyzed for nutrients in Chedoke Creek before the Main/King CSO discharge were not found. However, sediment samples were collected in Cootes Paradise and Grindstone Marsh in 2006 and 2013, including two sediment samples from Chedoke Bay (CC-1 and CC-2) (Bowman and Theijsmeijer, 2014). These sediment samples were analyzed for TKN and TP and exceeded the LELs at all locations in Cootes Paradise and Grindstone Marsh. TP also exceeded the SEL in Desjardin Canal in 2006 and 2013 (Bowman and Theijsmeijer, 2014). Comparison of TP and TKN concentrations obtained from Chedoke Bay in 2006 and 2013 to concentrations obtained in 2018 and 2019 in sediment (within the top 15 cm of sediment) shows similar TP concentrations and a decrease in TKN concentrations (Table 6-4).

Table 6-4: Chedoke Bay Historical and Current Maximum Sediment TKN and TP Concentrations in Surface Sediment

COPC	2006	2013	2018	2019
TKN	1250	1390	814	120
TP	1100	1100	1000	1140

Unit in 2006 and 2013 are in µg/g and unit in 2018 and 2019 are in mg/kg; both are ppm.

In surface water, total nitrite exceeded the CCME long-term WQG (60  $\mu$ g/L) at all 2019 study area sample locations, ranging from 70 to 220  $\mu$ g/L. There is no PWQO for nitrite. The lowest concentration was obtained at the most downstream location (C5-East) and the highest concentration was obtained immediately downstream of the Main/King CSO outlet (C-1). TKN was retained as an uncertain COPC in surface water as no PWQO is available. Waters not influenced by excessive organic inputs typically range from 100 to 500  $\mu$ g/L (Environment Canada 1979). Measured concentrations within the study area ranged from 500 to 1500  $\mu$ g/L, with the highest concentration obtained at the most downstream location (C-5 East). It is noted that the concentrations measured in 2019 at Red Hill reference locations R-1 and R-2 were also below this range (300 and <200  $\mu$ g/L, respectively).

TP concentrations exceeded PWQO (30  $\mu$ g/L) to prevent excessive algae growth in river at all sample locations and were within a comparable range across the study area (314 to 428  $\mu$ g/L). The maximum TP concentration was obtained in sample G-1 Comp West collected immediately downgradient of the CSO outlet, while the minimum was collected at the most downstream location (C5-East). Dissolved phosphorus concentrations were generally consistent with the total concentrations measured immediately downstream of the CSO outlet (C-1 and G-1) but were lower than the total concentrations measured at downstream locations. This indicates that particulates likely play a larger role in total phosphorus concentrations at downstream locations. TP was not detected in the Red Hill reference samples in 2019.

TP concentrations were measured in the study area (CP-11) before (2009 to 2013), during (May 2014 to July 2018) and after the discharge (August 2018 to October 2018) (HCA data as provided by City of Hamilton, 2019). The results show that TP concentrations were significantly higher in 2018 during the Gate 2 failure. After the discharge, TP concentrations returned to pre-discharge concentrations (Table 6-5).

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Table 6-5: Surface Water TP Concentrations Before, During and After the Discharge

Period	Year	N	Range	Median
Pre-discharge	2009	12	84-271	194
Pre-discharge	2010	11	111-269	185
Pre-discharge	2011	11	100-469	195
Pre-discharge	2012	11	158-365	290
Discharge	2014	8	156-956	350
Discharge	2015	17	113-1250	369
Discharge	2016	19	226-1004	433
Discharge	2017	27	130-740	359
Discharge	2018 (until end of July)	16	276-2780	1130
Post-discharge	2018 (August-October)	10	195-935	233

Nutrients in Chedoke Creek surface water have been evaluated in several studies. Chow-Fraser reported a mean nutrient TKN concentration for May to September 1996 of 2840 µg/L for Chedoke Creek. The mean TP concentration in the same study was reported to be 375 µg/L. Chow-Fraser (1996) indicates that high nutrient levels in Chedoke Creek were probably linked to the several CSOs discharging into the creek. In addition, urban runoff has been recognized as a major nonpoint source of TP in the growing season, for example urban runoff has been identified as the second most important nonpoint loading source of TP to Cootes Paradise (Dong-Kyun et al 2016).

#### 6.1.4 Bacteria

E. coli and fecal coliform were identified as an uncertain COPC in sediment and surface water based on the lack of guidelines specific to ecological receptors. While samples were also analyzed for fecal coliform, E. coli is a better indicator of bacterial fecal contamination. MOEE 1994 states that E. coli was selected for the guidelines for the protection of human health as "studies have determined that, among bacteria of the coliform group, E. coli is the most suitable and specific indicator of fecal contamination".

E. coli levels in sediment in 2019 ranged from 5,400 to 2,400 MPN/100g. E coli were not analyzed in sediment in 2018. Fecal coliforms in sediment were analyzed in both 2018 and 2019 and decreased from 2018 to 2019 at all sampling locations. Levels in 2018 ranged from 8,000 to 45,000 MPN/100g with a median concentration of 20,000 MPN/100g. In 2018, the highest levels were observed at C-3 West and C-3 East. Levels in 2019 ranged from 5,400 to 2,400 MPN/100g with a median concentration of 4450 MPN/100g. In 2018, the highest levels were observed at C-3 West, C-3 East and C-5 East.

E. coli levels in surface water in 2019 ranged from 390 to 4100 cfu/100 ml. E coli counts were higher at upstream location C1-West and lowest at downstream location C5-East. The 2019 median concentration was 1450 cfu/100 ml. Wood (2019) reported a median for E. coli during the discharge event of 12300 cfu/100 ml.

E. coli counts are elevated throughout the Chedoke Creek subwatershed. E coli levels were measured in the study area (CP-11) and at three locations upstream of the Main/King CSO (CC-3, CC-7 and CC-9; locations provided in Appendix A) in 2018. The results are provided in Table 6-6

for two time period, during the discharge (April to July 2018) and after the discharge (August to October 2018) (HCA data as provided by City of Hamilton, 2019). The results show that *E. coli* levels were significantly higher at station CP-11 than in the upstream stations at CC-2, CC-7, and CC-9, during the discharge. After the discharge, *E coli* decreased to levels lower than those observed at the upstream locations.

Table 6-6: Chedoke Creek E. Coli Levels in Surface Water Downstream and Upstream of Main/King CSO in 2018

	Downs	stream of M CSO	lain/King			U	lpstream of Main/King CSO							
	СР	-11 (study	area)	CC-3 CC							CC-9			
	N	Range	Median	N	Range	Median	N	Range	Median	N	Range	Median		
2018 (April -July)	11	290000- 4900000	1800000	8	590-104000	15900	8	570-6600	2800	8	590-18000	3200		
2018 (August- October)	10	190- 20000	3300	5	800-610000	6400	5	440-6000	1600	5	1630-9000	7100		
2019		390-4100	1450	na	na	na	na	na	na	na	na	na		

na - not available

Unit are in CFU/100ml

April-July 2018 – during discharge

August-October 2018 – after discharge

Samples collected on the same dates at all locations but location CC-11 included duplicate.

2018 dates during discharge: April:11 and 25; May: 9 and 23: June: 7 and 20; July 4 and 18

2018 dates after discharge: August:1, 15 and 29; September 11 and 27; October: 10.

# 6.1.5 Biochemical Oxygen Demand (BOD) and Dissolved Oxygen (DO)

While BOD and DO were not selected as COPCs, the two parameters provide information on the potential indirect effect of natural organic detritus and/or organic waste. BOD is a measure of the amount of oxygen that bacteria will consume while decomposing organic matter under aerobic conditions thus reducing available dissolved oxygen for fish and other aquatic biota (e.g., invertebrates) (Wood 2019). BOD in the 2019 sediment sample (measured in the porewater) ranged from 6.4 to 31 mg/L. The highest BOD was observed at C-4 West. BOD measured at C-1 West, downstream of the CSO, was 8.5 mg/L. DO was measured in surface water at each location in the field and ranged from 2.96 to 10.23 mg/L. The location with the highest DO level was C-1 West and the location with the lowest DO level was C5-East/G6. Both locations with the highest BOD (C-4 West: 31 mg/l and C5-East/G6: 17 mg/L) also showed the lowest DO (4.85 and 2.96 mg/L respectively). Sampling locations C-4 West and C5-East/G6 had DO levels lower than the CCME minimal DO guideline levels for the protection of warm water biota (6 mg/L). Surface water DO in the study area prior to the King/Main CSO discharge event ranged from 3 mg/L to 16 mg/L with the lowest DO levels observed in the summer.

Total organic carbon measured in sediment in 2019 ranged from 2.6% to 4.7% and was comparable to total organic carbon observed in the study area in 2002 (3.8% - Dove et al 2003).

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# **6.2** Exposure Point Concentrations (EPC)

Aquatic plants and benthic invertebrates are sessile and thus, may be exposed to higher or lower concentrations in discrete area(s) of Chedoke Creek. For this reason, the concentrations of the individual sediment samples obtained in Chedoke Creek were used as EPCs.

EPCs for fish and amphibians are based on the calculated 95% UCLM concentrations because fish are mobile receptors and thus, may be exposed to the entire length of Chedoke Creek within the study area.

The EPCs for the individual samples and the 95% UCLM concentrations are presented in Table 4 after the text.

For surface water COPCs, the maximum concentrations were adopted as the EPCs for aquatic plant, invertebrates (benthic and zooplankton), fish and amphibians. The maximum concentrations were conservatively selected because surface water samples in the study area were only collected on one occasion (2019) from 8 locations, providing limited information on the temporal and spatial variations in surface water quality. The surface water EPCs are summarized below in Table 6-7.

The method followed to calculate the 95% UCLMs and the detailed results of the analyses are presented in Appendix F.

COPC	EPC	Unit	Statistic
Aluminum	598	μg/L	Maximum
Iron (total)	1340	μg/L	Maximum
Nitrite (as N)	280	μg/L	Maximum
Total Phosphorus	450	μg/L	Maximum
Total Phosphorus (Filtered)	420	μg/L	Maximum

**Table 6-7: Surface Water Exposure Point Concentrations** 

The EPCs are carried forward to the risk characterization section of this ERA.

### 7.0 EFFECTS ASSESSMENT

Exposure to COPCs in sediment and surface water has the potential to negatively affect aquatic organisms. Toxicity reference values (**TRVs**) were compiled for each of the COPCs to assess the potential effects and characterize the potential risks. A TRV is a receptor-specific concentration of a chemical, above which adverse effects have the potential to occur, and below which there is a low likelihood that adverse effects will occur. The selected TRVs were then used to quantify the potential risks (Section 8.0).

Concentrations of contaminants in sediment may exceed the applicable guidelines; however, contaminant concentrations are not necessarily strongly correlated to bioavailability and toxicity. Because relationships between concentrations of contaminants in sediment and their bioavailability are poorly understood and vary on a site-specific basis, determining effects of contaminants in sediment on aquatic organisms often requires a combination of approaches, including biological observations, controlled toxicity tests and measures of effects on benthic communities inhabiting sediments (Ingersoll et al., 1997). The following information was compiled and presented as part of the effect assessment:

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- Sediment toxicity testing was completed using benthic invertebrates exposed to sediments
  collected from impacted locations to identify whether exposure to the COPCs caused
  decreases in survival, reproduction and/or growth compared to a laboratory control;
- BICS analysis was conducted to assess the benthic community composition at various locations; and
- Both toxicity testing and BICS analysis rely upon site-specific information to assess whether potential effects are due to elevated chemical concentrations and/or other biological and physical stressors (e.g., particle size, competition/predation).

The effects assessment presents key information used in the risk characterization presented in Section 8.0. Effects assessment uncertainties are discussed in Section 9.3.

# 7.1 Literature-Based Toxicity Reference Values

The TRVs were selected in accordance with ERA guidance (EC 2012, MECP 2019) and are outlined in the subsection below.

## 7.1.1 Sediment TRVs for Aquatic Life

While screening-level sediment quality guidelines (i.e., lowest effect level-type SQGs) were used to identify the COPCs, aquatic life, probable-effect level (PEL) type SQGs were adopted as TRVs to assess risks to aquatic life associated with exposure to sediment COPCs for non listed species. This approach was adopted because the results of the reliability evaluations of various types of SQGs indicate that PEL-type SQGs tend to be more predictive of sediment toxicity than threshold effect level SQGs (Long et al. 1995; MacDonald et al. 2000, 2003). In addition, for non-listed species, the goal of the ERA was not to protect each individual from a toxic effect, but rather to protect enough individuals so that a viable population and community of organisms can be maintained. More specifically, the following hierarchical approach was applied to select TRVs for aquatic life:

- MacDonald D.D., Ingersoll C.G. and Berger T.A. 2000. Development and Evaluation of Consensus-Based Sediment Quality Guidelines for Freshwater Ecosystems. Archives of Environmental Contamination and Toxicology 39(1). 20-31.
- Canadian SQGs for the protection of freshwater aquatic life (i.e., PELs; CCME 1999 and updates).
- USEPA Assessment and Remediation of Contaminated Sediment (ARCS) probable effect concentrations (PECs) (Ingersoll et al. 1996).
- Persaud D. R. Jaagumagi and A. Hayton. 1993. Guidelines for the Protection and Management of Aquatic Sediment Quality in Ontario. Ontario Ministry of Environment and Energy.

The consensus-based probable effect concentrations (**PECs**) developed by MacDonald *et al.* (2000) were developed by averaging probable effect-level concentrations from several guidelines to yield consensus-based PECs. The consensus-based PECs have been evaluated for their reliability in predicting toxicity in sediments by using matching sediment chemistry and toxicity data from field studies. The results of the reliability evaluation showed that most of the consensus-based values for individual contaminants provide an accurate basis for predicting the presence or absence of toxicity (MacDonald et al. 2000). The consensus-based PECs were adopted for all of the COPCs for which they were developed. The consensus-based PECs are lower than the PSQG SELs.

The CCME PEL represents the lower limit of the range of chemical concentrations that are usually or always associated with adverse biological effects. The PELs are calculated as the square root of the product (i.e., the geometric mean) of the 50th percentile concentration of the effect dataset and the 85th percentile concentration of the no-effect dataset (CCME 1999). The CCME PELs were adopted for those COPCs for which consensus-based PECs were not available. The CCME PEL based are lower than the PSQG SELs.

The PSQG SELs were selected as the TRV for COPCs for which consensus-based PECs or CCME PELs were not available.

As indicated in Section 5.2.3, aquatic life species of concern include freshwater mussels which have documented presence immediately downstream of the study area. While not observed in the study area, these species could potentially be present in Chedoke Creek. For this reason, lower-level SQGs from the above listed sources were used as TRV. The sediment background concentration (MOE 2008) was selected as the iron TRV.

As toxicity information for sediment COPCs relevant to aquatic plants, fish and amphibians is limited, the benthic invertebrate based TRVs have been applied to all aquatic life receptors. TRVs selected for aquatic life are summarized below in Table 7-1.

Table 7-1: Sediment Toxicity Reference Values for the Protection of Aquatic Life (mg/kg)

		Non-Lis	ted Species		Listed Spe	ecies		
COPC	TRV	Туре	Source	TRV	Туре	Source		
Arsenic	33	PEC	Mac Donald et al (2000)	9.79	TEC	Mac Donald et al (2000)		
Cadmium	4.98	PEC	Mac Donald et al (2000)	0.99	TEC	Mac Donald et al (2000)		
Chromium (III+VI)	111	PEC	Mac Donald et al (2000)	43.3	TEC	Mac Donald et al (2000)		
Copper	149	PEC	Mac Donald et al (2000)	31.6	TEC	Mac Donald et al (2000)		
Iron	40000	SEL	Persaud (1993)	30000	Background	MOE 2008		
Lead	128	PEC	Mac Donald et al (2000)	35.8	TEC	Mac Donald et al (2000)		
Manganese	1100	SEL	Persaud (1993)	460	LEL	Persaud (1993)		
Mercury	1.06	PEC	CCME PEL	CCME PEL 0.18 TEC				
Silver	-	-		-	-			
Zinc	450	PEC	Mac Donald et al (2000)	121	Mac Donald et al (2003)			
Acenaphthylene	0.128	PEL	CCME (1999)	0.01	CCME (1999)			
Acenaphthene	0.0889	PEL	CCME (1999)	0.006	ISQG	CCME (1999)		
Anthracene	0.845	PEC	Mac Donald et al (2000)	0.22	LEL	Persaud (1993)		
Benz(a)anthracene	1.05	PEC	Mac Donald et al (2000)	0.32	LEL	Persaud (1993)		
benzo(g,h,i)perylene	6.40	SEL	Persaud (1993)	0.17	LEL	Persaud (1993)		
benzo(k)fluoranthene	1.45	PEC	Mac Donald et al (2000)	0.24	LEL	MOE 2008		
Benzo(a)pyrene	1.45	PEC	Mac Donald et al (2000)	0.37	LEL	Persaud (1993)		
Chrysene	1.29	PEC	Mac Donald et al (2000)	0.34	LEL	Persaud (1993)		
Dibenz(a,h)anthracene	0.135	PEC	Mac Donald et al (2000)	0.06	LEL	Persaud (1993)		
Fluoranthene	2.223	PEC	Mac Donald et al (2000)	0.75	LEL	Persaud (1993)		
Fluorene	0.536	PEC	Mac Donald et al (2000)	0.19	LEL	Persaud (1993)		
Indeno(1,2,3-c,d)pyrene	6.40	SEL	Persaud (1993)	0.2	Persaud (1993)			

		Non-Lis	ted Species	Listed Species						
COPC	TRV	Туре	Source	TRV	Туре	Source				
2- Methylnaphthalene	0.201	PEL	CCME (1999)	0.02	ISQG	CCME (1999)				
Naphthalene	0.561	PEC	Mac Donald et al (2000)	0.176	TEC	Mac Donald et al (2003)				
Phenanthrene	1.17	PEC	Mac Donald et al (2000)	0.56	LEL	Persaud (1993)				
Pyrene	1.52	PEC	Mac Donald et al (2000)	0.49	LEL	Persaud (1993)				
PAHs (sum of total)	22.8	PEC	Mac Donald et al (2000)	4	LEL	Persaud (1993)				
Kjeldahl nitrogen total	4800	SEL	Persaud (1993)	550	LEL	Persaud (1993)				
Phosphorus	2000	SEL	Persaud (1993)	600	LEL	Persaud (1993)				

# 7.1.2 Surface Water TRVs for Aquatic Life

This section presents the selected TRVs for each of the selected surface water COPCs. The MECP has not developed aquatic protection values for the final surface water COPCs, therefore the PWQO rationale document and more recent literature sources were reviewed for the selection of TRVs. Sources reviewed included:

- MOE 1979. Rationale for the Establishment of the Provincial Water Quality Objectives. September 1979. Ontario Ministry of the Environment.
- MOE 1988. Scientific Criteria Document for Development of Provincial Water Quality Objectives and Guidelines. Aluminum. September 1988. Ontario Ministry of the Environment.
- Technical supporting documents published by CCME as part of the Canadian Environmental Quality Guidelines for the protection of aquatic life.
- Technical supporting documents published by BC MOE as part of the BC Approved WQG and Working WQG.

Preferences in TRV selection were given to chronic sublethal toxicity data for reproduction and growth for species representative of a warm water system, if available. For non-listed species, preferences were given to the lowest observed effect level (**LOEL**) or EC<sub>20</sub>, where available. In the ERA the goal was not to protect each individual from any toxic effect, but rather to protect enough individuals so that a viable population and community of organisms can be maintained. Therefore, LOELs or EC<sub>20</sub>s were considered appropriate TRVs where available for non-listed species. To account for the potential presence of SAR (i.e. the Lilliput mussel) in the study area, a no observed adverse effect level (NOAEL) was also selected for invertebrates following MECP guidance (MECP 2019).

The selected TRVs for aquatic life are summarized in Table 7-2 and discussed Appendix G.

Table 7-2: Surface Toxicological Reference Values for the Protection of Aquatic Life (µg/L)

COPC	Invertebrates	Aquatic Plants	Fish	Amphibians					
Aluminum	320 (non-listed) 100 (listed-species) <sup>c</sup>	460	200	320					
Iron (total)	1740 (non-listed) 300 (listed-species) <sup>c</sup>	1740	300a	1740					
Nitrite (as N)	60 (Listed and	non-listed) <sup>b</sup>	5,000 (warm water)	60ª					
Phosphorus	30 μg/L (benchmark to prevent algal growth) <sup>d</sup>								

- a- PWQO guideline retained as TRV due to limited toxicity information for amphibians
- b- PWQO guideline retained as TRV due to limited ROC-specific toxicity information available
- c- A NOAEL was selected, where available, to account for the potential presence of SAR (i.e. the Lilliput mussel) in the study area. If the NOAEL was below the provincial guideline, the guideline was retained as the TRV
- d- No TRVs were available for phosphorus, a target benchmark of 30  $\mu$ g/L was selected to prevent excessive algal growth.

## 7.2 Sediment Toxicity Tests

Select sediment samples were submitted to Bureau Veritas Laboratory<sup>14</sup> (BV) for toxicity tests. BV test methods and detailed results are presented in Appendix E. This section presents a summary of results.

Toxicity tests were completed using the freshwater midge *Chironomus dilutus* and the freshwater amphipod, *Hyalella azteca*. Both lethal (i.e., survival) and sublethal (i.e., growth endpoints) were measured. The tests were completed using the following testing protocols.

- Bureau Veritas Laboratories Standard Operating Procedure: Chironomus dilutus 10-Day Survival and Growth Test (BBY2SOP-00010) based on Environment Canada Biological Test Method: Test for Survival and Growth in Sediment Using the Larvae of Freshwater Midges (Chironomus tentans or Chironomus riparius) (Environmental Protection Series (EPS) 1/RM/32), and
- Bureau Veritas Laboratories SOP: Hyalella azteca 14-Day Survival and Growth Test (BBY2SOP-00011) based on the Environment Canada Biological Test Method: Test for Survival and Growth in Sediment and Water Using the Freshwater Amphipod Hyalella azteca (EPS 1/RM/33).

These two tests were selected as they are the two aquatic species that are the most highly recommended for most freshwater sediment quality assessments and have been used to evaluate sediment toxicity in Hamilton Harbour.

In addition to the toxicity tests, the overlying waters were analysed for ammonia (as N), hydrogen sulphide, temperature and pH at test initiation and completion to evaluate the potential influence on the toxicity test results (Appendix A of the BV Toxicity Testing Report).

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<sup>&</sup>lt;sup>14</sup> Maxxam Analytics changed their name to Bureau Veritas Laboratory (BVL) in June, 2019.

Toxicity testing response endpoints (survival and growth) were evaluated statistically by BV to determine whether the impacted sediments differed significantly from the laboratory control sediment. These results are presented in Appendix E and summarized in Table 7-3.

Table 7-3: Summary of Chironomus dilutus and Hyalella azteca Percent Difference

Sample		s Percent Decreased to Lab Control	Hyalella azteca Toxicity Results Percent Decreased Compared to Lab Control				
	Mean Survival	Mean Weight	Mean Survival	Mean Weight			
C-5 East / G6	6.3	140	61.2*	71.4*			
C-4 West	18.8	116	98*	57.1*			
C-3 West	2.1	148	51*	78.6*			
C-3 Centre / G5	10.4	152	12.2	42.9*			
G-4	12.5	150	34.7*	64.3*			
C-1 West	16.7	148	8.4	28.6*			

<sup>\*</sup> Statistically significant decrease observed by BV compared to the laboratory control.

The toxicity tests completed with C. dilutus did not show any significant differences between the samples versus the negative control for either the survival or growth endpoints. Therefore, organism survival and growth were not significantly impacted by the presence of COPCs.

The toxicity tests completed with H. azteca shows that all samples except for C3 Centre/G5, G4 and C1 West had a statistically significant decrease in mean survival compared to the negative control. All samples showed a statistically significant decrease in mean dry weight compared to the negative control (Table 7-3). *H. azteca* survival and growth were negatively affected by the presence of COPCs.

# 7.3 Benthic Invertebrate Community Structure Analysis

A BICS analysis was completed to characterize the benthic invertebrate communities; and thus, to provide a direct measurement of potential COPC-related effects to the ecological integrity of the benthic community metrics under actual field conditions.

### 7.3.1 Benthic Invertebrate Community Structure Analysis Method

SLR obtained sediment samples for BICS analysis from 10 locations in 2019 (eight in the study area, one in Red Hill Creek and one in Chedoke Bay). The samples were submitted to Entomogen where they were sorted under a dissecting microscope and identified to the lowest practicable taxonomic level (typically species or genus).

Entomogen employed Excel and R version 6.1 (including *iNext*, *vegan*, *stats* and *SpadeR* packages) to evaluate similarities and differences in the metrics, listed below, of benthic invertebrate community structure. A description of these indices and the associated formulae to calculate them are provided in the Entomogen report in Appendix E.

Biologica evaluated the data to further assess changes in the benthic community over time. In doing so, Biologica conducted a two-way analysis of variance (**ANOVA**) to examine the effect of year and site on species richness and the Hilsenhoff's Biotic Index. Biologica also completed cluster analysis in PRIMER-E v. 6.0 to assess differences in community structure among the 2019 macroinvertebrate community stations.

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Benthic invertebrate community metrics used to describe the health of the benthic invertebrate communities, included:

- Species Richness
- Hilsenhoff biotic index (HBI);
- Simpsons Diversity Index (1-D);
- Shannon-Weiner Diversity Index (H);
- Pielou's eveness (J');
- % Chironomidae; and
- % Ephemeroptera, Plecoptera, Trichoptera (EPT).

The assessment of BICS carried out by Entomogen, including assessment of overall ecological condition, was provided to SLR in a summary report (report included in Appendix E). In addition, Biologica provided further statistical analysis of the benthic invertebrate community between sampling sites and year over year (2018 and 2019).

# 7.3.2 Benthic Invertebrate Community Structure Analysis Results

Benthic invertebrate taxa that are tolerant to environmental stress dominated the species composition of all sites sampled in 2018 and 2019. No sensitive species (EPT *spp.*) were observed in 2018 or 2019. Although chironomids, oligochaetes and isopods are generally considered tolerant to pollution, each group contains species with varying tolerance levels. Dominant organisms often characterize sediment pollution (Lenat, Smock and Penrose 1980). In 2018, each location sampled in Chedoke Creek was dominated by tubificids and chironomids; species known to dominate areas of higher organic pollution (Brinkhurst and Gelder 1991). These same species also were observed in high relative proportions in 2019, with a noted increase in isopod % contribution at G5 and G1. Coles et al (2012) note that "isopods are found in slower moving streams that have relatively low dissolved oxygen concentrations". Leeches were also observed at G1 and C-3 Centre/G5. "Leeches are most common in warm, protected shallows where stream velocities are relatively low" (Coles 2012). The dominant genus of chironomids was Chironomus (for both 2018 and 2019) which has been shown to increase in density in watercourses with domestic sewage input (Oliveira, Martins, Alves 2010, Gower and Buckland 1978).

Grain size analysis was completed for all benthic invertebrate sampling locations, with the exception of G1 and R1, due to the coarseness of substrate. Entomogen found that "sediment grain size data was not sufficient to describe variation in taxa at the sites and that other variables may be driving the system". This statement does not include G1 and R1, since the grain size at G1 and R1 at these locations could not be analyzed by the laboratory.

As with 2018 results, the Hilsenhoff Biotic Index (HBI) scores calculated in 2019 are similar between sampling locations (Table 7-4). A two-way ANOVA indicated a statistically significant increase in Hilsenhoff HBI values between 2018 and 2019 but that HBI values between sample sites within each sampling year were not statistically different (i.e., HBI for G1 in 2019 is not statistically different from G6 in 2019). Biologica indicated that the observed increase in HBI values was due to an increase in the relative abundance of the more pollution tolerant taxa. Mean species richness increased at all sampling site in 2019 compared to 2018, with the exception of G1 (Table 7-4). A two-way ANOVA indicated a statistically significant increase in species richness between 2018 and 2019 and between sites within each year (i.e., G1 compared to G4 in 2019). Lower species richness observed at G1 is likely driven by differences in habitat (increased substrate coarseness).

Table 7-4: Mean Species Richness and Hilsenhoff's Biotic Index (HBI) in 2018 and 2019

Sampling Location	2	018	2019				
Location	Richness	HBI	Richness	HBI			
G1	3.00	6.19	3.33	8.18			
G4	2.33	6.00	11.33	9.41			
G5	2.33	6.00	6.67	9.37			
G6	1.67	4.00	4.67	9.87			

To assess differences in community structure among the 2019 benthic invertebrate sampling locations a cluster analysis was performed using the Bray-Curtis Similarity to evaluate variation in 2019 benthic community. This cluster analysis indicated that the invertebrate communities were not statistically distinguishable, except for the community at location G1. This observation should be interpreted with caution given: 1) chemistry and toxicity data are not available for the Red Hill Creek; 2) Substrate at G1 is larger/more course than at the other sampling stations; 3) consideration of hydrological effects on benthic communities has not been considered (i.e., differences of water level and velocity fluctuations experiences at each sampling location).

### 8.0 RISK CHARACTERIZATION

Risk characterization integrates the results of the exposure and effects assessments to identify potential unacceptable risks from exposure to COPCs. The first step within the risk characterization involves the evaluation of hazard quotients (HQs) on a study area-wide basis. Hazard quotients (HQs) relate the EPC with the TRV as follows:

Hazard Quotient = Exposure Point Concentration (mg/kg or μg/L) / TRV (mg/kg or μg/L).

Hazard quotients greater than one indicate that <u>potential</u> risks are present; however, hazard quotients above 1.0 do <u>not</u> necessarily indicate that risks are likely or certain.

For sediment the HQs were calculated on an individual sample basis for sessile aquatic organisms (aquatic plants and invertebrates). HQs for aquatic plants and invertebrates were also calculated on a site-wide basis using EPCs (95% UCLM) representative of the entire study area. HQs for fish were calculated using 95% UCLM concentrations. The HQs based on the 95% UCLMs provide "a conservative estimate of risk, particularly for a small site with relatively few environmental sampling points" (Golder, 2006).

For surface water, the HQs were calculated using the maximum COPC concentrations. The HQs above are discussed below in Section 8.1.

SLR also implemented a WOE approach using a subset of samples that involved integrating the results for the following three key LOEs: sample specific HQs, benthic invertebrate toxicity testing and BICS analysis. The additional LOEs and WOE are presented in Section 8.2.

Risk Characterization uncertainties are discussed in Section 9.4.

### 8.1 Sediment HQ

## 8.1.1 Aquatic Plants and Benthic Invertebrates

SLR calculated HQs based on each sample to evaluate the risks to aquatic plants and benthic invertebrates. The sample-specific HQs also provide information on the spatial distribution of HQs. Sample-specific HQs are provided in Table 4 after the text.

Sample-specific HQs greater than 1.0 for aquatic plants, benthic invertebrates and fish assessed at the community level (non-listed species) are summarized in Table 8-1. These HQs indicates that, for the COPCs for which TRVs were available, PAHs contribute the most to the potential risks. In order to evaluate the relative degree of PAHs contamination of the sediment samples and to make comparisons among locations, a mean HQ quotient (mean HQ-Q) was also calculated for PAHs. The mean HQ-Q was calculated according to the general guidance for calculating mean concentration quotients (e.g. PEC-Qs) and SedQC-Q (ENV, non-dated). The mean HQ-Q for PAHs was calculated by summing the individual PAH HQs obtained with reliable TRV (PEC or PEL) and dividing this number by the number of individual PAHs included in the sum (n=11). The HQ-Qs are presented in Table 8-1. Since PAHs were identified as potential risk-drivers, the HQ-Qs were used to attribute risk categories to the individual samples. Risk categories and criteria used are presented in Table 8-2. HQs greater than 1.0 are furthers discussed after the tables.

Table 8-1: Summary of Sediment Samples with HQs > 1.0

							_																
ROCs	Location	Date	acenaphthylene	acenaphthene	anthracene	benz(a)anthracene	benzo(k)fluoranthene	benzo(a)pyrene	chrysene	dibenz(a,h)anthracene	fluoranthene	fluorene	methylnaphthalene, 2-	naphthalene	phenanthrene	pyrene	PAHs (sum of total)	PAHs HQ-Q	Cadmium	Copper	Lead	Zinc	Risk Categories
	G-1 Comp	9/18/2018		9.3	1.2	2.8		1.7	2.5	2.7	4.1	1.6	1.5	1.7	8.1	4.4	1.9	3.8					High
	C-1 West	9/18/2018		16.8	5.6	6.3	1.6	4.1	5.5	5.9	11.0	3.3			14.1	12.4	4.3	7.7					High
	C-2 West	9/18/2018		2.9		1.7		1.2	1.7	1.6	2.4				3.1	2.7	1.0	1.7					Moderate
Aguatia	C-3 West	10/2/2019		3.0					1.2	1.2	1.4				2.1	1.5	0.6	1.3					Moderate
Aquatic plants and	C-3 West	9/18/2018									1.2					1.4	0.5	0.6		1.1		1.2	Low
benthic	C-3 Centre	9/18/2018		3.0							1.7				2.8	1.8	0.7	1.3					Moderate
invertebrates	C-4 West	10/1/2019								1.3						1.1	0.3	0.6				1.2	Low
	C-4 West	9/19/2018		2.8		1.6			1.6	1.5	2.0				2.8	2.3	0.9	1.7	1.2				Moderate
	C-4 Centre	9/19/2018														1.1	0.4	0.5					Low
	C-5 East	9/19/2018	1.4			1.9		1.2	1.4	1.9	1.3					1.9	0.7	1.0			1.6		Moderate*
Fish and amphibians	Study Are	ea-Wide		3.8		1.7		1.2	1.7	1.8	3.1				3.8	3.3	1.2	2.1					Moderate

<sup>\*</sup>A moderate risk ranking was provided because three HQs were close to 2.0 (1.9),seven individual PAHs had HQs>1.0 and lead HQ >1.0

This table only present HQs>1.0. Sample-specific HQs are provided in Table 4 after the text.

Table 8-2: Risk Categories and Associated Criteria Used to Rank Sediment Samples Presented in Table 8-1 Based on Analytical Chemistry

Chemistry Risk Categories	Criteria
Low	Mean HQ-Q for PAHs < 1 and all HQ < 2;
Moderate	Mean HQ-Q for PAHs > 1 and at least one HQ ≥ 2 but < 5
High	Mean HQ-Q for PAHs > 1 and at least one HQ ≥ 5

For metals, HQs greater than 1.0 were obtained for cadmium, copper, lead and zinc, each in one sample only. These HQs were of low magnitude (1.1 to 1.6). An HQ of 1.2 was obtained for cadmium for sample C-4 West collected in September 2018. Note that SLR re-sampled location C-3 West and C-4 West in October 2019 and found that the HQs for copper and zinc were below 1.0 in this sample. Study area-wide HQs for metals were less than 1.0. indicating negligible risk based on the community level. Based on the above observations, metals in surface sediment are not considered to be risk drivers in the study area for non-SAR species.

The HQs obtained for nutrients (for which TRVs were available) were less than 1.0, indicating that direct risks from nutrients exposure were negligible.

HQs greater than 1.0 were obtained for one or more individual PAHs at several locations including: G-1 Comp, C-1 West, C-2 West, C-3 West and Centre, C-4 West and Centre, and C-5 East (Table 8-1). The HQs summarized in Table 8-1 indicate that potential risks are present in the study area for aquatic plants and benthic invertebrates exposed to PAHs in sediment. Generally, the magnitude of HQs and number of individual PAHs with HQs above 1.0 are highest at the upstream locations. HQs greater than 4 were only obtained at G-1 Comp and G-1 West in September 2018.

The individual PAH HQs presented in Table 8-1 were obtained by dividing individual PAH concentrations by the corresponding TRV. The resulting HQs show that the sediment samples have generally more than one PAH with an HQ greater than 1.0, and that the magnitudes of the HQs vary among individual PAHs and sampling locations. In addition, Table 8-1 shows that an HQ for total PAHs may be less than 1.0, while in the same sample several individual PAHs have HQs greater than 1.0. The PAHs HQ-Qs indicate that, based on chemistry only, location G-1 Comp and C-1 West (in 2018) contributed the most to the potential risks.

## 8.1.2 Fish and Amphibians

Study-area wide HQs greater than 1.0 for fish and amphibians were obtained for exposure to PAHs only (Table 8-1; Study Area wide HQs). These HQs indicates that there is a potential risk for fish and amphibians exposed to PAHs in sediment.

## 8.1.3 Invertebrates Species at risk

As indicated in Section 5.2.3, one SAR mussel species, Lilliput (*Toxolasma parvum*), has been observed in Cootes Paradise and Princes Point near the study area. For this reason, potential risks were conservatively assessed for SAR invertebrates based on lower-level TRVs. The resulting HQs are provided in Table 5 after the text. HQs above 1.0 were found at all sampling locations for most individual PAHs, metals and nutrients and indicated that risks to SAR invertebrates from exposure to sediment were likely.

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### 8.2 Surface Water HQs

SLR calculated HQs based on the maximum concentration to evaluate the risk to aquatic plants, invertebrates, amphibians and fish. For invertebrates, HQs were calculated using TRVs protective of both the community as a whole and individual species, to account for the potential presence of SAR. HQs were also calculated on an individual sample-basis for COPC for which potential risks were identified on a study area wide basis. HQs for all final COPCs are provided in Table 6 following the text.

### 8.2.1 Invertebrates

The HQs for invertebrates (benthic and zooplankton) exposed to COPCs in surface water are presented in the table below. HQs greater than 1 for invertebrates on a community level were calculated for aluminum and nitrite (as N). HQs were above 1 for aluminum, nitrite (as N) and iron when calculated on an individual basis.

Table 8-3: Invertebrate Hazard Quotients (HQ) for Surface Water

COPC	EPC		<b>RV</b> g/L)	HQ (EPC / TRV)				
COPC	(µg/L)	(μg/L) Community Individ (Non-listed) (Liste		Community (Non- listed)	Individual (Listed)			
Aluminum	598	320	100	1.9	6.0			
Iron (total)	1340	1740	300	0.8	4.5			
nitrite (as N)	280	60	60	4.7	4.7			

Bold HQ >1

On a sample-specific basis, six of seven samples had HQs above 1 for invertebrates exposed to iron (total) when calculated on an individual (SAR) level. All HQs were below 1 for invertebrates (community-level). HQs for nitrite (as N) were above 1.0 at all sample locations on both a community and individual level.

Four of seven samples had HQs above 1 for aluminum (total) for invertebrates (community level), while all sample locations had HQs > 1 when calculated on an individual (SAR) level. However, all HQs were below 1 when calculated using dissolved aluminum concentrations.

## 8.2.2 Aquatic Plants

The HQs for aquatic plants exposed to COPCs in surface water are presented in the table below. HQs greater than 1 for aquatic plants were calculated for aluminum and nitrite (as N).

Table 8-4: Aquatic Plant Hazard Quotients (HQ) for Surface Water

COPC	EPC (µg/L)	TRV (µg/L)	HQ (EPC / TRV)
Aluminum	598	460	1.3
Iron (total)	1340	1740	0.8
nitrite (as N)	280	60	4.7

Bold HQ >1

On a sample-specific basis, HQs greater than 1.0 were calculated for nitrite (as N) at all seven sample locations. HQs greater than 1.0 were also calculated for total aluminum (2 of 7 locations), however all HQs were below 1.0 when calculated using dissolved aluminum concentrations. HQs for iron (total) were below 1.0 for aquatic plants at all sample locations.

### 8.2.3 Fish

The HQs for fish exposed to COPCs in surface water are presented in the table below. HQs greater than 1 for fish were calculated for aluminum, iron and nitrite (as N).

Table 8-5: Fish Hazard Quotients (HQ) for Surface water

COPC	EPC (µg/L)	TRV (µg/L)	HQ (EPC / TRV)
Aluminum	598	200	3
Iron (total)	1340	300	4.5
nitrite (as N)	280	60	4.7

Bold HQ >1

On a sample-specific basis, six of seven samples had HQs above 1 for fish exposed to iron (total) in surface water. HQs > 1 were also calculated at 6 of 7 samples for aluminum (total), however all HQs were below 1 when calculated using dissolved aluminum concentrations. HQs were also below 1 for fish exposed to nitrite (as N) for all surface water samples.

## 8.2.4 Amphibians

The HQs for amphibians exposed to COPCs in surface water are presented in the table below. HQs greater than 1 for fish were calculated for aluminum and nitrite (as N).

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Table 8-6: Amphibian Hazard Quotients (HQ) for Surface water

COPC	EPC (μg/L)	TRV (µg/L)	HQ (EPC / TRV)
Aluminum	598	320	1.9
Iron (total)	1340	1740	0.8
nitrite (as N)	280	60	4.7

Bold HQ >1

On a sample-specific basis, all seven samples had HQs above 1 for amphibians exposed to nitrite (as N) in surface water. HQs > 1 were also calculated at 4 of 7 samples for aluminum (total), however all HQs were below 1 when calculated using dissolved aluminum concentrations. HQs were also below 1 for amphibians exposed to iron (total) in all surface water samples.

## 8.2.5 Interpretation of Surface Water Results

Potential risks were identified for invertebrates (non-listed), aquatic plants and amphibians due to aluminum (total) and nitrite (as N) concentrations in surface water. Potential risks were also identified for fish and invertebrate SAR (if present) due to exposure to all final COPCs (aluminum, iron and nitrite (as N)).

HQs for aluminum in surface water were above 1 for total aluminum concentrations only. When using dissolved aluminum concentrations, calculated HQs were below or equal to 1 for all receptor groups. It is noted that most of the bio-reactive aluminum is likely to be in the dissolved fraction, and the dissolved aluminum concentration excludes particulate aluminum which is less likely to be biologically reactive (BC ENV 2001). Based on the HQs for dissolved aluminum, risks to aquatic receptors are considered negligible.

Although aluminum, iron (total) and nitrite were identified as final COPCs in surface water, with the exception of nitrite these parameters were not identified as COPCs in sediment. No final sediment COPCs were identified as final COPCs in surface water, indicating that sediment is likely acting as a contaminant sink rather than a source. As noted in Section 5.4.1, most of the stream flow directly results from storm water input (HC 2008), therefore surface water concentrations are likely to vary significantly between high and low-flow events. In addition, as noted in Section 6.1.3, Chow-Fraser (1996) documented historically high nutrient conditions in the creek (circa 1996) and linked the high nutrients levels in Chedoke Creek to the CSOs prior to the discharge event.

Although potential risks to select receptors were identified due to exposure to surface water, based on the COPCs present compared to those in sediment, the historical water quality conditions in Chedoke Creek and the variability in surface water concentrations, surface water is unlikely to be the risk-driver for aquatic life within the study area.

HQs were not calculated for phosphorus as no TRVs were available. Although phosphorus concentrations in surface water within the study area exceed the benchmark for excessive algal growth of 30  $\mu$ g/L, surface water phosphorus levels are expected to be highly variable, and no algae blooms were observed within Chedoke Creek during the site visits.

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# 8.3 Lines of Evidence (LOEs) for Select 2019 Sediment Samples

As indicated in Section 4.0, SLR collected several lines of evidences (LOEs) including, chemistry, toxicity and benthic invertebrate community structure data to assess potential risks to benthic invertebrates from sediment contamination.

Concentrations of contaminants in sediment may exceed the applicable guidelines; however, contaminant concentrations are not necessarily strongly correlated with bioavailability and toxicity. Because relationships between concentrations of contaminants in sediment and their bioavailability are poorly understood, determining effects of contaminants in sediment on aquatic organisms often requires a combination of approaches, including controlled toxicity tests and measures of effects on benthic communities inhabiting sediments (Ingersoll et al., 1997).

While individual measurement tools for assessing sediment contamination each have an inherent level of uncertainty associated with their application, the uncertainty associated with an overall risk assessment of sediment contamination is reduced by integrating these tools. The use of sediment chemistry, sediment toxicity, and benthic community data together establishes a weight of evidence linking contaminants in sediment to adverse biological effects (EC and MOE, 2008). The integration of multiple LOEs using a weight of evidence approach has the potential to substantially reduce uncertainty associated with risk assessment of contaminated sediments and will improve management decisions.

# 8.3.1 Approach

Additional assessment was conducted on a sub-set of locations in 2019 to obtain information from multiple LOEs for integration into a WOE analysis. The rationale for sample selection for the toxicity testing and BICS analysis LOEs is summarized below:

- Samples with a range of COPC concentrations were selected to represent the range detected across the study area; and
- Sediment samples were collected from areas noted to have the "worst-case" COPC concentrations based on previous sediment sampling events.

The locations that comprised the multiple LOEs assessment are presented below in Table 8-7.

Table 8-7: Summary of 2019 Sediment Samples with Additional Lines of Evidence

	Lines of Evidence		
Location	Chemistry	Toxicity	BICS
C-1 West	√	$\sqrt{}$	
G1*	-	-	
G4	$\sqrt{}$	$\sqrt{}$	V
C-3 West	√	√	
C-3 Centre / G5			V
C-4 West		$\sqrt{}$	$\sqrt{}$
C-5 East / G6	V		V
R1 (Red Hill)	-	-	$\sqrt{}$

<sup>\*</sup>substrate at G1 and R1 are comparable and consist of cobble/gravel which did not allow for chemistry or toxicity analysis

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Toxicity tests were used as a line of evidence to evaluate sediment quality at AEC 5, consistent with the Canada-Ontario Decision-Making Framework for assessment of contaminated sediment (EC and MOE, 2008) and Federal Contaminated Sites Action Plan (FCSAP) Guidance (EC, 2012). These documents recommend toxicity testing when bulk chemistry indicates that adverse effects may occur such as when one or more sediment COPCs exceed the applicable guidelines and/or background concentrations.

BICS analysis considers site-specific information integrating the fact that the potential effects may be due to elevated chemistry but also to other biological and physical stressors (e.g., particle size, competition/predation).

The results of each of the LOEs are discussed independently below and integrated in a weight of evidence (WOE).

## 8.3.2 Chemistry Line of Evidence

The 2019 sampling program targeted the locations with highest PAHs concentrations. However, the 2019 results had lower PAHs concentrations than those obtained in 2018. Only two samples, C-3 West and C-4 West had HQs greater than 1.0 for individual PAHs (Table 4, after the text). The categories and criteria used to describe the risks potentially associated with the 2019 samples are presented in Table 8-2. The following risk categories were obtained for the 2019 sediment samples using these criteria.

Location	Risk Category
C-1 West	Low – HQ-Q for PAHs was 0.6 and no HQs > 2
G1	Low – HQ-Q for PAHs was 0.6 and no HQs > 2
G4	Low – HQ-Q for PAHs was 0.6 and no HQs > 2
C-3 West	Moderate – HQ-Q for PAHs was 1.3 and 2 HQs $\geq$ 2 but < 5 (2.1 and 3.0)
C-3 Centre / G5	Low – HQ-Q for PAHs was 0.6 and no HQs > 2
C-4 West	Low – HQ-Q for PAHs was 0.6 and no HQs > 2
C-5 East / G6	Low – HQ-Q for PAHs was 0.6 and no HQs > 2

Table 8-8: 2019 Sediment Samples Risk Categories

## 8.3.3 Toxicity Test Line of Evidence

The toxicity test LOE identifies risk categories based on the survival and growth results for the freshwater midge (*C. dilutus*) and the freshwater amphipod (*H. azteca*), as described in Section 7.2.

According to the framework provided by EC and MOE (2008), "sediments with less than a 20% difference between controls and test/reference sediments are not considered to be toxic, even if the difference is statistically significant". For this reason, the toxicity test results were further assessed using the typical approach in a sediment quality triad to interpret the magnitude of the response (McDonald 2003, EC and MOE, 2008). The toxicity tests results were categorized into one of three risk categories based on the adverse effect (toxic response) elicited, as shown below in Table 8-9.

Table 8-9: Risk Categories and Criteria for Toxicity LOE

Risk Categories	Criteria
Low	A reduction of less than 20% in all of the test endpoints is considered indicative of a negligible biological effect (e.g., more than 80% survival).
Moderate	A reduction greater than 20% but less than 50% in one or more of the test endpoints is considered indicative of a moderate biological effect (e.g., less than 80% survival but greater than 50% survival).
High	A reduction greater than 50% in one or more of the test endpoints is considered indicative of a severe biological effect (e.g., less than 50% survival).

HQ = hazard quotient

The resulting risk categories and a summary of the results used to assign the categories to each sample are presented in the table below.

Table 8-10: Risk Categories for the Toxicity Testing LOE

Sample	Risk Category (based on the magnitude of toxicity response relative to lab control)	
C-1 West	Moderate no reduction in <i>C. dilutus</i> survival or growth; 8% decrease in <i>H. azteca</i> survival, 29% decrease in <i>H. azteca</i> growth	
G1	-	
G4	High - no reduction in <i>C. dilutus</i> survival or growth; 35% decrease in <i>H. azteca</i> survival, 64% decrease in <i>H. azteca</i> growth	
C-3 West	High - no reduction in <i>C. dilutus</i> survival or growth; 51% decrease in <i>H. azteca</i> survival, 79% decrease in <i>H. azteca</i> growth	
C-3 Centre / G5	Moderate no reduction <i>C. dilutus</i> survival or growth; 12% decrease in <i>H. azteca</i> survival, 43% decrease in <i>H. azteca</i> growth	
C-4 West	High - no reduction in <i>C. dilutus</i> survival or growth; 98% decrease in <i>H. azteca</i> survival, 57% decrease in <i>H. azteca</i> growth	
C-5 East / G6	High - no reduction in <i>C. dilutus</i> survival or growth; 39% decrease in <i>H. azteca</i> survival, 71% decrease in <i>H. azteca</i> growth	

There were no differences (significant or greater than 20%) in *C. dilutus* survival and growth between any of the sample locations and the negative laboratory control. A low risk ranking is obtained for all samples based on the *C. dilutus* toxicity test. The moderate and high risks rankings are based on the *H. hazteca* toxicity test.

A review of the chemistry results was completed to identify the potential risk-drivers. The review focuses on the *H. azteca* survival endpoint. The sample with the greatest reduction in mean percent survival (98%) for *H. azteca* were C-4 West followed by C-5 East/G6 and C-3 West. A comparison of the chemistry results to the TRV indicated that 2 PAHs and zinc were above the TRVs in C4-West and that 6 PAHs were above the TRVs in C-3 West. PAHs and metals in all other samples were below the TRVs (Table 8-11). BV noted that a strong hydrocarbon odour was noticed in all replicates of sample C-4 West at the end of the test. The results indicated that PAHs likely contributed to the adverse effects seen in C-4 West and C-3 West. *H. azteca* difference in sensitivity to PAH mixtures in sediment appears to be two-fold compared to chironomids (Verrhiest et al. 2001). While TKN and phosphorus were below the sediment TRV, the highest level of TKN and phosphorus were obtained in C-4 West and C-3 West. In addition, the highest level of total ammonia in sediment and in the overlying water at the test initiation were obtained in C-4 West and C-5 East. Total ammonia decreased during the 14-day toxicity test, which indicates that it is linked to the study area and not an artifact of the tests. Total ammonia likely

contributed to the observed adverse effects as *H. azteca* is more sensitive to ammonia than *C. dilutus*.

C-4 West, C-3 West and C-5 East/G6 also had the highest porewater BOD. The toxicity test procedure included aeration of the samples and dissolved oxygen, measured every second days, ranged from 8.2 mg/L to 8.6 mg/L. Environment Canada (2017) indicated that H. azteca can be exposed to low levels of oxygen for an extended period of time, with reported 96-h and 30-d LC50s less than 0.3 mg  $O_2/L$ . For this reason, in controlled laboratory conditions, dissolved oxygen levels are not considered to have contributed to the observed toxicity.

Sample	PAHs	Metals	Nutrients
C-5 East / G6	<trv< td=""><td><trv< td=""><td><trv< td=""></trv<></td></trv<></td></trv<>	<trv< td=""><td><trv< td=""></trv<></td></trv<>	<trv< td=""></trv<>
C-4 West	2 PAHs > TRV	Zinc >TRV	<trv< td=""></trv<>
C-3 West	6 PAHs > TRV	<trv< td=""><td><trv< td=""></trv<></td></trv<>	<trv< td=""></trv<>
C-3 Centre / G5	<trv< td=""><td><trv< td=""><td><trv< td=""></trv<></td></trv<></td></trv<>	<trv< td=""><td><trv< td=""></trv<></td></trv<>	<trv< td=""></trv<>
G-4	<trv< td=""><td><trv< td=""><td><trv< td=""></trv<></td></trv<></td></trv<>	<trv< td=""><td><trv< td=""></trv<></td></trv<>	<trv< td=""></trv<>

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Table 8-11: COPCs above TRV in Samples Submitted for Toxicity Tests

#### 8.3.4 BICS Line of Evidence

C-1 West

The sediment samples were submitted for BICS analysis as described in Section 7.3. A reference location with a comparable substrate was not found during the 2019 field sampling program. For this reason, an evaluation of potential risks based on comparison to a reference site with soft sediment could not be completed.

The benthic community in the study area is dominated by taxa that are tolerant to environmental stress and urbanization. The cluster analysis completed to assess differences in community structure among the 2019 benthic invertebrate sampling locations indicated that the invertebrate communities were not statistically distinguishable, except for the community at location G1 which had a lower number of species and total specimens count. Based on these results, there was little support for classifying degrees of impairment among locations (except for G1). Therefore, a very poor impairment rating (based on the HBI) was assigned to all locations based on the presence of pollution stress-tolerant taxa in 2019.

#### 8.3.5 Weight of Evidence

The final step within the benthic community assessment was to integrate the three LOEs (results of the chemistry, toxicity and BICS) into an overall weight of evidence (WOE) on a sample by sample basis. Each location was assigned a final risk ranking based on the integrated risk category results for the three LOEs.

The final WOE risk rankings were assigned as follows:

- Negligible Risk Ranking risk category of low in the chemistry and toxicity LOEs; BICS
  does not show impairment.
- Low Risk Ranking risk category is low in at least 2 of the 3 LOEs. None of the LOEs have a risk category of high; BICS shows minimal impairment (HBI very good to good).

- **Moderate Risk Ranking** risk category of low or moderate in at least 2 of 3 LOEs. Only one LOE with a high LOE risk category if combined with at least one low LOE risk category.
- **High Risk Ranking** risk category of high in 2 of 3 LOEs, or one high combined with two moderate LOE risk categories. Shows a severe level of effects (reduction greater than 50% in survival in one or more toxicological endpoints).

BICS data is usually considered as the strongest LOE and can be assigned more weight compared with the other LOEs; for example, EC and OMOE (2008) recommend that remediation decisions be based on biology (i.e., BICS results). However, there is a moderate level of uncertainty related to the results of the BICS analysis as an adequate reference could not be found for comparison. Therefore, equal weighting was assigned to both the toxicity and BICS LOEs, rather than weighting one over the other. In addition, the results of the toxicity tests and BICS were aligned in that there was no toxicity observed in the chironomid toxicity test and chironomids were observed to be the dominant species in the study area.

The LOE risk classifications assigned to the seven sediment locations are summarized in Table 8-12. Uncertainties related to the LOEs are discussed in Section 9.0.

WOE Risk Risk Categories Ranking Location Chemistry **Toxicity LOE Toxicity LOE** BICS LOE LOE C. dilutus H. azteca Impaired -C-1 West Low Moderate Moderate Low HBI very poor High (only one Impaired -G1 LOE high HBI very poor uncertainty) Impaired -High (growth G4 Low Low High end point only) HBI very poor Impaired -C-3 West Moderate Low High High HBI very poor Impaired -C-3 Centre / G5 Low Moderate Moderate Low HBI very poor Impaired -C-4 West High High Low Low HBI very poor Impaired -C-5 East / G6 Low Low High High HBI very poor

**Table 8-12: WOE Risk Rankings for Sediment Samples** 

# 9.0 UNCERTAINTY ANALYSIS

There are four broad types of uncertainty which parallel each of the main stages of a risk assessment, and their inherent assumptions. These types of uncertainty are listed below and briefly discussed in the context of the ERA in the remainder of this section.

- Problem formulation uncertainties
- Exposure assessment uncertainties
- Toxicity/effects assessment uncertainties
- Risk characterization uncertainties

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#### 9.1 Problem Formulation Uncertainties

#### 9.1.1 Data Collection and Evaluation Uncertainties

Quantitative components within risk assessments are only as accurate as the accuracy of chemical characterization of media in both space and time. Data representative of current conditions to which receptors may be exposed have been considered in this risk assessment.

Risk assessments rely on the accuracy of the parameter characterization and analysis performed at a site. The data used in this report was collected by several agencies over the period of 2018 to 2019 and data used to analyze trends dated back to 2003. All of the data considered in the risk assessment is believed to be of good quality. The chemical analyses for the 2018 and 2019 data were performed by BV and the City of Hamilton laboratory. Both laboratories are accredited by the Canadian Association for Laboratory Accreditation. Laboratory Quality Assurance Quality Control (QA/QC) samples including blanks, duplicates, and matrix spikes are routinely run with analytical samples, and laboratory data meets all quality objectives prior to being released. SLR also has a standardized corporate QA/QC program which includes following SLR's standard operating procedures and standard industry practices, performing quality checks on historical data.

No PAHs were detected in surface water during the surface water sampling program, however the laboratory detection limits were above the PWQOs or CCME WQGs for select PAH parameters (anthracene, benz(a)anthracene, benzo(g,h,i)perylene, benzo(k)fluoranthene, chrysene, dibenz(a,h)anthracene, fluoranthene, fluorene, perylene, phenanthrene and pyrene).

With the exception of phenanthrene, all of the PAH parameters with detection limits above criteria are high molecular weight (HMW) PAHs with low solubility. PAHs released into water bodies will strongly adsorb to sediments and suspended matter, and HMW PAHs tend to be less soluble than LMW PAHs, therefore HMW PAHs are unlikely to be present in surface water. Phenanthrene is a LMW PAH, and therefore has the potential to be in surface water. However, although the detection limit for phenanthrene is above the PWQO, it is below the CCME WQG, therefore uncertainty associated with phenanthrene concentrations in surface water is low.

Based on the comprehensive QA/QC protocols performed on the data by the laboratory and by SLR, the analytical data is considered to be of good quality and suitable for use in the ERA. Consequently, it is considered unlikely that the uncertainties associated with the laboratory analytical data may have significantly underestimated media concentrations so as to impact the identification of COPCs in the study area.

Though every effort was made to include a local sediment reference location in a comparable urban creek, i.e., Red Hill Creek, due to the nature of the substrate (i.e., cobble) no reference sediments suitable for chemical or toxicological analyses were identified.

#### 9.1.2 COPC Screening Uncertainties

The COPC screening process is designed to be conservative to avoid inadvertently omitting substances which may adversely affect ecological receptor populations during the screening analysis. The conservative nature of the screening process is predicated on using the maximum concentrations from each dataset and using low level type screening values (e.g., PWGO or PSQG LELs).

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# 9.1.2.1 Depth-Specific COPC Screening

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As noted in Section 4.3.1, COPC screening was completed for the shallow sediment (0-0.15 m) dataset to assess risks where the majority of ecological life may be exposed (MOE 2008). Following MECP guidance, deeper sediment (i.e., greater than 0.15 m) has also been considered to determine whether significant depth-specific differences were present, and to evaluate uncertainties should surficial sediment be removed and deeper sediment exposed. The deep (>0.15 m) sediment dataset was provided in Appendix D, and the results of the COPC screening for the deep dataset is provided in Appendix H. A summary of the COPCs for the deep sediment dataset is provided in the table below. For comparison, the shallow COPC screening results are also provided.

Table 9-1: Depth-Specific Sediment COPC Summary

COPC Group	Sediment (0-0.15) (See Section 5.4.2.1)	Sediment (>0.15)
Metals	Arsenic, cadmium, chromium, copper, lead, manganese, mercury and zinc	Arsenic, cadmium, chromium (III+VI), copper, lead and zinc
PAHs	Acenaphthylene, acenaphthene, anthracene, benz(a)anthracene, benzo(g,h,i)perylene benzo(k)fluoranthene, benzo(a)pyrene, chrysene, dibenz(a,h)anthracene, fluoranthene, fluorene indeno(1,2,3-cd)pyrene, 2- methylnaphthalene, naphthalene, phenanthrene, pyrene and total PAHs	Acenaphthene, anthracene, benz(a)anthracene, benzo(g,h,i)perylene benzo(k)fluoranthene, benzo(a)pyrene, chrysene, dibenz(a,h)anthracene, fluoranthene, fluorene indeno(1,2,3-cd)pyrene, 2- methylnaphthalene, naphthalene, phenanthrene, pyrene and total PAHs
Nutrients	Total Kjeldahl nitrogen (TKN) and phosphorus	Total Kjeldahl nitrogen (TKN) and phosphorus

As shown in Table 9-1, all shallow sediment COPCs were also identified as COPCs in the deep dataset (0.15+) with the exception of manganese, mercury and acenaphthylene. There is uncertainty associated with the concentrations of manganese and mercury in deep sediment, since these parameters were not analysed as part of the 2018 program. Acenaphthylene was not selected as a COPC since it was not detected in the deep sediment. Although the detection limit exceeded the screening benchmark (ISQG), uncertainty with the selection of this parameter as a COPC is low, since it is also assessed as part of total PAHs.

#### 9.1.2.2 Uncertain COPCs

For sediment and surface water, a parameter was retained as a COPC if the maximum concentration exceeded the applicable screening benchmark described in Section 2.0. If no benchmark was available for a parameter, it was retained as an uncertain COPC. Uncertain COPCs retained in sediment and surface water are summarized in the table below.

Table 9-2 Uncertain COPC Summary

COPC Group	Uncertain COPC	Receptor Group (Exposure Pathway)	Uncertainty Level (Low/Medium/High)
		Sediment	
	Aluminum		Low; naturally occurring in aluminosilicate silts and clays, which are common in southern Ontario.
Metals	Antimony	Aquatic Life (Direct Contact)	Low; 95%UCLM for antimony of 0.93 mg/kg is below the Table 1 background concentration for soil of 1 mg/kg (MOE 2011a).
	Silver		No aquatic TRVs available for sediment
PAHs	1- methylnaphthalene	Aquatic Life (Direct Contact)	Low; 2-methylnaphthalene assessed. No guidelines or toxicity values specific to 1-methylnaphthalene are available.
Nutrients	Ammonia and ammonium (as N) ammonia as N nitrogen (total)	Aquatic Life (Direct Contact)	Low; algae blooms not observed during site visits.  Nutrients generally elevated in the watershed.
Bacteria	Fecal Coliforms	Aquatic Life (Direct Contact)	Low; E. coli is the most suitable and specific indicator of fecal contamination (MOE 1994).
		Surface Water	
Metals	Iron (total), manganese	Wildlife (Ingestion of Drinking Water)	Low; below available human health drinking water guidelines <sup>15</sup>
PAHs	None	None	-
Nutrients	Kjeldahl nitrogen total silicon	Aquatic Life (Direct Contact) Wildlife (Ingestion of Drinking Water)	Low; algae blooms not observed during site visits.  Nutrients generally elevated in the watershed. Other nutrients considered as COPCs in surface water based on available screening benchmark.
Bacteria	-	-	Low; addressed as sediment COPCs, main concern is human health

# 9.1.3 Receptor Identification Uncertainties

Aquatic plants were assessed at the community level. There are no documented aquatic plants at risk in the study area. The level of uncertainty associated with considering this receptor at the community level is considered to be low.

Aquatic invertebrates were assessed at the community level and at the individual level. There are no documented aquatic invertebrates at risk in the study area; however, one SAR mussel species

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 $<sup>^{15}</sup>$  Ontario human health drinking water values for iron and manganese are based on aesthetic objectives (, therefore the Health Canada maximum allowable concentration (MAC) was selected for manganese (120  $\mu g/L$ ). No MAC was available for iron, therefore BC Contaminated Sites Regulation drinking water value for iron (6500  $\mu g/L$ ) was selected.

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has been documented in Cootes Paradise near the outlet of Chedoke Creek. Based on the lack of survey sites within Chedoke itself, this SAR species has been retained for further assessment. The level of uncertainty associated with considering aquatic invertebrates at the community and individual levels is low.

Aquatic-dependent wildlife receptors were selected by identifying the bird and mammal species potentially using the study area for all or parts of their life cycles. Field surveys were not conducted specifically to determine the occurrence of potential wildlife species thus SLR wildlife observations were incidental in nature and may have missed seasonal presence of some organisms. Information on aquatic-dependent wildlife receptors was gathered from specialised databases and past consultant reports, and a comprehensive list of species potentially present in the study area was developed. The level of uncertainty associated with the selection of receptors of concern is considered to be low.

# 9.1.4 Exposure Pathway Uncertainties

Only pathways considered to be complete and potentially significant were included for quantification in the ERA. Identification of a complete exposure pathway is based on a rigorous process. Pathways are considered complete if one or more constituents are present in a medium under consideration, and if a route of entry (i.e., direct contact) is present. The decision regarding whether a pathway is significant is based on several factors, including expected magnitude of exposure (e.g., contaminant concentration, frequency and duration of exposure, etc.), likelihood of exposure (e.g., based on site physical features, presence or absence of habitat), properties of a parameter in a given medium, and availability of methods to quantify exposure.

# 9.2 Exposure Assessment Uncertainties

# 9.2.1 Estimated Exposure Concentrations

Use of the selected EPCs (95% UCLM for sediment, maximum for surface water) is conservative and will tend to overestimate exposure. EPCs are not distributed evenly throughout the site. Therefore, sediment EPCs are expected to overestimate exposure to aquatic ecological receptors on a study area-wide basis.

Although there is uncertainty associated with a lack of seasonal data for surface water, the use of maximum concentrations is likely to result in an over estimation of risk within the study area.

#### 9.2.1.1 Depth-Specific EPCs

To assess the differences between sediment EPCs for the shallow and deep dataset, 95 UCLMs were calculated for both datasets and compared. For PAHs, 13 of the 17 PAH parameters analysed in both datasets were lower in the deep dataset than the shallow dataset, including total PAHs, which was 27% lower in the deep dataset (26.4 mg/kg in shallow, 19.3 mg/kg in deep). The 95% UCLMs for the deep dataset were above the shallow dataset for acenaphthene, fluorene, 2-methylnaphthalene and naphthalene. Based on the 95%UCLM concentration for total PAHs in the shallow dataset vs. the deep dataset, higher risks to aquatic receptors due to PAH exposure are expected to result from exposure to shallow sediment, therefore uncertainty is expected to be low.

95% UCLMs for 7 of the 16 metals parameters analysed in both datasets were higher in the deep dataset than the shallow dataset (antimony, arsenic, barium, cadmium, chromium (total), lead and

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silver). Of these parameters, arsenic, cadmium, chromium (total) and lead were retained as final COPCs in shallow sediment, while antimony and silver were identified as uncertain COPCs. There is some uncertainty with the selection of EPCs for arsenic, cadmium, chromium (total) and lead as the 95%UCLM concentrations for the deep sediment dataset would have resulted in higher HQs for these parameters. However, since the shallow dataset represents the area where most sediment-dwelling organisms live, uncertainty under current conditions is considered low. For antimony uncertainty is low as the 95%UCLM for antimony is only marginally above the Table 1 Background Concentration for Soil (1.2 mg/kg vs. the Table 1 background concentration of 1 mg/kg). Uncertainty due to depth-specific differences in barium is also considered low as the 95%UCLM concentration for barium of 205 mg/kg in the deep dataset is below the Table 1 background concentration (210 mg/kg). The 95% UCLMs for the deep dataset were below the shallow dataset for beryllium, boron, copper, molybdenum, nickel, thallium, uranium, vanadium and zinc.

For nutrients, both the TKN and phosphorus 95% UCLM concentrations were higher in the deep sediment dataset than the shallow, however the concentrations were comparable to the historical ranges of TKN (120 to 1250 mg/kg) and TP (1000 to 1140 mg/kg) in sediment described in Section 6.1.3. Depth-specific uncertainty related to nutrients is considered low.

#### 9.3 Effects Assessment Uncertainties

Toxicity information for many parameters is often limited. Consequently, there are varying degrees of uncertainty associated with the toxicity values used to determine risk estimates. These uncertainties may result in overestimates or underestimates of risk. PEL-type TRVs were selected for sediment for non-listed species and lower-level SQGs were selected for SAR invertebrates (based on the potential presence of the Lilliput mussel).

TRVs for aquatic plants, fish and amphibians in sediment were not available from the sources of information reviewed.

The PEC and PEL are developed based toxicity tests with benthic invertebrates as it is assumed that benthic invertebrates are generally the organisms most exposed to the sediment and the most sensitive of the aquatic life receptors. Based on this assumption, the uncertainty associated with applying TRVs for benthic invertebrates to evaluate the potential risk to aquatic life is considered to be low.

A TRV could not be identified for silver in sediment. Silver was retained as a COPC based on the maximum concentration (3.3. mg/kg) exceeding the ON Sediment Table 1 Background concentration of 0.5 mg/kg in eight out of the twenty-two sediment samples. The ERA indicated that metals were not the risk drivers in the study area. The level of uncertainty associated with the lack of a TRV for silver is expected to be low.

For surface water, LOAELs and NOAELs were selected from reputable agencies for listed and non-listed species, respectively. The use of PEL- type TRVs for non-listed species and LOAELs or NOAELs for listed species was considered a conservative approach since these values have been based on standardized approaches used by regulatory agencies using carefully scrutinized toxicity datasets. The use of these values as TRVs is not expected to lead to underestimates of risk.

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#### Iron Precipitate

Toxicity values for iron were selected based on reviewed toxicological studies, rather than physical effects due to precipitation and creation of iron floc. The PWQO derivation document for iron (MOE 1979) indicated that while there is considerable variation in acceptable concentrations of iron, there is general agreement that the hydroxide precipitate interferes with respiration through the chorion in fish eggs and impairs gill function of gill-breathing organisms by occlusion of the lamellae. The PWQO for total iron was set at 300 µg/L to prevent the formation of ferric hydroxide precipitate or "floc". Evidence of significant iron precipitate within the study area was not observed by SLR during the sit visits, therefore a toxicology based TRV was considered more appropriate for assessment of iron effects to aquatic life. Should signs of iron precipitate be observed in the future, further assessment may be required.

# 9.3.1 Toxicity Testing and BICS Analysis

Additional quantitative assessment was completed to assess risks to benthic invertebrates exposed to COPCs in sediment. Chronic sediment toxicity tests were completed using 10 and 14-day survival and growth tests for the freshwater midge, *C. dilutus* and freshwater amphipod, *H. azteca*, respectively. Testing evaluated significant differences between laboratory controls and impacted samples for either survival or growth endpoints. A total of six impacted samples in the study area were tested. The health histories of the test organisms used in the exposures were acceptable as organism mortality did not exceed 10% during shipping. The tests met all validity criteria outlined in the applicable reference methods. The level of uncertainty associated with the toxicity testing LOE is moderate. A relatively high number of sediment samples were submitted for toxicity testing based on the size of the study area; however, the sediment samples did not necessarily capture the elevated chemistry associated with the highest HQs. There is a high level of ecological relevance associated with this LOE as it assesses potential impacts using biologically relevant organisms under controlled laboratory conditions.

The level of uncertainty associated with the BICS LOE is high. The data suggest that there is an altered community structure due to past and ongoing point sources and nonpoint sources of pollution and urbanization, and an adequate reference location could not be identified. However, there is a high level of ecological relevance associated with this LOE as it directly measures site-specific benthic community impacts.

Measurement errors can also influence the results of the BICS analysis, for example, misidentification of benthic invertebrate species can affect the calculations of the metrics that are used to classify sediment samples as impaired or not impaired. Since 100% of each sample was identified (i.e. no sub sampling), measurement errors related to the BICS analyses are unlikely to influence the results of the risk evaluation.

#### 9.4 Risk Characterization Uncertainties

A combination of tools was used in this risk assessment to qualitatively and quantitatively characterize risks to aquatic receptors. The derivation of a hazard quotient using a conservative TRV to assess risk is a quantitative estimate designed to result in overestimation of risks. Risk estimates attempt to address the variability in exposure point concentrations, or variability in toxicity amongst individuals, by using conservative estimates for these factors. In doing so, the deterministic approach generally overestimates risk, due to compounding/magnification of conservative decisions and assumptions a risk assessor will make in each step or value used in

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the risk assessment. In addition, the uses of multiple LOEs to characterize overall risk to the benthic invertebrates lowers the uncertainty.

#### 10.0 SUMMARY AND CONCLUSIONS

The purpose of the ERA was to evaluate the potential risks to aquatic plants and invertebrates, fish, amphibians and aquatic-dependent wildlife associated with exposure to contaminants of potential concern (**COPCs**) in sediment and surface water in the study area. The ERA was conducted in response to the sewage discharge.

Sediment (22 samples) and surface water (8 samples) samples collected in 2018 and 2019 represent the water and sediment quality within the study area. The sediment samples used to assess risk in the ERA are located within the top 0 to 0.15 metres of sediment, which is most commonly inhabited by aquatic organisms.

The conceptual site model (CSM) developed in this ERA identified potential pathways by which aquatic life within the study area may be exposed to contaminants in sediment and surface water (termed "complete exposure pathways"). Those exposure pathways include the following:

- Aquatic life such as aquatic plants and algae, invertebrates, fish and amphibians may have direct contact with (i.e. ingest or absorb through skin contact) metals (arsenic, cadmium, chromium, copper, lead manganese, mercury and zinc), PAHs (acenaphthylene, acenaphthene, anthracene, benz(a)anthracene, benzo(g,h,i)perylene, benzo(k)fluoranthene, benzo(a)pyrene, chrysene, dibenz(a,h)anthracene, fluoranthene, fluorene indeno(1,2,3-cd)pyrene, 2- methylnaphthalene, naphthalene, phenanthrene, pyrene and total PAHs) and nutrients (TKN and total phosphorus) in sediment; and
- Aquatic life such as aquatic plants and algae, invertebrates, fish and amphibians may have direct contact with (i.e. ingest or absorb through skin contact) metals (aluminum and iron) and nutrients (nitrite and total phosphorus) in surface water.

Mammals and birds are not expected to have significant contact with contaminants in sediment and surface water within the study area. Species in these groups are unlikely to spend significant time within the study area due to the lack of food-sources and habitat within the study area and the presence of more suitable habitat in nearby Cootes Paradise Marsh. In addition, based on the results of the ERA, contaminants in sediment and surface water within the study area are not likely to significantly accumulate in the food chain, and are therefore unlikely to pose a risk to higher trophic level wildlife (i.e. carnivorous birds, mammals and reptiles).

The ERA assessed risks by calculating risk estimates known as hazard quotients, (or "HQs") and comparing to MECP recommended risk target levels. Risk estimates were calculated for both mobile wildlife (i.e. amphibians, reptile and fish) and less mobile communities (i.e. aquatic plants and invertebrates) by assessing exposure on a study wide, and on individual sample location basis. Potential risks to aquatic life due to direct contact with contaminants in surface water were calculated conservatively using the maximum measured concentration within the study area. Where a potential species at risk (SAR) was identified, more conservative values were used to calculate the risk estimate.

In summary, the risk estimate (i.e. HQ) evaluation identified the following:

• For the majority of aquatic life (i.e. non-species at risk), risks due to direct contact with metals in sediment and surface water were low to negligible.

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- Risks were also negligible for non-SAR aquatic life and amphibians due to direct contact
  with nutrients in sediment, however toxicity information was limited for some species
  groups, so there is some uncertainty in the risk estimates for these receptors. Potential
  risks were identified for these aquatic life and amphibians for nitrite in surface water.
- Potential risks were identified for aquatic life and amphibians for direct contact with PAHs in sediment on a study-area basis. HQs greater than the risk target level were calculated for one or more individual PAHs at several locations including: G-1 Comp, C-1 West, C-2 West, C-3 West and Centre, C-4 West and Centre, and C-5 East. Generally, the magnitude of HQs and number of individual PAHs with HQs above 1.0 are highest at the upstream locations.
- One SAR mussel species, Lilliput (Toxolasma parvum), has been observed in Cootes Paradise Marsh and Princess Point near the study area. For this reason, potential risks were assessed more conservatively for SAR invertebrates using lower toxicity values protective of individuals rather than the overall community. HQs above the target level of 1.0 were found at all sampling locations for metals and/or PAHs in sediment and nutrients in surface water, indicating likely risks to SAR invertebrates from exposure to sediment and surface water.

The aquatic vegetation in the study area was qualitatively evaluated by SLR biologists during the 2019 field program. The aquatic plant life that was observed was consistent with what would be expected, considering the context of the study area (i.e., based on the physical features and water flow patterns of Chedoke Creek) and the surrounding urban landscape.

A weight of evidence (WOE) assessment was completed on a subset of sediment samples (seven in total) to further evaluate risks to benthic invertebrates. Based on the WOE results, there is a moderate to high potential for risks to benthic invertebrates inhabiting sediments in the study area. However, the benthic community observed in the study area is consistent with that observed in streams in similar urban watersheds (Coles et al, 2012). Urban development is often associated with a loss of sensitive species and an increasing percentage of pollution tolerant species due to a high percentage of impervious cover (i.e. concrete, asphalt, roof tops etc.) (Cole et al 2012).

The results of the ERA indicate that the contaminants in the study area sediment, as well as the sediment oxygen demand resulting from the degradation of natural organic detritus (plants, organisms etc.) and/or organic waste, likely limits the benthic invertebrate community makeup to stress tolerant organisms. Review of the contaminant distribution indicates that elevated levels of PAHs, certain metals, nutrients and bacteria have been an ongoing issue in Chedoke Creek sediment and/or surface water prior to and after the 2014-2018 discharge event, including in areas upstream of the Main/King CSO.

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#### 11.0 RECOMMENDATIONS

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As indicated in the Introduction section this ERA was prepared in response to Director's Order Number 1-MRRCX. Item 1 of the Order required a written report to include: 'an evaluation of the environmental impact to the creek from sewage discharged by the City between January 28, 2014 and July 18, 2018, an identification and evaluation of sewage remaining in the creek, identification of any anticipated on-going environmental impacts to the creek as a result of the sewage spill, and a review of options designed to remediate the creek and monitor the environmental condition of the creek.'

The findings of this ERA and Wood (2019) indicated that some of the COPCs within the study area sediment are likely associated with the 2014-2018 Main/King CSO discharge event. However, both this ERA and the Wood Report (2019) indicated that the COPCs, as well as sediment depositions within the study area, have many different point and nonpoint sources. In addition, the various CSO and stormwater outfalls in the Chedoke Creek sub-watershed have discharged sewage and stormwater prior to, during and subsequent to the 2014-2018 Main/King CSO discharge. Wood completed an analysis of sediment in the study area to support the design of remediation options and reported that "the sediment characteristics from the prior discharge events are likely to be similar to, and indistinguishable from, the 2014-2018 Main/King CSO discharge event" (Wood 2019). SLR agrees with this statement. In addition, the findings of the ERA indicate that elevated concentrations of COPCs have been a persistent and ongoing issue in Chedoke Creek sediment and/or surface water prior to and after the 2014-2018 discharge event, including in areas upstream of the Main/King CSO.

Remediation options discussed in the Wood Report (2019) targeted solids and TKN loading from the discharge. Wood (2019) indicated that approximately 90% of the total phosphorus mass load appeared to have already been solubilized or transported downstream immediately following taking corrective actions at the Main/King CSO tank overflow gate. Subsequent sediment sampling has shown that TKN in surface sediment was below the PSQG LEL in all sediment samples obtained in 2019. For the above reasons, it is not possible to target remediation to COPCs and sediments solely associated with the 2014-2018 Main/King CSO discharge.

Although effects may be related in part to storm water and urban runoff and sewage, based on the degraded conditions generally observed in the study area, and the fact that fecal bacteria are still found in sediment, remediation may be beneficial, nonetheless. The proposed remediation action plan (RAP) provided by Wood (2019) evaluated the following options:

- Physical Capping
- Chemical Inactivation
- Direct Removal
- No-Action Alternative

The above proposed remediation options and no-action alternative are described in Wood (2019) and briefly summarized and evaluated below using additional information not yet available when Wood (2019) was prepared.

# Physical Capping

"Physical capping is accomplished by applying a cover of clean material on top of the contaminated sediment to effectively eliminate or reduce biogeochemical and physical interaction with the overlying water column" (Wood 2019).

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Physical capping was not recommended by Wood (2019) based on the minimal water depth and high flows within the study area, which would limit the effectiveness of this method. In addition, the surface water sampling program completed in 2019 indicated that the metals and PAHs present in elevated concentrations in the sediment were not COPCs in surface water. Based on the findings of the ERA, physical capping is **not recommended**.

# **Chemical Inactivation**

"Chemical inactivation of sediment is utilized worldwide to reduce the release of phosphorus from sediments to the water column via processes such as diffusion and resuspension" (Wood 2019).

Chemical inactivation only addresses phosphorus and 90 percent of the phosphorus load is no longer in the study area. The ERA indicates other sediment COPCs such as PAHs and certain metals likely are primary contributors to the degraded sediment quality observed within the study area. Chemical inactivation would not address these COPCs. Therefore, chemical inactivation is not recommended.

# **Direct Removal**

Wood (2019) recommended physical removal of the organic sediment within the study area as it would "directly address the three primary sources of potential impairment including nutrient contamination, bacteriological contamination, and habitat loss". Hydraulic dredging was the recommended method as it provides "an efficient means to remove the target sediments down to a specific elevation without the need to disturb areas outside of the necessary dredge footprint". A conceptual dredge design is provided in Wood (2019).

While Wood (2019) identified the three primary sources of potential impairment as 'nutrient contamination, bacteriological contamination, and habitat loss', SLR would identify additional persistent COPCs such as PAHs, and certain metals. Hydraulic dredging would likely address the fecal coliform remaining in the surface sediment (<0.15 m). Except for one location (C3-West), fecal coliforms were not detected in deeper sediment in 2018. However, hydraulic dredging may not address nutrient contamination. Sediment results in 2019 indicated that TKN was below the LEL. In addition, most of the total phosphorus load is no longer in the study area and total phosphorus concentrations in sediment in Chedoke Bay were comparable to historical concentrations. Thus, removal of key parameters associated with sewage discharge by dredging may not be warranted as these parameters have not persisted subsequent to the Main/King CSO discharge event. However, hydraulic dredging may address other COPC such as PAHs and certain metals (e.g., copper) that are likely contributing to the adverse effects. In addition, dredged areas would be subject to re-contamination resulting in temporary benefits of sediment removal. For these reasons, advantages and disadvantages associated with dredging are shown in Table 11-1.

Table 11-1: Some Effects Associated with Sediment Removal by Dredge in Chedoke Creek.

Advantages	Disadvantages
<ul> <li>Improved sediment quality after removal of COPCs</li> <li>The ongoing presence of fecal bacteria that are still found in sediment</li> <li>Opportunity to enhance riparian and aquatic habitat in dredged areas (although habitat enhancement could occur even without dredging)</li> </ul>	<ul> <li>Disruption of aquatic habitat in dredged areas including removal of benthic organisms and aquatic plants</li> <li>Sediment removal may cause potential harm to a species at risk mussel</li> <li>Short-term benefit given likelihood of recontamination of sediments given persistent presence of COPCs in Chedoke Creek sediments, unless management of input water quality occurs</li> <li>Temporary benefit may be shortened further if natural re-colonization of dredged area is delayed given the likely paucity of benthic invertebrate populations in the upstream concrete channel reaches to provide individuals to drift and re-populate lower reaches of the Creek</li> <li>Low dissolved oxygen and continued inputs from upstream urban runoff may limit re-colonization by sensitive species</li> <li>Nutrient contamination typically associated with sewage discharge have reduced to the extent that TKN concentration is below LEL and most of the total phosphorus load is no longer in the study area. Furthermore, total phosphorus concentrations in sediment in Chedoke Bay were comparable to historical concentrations, thus the rationale to address potential effects of the CSO discharge are largely abated.</li> </ul>

Given the strength of the disadvantages associated with direct sediment removal (dredging), and that nutrients appear comparable to historical concentrations, this remedial activity is **not recommended** at this time.

# No-Action Alternative

The ERA has shown that PAHs, certain metals, nutrients and bacteria in surface water and/or sediment have been an ongoing concern (above PSQG LELs or PWQOs) in Chedoke Creek and/or Chedoke Bay and that the benthic invertebrate community makeup is limited to stress tolerant organisms. In addition, toxicity tests completed in controlled laboratory conditions indicated that the sediment elicited adverse effects in the amphipod *H. azteca*. Finally, while fecal coliform concentrations have decreased since 2018, fecal coliforms are still detectable in surface sediment. Fecal bacteria in sediment can form a reservoir of viable organism that can enter the water column when the sediment is stirred (Mallin et al. 2007). However, these observed effects are associated with numerous upstream sources other than the Main/King CSO discharge.

As reported above, most of the total phosphorus load is no longer in the study area and total phosphorus concentrations in sediment in Chedoke Bay were comparable to historical

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concentrations in 2019. In addition, sediment samples show fecal coliform levels had decreased in October 2019 compared to September 2018 and TKN in surface sediment was below the PSQG LEL in all sediment samples obtained in 2019. These findings suggest no persistent, elevated levels of nutrients in Chedoke Creek downstream from the King/Main CSO.

The Director's Order required "an identification and evaluation of sewage remaining in the creek, anticipation of any ongoing environmental impacts to the creek as a result of the sewage spill, and a review of options designed to remediate the creek and monitor the environmental condition of the creek."

Options to remediate and monitor the creek were contingent on the assessment of impact. Given that post-discharge levels of contaminants appear consistent with pre-discharge levels, no ongoing impacts to the creek as a result of the sewage spill persist. Monitoring the environmental condition of the creek as it relates to ongoing operations for the Main/King CSO is occurring. Thus, remediation would appear unnecessary to address effects from the sewage discharge that occurred from 2014 to 2018, and the '**no action**' alternative is recommended.

#### 12.0 STATEMENT OF LIMITATIONS

This report has been prepared and the work referred to in this report has been undertaken by SLR Consulting (Canada) Ltd. (SLR) for the City of Hamilton referred to as the "Client". It is intended for the sole and exclusive use of the Client. Other than by the Client and as set out herein, copying or distribution of this report or use of or reliance on the information contained herein, in whole or in part, is not permitted unless payment for the work has been made in full and express written permission has been obtained from SLR.

This report has been prepared for specific application to this site and conditions existing at the time work for the report was completed. Any conclusions or recommendations made in this report reflect SLR's professional opinion based on limited investigations including visual observation of the study area, environmental investigation at discrete locations and depths, and laboratory analysis of specific parameters. The results cannot be extended to previous or future site conditions, portions of the site that were unavailable for direct investigation, subsurface locations which were not investigated directly, or parameters and materials that were not addressed. Substances other than those addressed by the investigation may exist within the study area; and substances addressed by the investigation may exist in areas of the creek not investigated in concentrations that differ from those reported. SLR does not warranty information from third party sources used in the development of investigations and subsequent reporting.

Nothing in this report is intended to constitute or provide a legal opinion. SLR expresses no warranty to the accuracy of laboratory methodologies and analytical results. SLR expresses no warranty with respect to the toxicity data presented in various references or the validity of toxicity studies on which it was based. Scientific models employed in the evaluations were selected based on accepted scientific methodologies and practices in common use at the time and are subject to the uncertainties on which they are based.

SLR makes no representation as to the requirements of compliance with environmental laws, rules, regulations or policies established by federal, provincial or local government bodies. Revisions to the regulatory standards referred to in this report may be expected over time. As a result, modifications to the findings, conclusions and recommendations in this report may be necessary.

The Client may submit this report to the Ministry of Environment Conservation and Parks and/or related Ontario environmental regulatory authorities or persons for review and comment purposes. These agencies may rely on the information contained in this report regarding the study area, as described in this report. These agencies may copy the report as required to fulfil regulatory obligations.

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# **TABLES**

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					TAE	3LE 1. CONT	AMINAN	TS OF POTENTI.	AL CONCE	RN (COPC) SC	SREENING F	OR AQUATIC LIFE	TABLE 1. CONTAMINANTS OF POTENTIAL CONCERN (COPC) SCREENING FOR AQUATIC LIFE - SEDIMENT (0-0.15 mbss)	nbss)			
•						SEDIMENT	CHARAC	CHARACTERIZATION							EC	ECOLOGICAL HEALTH SCREENING	NG
				Maximum Concentration	ncentration			Second Highest Concentration	Concentration		95% UCLM	ProUCL	Background	puno	Screening Benchmarks	tenchmarks	
Contaminant	No. of Samples Analyzed (+Dup)	No. of Detectable Conc. (+Dup)	mg/kg	Sample ID	Sample Depth (mbss)	Sample Date	mg/kg	Sample ID	Sample Depth (mbss)	Sample Date	mg/kg	Method applied	Table 1 Background Standards for Soil	MOE 2008, 2011 <sup>a</sup>	ON PSQG LEL	CCME SedQG Freshwater (ISQG)	COPC?
Metals									Sha	Shallow Depth (0 to 0.15 mbss)	0.15 mbss)						
Aluminum	(0+) 9	(0+) 9	13,200	C-4 West	0-0.15	10/1/2019	12200	C-3 West	0-0.15	10/2/2019	11987	95% BCA Bootstrap					Uncertain
Antimorry	22 (+0)	7 (+0)	1.54	C-4 West	0-0.15	10/1/2019	1.3	C-5 East	0-0.15	9/19/2018	0.932	95% KM (BCA)	1.0				Uncertain
Arsenic	22 (+0)	22 (+0)	12	C-5 East	0-0.15	9/19/2018	5.76	C-4 West	0.0.15	10/1/2019	5.517	95% BCA Bootstrap		4.0	9	5.9	Yes; maximum > LEL
Barium	22 (+0)	22 (+0)	210	C-5 East	0-0.15	9/19/2018	141	C-4 West	0.0.15	9/19/2018	117.9	95% BCA Bootstrap	210.0				
Beryllium	22 (+0)	22 (+0)	29'0	C-4 West	0-0.15	10/1/2019	9:0	C-3 West	0.0.15	10/2/2019	0.477	95% BCA Bootstrap	2.5				No; maximum < Table 1 background
Вогоп	22 (+0)	15 (+0)	23.5	C-1 West	0-0.15	10/2/2019	23.4	C-4 West	0.0.15	10/1/2019	19	95% BCA Bootstrap	0'9£				
Cadmium	22 (+0)	22 (+0)	8.5	C-5 East	0-0.15	9/19/2018	6.1	C-4 West	0.0.15	9/19/2018	2.427	95% BCA Bootstrap		1.0	9.0	9:0	Yes; maximum > LEL
Chromium (III+VI)	22 (+0)	22 (+0)	14	C-4 West	0-0.15	9/19/2018	37	C-5 East	0.0.15	9/19/2018	27.52	95% BCA Bootstrap		31.0	36	87.78	Yes; maximum > LEL
Соррег	22 (+0)	15 (+0)	170	C-3 West	0-0.15	9/18/2018	145	C-4 West	0.0.15	9/18/2018	91.01	95% BCA Bootstrap		25.0	16	2'98	Yes; maximum > LEL
Iron	(+0)	6 (+0)	25,600	C-4 West	0-0.15	10/1/2019	24,800	C-3 West	0.0.15	10/2/2019	23967	95% BCA Bootstrap		30,000	20,000		No; maximum < background
Lead	22 (+0)	15 (+0)	145	C-5 East	0-0.15	9/19/2018	87	C-3 West	0.0.15	9/18/2018	92.90	95% BCA Bootstrap		23.0	31	35	Yes; maximum > LEL
Manganese	6 (+0)	6 (+0)	623	G-5 Comp	0-0.15	10/2/2019	594	C-4 West	0-0.15	10/1/2019	689	95% BCA Bootstrap		400.0	460		Yes; maximum > LEL
Mercury	(+0)	6 (+0)	0.255	C-3 West	0-0.15	10/2/2019	0.197	C-4 West	0.0.15	10/1/2019	0.187	95% BCA Bootstrap		0.1	0.2	0.17	Yes; maximum > LEL
Molybdenum	22 (+0)	22 (+0)	2.4	C-3 West	0-0.15	9/18/2018	2.34	C-4 West	0.0.15	10/1/2019	1.407	95% BCA Bootstrap	2.0				No; maximum < Table 1 background
Nickel	22 (+0)	15 (+0)	36	C-5 East	0-0.15	9/19/2018	32	C-4 West	0-0.15	9/19/2018	24.34	95% BCA Bootstrap	•	31.0	16		No; maximum within 20% of background
Selenium	22 (+0)	5 (+0)	1	C-3 West	0-0.15	9/18/2018	1	C-5 East	0.0.15	9/19/2018	NC		1.2				No; maximum < Table 1 background
Silver	22 (+0)	22 (+0)	3.3	C-4 West	0-0.15	9/19/2018	8	C-5 East	0-0.15	9/19/2018	1.126	95% BCA Bootstrap		0.5			Uncertain, maximum > background
Sodium	(+0)	6 (+0)	447	C-4 West	0-0.15	10/1/2019	363	C-1 West	0-0.15	10/2/2019	360.7	95% BCA Bootstrap	•				Uncertain
Thallium	22 (+0)	22 (+0)	0.263	C-4 West	0-0.15	10/1/2019	0.255	C-3 West	0-0.15	10/2/2019	0.177	95% BCA Bootstrap	1.0				No; maximum < Table 1 background
Tin	6 (+0)	6 (+0)	6.31	G-4 Comp	0-0.15	10/2/2019	5.05	C-4 West	0-0.15	10/1/2019	4.822	95% BCA Bootstrap					Uncertain
Titanium	6 (+0)	6 (+0)	150	C-4 West	0-0.15	10/1/2019	139	C-3 West	0.0.15	10/2/2019	137.3	95% BCA Bootstrap	•				Uncertain

					TAE	ILE 1. CONT	-AMINAN1	'S OF POTENTI,	AL CONCE	RN (COPC) S.	CREENING F.	OR AQUATIC LIFE.	TABLE 1. CONTAMINANTS OF POTENTIAL CONCERN (COPC) SCREENING FOR AQUATIC LIFE - SEDIMENT (0-0.15 mbss)	mbss)			
						SEDIMENT	CHARACT	SEDIMENT CHARACTERIZATION							EC	ECOLOGICAL HEALTH SCREENING	NG
				Maximum Concentration	ncentration			Second Highest Concentration	oncentration	_	95% UCLM	ProUCL	Background	puno	Screening Benchmarks	3en chmarks	
Contaminant	No. of Samples Analyzed (+Dup)	No. of Detectable Conc. (+Dup)	mg/kg	Sample ID	Sample Depth (mbss)	Sample Date	mg/kg	Sample ID	Sample Depth (mbss)	Sample Date	mg/kg	Method applied	Table 1 Background Standards for Soil	MOE 2008, 2011ª	ON PSQG LEL	CCME SedQG Freshwater (ISQG)	совся
Uranium	22 (+0)	22 (+0)	0.886	C-4 West	0-0.15	10/1/2019	0.88	C-3 West	0-0.15	9/18/2018	0.687	95% BCA Bootstrap	1,9				No; maximum < Table 1 background
Vanadium	22 (+0)	15 (+0)	28.7	C-4 West	0-0.15	10/1/2019	24.9	C-3 West	0.0.15	10/2/2019	21.05	95% BCA Bootstrap	86.0				No; maximum < Table 1 background
Zinc	22 (+0)	15 (+0)	532	C-4 West	0-0.15	10/1/2019	505	C-3 West	0.0.15	9/18/2018	349.3	95% BCA Bootstrap		65.0	120	123	Yes; maximum > LEL
PAHs																	
Acenaphthylene	22 (+0)	8 (+0)	0.18	C-5 East	0-0.15	9/19/2018	0.11	C-4 West	0-0.15	9/19/2018	0.0423	95% KM (BCA)				0.00587	Yes; maximum > ISQG
Acenaphthene	22 (+0)	11 (+0)	1.49	C-1 West	0-0.15	9/18/2018	0.83	G-1 Comp	0-0.1	9/18/2018	0.341	95% KM (BCA)				0.00671	Yes; maximum > ISQG
Anthracene	22 (+0)	16 (+0)	4.69	C-1 West	0-0.15	9/18/2018	0.99	G-1 Comp	0-0.1	9/18/2018	0.867	95% KM (BCA)			0.22	0.0469	Yes; maximum > LEL
Benz(a)anthracene	22 (+0)	22 (+0)	9.9	C-1 West	0-0.15	9/18/2018	2.96	G-1 Comp	0-0.1	9/18/2018	1.83	95% BCA Bootstrap			0.32	0.0317	Yes; maximum > LEL
Berzo[b]fluoranthene	22 (+0)	22 (+0)	8.37	C-1 West	0-0.15	9/18/2018	3.59	G-1 Comp	0-0.1	9/18/2018	2.517	95% BCA Bootstrap	6.0				No; assessed as total PAHs <sup>b</sup>
Benzo(b+j)fluoranthene	(0+) 9	(0+) 9	1.4	C-3 West	0-0.15	10/2/2019	1.3	C-4 West	0.0.15	10/1/2019	1.267	95% BCA Bootstrap					No; assessed as total PAHs <sup>b</sup>
benzo(g,h,i)perylene	22 (+0)	22 (+0)	4.36	C-1 West	0-0.15	9/18/2018	1.45	G-1 Comp	0-0.1	9/18/2018	1.236	95% BCA Bootstrap			71.0		Yes; maximum > LEL
benzo(k)fluoranthene	22 (+0)	17 (+0)	2.29	C-1 West	0-0.15	9/18/2018	1.37	G-1 Comp	0-0.1	9/18/2018	0.71	95% KM (BCA)			0.24		Yes; maximum > LEL
Benzo(a)pyrene	22 (+0)	22 (+0)	6.01	C-1 West	0-0.15	9/18/2018	2.4	G-1 Comp	0-0.1	9/18/2018	1.712	95% BCA Bootstrap			0.37	0.0319	Yes; maximum > LEL
Chrysene	22 (+0)	22 (+0)	7.15	C-1 West	0-0.15	9/18/2018	3.24	G-1 Comp	0-0.1	9/18/2018	2.155	95% BCA Bootstrap			0.34	0.0571	Yes; maximum > LEL
Diberrz(a,h)anthracene	22 (+0)	13 (+0)	62:0	C-1 West	0-0.15	9/18/2018	0.37	G-1 Comp	0-0.1	9/18/2018	0.242	95% KM (BCA)			90.0	0.00622	Yes; maximum > LEL
Fluoranthene	22 (+0)	22 (+0)	24.5	C-1 West	0-0.15	9/18/2018	9.08	G-1 Comp	0-0.1	9/18/2018	6.834	95% BCA Bootstrap			0.75	0.111	Yes; maximum > LEL
Fluorene	22 (+0)	13 (+0)	1.76	C-1 West	0-0.15	9/18/2018	0.84	G-1 Comp	0-0.1	9/18/2018	0.395	95% KM (BCA)			0.19	0.0212	Yes; maximum > LEL
indeno(1,2,3-cd)pyrene	22 (+0)	22 (+0)	3.45	C-1 West	0-0.15	9/18/2018	1.34	G-1 Comp	0-0.1	9/18/2018	0.997	95% BCA Bootstrap			0.2		Yes; maximum > LEL
Methylnaphthalene, 1-	16 (+0)	2 (+0)	0.2	G-1 Comp	0-0.1	9/18/2018	0.15	C-4 West	0-0.15	9/19/2018	NC		0.05		,		No; assessed as total PAHs <sup>b</sup>
Methylnaphthalene, 2-	22 (+0)	6 (+0)	0.3	C-4 West	0-0.15	9/19/2018	0.3	G-1 Comp	0-0.1	9/18/2018	0.0877	95% KM (BCA)				0.0202	Yes; maximum > ISQG
Naphthalene	22 (+0)	11 (+0)	0.98	G-1 Comp	0-0.1	9/18/2018	0.24	C-3 Centre	0-0.15	9/18/2018	0.191	95% KM (BCA)				0.0346	Yes; maximum > ISQG
Phenanthrene	22 (+0)	22 (+0)	16.5	C-1 West	0-0.15	9/18/2018	9.53	G-1 Comp	0-0.1	9/18/2018	4.336	95% BCA Bootstrap			99'0	0.0419	Yes; maximum > LEL
Pyrene	22 (+0)	22 (+0)	18.9	C-1 West	0-0.15	9/18/2018	6.75	G-1 Comp	0-0.1	9/18/2018	4.973	95% BCA Bootstrap			0.49	0.053	Yes; maximum > LEL
PAHs (sum of total)	6 (+0)	6 (+0)	13	C-3 West	0-0.15	10/2/2019	7.8	C-4 West	0-0.15	10/1/2019	26.41	95% BCA Bootstrap			4		Yes; maximum > LEL

City of Hamilton Ecological Risk Assessment – Chedoke Creek

					4	SEDIMENT	CHARACT	SEDIMENT CHARACTERIZATION	AL CONCE	(C) (C) (C)	CREENING	מי אפטאווס דווב	TABLE 1. CONTAMINANTS OF FOLENTIAL CONCERN (COPU) SCREENING FOR AUGATIC LIFE - SEDIMENT (U-0.19 minss) SEDIMENT GHARACTERIZATION	noss)	ECI	ECOLOGICAL HEALTH SCREENING	NG
				Maximum G	Maximum Concentration			Second Highest Concentration	Soncentration	-	95% UCLM	ProUCL	Background	punc	Screening Benchmarks	enchmarks	
Contaminant	No. of Samples Analyzed (+Dup)	No. of Detectable Conc. (+Dup)	mg/kg	Sample ID	Sample Depth (mbss)	Sample Date	mg/kg	Sample ID	Sample Depth (mbss)	Sample Date	mg/kg	Method applied	Table 1 Background Standards for Soil	MOE 2008, 2011"	ON PSQG LEL	CCME SedQG Freshwater (ISQG)	COPC?
Nutrients																	
ammonia and ammonium (as N)	16 (+0)	(0+) 9	400	C-3 West	0-0.15	9/18/2018	300	C-4 West	0.0.15	9/19/2018	NC						Uncertain
ammonia as N	6 (+0)	(0+) 9	190	C-4 West	0-0.15	10/1/2019	130	G-6 Comp	0.0.15	10/1/2019	122.7	95% BCA Bootstrap					Uncertain
kjeldahl nitrogen total	22 (+0)	22 (+0)	1,900	C-3 West	0-0.15	9/18/2018	1,600	C-4 West	0.0.15	9/19/2018	841.8	95% BCA Bootstrap			920		Yes; maximum > LEL
nitrogen (total)	6 (+0)	3 (+0)	4,000	C-4 West	0-0.15	10/1/2019	3,000	C-3 West	0.0.15	10/2/2019	NC						Uncertain
organic phosphorus	6 (+0)	5 (+0)	4.6	C-4 West	0-0.15	10/1/2019	3.1	C-3 West	0.0.15	10/2/2019	3.25	95% KM (BCA)					No; assessed as total phosphorus°
phosphorus total	22 (+0)	22 (+0)	1,622	C-3 West	0-0.15	9/18/2018	1,560	C-4 West	0.0.15	10/1/2019	1020	95% BCA Bootstrap			009		Yes; maximum > LEL
Fecal Coliforms	17 (+0)	16 (+0)	45,000	C-3 West	0-0.15	9/18/2018	43,000	C-3 Centre	0.0.15	9/18/2018	25529	95% KM (BCA)					Uncertain

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						-	ABLE 2. CONTA	MINANTSO	F POTENTIAL CONCERN (C	TABLE 2. CONTAMINANTS OF POTENTIAL CONCERN (COPC) SCREENING FOR AQUATIC LIFE - SURFACE WATER	DUATIC LIFE - SURFACE V	VATER			
		SURFAC	E WATER CHA	SURFACE WATER CHARACTERIZATION								ECOLOGICAL HEALTH SCREENING	EENING		
			W.	Maximum Concentration	r.	Sei	Second Highest Concentration	intration			Screening Benchmarks				
ntaminant	No. of Samples Analyzed (+Dup)	No. of Detectable Conc. (+Dup)	Conc.	Sample ID	Sample Date	Con c.	Sample ID	Sample Date	PWQO	CCME FWAL (long term)	APVs	BC AWF	BC WQG	Preliminary COPC?	Final C
	7 (+1)	7 (+1)	598	C-5 East - G6	9/30/2019	489	C-4 West	9/30/2019	75					Yes; maximum > PWQO	Yes; maxim
	7 (+1)	7 (+1)	49.5	C-5 East - G6	9/30/2019	49.2	C-4 West	9/30/2019			2,300			Uncertain	No; maxim
(pe	7 (+1)	7 (+1)	48.6	C-4 West	9/30/2019	47.2	C-5 East - 06	9/30/2019			2,300			Uncertain	No; maxim
	7 (+1)	7 (+1)	206	C-4 West	9/30/2019	197	C-3 Centre - G5	9/30/2019	200	1500	3550			Yes; maximum > PWQO	No; maxim
î,	7 (+1)	7 (+1)	211	C-3 Centre - G5	9/30/2019	209	C-4 West	9/30/2019	200	1500	3550			Yes; maximum > PWQO	No; maxim
+VI) total	7 (+1)	7 (+1)	-	C-5 East - G6	9/30/2019	0.8	C-4 West	9/30/2019			64			Uncertain	No; maxim
+VI) Filtered	7 (+1)	2 (+0)	0.1	C-3 West	9/30/2019	0.1	G-1 Comp	9/30/2019			64			Uncertain	No; maxim
	7 (+1)	7 (+1)	1180	C-5 East - G6	9/30/2019	066	C-4 West	9/30/2019	300	300			1,000	Yes; maximum > PWQO	Yes; maximu
	7 (+1)	7 (+1)	98.9	C-5 East - G6	9/30/2019	88.2	C-4 West	9/30/2019		320°				No; maximum < Draft CCME Guideline	No; maximun
filtered)	7 (+1)	7 (+1)	76.2	C-5 East - G6	9/30/2019	63	C-4 West	9/30/2019		320°				No; maximum < Draft CCME Guideline	No; maximun
	7 (+1)	7 (+1)	87,900	G-4 Comp	9/30/2019	84,200	C-3 West	9/30/2019			180,000			Uncertain	No; maxim
(pe	7 (+1)	7 (+1)	93,400	G-4 Comp	9/30/2019	89,800	C-3 West	9/30/2019			180,000			Uncertain	No; maxim
	7 (+1)	7 (+1)	11.2	C-5 East - G6	9/30/2019	9.2	C-4 West	9/30/2019				1,000		Uncertain	No; maximun
(pe.	7 (+1)	6 (+1)	0.3	C-1 West	9/30/2019	0.2	C-3 Centre - G5	9/30/2019				1,000		Uncertain	No; maximur
	7 (+1)	7 (+1)	22	C-1 West (Field Duplicate)	9/30/2019	21	C-3 West	9/30/2019	20	7	68			Yes; maximum > PWQO	No; maxim
g/L) yen total	7 (+1)	7 (+1)	1.5	C-5 East - G6	9/30/2019	1.4	C-4 West	9/30/2019						Uncertain	Once
	7 (+1)	7 (+1)	2.07	G-4 Comp	9/30/2019	1.95	C-1 West	9/30/2019		13 <sup>b</sup>				No; maximum < interim guideline	
	7 (+1)	7 (+1)	0.28	G-4 Comp	9/30/2019	0.22	C-1 West	9/30/2019		90:0				Yes; maximum > CCME	Yes; maxim
trite (as N)	7 (+1)	7 (+1)	2.35	G-4 Comp	9/30/2019	2.17	C-1 West	9/30/2019				400		Uncertain	No; maximun
ste (PO4-P)	7 (+1)	7 (+1)	0.44	C-1 West	9/30/2019	0.44	G-1 Comp	9/30/2019						Uncertain	No; assessed as
otal	7 (+1)	7 (+1)	0.45	C-1 West (Field Duplicate)	9/30/2019	0.428	G-1 Comp	9/30/2019	0.01					Yes; maximum > PWQO	Yes; maxim

TABLE 2. CONTAMINANTS OF POTENTIAL CONCERN (COPC) SCREENING FOR AQUATIC LIFE - SURFACE WATER	SURFACE WATER CHARACTERIZATION ECOLOGICAL HEALTH SCREENING	Maximum Concentration Second Highest Concentration Screening Benchmarks	(*Dup) Conc. Sample Date Conc. Sample Date PWOO COME FWAL (tong term) APV's BC AVF BC WQG PROPC? Final COPC? Final COPC?	(+1) 0.42 G-1 Comp 8/30/2019 0.41 (Field-Diplicate) 8/30/2019 0.41 (Field-Diplicate) 7/45; maximum > PWQO	(+1) 3.71 C-5 East-06 87302019 3.82 C-3/West 87302019 Uhoentain Uncertain	(+1) 2.8 C.3 West 8'502019 2.79 G-4.Comp 8'5020219	(+1) 4,100 C-1 West 9/30/2019 2800 G-1 Comp 9/30/2019 Uhrenfah Uncortain
TABLE 2. CONTAMINAR	CHARACTERIZATION		Sample Date Conc. Sample ID	9/30/2019 0.41 C-1 West (Field Duplicate)	9/30/2019 3.62 C-3 West	9/30/2019 2.79 G-4 Comp	9/30/2019 2800 G-1 Comp
	SURFACE WATER C		No. of Samples No. of Detectable Analyzed (+Dup) Conc. (+Dup) Conc.	7 (+1) 7 (+1) 0.42	7 (+1) 7 (+1) 3.71	7 (+1) 7 (+1) 2.8	7 (+1) 7 (+1) 4,100
			Contaminant An	phosphorus (Filtered)	Silicon	Silicon (filtered)	E.coli

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					TABLE 3.	CONTAMI	NANTS OF POTE	NTIAL CONC	SERN (COPC) S	TABLE 3. CONTAMINANTS OF POTENTIAL CONCERN (COPC) SCREENING FOR WILDLIFE - SURFACE WATER	LIFE - SURFACE WA	TER			
		SEDI	SEDIMENT CHARACTERIZATION	STERIZATION											
			Ma	Maximum Concentration	u	Seco	Second Highest Concentration	ration			Screening Benchmark				
Contaminant	No. of Samples Analyzed (+Dup)	No. of Detectable Conc. (+Dup)	нв/г	Sample ID	Sample Date	hg/L	Sample ID	Sample Date	Red Hill Max Value	CCME WQG Agricultural (Livestock)	BC WQG Wildlife (Approved)	BC CSR LW (Approved)	BC CSR LW or WQG Wildlife (Working)	O.Reg 153/04 Standard - Potable Water (GW1 values)	COPC?
Metals (µg/L)															
Aluminum	7 (+1)	7 (+1)	598	C-5 East - G6	9/30/2019	489	C-4 West	9/30/2019	24	2000	2000	2000			No; maximum < CCME WQG
Barium	7 (+1)	7 (+1)	49.5	C-5 East - G6	9/30/2019	49.2	C-4 West	9/30/2019	62.6					1000	No; maximum < MECP GW1
Barium (filtered)	7 (+1)	7 (+1)	48.6	C-4 West	9/30/2019	47.2	C-5 East - G6	9/30/2019	62.4				-	1000	No; maximum < MECP GW1
Boron (total)	7 (+1)	7 (+1)	206	C-4 West	9/30/2019	197	C-3 Centre - G5	9/30/2019	131	9009	2000	2000		2000	No; maximum < CCME WQG
Boron (filtered)	7 (+1)	7 (+1)	211	C-3 Centre - G5	9/30/2019	500	C-4 West	9/30/2019	141	9009	9000	2000		9009	No; maximum < CCME WQG
Chromium (III+VI) total	7 (+1)	7 (+1)	1	C-5 East - G6	9/30/2019	0.8	C-4 West	9/30/2019	<0.1		-		50	90	No; maximum < BC LW/Wildlife
Chromium (III+VI) Filtered	7 (+1)	2 (+0)	0.1	C-3 West	9/30/2019	0.1	G-1 Comp	9/30/2019	<0.1				50	90	No; maximum < BC LW/Wildlife
Iron (total)	7 (+1)	7 (+1)	1180	C-5 East - G6	9/30/2019	066	C-4 West	9/30/2019	140						Uncertain
Manganese	7 (+1)	7 (+1)	98.9	C-5 East - G6	9/30/2019	88.2	C-4 West	9/30/2019	136						Uncertain
Manganese (filtered)	7 (+1)	7 (+1)	76.2	C-5 East - G6	9/30/2019	63	C-4 West	9/30/2019	106				-	-	Uncertain
Sodium	7 (+1)	7 (+1)	87,900	G-4 Comp	9/30/2019	84,200	C-3 West	9/30/2019	121000				-	200,000	No; maximum < MECP GW1
Sodium (filtered)	7 (+1)	7 (+1)	93,400	G-4 Comp	9/30/2019	89,800	C-3 West	9/30/2019	124000					200,000	No; maximum < MECP GW1
ttanium	7 (+1)	7 (+1)	11.2	C-5 East - G6	9/30/2019	9.2	C-4 West	9/30/2019	-				100		No; maximum < BC LW/Wildlife
ttanium (filtered)	7 (+1)	6 (+1)	0.3	C-1 West	9/30/2019	0.2	C-3 Centre - G5	9/30/2019	0.1				100		No; maximum < BC LW/Wildlife
Zinc	7 (+1)	7 (+1)	22	C-1 West (Field Duplicate)	9/30/2019	21	C-3 West	9/30/2019	5			2000		2000	No; maximum < BC LW
Nutrients (mg/L)														-	
kjeldahl nitrogen total	7 (+1)	7 (+1)	1.5	C-5 East - G6	9/30/2019	4.1	C-4 West	9/30/2019	0.3			,			Uncertain
nitrate (as N)	7 (+1)	7 (+1)	2.07	G-4 Comp	9/30/2019	1.95	C-1 West	9/30/2019	0.33						No; maximum of nitrate+nitrite < CCME W.QG
nitrite (as N)	7 (+1)	7 (+1)	0.28	G-4 Comp	9/30/2019	0.22	C-1 West	9/30/2019	<0.05	10	10	10			No; maximum < CCME WQG

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City of Hamilton Ecological Risk Assessment – Chedoke Creek

TABLE 3. CONTAMINANTS OF POTENTIAL CONCERN (COPC) SCREENING FOR WILDLIFE - SURFACE WATER

		SEDI	MENT CHARA	SEDIMENT CHARACTERIZATION											
			W	Maximum Concentration	u	puoses	ond Highest Concentration	tration			Screening Benchmark				
Contaminant	No. of Samples Analyzed (+Dup)	No. of Detectable Conc. (+Dup)	Hg/L	Sample ID	Sample Date	н9/L	Sample ID	Sample Date	Red Hill Max Value	CCME WQG Agricultural (Livestock)	BC WQG Wildlife (Approved)	BC CSR LW (Approved)	BC CSR LW or WQG Wildlife (Working)	O.Reg 153/04 Standard - Potable Water (GW1 values)	COPC?
nitrate and nitrite (as N)	7 (+1)	7 (+1)	2.35	G-4 Comp	9/30/2019	2.17	C-1 West	9/30/2019	0.33	100	100	100			No; maximum < CCME WQG
orthophosphate (PO4-P)	7 (+1)	7 (+1)	0.44	C-1 West	9/30/2019	0.44	G-1 Comp	9/30/2019	<0.05						Uncertain
phosphorus	7 (+1)	7 (+1)	0.45	C-1 West (Field Duplicate)	9/30/2019	0.428	G-1 Comp	9/30/2019	<0.01						Uncertain
phosphorus (Filtered)	7 (+1)	7 (+1)	0.42	G-1 Comp	9/30/2019	0.41	C-1 West (Field Duplicate)	9/30/2019	<0.01						Uncertain
Silicon	7 (+1)	7 (+1)	3.71	C-5 East - G6	9/30/2019	3.62	C-3 West	9/30/2019	3.97						Uncertain
Silicon (filtered)	7 (+1)	7 (+1)	2.8	C-3 West	9/30/2019	2.79	G-4 Comp	9/30/2019	4.41						Uncertain
E.coli	7 (+1)	7 (+1)	4,100	C-1 West	9/30/2019	2800	G-1 Comp	9/30/2019	10						Uncertain

Note:

My continue of the cont

Endernooms:
ONE WOOD Charles Provincial Water Quality Objectives. July 1994
CORE WOOD Frankwater Aquatic Life (ontry learn)
CORE WOOD Frankwater Aquatic Life (ontry learn)
MOE 2011. Radionate for the Development of the Sal and Groundwater Standards for the all Contaminated Sites in Omation. Ministry of the Environment Standards Development Branch. April 15, 2011.

1.126

0.104

390

0.58

0.27

1.18

0.197

City of Hamilton Ecological Risk Assessment – Chedoke Creek

2000 pyd 🖁

4800

450 onis 👸

40000 91.3 1100 0.486

111 149

33 4.98

TRV (PEC, PEL or SEL)
Monitoring\_Zone Loc

Fg/silver

mercury

peal %

copper

wanganese

187

0.083

0.057

566

kjeldahl nitrogen total

690 0.3 715 0.4 0.3 628 628

837 0.4 0.4 0.5 0.5 0.5 0.5

0.387

0.104

0.263

623

0.42

0.607

0.255

588

0.6 0.8 0.8 660 642 0.3

1487   1487	14.00   14.0	TABLE 4: SEDIMENT EPCS AND	ID HQS – NO SAR	nodse Organic Carbon	всеизругрујеле	асепарһітьепе	anthracene		ənəlүrəq(i,,1,3)oznəd		penzo(a)pyrene chrysene						ənəlerithqen	phenanthrene	bλιene	(lstot to mus) sHAq	Д-НАЧ пвэМ		muimbez
	1.			в/вн	g/gri	B/BH	g/gH	B/8H	+	m g/gm	+	+	+	D0	.g /gr	8/8H	g/gr	mg/g	8/8n	8/8 <sup>™</sup>		1 B/8H	mg/g
1,	1,				Н	0.0889	0.845	Н	Н	Н	Н	Н		-	Н	Н	Н	Н	Н	22.8		н	4.98
1,	1,	te_Time	•					ŀ	ŀ	ŀ	H	ŀ	H	ŀ	ŀ	ŀ	ŀ					l l	П
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Concen	trations		<0.1	0.83	66:0	$\dashv$	$\dashv$	4	$\dashv$	4	Ⅎ	$\dashv$	$\dashv$	-	$\dashv$	9.53	6.75	42.23		_	0.37
No.	No. No.   No. No.   No. No.   No. No.   No. No.   No. No.   No. No. No.   No. No. No.   No. No. No.   No. No. No. No.   No. No. No. No. No. No.   No. No. No. No. No. No. No. No. No. No.	HQs				9.3	1.2	H	+	4	+	-	+	-		-	-	+	4.4	1.9	3.8	_	17
1.		Concen	trations	26,000	0.011	0.049	0.13	$\dashv$	$\dashv$	4	$\dashv$	$\dashv$	$\dashv$	$\dashv$	$\dashv$	$\dashv$	$\dashv$	$\dashv$	$\dashv$	6.7		_	1.32
1,	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	HÖs		1	0.1	9.0	0.2	+	+	+	+	+	+	+	+	+	0.0	0.7	+	0.3	0.5	4	0.3
	1.	Concent	rations	1	<0.1	1.49	4.69	+	+	+	+	+	+	4	+	+	<0.1	16.5	+	98.69		4	0.41
1.       1.       1.       1.       1.		HUS		Ť		16.8	9.6	٠	+	H	H	H	٠	+	٠	+	+	14.1	٠	5.4	/:/	4	3 3
		Concent	rations	1	T.0>	Z.U.2	77.0	+	+	+	+	+	†	+	1	+	+	0.73	+	2.11		4	7 5
		HUS	0000	T	5	200	1.0	+	+	+	+	+	+	+	+	Ś		9.0	90 8	2.0	7.0	4	1 2
		College S	adiolis	1	1.07	0.20	2 2	٠	+	٠	+	+	t	+	+	107	0.22	3.03	1,00	101	1		5 5
		HUS		1		6.7	6.0	٠	+	٠	+	H	t	ł	+	+	4.0	3.1	H	D.1.0	1	_	3 3
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1,000   0.013   0.03   0.03   0.03   0.04	Concer	trations	1	V0.1	V0.1	- CO.I	+	+	+	+	+	†	+	1	+	- O.I.	0.25	+	76.7	1	_	0.56
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	HUS		200		50	90	+	+	+	+	+	+	+	$^{+}$	+	+	+	+	1.0	T.O	_	100
	1.   1.   1.   1.   1.   1.   1.   1.	Concer	trations	31,000	0.013	0.03	90.08	+	+	+	+	+	+	+	$^{+}$	+	+	+	+	5.3		_	523
1	No.	HUS		Ť	100	0.3	1.0	+	+	+	+	+	+	+	†	+	0.0	0.5	+	7.0	4:0	_	3 3
10,000   0.012   0.038   0.12   0.248   0.24   0.	20,000   0,012   0,038   0,12   0,249   0,24   0,	Concer	trations	1	T.02	T.02	T.05	+	+	+	+	+	+	+	1	+	T.O.	0.45	+	4.4		_	2 2
Colore   C	20,000   10,12   10,124   10,14   10	S S		000	.,,	000		+	+	+	+	+	†	+	+	+	+	+	+	0.2	7.0	-	3 3
1.	1.	3 5		20,000	0.012	0.038	0.12	+	+	+	+	+	$^{\dagger}$	+	+	+	+	+	+	7.0		_	2 2
1.   1.   1.   1.   1.   1.   1.   1.	3-000   0.016   0.21   0.10	S S		Ť	100	4.0	1.0	+	+	+	+	+	$^{+}$	+	+	+	0.0	0.0	+	0.3	4:0		3 5
95,000   0.016   0.027   0.43   0.14   0.14   0.15   0.14   0.1	39,000   0.016   0.015   0.02   0.0	2 5			1.02	7.02	9T-0	+	+	+	+	+	+	+	†	+	T.00×	\$ o	+	8.18			5
1	1.   1.   1.   1.   1.   1.   1.   1.	EP C		39 000	0.016	0 27	0.43	+	+	+	╁	╀	+	+	$^{+}$	+	+	2.5	+	7	5	_	3 1 1
1.		ğ		200,000	0.010	3.0	2 2	+	+	+	۳	+	٠	٠	$^{+}$	+	+	2.1	+	90	13	_	3
1		EPC			0.1	<0.1	0.12	╀	₩	+	Н	Н	Н	H	$^{+}$	╫	╀	1.13	Н	10.96	2	_	180
1.		НĢ			T	T	0.1	⊬	⊬	$\vdash$	⊬	⊬	Н	L	H	⊬	⊬	1.0	Н	0.5	9.0	_	0.2
1.   1.   1.   1.   1.   1.   1.   1.	1.0   1.0	EPC			<0.1	0.27	0.28	H	Н	⊬	H	H	H	H	H	H	H	3.23	Н	15.97		_	0.39
1.	4.0         6.01         6.01         6.03         6.02         6.01         6.01         6.01         6.02         6.02         6.03         6.02         6.03 <th< td=""><td>HQs</td><td></td><td></td><td></td><td>3.0</td><td>0.3</td><td>Н</td><td>Н</td><td>Н</td><td>Н</td><td>Н</td><td>Н</td><td>Н</td><td>Н</td><td>Н</td><td>Н</td><td>2.8</td><td>Н</td><td>0.7</td><td>1.3</td><td>-</td><td>0.1</td></th<>	HQs				3.0	0.3	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	2.8	Н	0.7	1.3	-	0.1
47,000   0.021   0.045   0.04   0.04   0.04   0.05   0.04   0.05   0.04   0.05   0.0	47,000 0221 0.045 0.1 0.045 0.1 0.74 0.04 0.0 0.3 0.3 0.1 0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	EPC			<0.1	<0.1	<0.1	Н	Н	Н	Н	Н	Н	Н		Н	Н	0.39	Н	4.85		-	0.76
47,000   0021   0045   0045   0041   074	47,000 0021 0045 01 0045 01 077 074 074 075 01 01 01 01 01 01 01 01 02 002 002 01 01 01 01 01 01 01 01 01 01 01 01 01	HQs						$\dashv$	$\dashv$	$\dashv$	$\dashv$	$\dashv$	$\dashv$	$\dashv$	$\dashv$	$\dashv$	$\dashv$	0.3		0.2	0.2	_	0.2
1.   1.   1.   1.   1.   1.   1.   1.	1.   1.   1.   1.   1.   1.   1.   1.	EPC		47,000	0.021	0.045	0.1	$\dashv$	-	$\dashv$	$\dashv$	4	$\dashv$	$\dashv$	$\dashv$	$\dashv$	$\dashv$	0.83	$\dashv$	7.8		_	19.
1.   0.11   0.25   0.69   1.69   0.77   0.71   0.12   0.12   0.12   0.12   0.14   0.15   0.15   0.	-         0.11         0.25         0.65         1.65         0.7         0.7         1.5         0.4         3.5         3.8         2.048         1.5         0.5         0.1         0.7         0.1         0.2         0.2         0.2         1.6         0.1         0.1         0.2         0.	HÕs			0.2	0.5	0.1	+	+	+	+	4	ł	+	+	+	+	0.7	4	0.3	9.0	_	0.2
1.   1.   1.   1.   1.   1.   1.   1.	1.   1.   1.   1.   1.   1.   1.   1.	EPC			0.11	0.25	69:0	+	+	+	÷	4	+	+	+	+	+	3.32	+	20.48		_	6.1
1	1	HQS		T	6.0	8.2	8.0	٠	+	+	٠	H	Н	÷	$^{+}$	+	+	2.7	Н	6.0	7.7		1 2
1.	1.	Š		Ť	1.07	10,	200	+	+	+	+	+	t	+	$^{+}$	+	107	1	٠	0.01	20		3 2
1	1	EPC			<0.1	<0.1	<0.1	╁	⊬	╀	╁	99	1.4	F	t.	<0.1	<0.1	9.0	Н	6.19		_	0.74
1.	1.0   1.0	HQs				l		⊬	Н	⊢	H	2	o.	9	0:0	L		0.5	⊬	0.3	0.2	_	0.1
1	1	EPC			<0.1	<0.1	<0.1	Н	Н	Н	Н	.0> 85	1.4	.0>	1 0.27	Н	<0.1	0.72	Н	6.46		ш	3.1
-	-	HQs						$\dashv$	$\dashv$	$\dashv$	$\dashv$	2	o.	9	0.0			9.0	$\dashv$	0.3	0.3		9.0
		EPC			<0.1	<0.1	<0.1	+	+	+	+	+	+	4	+	+	<0.1	0.58	+	5.29			98.0
1.0   0.18   0.12   1.9   0.28   1.99   0.28   0.25   1.25   1.6   0.25   0.29   0.1   0.58   0.1   0.15   0.25   2.9   1.2   0.2	- 6 018 <-0.1   0.18 <-0.1   0.28   1.99   0.98   0.12   1.55   1.	HQs			1	1	1	$\dashv$	$\dashv$	$\dashv$	$\dashv$	+	$\dashv$	-	$\dashv$	4		0.5	$\dashv$	0.2	0.2	_	0.2
39,000   0.02   0.084   0.12   0.14   0.15   0.14   0.15   0.14   0.15   0.14   0.15   0.14   0.15	39,000   0.02   0.034   0.12   0.14   0.15   0.14   0.15	EPC		1	0.18	<0.1	0.28	+	+	+	+	4	+	+	+	+	0.15	0.93	+	15.95		_	8.5
39,000   0.02   0.084   0.12   0.61   0.63   0.12   0.61   0.63   0.12   0.61   0.13   0.2   0.087   0.084   0.025   0.089   0.15   0	39,000   0.02   0.084   0.12   0.61   0.63   0.63   0.75   0.087   0.087   0.042   0.089   1.5   7.3   0.4   4.29   0.087   0.0423   0.341   0.867   1.83   1.26   0.71   1.712   2.155   0.242   0.884   0.395   0.0877   0.191   4.395   4.397   2.641   0.55   0.24   0.887   0.191   4.395   4.397   2.641   0.5   0.2	HQs			1.4	1	0.3	H	+	4	+	+		4	+	+	+	+	7	0.7	1.0	_	1:7
0.22   0.99   0.1   0.18   0.18   0.1   0.18   0.1   0.18   0.1   0.18   0.1   0.18   0.1   0.18   0.1   0.18   0.1   0.18   0	0.22   0.99   0.1   0.18   0.18   0.1   0.18   0.1   0.18   0.1   0.18   0.1   0.19   0.1   0.19   0.1   0.11   0.18   0.19   0.1   0.19   0.1   0.11   0.18   0.19   0.19   0.19   0.10   0.19   0.	EPC		39,000	+	0.084	0.12	+	+	+	+	+	+	+	+	+	+	+	+	7.3		_	8
0.043   0.34   0.45   0.85   1.85   1.35   0.71   1.712   2.15   0.242   6.834   0.395   0.0877   0.191   4.336   4.973   2.41   5.52	0.043   0.341   0.867   1.83   1.256   0.71   1.712   2.155   0.242   6.884   0.395   0.397   0.0877   0.191   4.335   4.973   3.441   5.52	HQs		1	+	6.0	17.	+	-	+	+	4	+	-	7	-	-	+	+	0.3	9.0	_	밁
EPC - Expose point concentration HGS - Hazard quorients EPC by the TRV	0.3   3.8   1.0   1.7   0.2   0.5   1.2   1.7   1.8   3.1   0.7   0.2   0.4   0.3   3.7   3.3   1.2   2.1   0.2     EPC - Exposure point concentration   HGA - Hazard quotients   HGA - Hazard quotients     TW - Twickly, reference walke   HGA - H	EPC		1	4	0.341	0.867	$\dashv$	-	4	Ⅎ	-	7	-	7	-	-	$\exists$	-	26.41		_	2.4
EPC-Eposius point concentration HGZ - Hazard quotients TRV - Tracityr eference value HGZ are obtained by dividing the EPC by the TRV HGZ are obtained by dividing the EPC by the TRV	EPP - Ceptain doublets HD2 - Hazard quoplets TRV - Toxicity, reference value HD3 - sobrained by Warking the EPC by the TRV HD3 - sobrained by Warking the EPC by the TRV HD3 - sobrained by Warking the Character of individual PAH HD3 obtained with reliable TRV (PEC or PEL) and dividing this number by the number of individual PAHs included in the sum.	HQs		7	0.3	3.8	1.0	-	$\dashv$	٧	$\dashv$	-	-	_	_	-	$\dashv$	-	-	1.2	2.1	_	0.5
HOs > L0 indicate potential risk	HGs >1.0 indicate potential risk The mean HQ-Q for PAHs was calculated by summing the individual PAH HQs obtained with reliable TRV (PEC or PEL) and dividing this number by the number of individual PAHs included in the sum.			EPC - Expo HQs - Haza TRV - Toxic HQs are ob	rd quotient rd quotient ity referenc tained by d	concentrations Servalue ividing the	on EPC by the	TRV															
The state of the s	The mean HQ-Q, for PAHs was calculated by summing the individual PAH HQs obtained with reliable TRV (PEC or PEL) and dividing this number by the number or individual PAHs included in the sum.		- '	HQs >1.0 ir	dicate pote	ential risk					-	1			-	1					-		

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				Carbon							PAHs																	П
1	Maintain	TABLE 5: SEDIMENT EPCS AND HQS – SAR	nodae Organic Carbon		acenaphthylene		penz(a)anthracene				anasentfine(h,s)znadib	fluoranthene			naphthalene	руеизиџуιсис	bλιene	(lstot to mus) sHA9				novi		метситу	silver		kjeldahl nitrogen total	phosphorus total
Marie   Mari	Marie   Mari	8/8n	8/8H		H	+	+	н в/вн	-	H	8/8H	H	H	H	H	8/81	8/8m	P0	D0	8/8	8/81	$\vdash$		$\vdash$	H	H	H	8/8
4.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                1.0.                 1.0.                1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                     1.0.                 1.0.                     1.0.                 1.0.                     1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                 1.0.                1.0.                 1.0.                 1.0.                  1.0.                 1.0.                 1.0.                <	1				н	Н	0.32	н	н	Н	90.0	Н	Н	Н	н	Н	н	П	_	н		П		ш.	Н	Н	Н	009
	1.   1.   1.   1.   1.   1.   1.   1.	Sampled_Date_Time																										
14.   14.	14.   14.	П			Н	Н	2.96	Н	Н	Н	0.37	Н	Н	Н	Н	9.53	6.75	М	ш	Н	Н		16 -	·	Н	Н	Н	069
		T			+	+		-	+	+	6.2	+	+	-	-	+	13.8		4	+	$\neg$		_	$\rightarrow$	4	+	9.1	1.2
		Concentrations 26,000 (	+	-	+	+	۳	+	+	+	0.12	+	+	+	+	+	1.4				_	23,000	_	_	+	+	8. O	7.15
		entrations -	•	10	Н	Н	Н	Н	Н	Н	0.79	Н	Н	Н	H	16.5	Н	Н	ш	Н	ш		ш		Н	Н	8	298
1.   1.   1.   1.   1.   1.   1.   1.	1			1	Н	Н	Н	H	Н	Н	13.2	Н	Н	Н	Н	29.5	Н	Н	Н	Н	H		9.0		Н	Н	Н	1.0
	1		+	Y]	+	+	7	-	-	+	<0.1	+	+	+	+	0.73	0.85	1	+	+			13	1	+	+	1	628
		Concentrations	1	1.	+	+	т		+	+	0.22	+	+	+	0,22	3.63	4.06		+	+	т	1	34	ŀ	٠	1		837
1					H	H	۰		H	+	3.7	+	H	H	1.3	6.5	8.3	٠	╙	╀	$^{+}$	Ī	6'0		₽			1.4
4.0         6.0 <td></td> <td>Concentrations</td> <td></td> <td></td> <td>H</td> <td>H</td> <td>0.18</td> <td>H</td> <td>H</td> <td>H</td> <td>&lt;0.1</td> <td>H</td> <td>H</td> <td>H</td> <td>H</td> <td>0.25</td> <td>0.47</td> <td>Н</td> <td>_</td> <td>H</td> <td>H</td> <td></td> <td>20</td> <td></td> <td>H</td> <td>H</td> <td>00</td> <td>795</td>		Concentrations			H	H	0.18	H	H	H	<0.1	H	H	H	H	0.25	0.47	Н	_	H	H		20		H	H	00	795
0.03                0.44 <t< td=""><td>0.00           0.00&lt;</td><td></td><td>Н</td><td>  '</td><td>Н</td><td>Н</td><td>0.18</td><td>Н</td><td>Н</td><td>Н</td><td></td><td>Н</td><td>Н</td><td>Н</td><td>Н</td><td>0.4</td><td>1.0</td><td></td><td>ш</td><td>Н</td><td></td><td>П</td><td>ш</td><td>-</td><td>Н</td><td>Н</td><td>Н</td><td>1.3</td></t<>	0.00           0.00<		Н	'	Н	Н	0.18	Н	Н	Н		Н	Н	Н	Н	0.4	1.0		ш	Н		П	ш	-	Н	Н	Н	1.3
	4.0                6.0               7.0               6.0               7.0               6.0               7.0               7.0               8.0               9.0               9.0               9.0               9.0               9.0               9.0               9.0               9.0               9.0               9.0               9.0               9.0               9.0               9.0               9.0               9.0               9.0	Concentrations 31,000 0	Н	0	Н	Н	0.45	Н	Н	Н	0.11	Н	Н	Н	Н	9.0	1.1	П	ш	Н	Н	Н	ш	$\rightarrow$	Н	Н		993
1	1		-1	4	+	+	+	+	+	+	1.8	4	7	4	0.1	1.1	2.2		-	+	$\neg$	7		-	+	+		1.7
6.3                 6.3                 6.3                 6.3                 6.3                 6.3                6.3                6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                  6.3                 6.3                 6.3	6.3                 6.3                 6.3                 6.3                 6.3                 6.3                6.3                6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                 6.3                  6.3                 6.3                 6.3	Concentrations		8	+	+	$^{\dagger}$	1	+	٠	<0.1	4	+	+	V0.1	0.45	0.76	٠	-	+	т	1	- 22	1	٠	+	+	737
6.3         6.3         6.3         6.3         6.3         6.3         6.4         6.4         6.5         6.3         6.4         6.4         6.6         6.3 <td>6.3         6.3<td>entrations 20.000</td><td>+</td><td> ĕ</td><td>+</td><td>+</td><td>0.54</td><td>٠</td><td>+</td><td>٠</td><td>0.1</td><td>٠</td><td>+</td><td>+</td><td>+</td><td>+</td><td>1.2</td><td>Ė</td><td>-</td><td>+</td><td>7</td><td><math>^{+}</math></td><td></td><td>+</td><td>٠</td><td>H</td><td>H</td><td>871</td></td>	6.3         6.3 <td>entrations 20.000</td> <td>+</td> <td> ĕ</td> <td>+</td> <td>+</td> <td>0.54</td> <td>٠</td> <td>+</td> <td>٠</td> <td>0.1</td> <td>٠</td> <td>+</td> <td>+</td> <td>+</td> <td>+</td> <td>1.2</td> <td>Ė</td> <td>-</td> <td>+</td> <td>7</td> <td><math>^{+}</math></td> <td></td> <td>+</td> <td>٠</td> <td>H</td> <td>H</td> <td>871</td>	entrations 20.000	+	ĕ	+	+	0.54	٠	+	٠	0.1	٠	+	+	+	+	1.2	Ė	-	+	7	$^{+}$		+	٠	H	H	871
4.0                 0.0                 0.0                 0.0                 0.0                 0.0                0.0                  0.0                 0.0                 0.0	4.0                 0.0                 0.0                 0.0                 0.0                 0.0                0.0                 0.0                 0.0                 0.0                 0.0                 0.0                 0.0                 0.0                 0.0                 0.0                 0.0                0.0                0.0                  0.0                 0.0                 0.0		۰	-	H	H	0.18	٠	H	H	1.7	٠	Н	-	+	-	2.4		+	╀	-	$^{+}$		┺	H	H	H	1.5
4.2         1.3         2.3         2.4 <td>40.         60.<td></td><td></td><td>ľ</td><td>Н</td><td>Н</td><td>89:0</td><td>Н</td><td>Н</td><td>Н</td><td>&lt;0.1</td><td>Н</td><td>Н</td><td>Н</td><td>Н</td><td>0.94</td><td>1.48</td><td>г</td><td>ш</td><td>Н</td><td>П</td><td>П</td><td>ш</td><td>Ш</td><td>Н</td><td>Н</td><td>L</td><td>756</td></td>	40.         60. <td></td> <td></td> <td>ľ</td> <td>Н</td> <td>Н</td> <td>89:0</td> <td>Н</td> <td>Н</td> <td>Н</td> <td>&lt;0.1</td> <td>Н</td> <td>Н</td> <td>Н</td> <td>Н</td> <td>0.94</td> <td>1.48</td> <td>г</td> <td>ш</td> <td>Н</td> <td>П</td> <td>П</td> <td>ш</td> <td>Ш</td> <td>Н</td> <td>Н</td> <td>L</td> <td>756</td>			ľ	Н	Н	89:0	Н	Н	Н	<0.1	Н	Н	Н	Н	0.94	1.48	г	ш	Н	П	П	ш	Ш	Н	Н	L	756
6.0         7.0 <td>6.0.7             6.0.8             6.0.9</td> <td></td> <td>Н</td> <td>   </td> <td>Н</td> <td>Н</td> <td>0.18</td> <td></td> <td>Н</td> <td>Н</td> <td></td> <td>Н</td> <td>Н</td> <td></td> <td>Н</td> <td>1.7</td> <td>3.0</td> <td></td> <td>ш</td> <td>Н</td> <td><math>\neg</math></td> <td>П</td> <td>ш</td> <td><math>\vdash</math></td> <td>Н</td> <td>Н</td> <td></td> <td></td>	6.0.7             6.0.8             6.0.9		Н		Н	Н	0.18		Н	Н		Н	Н		Н	1.7	3.0		ш	Н	$\neg$	П	ш	$\vdash$	Н	Н		
4.50   2.50		antrations 39,000	-	0	-	+	177	+	-	+	0.16	+	-	+	+	2.5	2.3		-	+	-1	7	_	-	+	+	4	170
1	1	Contestions		Ι,	Н	H	07.0	Н	Н	Н	0.13	L	Н	Н	H	1 12	2 00		_	+	Т	0:0			H	٠	Ļ	623
6.27         6.28         1.1         6.44         6.64         6.24	62.7         62.8         1.1         6.44         6.64         6.44         6.12         3.7         6.45         6.12         6.7         6.25         6.	HQs			+	+	2.5	+	H	H	2.2	3.4	t	╄	100	2.0	4.3	1	_	+	т		2.4		+	H	-	2.7
450         13         34         26         28         34         20         44         13         58         45         40         6         7	450         13         34         26         28         39         20         449         14         23         50         14         23         50         14         23         50         14         23         50         14         6         21         60	Concentrations			H	H	11	Н	Н	Н	0.12	Н	Н	H	0.24	3.23	2.75		-	╀	Т		- 28	ŀ	╀	Н	Ľ	099
0.045         0.1 </td <td>04.1         0.1.2</td> <td></td> <td>П</td> <td></td> <td>Н</td> <td>H</td> <td>3.4</td> <td></td> <td></td> <td></td> <td>2.0</td> <td></td> <td></td> <td></td> <td>Н</td> <td>2.8</td> <td>5.6</td> <td></td> <td><math>\vdash</math></td> <td>H</td> <td>П</td> <td></td> <td>8.0</td> <td></td> <td></td> <td>Н</td> <td>Н</td> <td>1.1</td>	04.1         0.1.2		П		Н	H	3.4				2.0				Н	2.8	5.6		$\vdash$	H	П		8.0			Н	Н	1.1
0.045         0.1         0.74         0.74         0.74         0.75         0.74         0.75         0.74         0.75         0.74         0.75         0.74         0.75         0.74         0.75         0.74         0.75         0.74         0.75 <th< td=""><td>0.045         0.11         0.74         0.74         0.74         0.75         0.043         0.85         1.6         0.75         0.75         0.74         0.75         0.75         0.74         0.75         <t< td=""><td>HOs</td><td></td><td></td><td>+</td><td>+</td><td>1.2</td><td>+</td><td></td><td>H</td><td>100</td><td>+</td><td>+</td><td>+</td><td>+</td><td>0.39</td><td>00:0</td><td>٠</td><td></td><td>Ŧ</td><td>т</td><td>T</td><td>1.6</td><td></td><td>۲</td><td>+</td><td></td><td>1.1</td></t<></td></th<>	0.045         0.11         0.74         0.74         0.74         0.75         0.043         0.85         1.6         0.75         0.75         0.74         0.75         0.75         0.74         0.75 <t< td=""><td>HOs</td><td></td><td></td><td>+</td><td>+</td><td>1.2</td><td>+</td><td></td><td>H</td><td>100</td><td>+</td><td>+</td><td>+</td><td>+</td><td>0.39</td><td>00:0</td><td>٠</td><td></td><td>Ŧ</td><td>т</td><td>T</td><td>1.6</td><td></td><td>۲</td><td>+</td><td></td><td>1.1</td></t<>	HOs			+	+	1.2	+		H	100	+	+	+	+	0.39	00:0	٠		Ŧ	т	T	1.6		۲	+		1.1
75         60<	75         60         61<	Concentrations 47,000	47,000	1	Н	L	0.71	⊬	Н	Н	0.17	Н	$\vdash$	⊬	⊬	0.83	1.6		_	⊬		т	_	-	Н	Н	L	260
41.7         31.8         52.0         60.2         53.9         40.1         60.2         53.9         40.1         60.2         53.9         40.1         60.2         53.9         40.1         60.2         50.9         40.1         40.2         60.2         50.9         40.1         60.2         50.9         40.1         60.2         50.9         40.1         60.2         50.9         40.1         60.2         50.2         40.1         60.2         60.2         50.2         40.1         60.2         60.2         60.2         60.2         50.2         40.1         60.2 <th< td=""><td>41.7         31.8         51.8         <th< td=""><td>ндѕ</td><td></td><td></td><td>H</td><td></td><td>2.2</td><td></td><td></td><td>H</td><td>2.8</td><td>Н</td><td></td><td></td><td>0.1</td><td>1.5</td><td>3.3</td><td></td><td>ш</td><td>Н</td><td><math>\neg</math></td><td>П</td><td></td><td></td><td>Н</td><td>ш</td><td></td><td>5.6</td></th<></td></th<>	41.7         31.8         51.8 <th< td=""><td>ндѕ</td><td></td><td></td><td>H</td><td></td><td>2.2</td><td></td><td></td><td>H</td><td>2.8</td><td>Н</td><td></td><td></td><td>0.1</td><td>1.5</td><td>3.3</td><td></td><td>ш</td><td>Н</td><td><math>\neg</math></td><td>П</td><td></td><td></td><td>Н</td><td>ш</td><td></td><td>5.6</td></th<>	ндѕ			H		2.2			H	2.8	Н			0.1	1.5	3.3		ш	Н	$\neg$	П			Н	ш		5.6
1	411         512         513         513         513         513         513         513         513         514         515         514         615         615         613 <td>Concentrations</td> <td></td> <td></td> <td>+</td> <td>+</td> <td>1.69</td> <td>+</td> <td>+</td> <td>+</td> <td>0.7</td> <td>+</td> <td>+</td> <td>+</td> <td>+</td> <td>3.32</td> <td>3.48</td> <td>+</td> <td>4</td> <td>+</td> <td>т</td> <td></td> <td>- 7/</td> <td>1</td> <td>Ť</td> <td>4</td> <td>4</td> <td>7.4</td>	Concentrations			+	+	1.69	+	+	+	0.7	+	+	+	+	3.32	3.48	+	4	+	т		- 7/	1	Ť	4	4	7.4
	6.0.         6.1.         6.2.         6.4.         1.3.         6.0.         6.4.         1.3.         6.0.         6.4.         1.3.         6.0.         6.1.         1.3.         6.0.         6.1.         1.3.         6.1.         6.1.         1.3.         6.1. <th< td=""><td></td><td>1</td><td></td><td>H</td><td>H</td><td>17.0</td><td>Н</td><td>Н</td><td>Н</td><td>50</td><td>H</td><td>Н</td><td>H</td><td>H</td><td>1.16</td><td>1 62</td><td>t</td><td>Ψ.</td><td>H</td><td>Т</td><td>ŀ</td><td>32</td><td>ŀ</td><td>۲</td><td>Н</td><td>Ĺ</td><td>1 8</td></th<>		1		H	H	17.0	Н	Н	Н	50	H	Н	H	H	1.16	1 62	t	Ψ.	H	Т	ŀ	32	ŀ	۲	Н	Ĺ	1 8
	6.1 6.1 6.1 6.4 6.3 6.3 6.3 6.4 6.6 6.0 1 1.4 6.0 1 6.	HQs	İ			H	2.2	H	H	H		H	Н			2.1	3.3	٠	⊬	F	т		6.0		۳		-	1.2
14   14   15   15   16   18   19   19   14   14   14   15   14   14   15   14   15   14   15   15	14   14   15   16   18   19   19   19   19   19   19   19				H	H	0.44	H	H	Н	<0.1	1.41	Н	L	H	9.0	1.13	Н	<u> </u>	H			- 82		Н	⊢	L	861
Q11         Q14         Q18         Q18         Q19         Q14         Q11         Q17         Q14         Q15         Q14         Q11         Q14         Q11         Q14         Q13         Q14         Q14 <td>401         602         603<td>HQs</td><td></td><td></td><td>H</td><td></td><td>Н</td><td>Н</td><td>Н</td><td>Н</td><td></td><td>1.9</td><td>1.4</td><td>4</td><td></td><td>1.1</td><td></td><td></td><td>ш</td><td>Н</td><td>П</td><td></td><td>8.0</td><td></td><td></td><td>Н</td><td>Ш</td><td>1.4</td></td>	401         602         603 <td>HQs</td> <td></td> <td></td> <td>H</td> <td></td> <td>Н</td> <td>Н</td> <td>Н</td> <td>Н</td> <td></td> <td>1.9</td> <td>1.4</td> <td>4</td> <td></td> <td>1.1</td> <td></td> <td></td> <td>ш</td> <td>Н</td> <td>П</td> <td></td> <td>8.0</td> <td></td> <td></td> <td>Н</td> <td>Ш</td> <td>1.4</td>	HQs			H		Н	Н	Н	Н		1.9	1.4	4		1.1			ш	Н	П		8.0			Н	Ш	1.4
1		Concentrations -			+	+	0.46	$\dashv$	+	$\dashv$	<0.1	1.44	┪	4	+	0.72	1.16	7	4	4	T		- 26		7	-		170
401         612         613         614         610         615         617         617         618         617         611         618 <td>401         602         603<td>HQs</td><td>T</td><td></td><td>Н</td><td><math>\dashv</math></td><td>1.4</td><td>4</td><td>Н</td><td>H</td><td></td><td>1.9</td><td>Н</td><td></td><td><math>\dashv</math></td><td>1.3</td><td>2.4</td><td></td><td></td><td>H</td><td><math>\neg</math></td><td>Ī</td><td>1.6</td><td></td><td>Н</td><td></td><td>7.7</td><td>1.9</td></td>	401         602         603 <td>HQs</td> <td>T</td> <td></td> <td>Н</td> <td><math>\dashv</math></td> <td>1.4</td> <td>4</td> <td>Н</td> <td>H</td> <td></td> <td>1.9</td> <td>Н</td> <td></td> <td><math>\dashv</math></td> <td>1.3</td> <td>2.4</td> <td></td> <td></td> <td>H</td> <td><math>\neg</math></td> <td>Ī</td> <td>1.6</td> <td></td> <td>Н</td> <td></td> <td>7.7</td> <td>1.9</td>	HQs	T		Н	$\dashv$	1.4	4	Н	H		1.9	Н		$\dashv$	1.3	2.4			H	$\neg$	Ī	1.6		Н		7.7	1.9
4.1         1.8         1.8         1.8         1.4         1.4         1.4         1.5         1.5         1.5         1.4         1.4         1.4         1.5         1.4         1.5         1.4         1.5         1.4         1.5         1.4         1.5         1.4         1.5         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.4         1.5 <td>40.1         0.28         1.3         1.4         0.2         1.3         1.4         0.4         0.2         0.3         0.3         0.3         0.4         0.3         0.3         0.3         0.4         0.4         0.3<!--</td--><td>Concentrations</td><td>1</td><td>+</td><td>+</td><td>+</td><td>0.42</td><td>4</td><td>d</td><td>+</td><td>&lt;0.1</td><td>1.15</td><td>t</td><td>4</td><td>+</td><td>0.58</td><td>0.92</td><td>-</td><td>-</td><td>+</td><td>T</td><td>1</td><td>49</td><td>1</td><td>Ť</td><td>4</td><td>4</td><td>781</td></td>	40.1         0.28         1.3         1.4         0.2         1.3         1.4         0.4         0.2         0.3         0.3         0.3         0.4         0.3         0.3         0.3         0.4         0.4         0.3 </td <td>Concentrations</td> <td>1</td> <td>+</td> <td>+</td> <td>+</td> <td>0.42</td> <td>4</td> <td>d</td> <td>+</td> <td>&lt;0.1</td> <td>1.15</td> <td>t</td> <td>4</td> <td>+</td> <td>0.58</td> <td>0.92</td> <td>-</td> <td>-</td> <td>+</td> <td>T</td> <td>1</td> <td>49</td> <td>1</td> <td>Ť</td> <td>4</td> <td>4</td> <td>781</td>	Concentrations	1	+	+	+	0.42	4	d	+	<0.1	1.15	t	4	+	0.58	0.92	-	-	+	T	1	49	1	Ť	4	4	781
41         0.28         1.75         0.28         1.76         0.26         2.99         0.1         0.28         1.75         0.28         2.75         1.85         2.75         1.45         -         -         3.4         4.14         9.00           0.084         0.12         0.65         0.65         0.64         0.65         0.64         1.65         0.69         1.65         0.64         1.65         0.69         4.1         1.65         0.64         1.65         0.69         4.25         0.64         1.65         0.64         1.65         0.69         4.25         0.64         1.65         0.69         1.65         0.64         1.65         0.69         1.65         0.64         1.65         0.64         1.65         0.64         1.65         0.64         1.65         0.64         1.65         0.64         1.65         0.64         1.65         0.64         1.65         0.64         1.65         0.64         0.65         0.64         1.65         0.75         0.75         0.75         0.75         0.75         0.75         0.75         0.75         0.75         0.75         0.75         0.75         0.75         0.75         0.75         0.75         0.75	40.1         1.29         0.28         1.75         0.28         4.01         0.13         2.94         1.55         1.59         1.75         0.26         2.94         0.1         0.15         0.25         4.24         0.05         4.04         1.25         0.25         3.4         3.4         0.25         4.4         0.15         0.1         0.1         0.25         0.1         0.25         4.4         0.1         0.25         0.1         0.25         4.4         0.1         0.1         0.25         0.2         4.4         0.1         0.25         0.4         1.2         0.6         0.9         4.3         0.0         0.1         0.2         0.4         0.1         0.2         0.4         0.2         0.4         0.1         0.2         0.4         0.1         0.2         0.4         0.1         0.2	HQs		+	+	+	1.3	-	4	+		1.5	7	4	1	1.0	1.9		4	+	$\neg$	7	1.4		1	4	4	1.3
13 62 58 30 46 52 43 40 05 44 7 17 10 12 12 12 12 12 12 12 12 12 12 12 12 12	13 662 58 80 44 41 80 80 45 52 44 40 05 69 44 41 80 40 41 88 60 99 43 41 80 80 80 41 80 80 80 41 80 80 80 80 41 80 80 80 80 80 80 80 80 80 80 80 80 80	entrations		d	4	+	1.99	-	4	$\dashv$	0.26	4	+	4	0.15	0.93	2.94	_	4	4	T	1	145 -	-	3	4	4	978
0.084 0.12 0.61 0.65 0.34 0.75 1.1 0.13 2 0.087 0.54 0.027 0.029 0.89 1.5 7.3 4.29 0.69 2.26 6.41 18.800 46.1 30 0.104 0.34 3.39 1.89 189 1.30 0.104 0.34 0.34 0.35 0.34 0.35 0.34 0.35 0.34 0.35 0.34 0.35 0.34 0.35 0.34 0.35 0.35 0.35 0.35 0.35 0.35 0.35 0.35	0.084 0.12 0.61 0.63 0.34 0.75 1.1 0.13 2 0.087 0.54 0.072 0.029 0.89 1.5 7.3 4.29 0.69 2.26 6.41 18.80 46.1 39 0.104 0.34 3.3 3.9 189 189 144 0.05 0.18 3.7 1.71 2.155 0.24 6.83 0.39 0.097 0.097 0.097 0.14 6.2 3.1 1.8 0.4 0.6 0.5 2.0 0.6 1.3 0.8 0.6 1.3 0.8 0.6 1.3 0.8 0.6 1.3 0.8 0.6 1.3 0.8 0.4 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	1		1	4	-	6.2	+	-	+	4.3	-	-	-	+	4	0.9			4	$\neg$	- 1	_	$\rightarrow$	7		4	1.6
1341 0857 188 13-56 07.1 112 21.55 0.342 6884 0.395 0.997 0.0877 0.191 4386 4973 56.4 5.25 2.4 7.5 91 2.9567 157.9 589 0.187 1126 31.8 31.93 81.8	1440 U.S. 0.18 3-7 14 2.0 3-2 2.2 1.2 1.0 1.0 1.2 1.1 1.2 1.1 1.2 1.1 1.2 1.2 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	Concentrations 39,0	39,0	39,000	+	+	0.61	+	-4	+	0.13	+	+	+	+	+	1.5		_	+	-17			-	7	4		904
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	56.8 3.9 5.7 7.3 3.0 4.6 6.3 4.0 9.1 2.1 5.0 4.4 1.1 7.7 10.1 6.6 0.6 2.5 0.6 2.9 0.8 1.6 1.3 1.0 2.9 1.5	Concentrations		4-		٠	1.83	-		Н	Н	-	1	-		Н	-		4	+	7		_	-	7	-		020

| Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Content | Vertical Co

Page 1 of 1

HAZARD QUOTIENTS

# TABLE 6: SURFACE WATER HQs

City of Hamilton Ecological Risk Assessment – Chedoke Creek

					ľ	١٦	١	١	١	١	١	ш		
StneI9 SiteupA			g		3.7	3.7	1.8	2.2	1.5	1.2	3.3	4.7	NC	NC
(Valinummo) Sinthie					3.7	3.7	1.8	2.2	1.5	1.2	3.3	4.7	NC	NC
(SAR) Senthic (SAR)	_				3.7	3.7	1.8	2.2	1.5	1.2	3.3	4.7	NC	NC
(N 26) 93 (N)	l J/gr	H	09	_	220	220	110	130	06	70	200	280	<50	<50
snsididqmA	1	H	_	-	0.12	0.24 2	0.51	0.51	0.57	. 89.0	0.13 2	0.36	> 80.0	> 0.07
Fish	H				-	_		2.97 0.	3.3 0.	3.93	0.76 0.	_	-	0.4 0.
Aquatic Plants	H		ğ		0.1 0.67	0.2 1.42	0.5 2.94	0.5	9.0	0.7	0.1 0.	0.4 2.09	0.1 0.47	0.1 0
Benthic (Community)	H		Ξ		0.12 0	0.24 0	0.51 0	0.51 0	0.57 0	0.68 0	0.13 0	0.36 0	0.08 0	0.07 0
Benthic (SAR)	H				0.67 0.	1.42 0.	2.94 0.	2.97 0.	3.3 0.	3.93	0.76 0.	2.09 0.	0.47 0.	0.4 0.
iron	1/gr	300	300	П	202 0.	426 1	883 2.	890 2.	990	1180 3.	227 0.	628 2.	140 0.	119 0
snsididqmA gosi	m	3	æ	Ц	0.0	0.0	⊢	⊢	0.01	NC 11	0.04	Н	NC 12	NC 13
Fish	H				$\vdash$	0.07	0.01	0.02 0.01	-	NC	0.07 0.0	0.01	NC	NC
	H		ğ		3 0.07		0.02	-	10.0	NC	-	0.02	Н	NC
Aquatic Plants	H		Í		0.03	0.03	10.01	10.01	0.00	⊢	0.03	1 0.01	C NC	Н
(Valinumuo)	H				1 0.04	1 0.04	3 0.01	10.01	2 0.01	NC C	3 0.04	4 0.01	ON C	ON C
(SAR) sinthic	H	- 2		Н	0.1	0.1	0.03	0.04	0.02	ž	0.13	0.04	NC	NC
(Filtered)	l/g/L	15"2   75"	5 1100		13	14	m	4	2	<2	13	4	<2	<2
sneididqmA	Ц				3 0.45	0.93	1.5	1.5	5 1.5	9 1.9	0.5	1.0	0.08	5 0.04
Fish					0.73	1.5	2.34	2.34	2.45	2.99	0.8	1.54	2 0.12	90.0
Aquatic Plants			ğ		0.3	0.7	1.0	1.0	1.1	1.3	0.3	0.7	0.052	0.03
(ValinummoD) SinthneB					0.45	0.93	1.46	1.46	1.53	1.87	0.5	96.0	0.24	0.12
(SAR) sidtne8					1.45	2.99	4.67	4.68	4.89	5.98	1.6	3.07	0.24	0.12
munimule	η/gπ	15"2   75"2	5 100		145	299	467	468	489	298	160	307	24	12
TABLE 0: JUNFAUE WAI EN FIUS				Well_Screen_Interval Sampled_Date_Time Sample_Type Field_ID SampleCode Lab_Report_Number	9/30/2019  Normal  C-1 West  C-1 West30 Sep 19  330748	9/30/2019   Field_D   C-1 West Duplicate   C-1 West Duplicate - 30 Sep 19   330748	9/30/2019   Normal   C-3 Centre - G5   C-3 Centre - G530 Sep 19   330748	9/30/2019   Normal   C-3 West   C-3 West30 Sep 19   330748	9/30/2019   Normal   C-4 West   C-4 West30 Sep 19   330748	9/30/2019   Normal   C-5 East - G6   C-5 East - G6 - 30 Sep 19   330748	9/30/2019	9/30/2019  Normal  G-4 Comp  G-4 Comp30 Sep 19  330748	9/30/2019   Normal   R-1   R-130 Sep 19   330748	9/30/2019  Normal  R-2  R-230 Sep 19  330748
			CME WQG Freshwater Aquatic Life (long term)	Monitoring_Zone Alternative_Name_Location_Code We	C-1 West	C-1 West	A002 C-3 Centre -	A003 C-3 West -	B003 C-4 West -	C001 C-5 East -	G-1 Comp	G-4 Comp	R-1	R-2
		ONPWGO	CCME WQG	Monitoring	C-1	C-1	C-3	C-3	C-4	C-5	6-1	6-4	Reference	Reference

0.04 3.7 0.04 3.7 0.02 1.8 0.03 2.2 0.01 1.5 0.04 3.3 0.06 4.7 NC NC

snsididqmA

Not not alculated, Concentration below laboratory detection limits.

No. not alculated, Concentration below laboratory detection limits.

Env 84s. Description

On PVIOLOGIAND Water Quality Objectives, July 1994

ON PVIOLOGIAND Pownibal Water Chailty Objectives, July 1994

CCME WOGS Festiwater Aquatic Life (programm):CCME Water Quality Guidelines for the Protection of Aquatic Life, Freshwater (Long-term)

CCME WOGS Festiwater Aquatic Life (short term):CCME Water Quality Guidelines for the Protection of Aquatic Life, Freshwater (Long-term)

#4:Criteria varies with hardness. #5:Criteria is for dissolved mercury.

#6.The percentage of run-ionized ammonia in aqueous ammonia solution varies with temperature and pht. 
#7.Interium PWOQ. Criticatica badage with Isite, mast conservative value given 
#8.100 is. coil per 100 mil. Listed on a geometric mean of at least 5 samples) 
#9.Maximum increase of 25 mg/L from background levels. Further Narrative applies. 
#11.Coildeline is generited or waterbody hardness. 
#11.Soludeline is generited or waterbody hardness. Most conservative value listed. 
#12.Soludeline papiles to dissolved concentration

Appendix "A" to Report PW19008(g)/LS19004(g)
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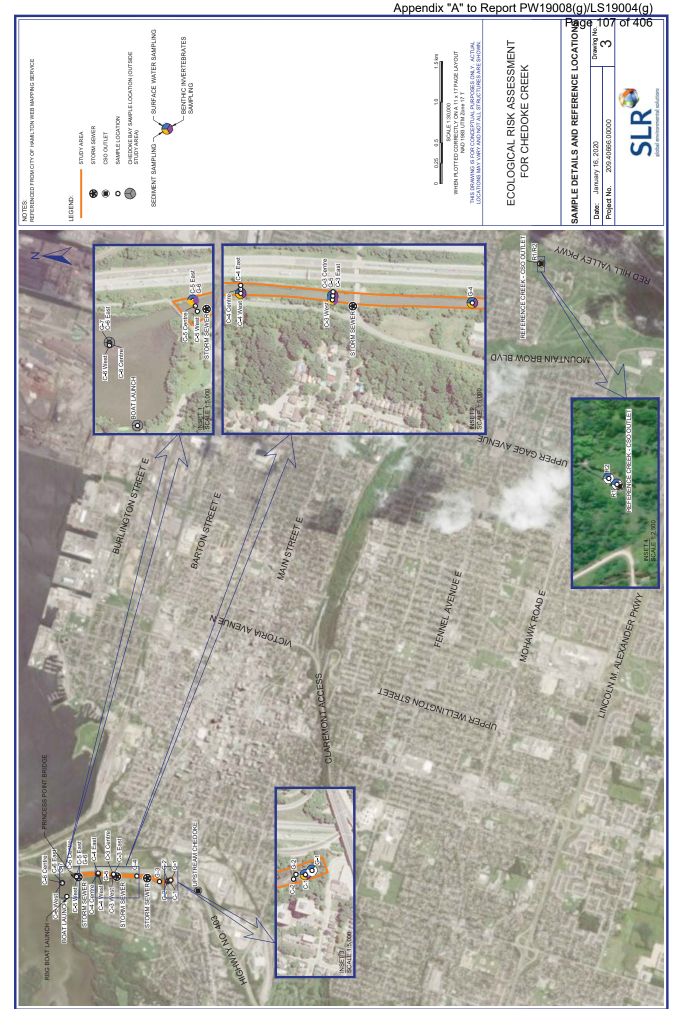
# **DRAWINGS**

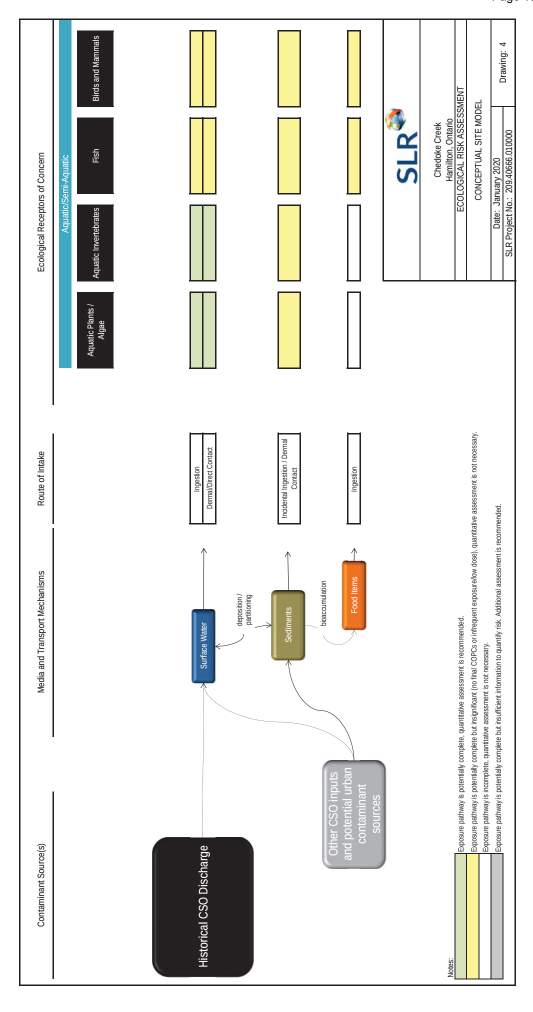
Ecological Risk Assessment Chedoke Creek Hamilton, Ontario SLR Project No.: 209.40666.00000

Appendix "A" to Report PW19008(g)/LS19004(g)

| Page 105 of 406 ECOLOGICAL RISK ASSESSMENT FOR CHEDOKE CREEK THIS DRAWING IS FOR CONCEPTUAL PURPOSES ONLY. ACTUA LOCATIONS MAY VARY AND NOT ALL STRUCTURES ARE SHOW SCALE 1:30,000
WHEN PLOTTED CORRECTLY ON A 11 x 17 PAGE LAYOUT
NAD 1983 UTM Zone 17 T NOTES: REFERENCED FROM CITY OF HAMILTON WEB MAPPING SERVICE SITE LOCATION PLAN 
 Date:
 January 16, 2020

 Project No.
 209.40666.00000
 January 16, 2020 LEGEND: MOUNTAIN BROW BLVD UPPER GAGE AVENUE VICTORIA AVENUE N UPPER WELLINGTON STREET

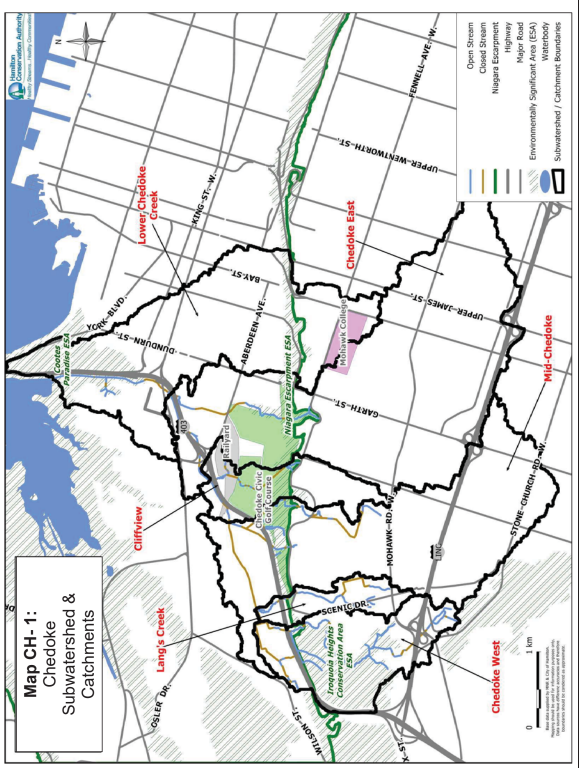




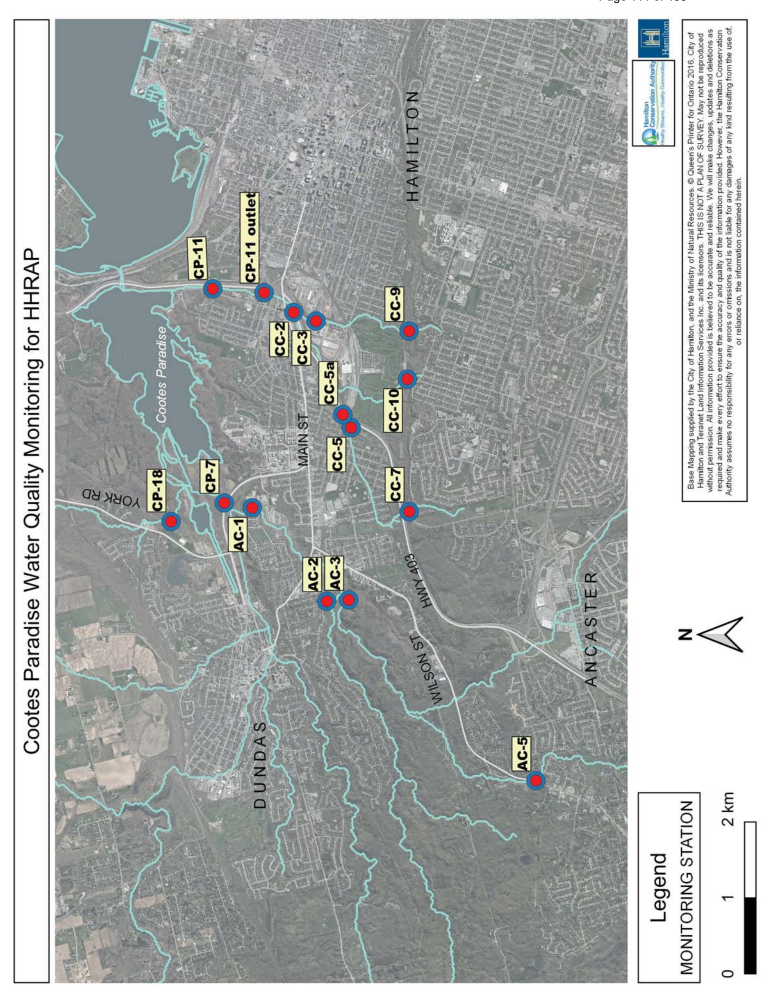
Appendix "A" to Report PW19008(g)/LS19004(g)
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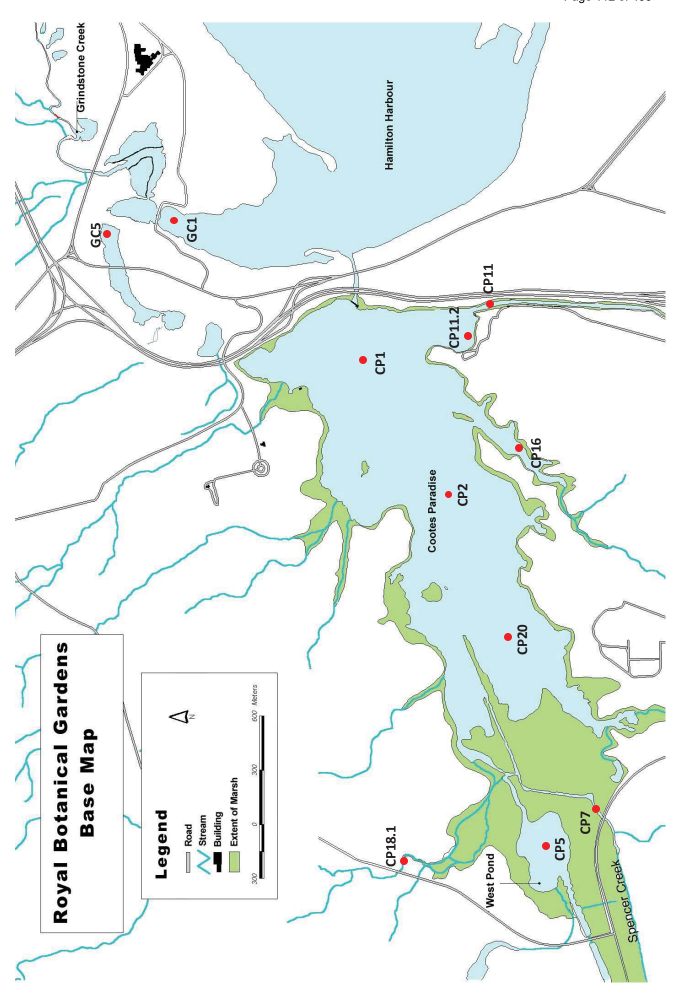
### APPENDIX A Previous Environmental Investigations Sampling Locations

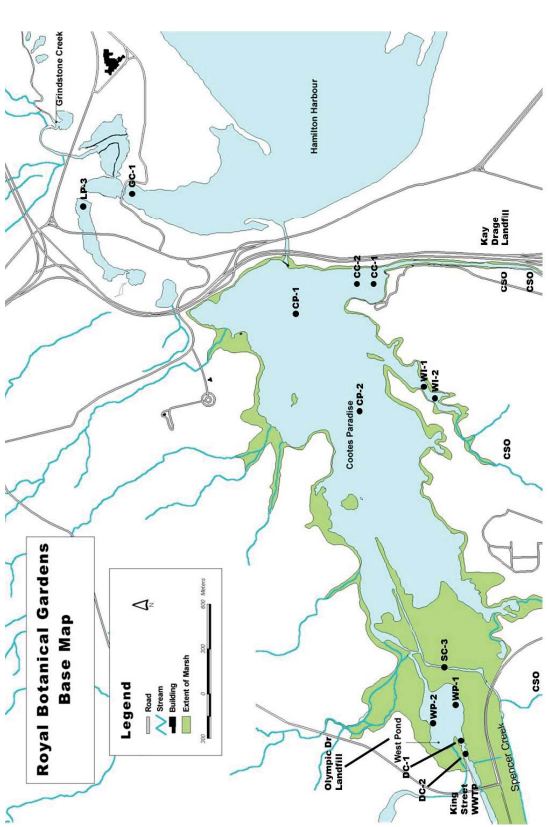
Ecological Risk Assessment Chedoke Creek Hamilton, Ontario SLR Project No.: 209.40666.00000



CHEDOKE CREEK SUBWATERSHED







**Figure 1.** Map of RBG properties showing sediment sampling stations in 2013 in Cootes Paradise and Grindstone Creek marsh areas. Also highlighted are the locations of the CSOs, King Street WWTP, and landfill sites.

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Appendix "A" to Report PW19008(g)/LS19004(g)
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## APPENDIX B Laboratory Analytical Report

Ecological Risk Assessment Chedoke Creek Hamilton, Ontario SLR Project No.: 209.40666.00000



Your P.O. #: PENDING

Your Project #: 209.40666.00000

Your C.O.C. #: g141143

**Attention: Celine Totman** 

SLR CONSULTING (CANADA) LTD #200 - 1620 WEST 8TH AVENUE VANCOUVER, BC Canada V6J 1V4

Report Date: 2019/11/15

Report #: R2811669 Version: 2 - Final

#### **CERTIFICATE OF ANALYSIS**

BV LABS JOB #: B985653 Received: 2019/10/03, 16:09 Sample Matrix: Sediment # Samples Received: 9

		Date	Date		
Analyses	Quantity	Extracted	Analyzed	<b>Laboratory Method</b>	<b>Analytical Method</b>
Total Coliforms (MTF) in Soil (4)	9	N/A	2019/10/17	COR1 SOP-00019	Health Can MFHPB-19
Ecotox Report Attachment	7	2019/11/15	2019/11/15		
Escherichia Coli (MTF) in Soil (4)	9	N/A	2019/10/17	COR1 SOP-00019	Health Can MFHPB-19
Fecal Coliforms (MTF) in Solid (4)	9	N/A	2019/10/17	COR1 SOP-00019	Health Can MFHPB-19
Elements by ICPMS (total)	6	2019/10/09	2019/10/09	BBY7SOP-00004 / BBY7SOP-00001	EPA 6020b R2 m
Elements by ICPMS (total)	2	2019/10/09	2019/10/10	BBY7SOP-00004 / BBY7SOP-00001	EPA 6020b R2 m
Elements by ICPMS (total)	1	2019/10/10	2019/10/10	BBY7SOP-00004 / BBY7SOP-00001	EPA 6020b R2 m
Moisture	9	2019/10/08	2019/10/09	BBY8SOP-00017	BCMOE BCLM Dec2000 m
Ammonia-N (Available) (1)	9	2019/10/11	2019/10/11	AB SOP-00027 / AB SOP-00007	SM 23 4500 NH3 A G m
PAH in Soil by GC/MS Lowlevel	9	2019/10/08	2019/10/10	BBY8SOP-00022	BCMOE BCLM Jul2017m
Total PAH and B(a)P Calculation (5)	9	N/A	2019/10/11	BBY WI-00033	Auto Calc
Phosphorus (Available by ICP) (1)	9	2019/10/12	2019/10/12	CAL SOP-00152 / AB SOP- 00042	EPA 6010d R5 m
pH (2:1 DI Water Extract)	9	2019/10/09	2019/10/09	BBY6SOP-00028	BCMOE BCLM Mar2005 m
Total Carbon, Nitrogen & Sulphur in Soil (1)	9	N/A	2019/10/17	CAL SOP-00243	LECO 203-821-498 m
Texture by Hydrometer, incl Gravel (Wet)	9	N/A	2019/10/10	BBY6SOP-00051	Carter 2nd ed 55.3
Total Kjeldahl Nitrogen (Available) (2)	9	2019/10/11	2019/10/17	AB SOP-00027 / AB SOP-00008	EPA 351.1 R 1978 m
Total Organic Carbon Soil Subcontract (3)	9	2019/10/15	2019/10/15		

Sample Matrix: Water # Samples Received: 9

		Date	Date		
Analyses	Quantity	Extracted	Analyzed	<b>Laboratory Method</b>	Analytical Method
Biochemical Oxygen Demand	9	2019/10/10	2019/10/15	BBY6SOP-00045	SM 23 5210 B m
Sulphide (as H2S)	9	N/A	2019/10/16	BBY WI-00033	Auto Calc
Total Sulphide (1)	9	N/A	2019/10/15	AB SOP-00080	SM 23 4500 S2-A D Fm

#### Remarks:

Bureau Veritas Laboratories are accredited to ISO/IEC 17025 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used



Your P.O. #: PENDING

Your Project #: 209.40666.00000

Your C.O.C. #: g141143

**Attention: Celine Totman** 

SLR CONSULTING (CANADA) LTD #200 - 1620 WEST 8TH AVENUE VANCOUVER, BC Canada V6J 1V4

Report Date: 2019/11/15

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#### **CERTIFICATE OF ANALYSIS**

BV LABS JOB #: B985653 Received: 2019/10/03, 16:09

by BV Labs are based upon recognized Provincial, Federal or US method compendia such as CCME, MELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in BV Labs profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and BV Labs in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported; unless indicated otherwise, associated sample data are not blank corrected. Where applicable, unless otherwise noted, Measurement Uncertainty has not been accounted for when stating conformity to the referenced standard.

BV Labs liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. BV Labs has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by BV Labs, unless otherwise agreed in writing. BV Labs is not responsible for the accuracy or any data impacts, that result from the information provided by the customer or their agent.

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested. When sampling is not conducted by BV Labs, results relate to the supplied samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) This test was performed by BV Labs Calgary Environmental
- (2) This test was performed by BV Labs Edmonton Environmental
- (3) This test was performed by BV Labs Ontario (from Winnipeg)
- (4) The matrix is non-food and is outside of the scope of the method. Sample(s) analyzed have not been subjected to Bureau Veritas Laboratories' standard validation process for the submitted matrix and is not an accredited method.
- (5) Total PAHs in Soil include: Quinoline, Naphthalene, 1-Methylnaphthalene, 2-Methylnaphthalene, Acenaphthylene, Acenaphthene, Fluorene, Phenanthrene, Anthracene, Acridine, Fluoranthene, Pyrene, Benzo(a)anthracene, Chrysene, Benzo(b&j)fluoranthene, Benzo(k)fluoranthene, Benzo(a)pyrene, Indeno(1,2,3-cd)pyrene, Dibenz(a,h)anthracene, and Benzo(g,h,i)perylene.

Total PAHs in Sediment include (B.C. Reg. 116/2018, Schedule 3.4): Naphthalene, 2-Methylnaphthalene, Acenaphthylene, Acenaphthhene, Fluorene, Phenanthrene, Anthracene, Fluoranthene, Pyrene, Benzo(a)anthracene, Chrysene, Benzo(a)pyrene, and Dibenz(a,h)anthracene.

**Encryption Key** 



Bureau Veritas Laboratories

15 Nov 2019 17:49:29

Please direct all questions regarding this Certificate of Analysis to your Project Manager.

Safiann Maiter, Key Account Specialist Email: Safiann.Maiter@bvlabs.com

Phone# (604)639-2616

BV Labs has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per ISO/IEC 17025, signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



SLR CONSULTING (CANADA) LTD Client Project #: 209.40666.00000

Your P.O. #: PENDING Sampler Initials: KAT

#### **RESULTS OF CHEMICAL ANALYSES OF SEDIMENT**

	1		1	1		1 1		1	
BV Labs ID		WQ6244			WQ6245		WQ6246		
Sampling Data		2019/10/01			2019/10/01		2019/10/01		
Sampling Date		09:20			10:55		13:35		
COC Number		g141143			g141143		g141143		
	UNITS	BOAT LAUNCH	RDL	QC Batch	C6 EAST / G7	RDL	C5 EAST / G6	RDL	QC Batch
Misc. Inorganics									
Available (KCl) Total Kjeldahl Nitrogen	mg/kg	55 (1)	12	9630371	120	5.0	180 (1)	10	9630371
Ecotox									
No Parameter	N/A				ATTACHED	N/A	ATTACHED	N/A	9673836
Nutrients			•					•	
Available (KCl) Ammonia (N)	mg/kg	23	2.0	9623846	100	2.0	130	2.0	9623846
Available (NH4F) Phosphorus (P)	mg/kg	1.6	1.0	9625759	1.8	1.0	1.7	1.0	9625759
Physical Properties	-		-						
% sand by hydrometer	%	22	2.0	9620237	36	2.0	28	2.0	9620237
% silt by hydrometer	%	66	2.0	9620237	57	2.0	56	2.0	9620237
Clay Content	%	12	2.0	9620237	7.3	2.0	16	2.0	9620237
Gravel	%	<2.0	2.0	9620237	<2.0	2.0	<2.0	2.0	9620237
Internal Sublet Analysis									
Subcontract Parameter	N/A	ATTACHED	N/A	9627061	ATTACHED	N/A	ATTACHED	N/A	9627061
						•		•	

RDL = Reportable Detection Limit

N/A = Not Applicable

(1) Detection limits raised due to high moisture content, samples contain => 50% moisture.



SLR CONSULTING (CANADA) LTD Client Project #: 209.40666.00000

Your P.O. #: PENDING Sampler Initials: KAT

#### **RESULTS OF CHEMICAL ANALYSES OF SEDIMENT**

BV Labs ID		WQ6247			WQ6248			WQ6249		
Sampling Date		2019/10/01			2019/10/01			2019/10/02		
Sampling Date		11:45			09:30			11:45		
COC Number		g141143			g141143			g141143		
	UNITS	C4 WEST	RDL	QC Batch	BLIND DUPLICATE	RDL	QC Batch	C3 WEST	RDL	QC Batch
Misc. Inorganics										
Available (KCI) Total Kjeldahl Nitrogen	mg/kg	330 (1)	11	9630371	55 (1)	12	9630371	95	5.0	9630371
Ecotox										
No Parameter	N/A	ATTACHED	N/A	9673836				ATTACHED	N/A	9673836
Nutrients										
Available (KCI) Ammonia (N)	mg/kg	190	2.0	9623846	32	2.0	9623846	26	2.0	9623846
Available (NH4F) Phosphorus (P)	mg/kg	4.6	1.0	9625759	1.8	1.0	9625759	3.1	1.0	9625759
Physical Properties	•			•						
% sand by hydrometer	%	32	2.0	9620237	32	2.0	9620237	39	2.0	9620237
% silt by hydrometer	%	61	2.0	9620237	59	2.0	9620237	53	2.0	9620237
Clay Content	%	7.3	2.0	9620237	9.4	2.0	9620237	8.0	2.0	9620237
Gravel	%	<2.0	2.0	9620237	<2.0	2.0	9620237	<2.0	2.0	9620237
Internal Sublet Analysis										
Subcontract Parameter	N/A	ATTACHED	N/A	9627061	ATTACHED	N/A	9627061	ATTACHED	N/A	9627061

RDL = Reportable Detection Limit

N/A = Not Applicable

(1) Detection limits raised due to high moisture content, samples contain => 50% moisture.



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Your P.O. #: PENDING Sampler Initials: KAT

#### **RESULTS OF CHEMICAL ANALYSES OF SEDIMENT**

BV Labs ID		WQ6250	WQ6251	WQ6252		
Sampling Date		2019/10/02	2019/10/02	2019/10/02		
Sampling Date		10:18	12:50	16:20		
COC Number		g141143	g141143	g141143		
	UNITS	C3 CENTRE / G5	G4	C1 WEST	RDL	QC Batch
Misc. Inorganics						
Available (KCl) Total Kjeldahl Nitrogen	mg/kg	35	47	5.8	5.0	9630371
Ecotox					•	
No Parameter	N/A	ATTACHED	ATTACHED	ATTACHED	N/A	9673836
Nutrients					•	
Available (KCI) Ammonia (N)	mg/kg	13	27	3.6	2.0	9623846
Available (NH4F) Phosphorus (P)	mg/kg	1.1	2.4	<1.0	1.0	9625759
Physical Properties					•	
% sand by hydrometer	%	83	49	69	2.0	9620237
% silt by hydrometer	%	11	45	27	2.0	9620237
Clay Content	%	4.3	5.9	4.0	2.0	9620237
Gravel	%	<2.0	<2.0	<2.0	2.0	9620237
Internal Sublet Analysis						
Subcontract Parameter	N/A	ATTACHED	ATTACHED	ATTACHED	N/A	9627061
RDL = Reportable Detection Limit						
N/A = Not Applicable						



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#### **PHYSICAL TESTING (SEDIMENT)**

BV Labs ID		WQ6244	WQ6245	WQ6246	WQ6247	WQ6248	WQ6249		
Sampling Date		2019/10/01 09:20	2019/10/01 10:55	2019/10/01 13:35	2019/10/01 11:45	2019/10/01 09:30	2019/10/02 11:45		
COC Number		g141143	g141143	g141143	g141143	g141143	g141143		
	UNITS	BOAT LAUNCH	C6 EAST / G7	C5 EAST / G6	C4 WEST	BLIND DUPLICATE	C3 WEST	RDL	QC Batch
ni . in									
Physical Properties									
Moisture	%	58	50	52	53	58	47	0.30	9619855

BV Labs ID		WQ6250	WQ6251	WQ6252		
Sampling Date		2019/10/02	2019/10/02	2019/10/02		
Sampling Date		10:18	12:50	16:20		
COC Number		g141143	g141143	g141143		
	UNITS	C3 CENTRE /	G4	C1 WEST	RDL	QC Batch
	OIVITS	G5	04	CI WEST	KDL	QC Battii
		45				
Physical Properties		- 65				
Physical Properties Moisture	%	23	42	26	0.30	9619855



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#### **MICROBIOLOGY (SEDIMENT)**

BV Labs ID		WQ6244	WQ6245	WQ6246	WQ6247	WQ6248	WQ6249		
Sampling Date		2019/10/01 09:20	2019/10/01 10:55	2019/10/01 13:35	2019/10/01 11:45	2019/10/01 09:30	2019/10/02 11:45		
COC Number		g141143	g141143	g141143	g141143	g141143	g141143		
	UNITS	BOAT LAUNCH	C6 EAST / G7	C5 EAST / G6	C4 WEST	BLIND DUPLICATE	C3 WEST	RDL	QC Batch
Microbiological Param.									
E. coli	MPN/100g	790	170	5400	2800	130	5400	20	9632009
Fecal Coliforms	MPN/100g	790	170	5400	2800	130	5400	20	9632015
Total Coliforms	MPN/100g	9500	7900	13000	92000	230	92000	20	9632007
RDL = Reportable Detectio	n Limit			•			•	•	•

BV Labs ID		WQ6250	WQ6251	WQ6252		
DV Labs ID						
Sampling Date		2019/10/02	2019/10/02	2019/10/02		
Sampling Date		10:18	12:50	16:20		
COC Number		g141143	g141143	g141143		
	UNITS	C3 CENTRE / G5	G4	C1 WEST	RDL	QC Batch
Microbiological Param.						
E. coli	MPN/100g	5400	2400	3500	20	9632009
Fecal Coliforms	MPN/100g	5400	2400	3500	20	9632015
Total Coliforms	MPN/100g	92000	160000	160000	20	9632007
RDL = Reportable Detection L	imit					



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#### **MISCELLANEOUS (SEDIMENT)**

BV Labs ID		WQ6244	WQ6245	WQ6246	WQ6247	WQ6248	WQ6249		
Sampling Date		2019/10/01 09:20	2019/10/01 10:55	2019/10/01 13:35	2019/10/01 11:45	2019/10/01 09:30	2019/10/02 11:45		
COC Number		g141143	g141143	g141143	g141143	g141143	g141143		
	UNITS	BOAT LAUNCH	C6 EAST / G7	C5 EAST / G6	C4 WEST	BLIND DUPLICATE	C3 WEST	RDL	QC Batch
Misc. Inorganics									
Takal Nikusasa	0/	0.3	0.3	0.3	0.4	0.4	0.3	0.2	9631184
Total Nitrogen	%	0.5	0.5	0.5	0.4	0.4	0.5	0.2	3031104

BV Labs ID		WQ6250	WQ6251	WQ6252		
Campling Date		2019/10/02	2019/10/02	2019/10/02		
Sampling Date		10:18	12:50	16:20		
COC Number		g141143	g141143	g141143		
	UNITS	C3 CENTRE /	G4	C1 WEST	RDL	QC Batch
	Oitiis	G5	J-	CI WLS1	NDL	QC Dateil
Misc. Inorganics	Oitiis	G5	04	CI WLS1	INDE	QC Batch
Misc. Inorganics Total Nitrogen	%	<b>G5</b> <0.2	<0.2	<0.2	0.2	9631184



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#### **RESULTS OF CHEMICAL ANALYSES OF WATER**

						_	_
BV Labs ID		WR1662	WR1663	WR1664	WR1665		
Sampling Date		2019/10/01 09:20	2019/10/01 09:20	2019/10/01 09:20	2019/10/01 09:20		
COC Number		g141143	g141143	g141143	g141143		
	UNITS	BOAT LAUNCH-PW	C6 EAST / G7-PW	C5 EAST / G6-PW	C4 WEST-PW	RDL	QC Batch
Calculated Parameters							
Sulphide (as H2S)	mg/L	0.043	0.11	0.10	0.22	0.0019	9621785
Demand Parameters	•				•	•	
Biochemical Oxygen Demand	mg/L	<2.0	6.4	17	31	2.0	9622914
Anions	•						
Total Sulphide	mg/L	0.040	0.10	0.094	0.21	0.0018	9626992
RDL = Reportable Detection Lir	nit				•		

BV Labs ID		WR1666	WR1667	WR1668	WR1669	WR1670		
Sampling Date		2019/10/01 09:20	2019/10/01 09:20	2019/10/01 09:20	2019/10/01 09:20	2019/10/01 09:20		
COC Number		g141143	g141143	g141143	g141143	g141143		
	UNITS	BLIND DUPLICATE-PW	C3 WEST-PW	C3 CENTRE / G5-PW	G4-PW	C1 WEST-PW	RDL	QC Batch
Calculated Parameters	•		•	•	•	•	•	•
Sulphide (as H2S)	mg/L	0.029	0.069	0.027	0.089	0.028	0.0019	9621785
Demand Parameters					•			•
Biochemical Oxygen Demand	mg/L	<2.0	9.5	6.4	14	8.5	2.0	9622914
Anions								
Total Sulphide	mg/L	0.027	0.065	0.025	0.084	0.027	0.0018	9626992
RDL = Reportable Detection Lir	nit						•	



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#### **CSR/CCME METALS IN SOIL WITH HG (SEDIMENT)**

BV Labs ID		WQ6244	WQ6245		WQ6246	WQ6247		
Sampling Date		2019/10/01	2019/10/01		2019/10/01	2019/10/01		
		09:20	10:55		13:35	11:45		
COC Number		g141143	g141143		g141143	g141143		
	UNITS	BOAT LAUNCH	C6 EAST / G7	QC Batch	C5 EAST / G6	C4 WEST	RDL	QC Batch
Physical Properties								
Soluble (2:1) pH	рН	7.84	7.93	9620788	8.10	8.14	N/A	9620516
Total Metals by ICPMS	•			•		•	•	
Total Aluminum (Al)	mg/kg	14400	12300	9622706	9030	13200	100	9620498
Total Antimony (Sb)	mg/kg	0.95	1.13	9622706	0.92	1.54	0.10	9620498
Total Arsenic (As)	mg/kg	5.25	4.72	9622706	4.29	5.76	0.20	9620498
Total Barium (Ba)	mg/kg	125	121	9622706	77.8	123	0.10	9620498
Total Beryllium (Be)	mg/kg	0.65	0.60	9622706	0.44	0.67	0.20	9620498
Total Bismuth (Bi)	mg/kg	1.10	1.29	9622706	0.75	2.16	0.10	9620498
Total Boron (B)	mg/kg	19.9	24.7	9622706	14.9	23.4	1.0	9620498
Total Cadmium (Cd)	mg/kg	3.69	0.959	9622706	0.609	0.914	0.050	9620498
Total Calcium (Ca)	mg/kg	84800	64500	9622706	41500	61800	100	9620498
Total Chromium (Cr)	mg/kg	42.2	34.0	9622706	22.6	35.9	0.50	9620498
Total Cobalt (Co)	mg/kg	11.7	9.60	9622706	6.91	10.1	0.10	9620498
Total Copper (Cu)	mg/kg	116	99.8	9622706	64.1	125	0.50	9620498
Total Iron (Fe)	mg/kg	27500	24600	9622706	18800	25600	100	9620498
Total Lead (Pb)	mg/kg	73.9	50.9	9622706	46.1	51.3	0.10	9620498
Total Lithium (Li)	mg/kg	27.7	23.5	9622706	19.4	28.1	0.50	9620498
Total Magnesium (Mg)	mg/kg	16500	20500	9622706	13500	24000	100	9620498
Total Manganese (Mn)	mg/kg	589	537	9622706	390	594	0.20	9620498
Total Mercury (Hg)	mg/kg	0.278	0.174	9622706	0.104	0.197	0.050	9620498
Total Molybdenum (Mo)	mg/kg	1.87	1.67	9622706	1.05	2.34	0.10	9620498
Total Nickel (Ni)	mg/kg	29.4	24.7	9622706	18.0	26.6	0.50	9620498
Total Phosphorus (P)	mg/kg	1030	1140	9622706	904	1560	10	9620498
Total Potassium (K)	mg/kg	2490	2610	9622706	1620	2430	100	9620498
Total Selenium (Se)	mg/kg	0.57	<0.50	9622706	<0.50	0.74	0.50	9620498
Total Silver (Ag)	mg/kg	1.21	0.715	9622706	0.342	1.18	0.050	9620498
Total Sodium (Na)	mg/kg	334	319	9622706	321	447	100	9620498
Total Strontium (Sr)	mg/kg	311	175	9622706	108	151	0.10	9620498
Total Thallium (TI)	mg/kg	0.297	0.242	9622706	0.180	0.263	0.050	9620498
Total Tin (Sn)	mg/kg	7.11	4.25	9622706	2.96	5.05	0.10	9620498
RDL = Reportable Detection	Limit							

RDL = Reportable Detection Limit

N/A = Not Applicable



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Your P.O. #: PENDING Sampler Initials: KAT

BV Labs ID		WQ6244	WQ6245		WQ6246	WQ6247		
Sampling Date		2019/10/01	2019/10/01		2019/10/01	2019/10/01		
Sampling Date		09:20	10:55		13:35	11:45		
COC Number		g141143	g141143		g141143	g141143		
	UNITS	BOAT LAUNCH	C6 EAST / G7	QC Batch	C5 EAST / G6	C4 WEST	RDL	QC Batch
			97		Go			
Total Titanium (Ti)	mg/kg	148	143	9622706	101	150	1.0	9620498
Total Tungsten (W)	mg/kg	<0.50	<0.50	9622706	<0.50	<0.50	0.50	9620498
Total Uranium (U)	mg/kg	0.923	0.862	9622706	0.483	0.886	0.050	9620498
Total Vanadium (V)	mg/kg	27.8	26.8	9622706	20.1	28.7	1.0	9620498
Total Zinc (Zn)	mg/kg	571	451	9622706	339	532	1.0	9620498
Total Zirconium (Zr)	mg/kg	5.19	1.08	9622706	0.60	0.59	0.50	9620498
RDL = Reportable Detection	on Limit							



SLR CONSULTING (CANADA) LTD Client Project #: 209.40666.00000

Your P.O. #: PENDING Sampler Initials: KAT

#### **CSR/CCME METALS IN SOIL WITH HG (SEDIMENT)**

BV Labs ID		WQ6248		WQ6249		WQ6250	WQ6251		
Sampling Date		2019/10/01		2019/10/02		2019/10/02	2019/10/02		
. 0		09:30		11:45		10:18	12:50		
COC Number		g141143		g141143		g141143	g141143		
	UNITS	BLIND DUPLICATE	QC Batch	C3 WEST	QC Batch	C3 CENTRE / G5	G4	RDL	QC Batch
Physical Properties									
Soluble (2:1) pH	рН	8.17	9620788	8.22	9620516	8.18	8.31	N/A	9620528
Total Metals by ICPMS	•	•	•	•	•		•		•
Total Aluminum (Al)	mg/kg	13800	9622706	12200	9620498	9420	10700	100	9620518
Total Antimony (Sb)	mg/kg	0.98	9622706	1.11	9620498	0.66	0.92	0.10	9620518
Total Arsenic (As)	mg/kg	4.98	9622706	4.97	9620498	3.71	4.13	0.20	9620518
Total Barium (Ba)	mg/kg	120	9622706	106	9620498	75.5	102	0.10	9620518
Total Beryllium (Be)	mg/kg	0.67	9622706	0.60	9620498	0.53	0.55	0.20	9620518
Total Bismuth (Bi)	mg/kg	1.03	9622706	1.03	9620498	0.40	0.55	0.10	9620518
Total Boron (B)	mg/kg	21.1	9622706	21.7	9620498	20.1	22.6	1.0	9620518
Total Cadmium (Cd)	mg/kg	3.57	9622706	0.753	9620498	0.601	0.623	0.050	9620518
Total Calcium (Ca)	mg/kg	73900	9622706	69600	9620498	78400	67400	100	9620518
Total Chromium (Cr)	mg/kg	40.1	9622706	31.5	9620498	19.8	25.7	0.50	9620518
Total Cobalt (Co)	mg/kg	11.2	9622706	10.3	9620498	9.07	8.77	0.10	9620518
Total Copper (Cu)	mg/kg	109	9622706	85.7	9620498	38.1	64.9	0.50	9620518
Total Iron (Fe)	mg/kg	25900	9622706	24800	9620498	21100	22600	100	9620518
Total Lead (Pb)	mg/kg	67.6	9622706	44.9	9620498	29.6	39.6	0.10	9620518
Total Lithium (Li)	mg/kg	25.3	9622706	26.9	9620498	21.7	24.6	0.50	9620518
Total Magnesium (Mg)	mg/kg	15100	9622706	23600	9620498	23700	24400	100	9620518
Total Manganese (Mn)	mg/kg	563	9622706	588	9620498	623	550	0.20	9620518
Total Mercury (Hg)	mg/kg	0.257	9622706	0.255	9620498	0.100	0.104	0.050	9620518
Total Molybdenum (Mo)	mg/kg	1.67	9622706	1.49	9620498	0.87	1.15	0.10	9620518
Total Nickel (Ni)	mg/kg	28.1	9622706	25.6	9620498	20.6	22.3	0.50	9620518
Total Phosphorus (P)	mg/kg	908	9622706	1170	9620498	871	993	10	9620518
Total Potassium (K)	mg/kg	2570	9622706	2330	9620498	2030	2280	100	9620518
Total Selenium (Se)	mg/kg	<0.50	9622706	<0.50	9620498	<0.50	<0.50	0.50	9620518
Total Silver (Ag)	mg/kg	1.10	9622706	0.607	9620498	0.263	0.387	0.050	9620518
Total Sodium (Na)	mg/kg	320	9622706	215	9620498	209	245	100	9620518
Total Strontium (Sr)	mg/kg	293	9622706	142	9620498	137	129	0.10	9620518
Total Thallium (TI)	mg/kg	0.287	9622706	0.255	9620498	0.214	0.204	0.050	9620518
Total Tin (Sn)	mg/kg	6.84	9622706	4.32	9620498	1.63	6.31	0.10	9620518
RDL = Reportable Detection	Limit								

RDL = Reportable Detection Limit

N/A = Not Applicable



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Your P.O. #: PENDING Sampler Initials: KAT

BV Labs ID		WQ6248		WQ6249		WQ6250	WQ6251		
Sampling Date		2019/10/01		2019/10/02		2019/10/02	2019/10/02		
Sampling Date		09:30		11:45		10:18	12:50		
COC Number		g141143		g141143		g141143	g141143		
	UNITS	BLIND DUPLICATE	QC Batch	C3 WEST	QC Batch	C3 CENTRE / G5	G4	RDL	QC Batch
Total Titanium (Ti)	mg/kg	158	9622706	139	9620498	124	126	1.0	9620518
Total Tungsten (W)	mg/kg	<0.50	9622706	<0.50	9620498	<0.50	<0.50	0.50	9620518
Total Uranium (U)	mg/kg	0.840	9622706	0.766	9620498	0.798	0.680	0.050	9620518
Total Vanadium (V)	mg/kg	26.7	9622706	24.9	9620498	20.4	22.8	1.0	9620518
Total Zinc (Zn)	mg/kg	545	9622706	427	9620498	272	332	1.0	9620518
Total Zirconium (Zr)	mg/kg	5.18	9622706	0.78	9620498	1.70	0.81	0.50	9620518
RDL = Reportable Detection L	imit						•		-



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Your P.O. #: PENDING Sampler Initials: KAT

BV Labs ID		WQ6252		
Sampling Date		2019/10/02 16:20		
COC Number		g141143		
	UNITS	C1 WEST	RDL	QC Batch
Physical Properties				
Soluble (2:1) pH	рН	8.45	N/A	9620516
Total Metals by ICPMS			ı	
Total Aluminum (Al)	mg/kg	10500	100	9620498
Total Antimony (Sb)	mg/kg	0.53	0.10	9620498
Total Arsenic (As)	mg/kg	3.56	0.20	9620498
Total Barium (Ba)	mg/kg	100	0.10	9620498
Total Beryllium (Be)	mg/kg	0.55	0.20	9620498
Total Bismuth (Bi)	mg/kg	0.22	0.10	9620498
Total Boron (B)	mg/kg	23.5	1.0	9620498
Total Cadmium (Cd)	mg/kg	1.32	0.050	9620498
Total Calcium (Ca)	mg/kg	75600	100	9620498
Total Chromium (Cr)	mg/kg	21.8	0.50	9620498
Total Cobalt (Co)	mg/kg	8.41	0.10	9620498
Total Copper (Cu)	mg/kg	44.6	0.50	9620498
Total Iron (Fe)	mg/kg	23000	100	9620498
Total Lead (Pb)	mg/kg	24.5	0.10	9620498
Total Lithium (Li)	mg/kg	25.3	0.50	9620498
Total Magnesium (Mg)	mg/kg	30100	100	9620498
Total Manganese (Mn)	mg/kg	566	0.20	9620498
Total Mercury (Hg)	mg/kg	0.057	0.050	9620498
Total Molybdenum (Mo)	mg/kg	1.05	0.10	9620498
Total Nickel (Ni)	mg/kg	22.0	0.50	9620498
Total Phosphorus (P)	mg/kg	715	10	9620498
Total Potassium (K)	mg/kg	2390	100	9620498
Total Selenium (Se)	mg/kg	<0.50	0.50	9620498
Total Silver (Ag)	mg/kg	0.083	0.050	9620498
Total Sodium (Na)	mg/kg	363	100	9620498
Total Strontium (Sr)	mg/kg	109	0.10	9620498
Total Thallium (TI)	mg/kg	0.120	0.050	9620498
Total Tin (Sn)	mg/kg	1.36	0.10	9620498
RDL = Reportable Detection	Limit	•		
N/A = Not Applicable				



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Your P.O. #: PENDING Sampler Initials: KAT

1		i e		
BV Labs ID		WQ6252		
c !: 5 .		2019/10/02		
Sampling Date		16:20		
COC Number		g141143		
	UNITS	C1 WEST	RDL	QC Batch
Total Titanium (Ti)	mg/kg	121	1.0	9620498
Total Tungsten (W)	mg/kg	<0.50	0.50	9620498
Total Uranium (U)	mg/kg	0.659	0.050	9620498
Total Vanadium (V)	mg/kg	22.1	1.0	9620498
Total Zinc (Zn)	mg/kg	214	1.0	9620498
Total Zirconium (Zr)	mg/kg	2.82	0.50	9620498
RDL = Reportable Detection	n Limit			



SLR CONSULTING (CANADA) LTD Client Project #: 209.40666.00000

Your P.O. #: PENDING Sampler Initials: KAT

#### **CSR PAH IN SEDIMENTS BY GC-MS (SEDIMENT)**

BV Labs ID		WQ6244		WQ6245		WQ6246		WQ6247		
Campling Data		2019/10/01		2019/10/01		2019/10/01		2019/10/01		
Sampling Date		09:20		10:55		13:35		11:45		
COC Number		g141143		g141143		g141143		g141143		
	UNITS	BOAT LAUNCH	RDL	C6 EAST / G7	RDL	C5 EAST / G6	RDL	C4 WEST	RDL	QC Batch
Calculated Parameters										
Low Molecular Weight PAH's	mg/kg	0.54	0.0022	1.1	0.0010	1.3	0.0020	1.1	0.0018	9618184
High Molecular Weight PAH`s	mg/kg	4.2	0.0022	6.9	0.0010	6.1	0.0020	6.6	0.0018	9618184
Total PAH	mg/kg	4.7	0.0022	8.0	0.0010	7.3	0.0020	7.8	0.0018	9618184
Polycyclic Aromatics	•									
Naphthalene	mg/kg	0.017 (1)	0.0022	0.028	0.0010	0.029 (1)	0.0020	0.023 (1)	0.0018	9621452
2-Methylnaphthalene	mg/kg	0.022 (1)	0.0022	0.025	0.0010	0.027 (1)	0.0020	0.034 (1)	0.0018	9621452
Acenaphthylene	mg/kg	0.023 (1)	0.0011	0.022	0.00050	0.020 (1)	0.0010	0.021 (1)	0.00090	9621452
Acenaphthene	mg/kg	0.030 (1)	0.0011	0.048	0.00050	0.084 (1)	0.0010	0.045 (1)	0.00090	9621452
Fluorene	mg/kg	0.040 (1)	0.0022	0.069	0.0010	0.087 (1)	0.0020	0.074 (1)	0.0018	9621452
Phenanthrene	mg/kg	0.33 (1)	0.0022	0.79	0.0010	0.89 (1)	0.0020	0.83 (1)	0.0018	9621452
Anthracene	mg/kg	0.078 (1)	0.0022	0.12	0.0010	0.12 (1)	0.0020	0.10 (1)	0.0018	9621452
Fluoranthene	mg/kg	1.3 (1)	0.0022	2.3	0.0010	2.0 (1)	0.0020	2.2 (1)	0.0018	9621452
Pyrene	mg/kg	0.99 (1)	0.0022	1.7	0.0010	1.5 (1)	0.0020	1.6 (1)	0.0018	9621452
Benzo(a)anthracene	mg/kg	0.47 (1)	0.0022	0.74	0.0010	0.61 (1)	0.0020	0.71 (1)	0.0018	9621452
Chrysene	mg/kg	0.70 (1)	0.0022	1.3	0.0010	1.1 (1)	0.0020	1.3 (1)	0.0018	9621452
Benzo(b&j)fluoranthene	mg/kg	1.1 (1)	0.0022	1.5	0.0010	1.3 (1)	0.0020	1.3 (1)	0.0018	9621452
Benzo(b)fluoranthene	mg/kg	0.74 (1)	0.0022	1.1	0.0010	0.93 (1)	0.0020	1.0 (1)	0.0018	9621452
Benzo(k)fluoranthene	mg/kg	0.34 (1)	0.0022	0.39	0.0010	0.34 (1)	0.0020	0.47 (1)	0.0018	9621452
Benzo(a)pyrene	mg/kg	0.60 (1)	0.0022	0.88	0.0010	0.75 (1)	0.0020	0.69 (1)	0.0018	9621452
Indeno(1,2,3-cd)pyrene	mg/kg	0.41 (1)	0.0044	0.55	0.0020	0.54 (1)	0.0040	0.63 (1)	0.0036	9621452
Dibenz(a,h)anthracene	mg/kg	0.12 (1)	0.0011	0.17	0.00050	0.13 (1)	0.0010	0.17 (1)	0.00090	9621452
Benzo(g,h,i)perylene	mg/kg	0.52 (1)	0.0044	0.72	0.0020	0.63 (1)	0.0040	0.74 (1)	0.0036	9621452
Surrogate Recovery (%)										
D10-ANTHRACENE (sur.)	%	83		81		83		83		9621452
D8-ACENAPHTHYLENE (sur.)	%	80		78		80		80		9621452
D8-NAPHTHALENE (sur.)	%	80		70		70		69		9621452
TERPHENYL-D14 (sur.)	%	76		73		78		76		9621452

RDL = Reportable Detection Limit

<sup>(1)</sup> Detection limits raised due to high moisture content, sample contains => 50% moisture.



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#### **CSR PAH IN SEDIMENTS BY GC-MS (SEDIMENT)**

	1	<b>†</b>		1			1		<del></del>
BV Labs ID		WQ6248		WQ6249	WQ6250	WQ6251	WQ6252		
Sampling Date		2019/10/01		2019/10/02	2019/10/02	2019/10/02	2019/10/02		
		09:30		11:45	10:18	12:50	16:20		
COC Number		g141143		g141143	g141143	g141143	g141143		
	UNITS	BLIND DUPLICATE	RDL	C3 WEST	C3 CENTRE / G5	G4	C1 WEST	RDL	QC Batch
Calculated Parameters									
Low Molecular Weight PAH's	mg/kg	0.46	0.0021	3.7	0.91	0.79	1.1	0.0010	9618184
High Molecular Weight PAH`s	mg/kg	3.8	0.0021	9.1	4.8	4.5	5.5	0.0010	9618184
Total PAH	mg/kg	4.3	0.0021	13	5.7	5.3	6.7	0.0010	9618184
Polycyclic Aromatics							•		
Naphthalene	mg/kg	0.015 (1)	0.0021	0.13	0.0089	0.014	0.014	0.0010	9621452
2-Methylnaphthalene	mg/kg	0.022 (1)	0.0021	0.067	0.0096	0.014	0.012	0.0010	9621452
Acenaphthylene	mg/kg	0.022 (1)	0.0011	0.016	0.012	0.013	0.011	0.00050	9621452
Acenaphthene	mg/kg	0.024 (1)	0.0011	0.27	0.038	0.030	0.049	0.00050	9621452
Fluorene	mg/kg	0.037 (1)	0.0021	0.31	0.048	0.047	0.063	0.0010	9621452
Phenanthrene	mg/kg	0.27 (1)	0.0021	2.5	0.68	0.60	0.86	0.0010	9621452
Anthracene	mg/kg	0.067 (1)	0.0021	0.43	0.12	0.080	0.13	0.0010	9621452
Fluoranthene	mg/kg	1.1 (1)	0.0021	3.2	1.6	1.5	1.9	0.0010	9621452
Pyrene	mg/kg	0.88 (1)	0.0021	2.3	1.2	1.1	1.4	0.0010	9621452
Benzo(a)anthracene	mg/kg	0.43 (1)	0.0021	1.1	0.54	0.45	0.60	0.0010	9621452
Chrysene	mg/kg	0.65 (1)	0.0021	1.5	0.75	0.79	0.86	0.0010	9621452
Benzo(b&j)fluoranthene	mg/kg	0.99 (1)	0.0021	1.4	0.90	0.98	1.1	0.0010	9621452
Benzo(b)fluoranthene	mg/kg	0.70 (1)	0.0021	1.0	0.63	0.69	0.74	0.0010	9621452
Benzo(k)fluoranthene	mg/kg	0.27 (1)	0.0021	0.41	0.23	0.25	0.31	0.0010	9621452
Benzo(a)pyrene	mg/kg	0.57 (1)	0.0021	0.94	0.58	0.57	0.69	0.0010	9621452
Indeno(1,2,3-cd)pyrene	mg/kg	0.38 (1)	0.0042	0.54	0.36	0.39	0.45	0.0020	9621452
Dibenz(a,h)anthracene	mg/kg	0.11 (1)	0.0011	0.16	0.10	0.11	0.12	0.00050	9621452
Benzo(g,h,i)perylene	mg/kg	0.48 (1)	0.0042	0.57	0.38	0.43	0.46	0.0020	9621452
Surrogate Recovery (%)									
D10-ANTHRACENE (sur.)	%	84		82	83	81	84		9621452
D8-ACENAPHTHYLENE (sur.)	%	80		79	80	78	81		9621452
D8-NAPHTHALENE (sur.)	%	69		66	68	67	71		9621452
TERPHENYL-D14 (sur.)	%	74		76	81	77	81		9621452
DDI Danastalala Datastian Lin									

RDL = Reportable Detection Limit

(1) Detection limits raised due to high moisture content, sample contains => 50% moisture.



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#### **GENERAL COMMENTS**

Each temperature is the average of up to three cooler temperatures taken at receipt

8.0°C
6.0°C
6.0°C
7.3°C
6.0°C
5.7°C
6.0°C
4.3°C
5.3°C

Version #2: Report reissued to include results for Fecal Coliforms, Total Coliforms, and E. Coli on samples the following samples:

**BOAT LAUNCH** 

C6 EAST / G7

C5 EAST / G6

C4 WEST

**BLIND DUPLICATE** 

C3 WEST

C3 CENTRE / G5

G4

C1 WEST

As per client request received 2019/10/17.

Sample WR1662 [BOAT LAUNCH-PW]: Sample was analyzed past method specified hold time for Biochemical Oxygen Demand. Sample was analyzed past method specified hold time for Total Sulphide. Exceedance of hold time increases the uncertainty of test results but does not necessarily imply that results are compromised.

Sample WR1663 [C6 EAST / G7-PW]: Sample was analyzed past method specified hold time for Biochemical Oxygen Demand. Sample was analyzed past method specified hold time for Total Sulphide. Exceedance of hold time increases the uncertainty of test results but does not necessarily imply that results are compromised.

Sample WR1664 [C5 EAST / G6-PW]: Sample was analyzed past method specified hold time for Biochemical Oxygen Demand. Sample was analyzed past method specified hold time for Total Sulphide. Exceedance of hold time increases the uncertainty of test results but does not necessarily imply that results are compromised.

Sample WR1665 [C4 WEST-PW]: Sample was analyzed past method specified hold time for Biochemical Oxygen Demand. Sample was analyzed past method specified hold time for Total Sulphide. Exceedance of hold time increases the uncertainty of test results but does not necessarily imply that results are compromised.

Sample WR1666 [BLIND DUPLICATE-PW]: Sample was analyzed past method specified hold time for Biochemical Oxygen Demand. Sample was analyzed past method specified hold time for Total Sulphide. Exceedance of hold time increases the uncertainty of test results but does not necessarily imply that results are compromised.

Sample WR1667 [C3 WEST-PW]: Sample was analyzed past method specified hold time for Biochemical Oxygen Demand. Sample was analyzed past method specified hold time for Total Sulphide. Exceedance of hold time increases the uncertainty of test results but does not necessarily imply that results are compromised.

Sample WR1668 [C3 CENTRE / G5-PW]: Sample was analyzed past method specified hold time for Biochemical Oxygen Demand. Sample was analyzed past method specified hold time for Total Sulphide. Exceedance of hold time increases the uncertainty of test results but does not necessarily imply that results are compromised.



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Sample WR1669 [G4-PW] : Sample was analyzed past method specified hold time for Biochemical Oxygen Demand. Sample was analyzed past method specified hold time for Total Sulphide. Exceedance of hold time increases the uncertainty of test results but does not necessarily imply that results are compromised.

Sample WR1670 [C1 WEST-PW]: Sample was analyzed past method specified hold time for Biochemical Oxygen Demand. Sample was analyzed past method specified hold time for Total Sulphide. Exceedance of hold time increases the uncertainty of test results but does not necessarily imply that results are compromised.

Results relate only to the items tested.



Appendix "A" to Report PW19008(g)/LS19004(g)
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# **QUALITY ASSURANCE REPORT**

BV Labs Job #: B985653 RV Labs Job #: B985653 Report Date: 2019/11/15

			Matrix Spike	Spike	Spiked Blank	Blank	Method Blank	Blank	RPD	0	QC Sta	QC Standard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	QC Limits % Recovery	QC Limits
9621452	D10-ANTHRACENE (sur.)	2019/10/10	83	50 - 140	83	50 - 140	88	%				
9621452	D8-ACENAPHTHYLENE (sur.)	2019/10/10	79	50 - 140	82	50 - 140	87	%				
9621452	D8-NAPHTHALENE (sur.)	2019/10/10	29	50 - 140	80	50 - 140	85	%				
9621452	TERPHENYL-D14 (sur.)	2019/10/10	80	50 - 140	84	50 - 140	91	%				
9619855	Moisture	2019/10/09					<0.30	%	3.5	20		
9620237	% sand by hydrometer	2019/10/10							0.46	35	92	90 - 110
9620237	% silt by hydrometer	2019/10/10							0.15	32		
9620237	Clay Content	2019/10/10							0.82	32		
9620237	Gravel	2019/10/10							NC	35		
9620498	Total Aluminum (AI)	2019/10/09	NC	75 - 125	104	75 - 125	<100	mg/kg	2.5	40	101	70 - 130
9620498	Total Antimony (Sb)	2019/10/09	95	75 - 125	102	75 - 125	<0.10	mg/kg	5.4	30	66	70 - 130
9620498	Total Arsenic (As)	2019/10/09	92	75 - 125	104	75 - 125	<0.20	mg/kg	4.2	30	06	70 - 130
9620498	Total Barium (Ba)	2019/10/09	200 (1)	75 - 125	101	75 - 125	<0.10	mg/kg	7.4	40	66	70 - 130
9620498	Total Beryllium (Be)	2019/10/09	95	75 - 125	86	75 - 125	<0.20	mg/kg	9.4	30	111	70 - 130
9620498	Total Bismuth (Bi)	2019/10/09	95	75 - 125	101	75 - 125	<0.10	mg/kg	8.2	30		
9620498	Total Boron (B)	2019/10/09	91	75 - 125	95	75 - 125	<1.0	mg/kg	15	30		
9620498	Total Cadmium (Cd)	2019/10/09	92	75 - 125	100	75 - 125	<0.050	mg/kg	4.2	30	86	70 - 130
9620498	Total Calcium (Ca)	2019/10/09	NC	75 - 125	100	75 - 125	<100	mg/kg	0.54	30	86	70 - 130
9620498	Total Chromium (Cr)	2019/10/09	100	75 - 125	104	75 - 125	<0.50	mg/kg	3.9	30	102	70 - 130
9620498	Total Cobalt (Co)	2019/10/09	87	75 - 125	97	75 - 125	<0.10	mg/kg	6.5	30	96	70 - 130
9620498	Total Copper (Cu)	2019/10/09	85	75 - 125	100	75 - 125	<0.50	mg/kg	3.0	30	101	70 - 130
9620498	Total Iron (Fe)	2019/10/09	NC	75 - 125	101	75 - 125	<100	mg/kg	4.6	30	6	70 - 130
9620498	Total Lead (Pb)	2019/10/09	94	75 - 125	103	75 - 125	<0.10	mg/kg	8.3	40	109	70 - 130
9620498	Total Lithium (Li)	2019/10/09	91	75 - 125	66	75 - 125	<0.50	mg/kg	10	30	100	70 - 130
9620498	Total Magnesium (Mg)	2019/10/09	NC	75 - 125	101	75 - 125	<100	mg/kg	1.4	30	100	70 - 130
9620498	Total Manganese (Mn)	2019/10/09	NC	75 - 125	102	75 - 125	<0.20	mg/kg	13	30	102	70 - 130
9620498	Total Mercury (Hg)	2019/10/09	92	75 - 125	103	75 - 125	<0.050	mg/kg			96	70 - 130
9620498	Total Molybdenum (Mo)	2019/10/09	93	75 - 125	97	75 - 125	<0.10	mg/kg	4.8	40	101	70 - 130
9620498	Total Nickel (Ni)	2019/10/09	87	75 - 125	100	75 - 125	<0.50	mg/kg	5.3	30	105	70 - 130
9620498	Total Phosphorus (P)	2019/10/09	NC	75 - 125	101	75 - 125	<10	mg/kg	0.51	30	96	70 - 130
9620498	Total Potassium (K)	2019/10/09	190 (1)	75 - 125	103	75 - 125	<100	mg/kg	4.4	40	06	70 - 130

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BUREAU VERITAS BV Labs Job #: B985653 Report Date: 2019/11/15

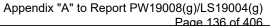
# QUALITY ASSURANCE REPORT(CONT'D)

SLR CONSULTING (CANADA) LTD Client Project #: 209.40666.00000

Your P.O. #: PENDING Sampler Initials: KAT

			Matrix Spike	Spike	Spiked Blank	Blank	Method Blank	Slank	RPD		QC Standard	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery QC Limits	QC Limits
9620498	Total Selenium (Se)	2019/10/09	93	75 - 125	100	75 - 125	<0.50	mg/kg	1.0	30		
9620498	Total Silver (Ag)	2019/10/09	90	75 - 125	100	75 - 125	<0.050	mg/kg	2.7	40	68	70 - 130
9620498	Total Sodium (Na)	2019/10/09	66	75 - 125	105	75 - 125	<100	mg/kg	NC	40	94	70 - 130
9620498	Total Strontium (Sr)	2019/10/09	103	75 - 125	104	75 - 125	<0.10	mg/kg	1.1	40	106	70 - 130
9620498	Total Thallium (TI)	2019/10/09	96	75 - 125	105	75 - 125	<0.050	mg/kg	3.7	30	86	70 - 130
9620498	Total Tin (Sn)	2019/10/09	94	75 - 125	101	75 - 125	<0.10	mg/kg	8.1	40	96	70 - 130
9620498	Total Titanium (Ti)	2019/10/09	117	75 - 125	100	75 - 125	<1.0	mg/kg	0.67	40		
9620498	Total Tungsten (W)	2019/10/09	06	75 - 125	102	75 - 125	<0.50	mg/kg	NC	40		
9620498	Total Uranium (U)	5019/10/09	92	75 - 125	101	75 - 125	<0.050	mg/kg	0.98	30	102	70 - 130
9620498	Total Vanadium (V)	2019/10/09	110	75 - 125	105	75 - 125	<1.0	mg/kg	4.2	30	102	70 - 130
9620498	Total Zinc (Zn)	2019/10/09	NC	75 - 125	104	75 - 125	<1.0	mg/kg	3.5	30	102	70 - 130
9620498	Total Zirconium (Zr)	2019/10/09	121	75 - 125	103	75 - 125	<0.50	mg/kg	3.4	40		
9620516	Soluble (2:1) pH	2019/10/09			100	97 - 103			0	20		
9620518	Total Aluminum (Al)	2019/10/09	NC	75 - 125	102	75 - 125	<100	mg/kg			103	70 - 130
9620518	Total Antimony (Sb)	2019/10/09	95	75 - 125	103	75 - 125	<0.10	mg/kg			103	70 - 130
9620518	Total Arsenic (As)	2019/10/09	98	75 - 125	101	75 - 125	<0.20	mg/kg			88	70 - 130
9620518	Total Barium (Ba)	2019/10/09	97	75 - 125	96	75 - 125	<0.10	mg/kg			101	70 - 130
9620518	Total Beryllium (Be)	2019/10/09	94	75 - 125	96	75 - 125	<0.20	mg/kg			102	70 - 130
9620518	Total Bismuth (Bi)	2019/10/09	96	75 - 125	98	75 - 125	<0.10	mg/kg				
9620518	Total Boron (B)	2019/10/09	91	75 - 125	100	75 - 125	<1.0	mg/kg				
9620518	Total Cadmium (Cd)	2019/10/09	96	75 - 125	101	75 - 125	<0.050	mg/kg			89	70 - 130
9620518	Total Calcium (Ca)	2019/10/09	NC	75 - 125	100	75 - 125	<100	mg/kg			94	70 - 130
9620518	Total Chromium (Cr)	2019/10/09	98	75 - 125	101	75 - 125	<0.50	mg/kg			100	70 - 130
9620518	Total Cobalt (Co)	2019/10/09	93	75 - 125	95	75 - 125	<0.10	mg/kg			94	70 - 130
9620518	Total Copper (Cu)	2019/10/09	92	75 - 125	96	75 - 125	<0.50	mg/kg			103	70 - 130 T
9620518	Total Iron (Fe)	2019/10/09	NC	75 - 125	66	75 - 125	<100	mg/kg			86	70 - 130 g
9620518	Total Lead (Pb)	2019/10/09	96	75 - 125	96	75 - 125	<0.10	mg/kg	2.5	40	106	70 - 130
9620518	Total Lithium (Li)	2019/10/09	95	75 - 125	101	75 - 125	<0.50	mg/kg			103	70 - 130
9620518	Total Magnesium (Mg)	2019/10/09	NC	75 - 125	99	75 - 125	<100	mg/kg			101	70 - 130
9620518	Total Manganese (Mn)	2019/10/09	136 (1)	75 - 125	100	75 - 125	<0.20	mg/kg			102	70 - 130
9620518	Total Mercury (Hg)	2019/10/09	98	75 - 125	99	75 - 125	<0.050	mg/kg			92	70 - 130

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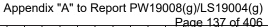
SLR CONSULTING (CANADA) LTD Client Project #: 209.40666.00000 Your P.O. #: PENDING Sampler Initials: KAT

# QUALITY ASSURANCE REPORT(CONT'D) Clie

BV Labs Job #: B985653 RV Labs Job #: B985653 Report Date: 2019/11/15

Date   % Recovery   QC Limits   Q				Matrix Spike	Spike	Spiked Blank	Blank	Method Blank	Blank	RPD	۵	QC St	QC Standard
(Mo)         2019/10/09         94         75-125         95         75-125         60.10         mg/kg           1)         2019/10/09         95         75-125         99         75-125         40.50         mg/kg           1)         2019/10/09         107         75-125         99         75-125         40.0         mg/kg           2019/10/09         107         75-125         100         75-125         40.0         mg/kg           2019/10/09         96         75-125         100         75-125         40.0         mg/kg           2019/10/09         108         75-125         100         75-125         40.0         mg/kg           2019/10/09         108         75-125         100         75-125         40.0         mg/kg           2019/10/09         108         75-125         100         75-125         40.10         mg/kg           2019/10/09         96         75-125         100         75-125         40.10         mg/kg           1         2019/10/09         96         75-125         100         75-125         40.0         mg/kg           1         2019/10/09         97         75-125         100         75-125	Parameter		Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
9)         75 - 125         99         75 - 125         60 - 50         mg/kg           7)         2019/10/09         93         75 - 125         97         75 - 125         < 0.50         mg/kg           2019/10/09         96         75 - 125         100         75 - 125         < 0.50         mg/kg           2019/10/09         96         75 - 125         100         75 - 125         < 0.50         mg/kg           2019/10/09         96         75 - 125         100         75 - 125         < 0.50         mg/kg           1         2019/10/09         105         75 - 125         100         75 - 125         < 0.50         mg/kg           1         2019/10/09         105         75 - 125         100         75 - 125         < 0.00         mg/kg           2         2019/10/09         105         75 - 125         100         75 - 125         < 0.10         mg/kg           1         2019/10/09         10         75 - 125         100         75 - 125         < 0.10         mg/kg           1         2019/10/09         94         75 - 125         100         75 - 125         < 0.10         mg/kg           1         2019/10/09         91         <	Total Molyb	denum (Mo)	2019/10/09	94	75 - 125	92	75 - 125	<0.10	mg/kg			96	70 - 130
(b)         (c)         (c) <td>Total Nickel (Ni)</td> <td>I (Ni)</td> <td>2019/10/09</td> <td>92</td> <td>75 - 125</td> <td>66</td> <td>75 - 125</td> <td>&lt;0.50</td> <td>mg/kg</td> <td></td> <td></td> <td>101</td> <td>70 - 130</td>	Total Nickel (Ni)	I (Ni)	2019/10/09	92	75 - 125	66	75 - 125	<0.50	mg/kg			101	70 - 130
2019/10/09         107         75-125         100         75-125         <100         mg/kg           2019/10/09         96         75-125         96         75-125         <0.50	Total Phos	phorus (P)	2019/10/09	93	75 - 125	6	75 - 125	<10	mg/kg			97	70 - 130
2019/10/09         96         75-125         96         75-125         60.50         mg/kg           2019/10/09         155-125         100         75-125         100         75-125         0.050         mg/kg           10-10/10/09         105         75-125         100         75-125         0.050         mg/kg           10-10/10/09         105         75-125         100         75-125         0.050         mg/kg           2019/10/09         105         75-125         102         75-125         0.050         mg/kg           2019/10/09         96         75-125         102         75-125         0.050         mg/kg           2019/10/09         96         75-125         96         75-125         0.050         mg/kg           2019/10/09         97         75-125         96         75-125         0.050         mg/kg           10         2019/10/09         94         75-125         95         75-125         0.050         mg/kg           10         2019/10/09         95         75-125         100         75-125         0.050         mg/kg           10         2019/10/09         95         75-125         100         75-125 <td< td=""><td>Total Pota</td><td>ssium (K)</td><td>2019/10/09</td><td>107</td><td>75 - 125</td><td>100</td><td>75 - 125</td><td>&lt;100</td><td>mg/kg</td><td></td><td></td><td>91</td><td>70 - 130</td></td<>	Total Pota	ssium (K)	2019/10/09	107	75 - 125	100	75 - 125	<100	mg/kg			91	70 - 130
1019/10/09         95         75-125         100         75-125 <t< td=""><td>Total Seler</td><td>ium (Se)</td><td>2019/10/09</td><td>96</td><td>75 - 125</td><td>96</td><td>75 - 125</td><td>&lt;0.50</td><td>mg/kg</td><td></td><td></td><td></td><td></td></t<>	Total Seler	ium (Se)	2019/10/09	96	75 - 125	96	75 - 125	<0.50	mg/kg				
1019/10/09         128 (1)         75-125         101         75-125	Total Silver (Ag)	r (Ag)	2019/10/09	92	75 - 125	100	75 - 125	<0.050	mg/kg			102	70 - 130
In the control of the contro	Total Sodi	um (Na)	2019/10/09	128 (1)	75 - 125	101	75 - 125	<100	mg/kg			93	70 - 130
2019/10/09         100         75-125         99         75-125         <0.050         mg/kg           2019/10/09         96         75-125         102         75-125         <0.10	Total Stroi	ntium (Sr)	2019/10/09	105	75 - 125	100	75 - 125	<0.10	mg/kg			104	70 - 130
2019/10/09         96         75-125         102         75-125         <0.10         mg/kg           2019/10/09         NC         75-125         96         75-125         <0.10	Total Thal	lium (TI)	2019/10/09	100	75 - 125	66	75 - 125	<0.050	mg/kg			93	70 - 130
2019/10/09         NC         75-125         96         75-125         <1.0         mg/kg           2019/10/09         91         75-125         100         75-125         <0.50	Total Tin (Sn)	(us)	2019/10/09	96	75 - 125	102	75 - 125	<0.10	mg/kg			66	70 - 130
2019/10/09         91         75-125         100         75-125         <0.50         mg/kg           2019/10/09         94         75-125         95         75-125         <0.050	Total Tita	nium (Ti)	2019/10/09	NC	75 - 125	96	- 1	<1.0	mg/kg				
2019/10/09         94         75-125         95         75-125         <0.050         mg/kg           1019/10/09         103         75-125         100         75-125         <0.050	Total Tun	gsten (W)	2019/10/09	91	75 - 125	100	75 - 125	<0.50	mg/kg				
2019/10/09         103         75-125         100         75-125         <1.0         mg/kg           1         2019/10/09         95         75-125         100         75-125         <1.0	Total Urai	nium (U)	2019/10/09	94	75 - 125	92	75 - 125	<0.050	mg/kg			92	70 - 130
100         95         75-125         100         75-125         <1.0         mg/kg           10         2019/10/09         102         75-125         102         75-125         <0.50	Total Van	adium (V)	2019/10/09	103	75 - 125	100	75 - 125	<1.0	mg/kg			103	70 - 130
Interview of the control of	Total Zinc (Zn)	(Zn)	2019/10/09	92	75 - 125	100	75 - 125	<1.0	mg/kg			101	70 - 130
alene 2019/10/09	Total Zirco	onium (Zr)	2019/10/09	102	75 - 125	102	75 - 125	<0.50	mg/kg				
alene 2019/10/09 74 50-140 81 50-140 mg/kg mg/kg 2019/10/10 85 50-140 87 50-140 c0.0010 mg/kg mg/kg 2019/10/10 85 50-140 87 50-140 c0.00050 mg/kg mg/kg 2019/10/10 85 50-140 87 50-140 c0.0010 mg/kg mg/kg snthene 2019/10/10 96 50-140 87 50-140 c0.0010 mg/kg snthene 2019/10/10 96 50-140 87 50-140 c0.0010 mg/kg lene 2019/10/10 86 50-140 87 50-140 c0.0010 mg/kg lene 2019/10/10 86 50-140 87 50-140 c0.0010 mg/kg lene 2019/10/10 87 50-140 c0.0010 mg/kg snthene 2019/10/10 80 50-140 c0.0010 mg/kg snthene 2019/10/10 RC 50-140 RC 50-140 RC 50-140	Soluble (2:1) pH	:1) pH	2019/10/09			101	97 - 103			0.34	20		
alene         2019/10/10         74         50-140         81         50-140         c0.0010         mg/kg           2019/10/10         84         50-140         88         50-140         c0.00050         mg/kg           ene         2019/10/10         85         50-140         80         50-140         c0.00050         mg/kg           ene         2019/10/10         83         50-140         87         50-140         c0.0010         mg/kg           ene         2019/10/10         96         50-140         89         50-140         c0.0010         mg/kg           sinthene         2019/10/10         86         50-140         87         50-140         c0.0010         mg/kg           thene         2019/10/10         86         50-140         87         50-140         c0.0010         mg/kg           thene         2019/10/10         87         50-140         c0.0010         mg/kg         mg/kg           thene         2019/10/10         83         50-140         86         50-140         c0.0010         mg/kg           scene         2019/10/10         80         50-140         c0.0010         mg/kg         mg/kg           scene         2019/1	Soluble (2:1) pH	:1) pH	2019/10/09			100	97 - 103			97'0	20		
consist of the construction         2019/10/10         84         50 - 140         88         50 - 140         mg/kg         mg/kg           consist of the construction         2019/10/10         85         50 - 140         90         50 - 140         <0.00050	2-Methylı	naphthalene	2019/10/10	74	50 - 140	81	50 - 140	<0.0010	mg/kg	33	20		
ene         2019/10/10         85         50 - 140         90         50 - 140         «0.00050         mg/kg           ene         2019/10/10         83         50 - 140         87         50 - 140         «0.0010         mg/kg           ene         2019/10/10         96         50 - 140         89         50 - 140         «0.0010         mg/kg           anthene         2019/10/10         86         50 - 140         87         50 - 140         «0.0010         mg/kg           thene         2019/10/10         90         50 - 140         87         50 - 140         «0.0010         mg/kg           thene         2019/10/10         67         50 - 140         89         50 - 140         «0.0010         mg/kg           thene         2019/10/10         83         50 - 140         86         50 - 140         «0.0010         mg/kg           acene         2019/10/10         82         50 - 140         «0.0010         mg/kg         96         50 - 140         «0.0010         mg/kg           acene         2019/10/10         NC         50 - 140         96         50 - 140         «0.0010         mg/kg	Acenaphthene	hene	2019/10/10	84	50 - 140	88	50 - 140	<0.00050	mg/kg	33	20		
hracene         2019/10/10         83         50-140         87         50-140         ~0.0010         mg/kg           ene         2019/10/10         96         50-140         89         50-140         ~0.0010         mg/kg           ene         2019/10/10         91         50-140         91         50-140         ~0.0010         mg/kg           luoranthene         2019/10/10         86         50-140         87         50-140         ~0.0010         mg/kg           perylene         2019/10/10         67         50-140         89         50-140         ~0.0010         mg/kg           pranthene         2019/10/10         83         50-140         86         50-140         ~0.0010         mg/kg           snrthracene         2019/10/10         83         50-140         86         50-140         ~0.0010         mg/kg           snrthracene         2019/10/10         80         50-140         ~0.0010         mg/kg         mg/kg           len         2019/10/10         NC         50-140         90         50-140         ~0.0010         mg/kg	Acenaphthylene	hylene	2019/10/10	85	50 - 140	06	50 - 140	<0.00050	mg/kg	98	20		
2019/10/10         96         50 - 140         89         50 - 140         mg/kg           2019/10/10         91         50 - 140         91         50 - 140         40.0010         mg/kg           2019/10/10         86         50 - 140         87         50 - 140         40.0010         mg/kg           2019/10/10         67         50 - 140         89         50 - 140         40.0010         mg/kg           2019/10/10         83         50 - 140         86         50 - 140         40.0010         mg/kg           2019/10/10         92         50 - 140         87         50 - 140         40.0010         mg/kg           2019/10/10         92         50 - 140         87         50 - 140         40.0010         mg/kg           2019/10/10         NC         50 - 140         96         50 - 140         40.0005         mg/kg	Anthracene	Je	2019/10/10	83	50 - 140	87	50 - 140	<0.0010	mg/kg	10	20		
2019/10/10         91         50-140         91         50-140         mg/kg           2019/10/10         86         50-140         87         50-140         c0.0010         mg/kg           2019/10/10         90         50-140         87         50-140         c0.0010         mg/kg           2019/10/10         67         50-140         89         50-140         c0.0020         mg/kg           2019/10/10         83         50-140         86         50-140         c0.0010         mg/kg           2019/10/10         92         50-140         87         50-140         c0.0010         mg/kg           2019/10/10         NC         50-140         96         50-140         c0.0010         mg/kg	Benzo(a)a	inthracene	2019/10/10	96	50 - 140	68	50 - 140	<0.0010	mg/kg	2.8	20		
2019/10/10         86         50-140         87         50-140         mg/kg           2019/10/10         90         50-140         87         50-140         mg/kg           2019/10/10         67         50-140         89         50-140         mg/kg           2019/10/10         83         50-140         86         50-140         mg/kg           2019/10/10         92         50-140         87         50-140         c0.0010         mg/kg           2019/10/10         NC         50-140         96         50-140         c0.00050         mg/kg           2019/10/10         NC         50-140         90         50-140         c0.0010         mg/kg	Benzo(a)pyrene	yrene	2019/10/10	91	50 - 140	91	50 - 140	<0.0010	mg/kg	2.4	20		
2019/10/10       90       50-140       87       50-140       c0.0010       mg/kg         2019/10/10       67       50-140       89       50-140       <0.0020	Benzo(b&	j)fluoranthene	2019/10/10	98	50 - 140	87	50 - 140	<0.0010	mg/kg	0.25	20		·
2019/10/10         67         50-140         89         50-140         c0.0020         mg/kg           2019/10/10         83         50-140         86         50-140         c0.0010         mg/kg           2019/10/10         92         50-140         87         50-140         c0.0010         mg/kg           2019/10/10         80         50-140         96         50-140         c0.00050         mg/kg           2019/10/10         NC         50-140         90         50-140         c0.0010         mg/kg	Benzo(b)f	luoranthene	2019/10/10	06	50 - 140	87	50 - 140	<0.0010	mg/kg	95.0	20		5
2019/10/10         83         50-140         86         50-140         c0.0010         mg/kg           2019/10/10         92         50-140         87         50-140         c0.0010         mg/kg           2019/10/10         80         50-140         96         50-140         c0.00050         mg/kg           2019/10/10         NC         50-140         90         50-140         c0.0010         mg/kg	Benzo(g,h	i,i)perylene	2019/10/10	29	50 - 140	89	50 - 140	<0.0020	mg/kg	8.3	20		
2019/10/10         92         50-140         87         50-140         <0.0010         mg/kg           2019/10/10         80         50-140         96         50-140         <0.00050	Benzo(k)fl	uoranthene	2019/10/10	83	50 - 140	86	50 - 140	<0.0010	mg/kg	0.43	20		
2019/10/10 80 50 140 96 50 140 <0.00050 mg/kg mg/kg	Chrysene		2019/10/10	95	50 - 140	87	50 - 140	<0.0010	mg/kg	0.31	20		f 40
2019/10/10 NC 50-140 90 50-140 <0.0010 mg/kg	Dibenz(a,	h)anthracene	2019/10/10	80	50 - 140	96	50 - 140	<0.00050	mg/kg	7.0	20		
9, /9,	Fluoranthene	ene	2019/10/10	NC	50 - 140	90	50 - 140	<0.0010	mg/kg	5.2	20		

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SLR CONSULTING (CANADA) LTD Client Project #: 209.40666.00000 Your P.O. #: PENDING Sampler Initials: KAT

QUALITY ASSURANCE REPORT(CONT'D)

Report Date: 2019/11/15 BV Labs Job #: B985653

	L/A	l .																											7 o	f 40	6	
ndard	QC Limits						70 - 130	70 - 130	70 - 130	70 - 130	70 - 130			70 - 130	70 - 130	70 - 130	70 - 130	70 - 130	70 - 130	70 - 130	70 - 130	70 - 130	70 - 130	70 - 130	70 - 130	70 - 130	70 - 130	70 - 130		70 - 130	70 - 130	70 - 130
QC Standard	% Recovery						109	88	84	102	102			92	100	103	104	109	107	115	93	109	108	117	100	111	100	86		127	105	107
	QC Limits	20	20	50	20	20	40	30	30	40	30	30		30	30	30	30	30	30	40	30	30	30	40	40	30	30	40	30	40	40	40
RPD	Value (%)	17	4.3	37	10	4.4	1.0	NC	3.5	0.53	NC	NC		NC	5.5	3.9	6.5	186 (1)	5.8	156 (1)	4.1	9.3	3.4	NC	NC	12	3.7	12	NC	4.2	5.3	11
lank	UNITS	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
Method Blank	Value	<0.0010	<0.0020	<0.0010	<0.0010	<0.0010	<100	<0.10	<0.20	<0.10	<0.20	<0.10	<1.0	<0.050	<100	<0.50	<0.10	<0.50	<100	<0.10	<0.50	<100	<0.20	<0.050	<0.10	<0.50	<10	<100	<0.50	<0.050	<100	<0.10
Blank	QC Limits	50 - 140	50 - 140	50 - 140	50 - 140	50 - 140	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125
Spiked Blank	% Recovery	98	94	84	81	06	106	86	96	96	66	26	86	100	100	105	100	103	104	100	100	101	101	104	92	101	26	100	96	86	103	98
Matrix Spike	QC Limits	50 - 140	50 - 140	50 - 140	50 - 140	50 - 140	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125	75 - 125
Matrix	% Recovery	98	7.5	0/	22	ON	ON	16	86	26	16	56	16	26	ON	86	96	ON	ON	86	76	122	116	102	86	26	86	104	93	93	132 (1)	101
	Date	2019/10/10	2019/10/10	2019/10/10	2019/10/10	2019/10/10	2019/10/10	2019/10/10	2019/10/10	2019/10/10	2019/10/10	2019/10/10	2019/10/10	2019/10/10	2019/10/10	2019/10/10	2019/10/10	2019/10/10	2019/10/10	2019/10/10	2019/10/10	2019/10/10	2019/10/10	2019/10/10	2019/10/10	2019/10/10	2019/10/10	2019/10/10	2019/10/10	2019/10/10	2019/10/10	2019/10/10
	Parameter	Fluorene	Indeno(1,2,3-cd)pyrene	Naphthalene	Phenanthrene	Pyrene	Total Aluminum (AI)	Total Antimony (Sb)	Total Arsenic (As)	Total Barium (Ba)	Total Beryllium (Be)	Total Bismuth (Bi)	Total Boron (B)	Total Cadmium (Cd)	Total Calcium (Ca)	Total Chromium (Cr)	Total Cobalt (Co)	Total Copper (Cu)	Total Iron (Fe)	Total Lead (Pb)	Total Lithium (Li)	Total Magnesium (Mg)	Total Manganese (Mn)	Total Mercury (Hg)	Total Molybdenum (Mo)	Total Nickel (Ni)	Total Phosphorus (P)	Total Potassium (K)	Total Selenium (Se)	Total Silver (Ag)	Total Sodium (Na)	Total Strontium (Sr)
	QC Batch	9621452	9621452	9621452	9621452	9621452	9622706	9622706	9622706	9622706	9622706	9622706	9622706	9622706	9622706	9622706	9622706	9622706	9622706	9622706	9622706	9622706	9622706	9622706	9622706	9622706	9622706	9622706	9622706	9622706	9622706	9622706

# QUALITY ASSURANCE REPORT(CONT'D)

SLR CONSULTING (CANADA) LTD Client Project #: 209.40666.00000 Your P.O. #: PENDING Sampler Initials: KAT

			Matrix Spike	Spike	Spiked Blank	Blank	<b>Method Blank</b>	Blank	RPD	٥	QC Sta	QC Standard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	QC Limits	QC Limits
9622706	Total Thallium (TI)	2019/10/10	93	75 - 125	93	75 - 125	<0.050	mg/kg	NC	30	94	70 - 130
9622706	Total Tin (Sn)	2019/10/10	35 (1)	75 - 125	100	75 - 125	<0.10	mg/kg	196(1)	40	103	70 - 130
9622706	Total Titanium (Ti)	2019/10/10	NC	75 - 125	100	75 - 125	<1.0	mg/kg	1.4	40		
9622706	Total Tungsten (W)	2019/10/10	91	75 - 125	26	75 - 125	<0.50	mg/kg				
9622706	Total Uranium (U)	2019/10/10	103	75 - 125	102	75 - 125	<0.050	mg/kg	1.3	30	112	70 - 130
9622706	Total Vanadium (V)	2019/10/10	101	75 - 125	104	75 - 125	<1.0	mg/kg	9.8	30	108	70 - 130
9622706	Total Zinc (Zn)	2019/10/10	76	75 - 125	103	75 - 125	<1.0	mg/kg	45 (1)	30	109	70 - 130
9622706	Total Zirconium (Zr)	2019/10/10	86	75 - 125	66	75 - 125	<0.50	mg/kg	6.9	40		
9622914	Biochemical Oxygen Demand	2019/10/15			94	85 - 115	<2.0	ng/L	4.5	20		
9623846	Available (KCl) Ammonia (N)	2019/10/11	ON	75 - 125	93	80 - 120	<2.0	mg/kg	17	35		
9625759	Available (NH4F) Phosphorus (P)	2019/10/12	86	75 - 125	94	80 - 120	<1.0	mg/kg	6.1	35		
9626992	Total Sulphide	2019/10/15	105	80 - 120	94	80 - 120	<0.0018	ng/L	NC	20		
9630371	Available (KCI) Total Kjeldahl Nitrogen	2019/10/17	NC	75 - 125	84	75 - 125	<5.0	mg/kg	16	30	100	75 - 125
9631184	Total Nitrogen	2019/10/17			104	80 - 120	<0.2	%	6.1	30	105	75 - 125
Duplicato:	Dindicate: Dairad analycic of a canarate nortion of the came cample. Head to evaluate the variance in the measurement	o+ bool   olames	od+ o+culcyo	+ ai obaciaco	ho mostilicom	+400						

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

Surrogate: A pure or isotopically labeled compound whose behavior mirrors the analytes of interest. Used to evaluate extraction efficiency.

NC (Matrix Spike): The recovery in the matrix spike was not calculated. The relative difference between the concentration in the parent sample and the spike amount was too small to permit a reliable recovery calculation (matrix spike concentration was less than the native sample concentration)

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).

(1) Recovery or RPD for this parameter is outside control limits. The overall quality control for this analysis meets acceptability criteria.



SLR CONSULTING (CANADA) LTD Client Project #: 209.40666.00000 Your P.O. #: PENDING

Sampler Initials: KAT

#### **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).

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Kenneth Goldie, Sample Reception
Peny Wany
Harry (Peng) Liang, Senior Analyst
Sando

Suwan Fock, B.Sc., QP, Inorganics Senior Analyst

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COR FCD-00265 / 4



Your Project #: 209.40666.00000 [B985653] Your C.O.C. #: B985653-ONTV-01-01

Attention: Safiann Maiter
Bureau Veritas Laboratories
4606 Canada Way
Burnaby, BC
CANADA V5G 1K5

Report Date: 2019/10/10

Report #: R5916219 Version: 1 - Final

#### **CERTIFICATE OF ANALYSIS**

BV LABS JOB #: B9S3356 Received: 2019/10/09, 09:20

Sample Matrix: Soil # Samples Received: 9

		Date	Date		
Analyses	Quantit	y Extracted	Analyzed	<b>Laboratory Method</b>	Reference
Total Organic Carbon in Soil	9	N/A	2019/10/1	O CAM SOP-00468	BCMOE TOC Aug 2014

#### Remarks:

Bureau Veritas Laboratories are accredited to ISO/IEC 17025 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by BV Labs are based upon recognized Provincial, Federal or US method compendia such as CCME, MELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in BV Labs profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and BV Labs in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported; unless indicated otherwise, associated sample data are not blank corrected. Where applicable, unless otherwise noted, Measurement Uncertainty has not been accounted for when stating conformity to the referenced standard.

BV Labs liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. BV Labs has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by BV Labs, unless otherwise agreed in writing. BV Labs is not responsible for the accuracy or any data impacts, that result from the information provided by the customer or their agent.

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested. When sampling is not conducted by BV Labs, results relate to the supplied samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

\* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.



Your Project #: 209.40666.00000 [B985653] Your C.O.C. #: B985653-ONTV-01-01

**Attention: Safiann Maiter** 

Bureau Veritas Laboratories 4606 Canada Way Burnaby, BC CANADA V5G 1K5

Report Date: 2019/10/10

Report #: R5916219 Version: 1 - Final

## **CERTIFICATE OF ANALYSIS**

BV LABS JOB #: B9S3356 Received: 2019/10/09, 09:20

**Encryption Key** 



Bureau Veritas Laboratories

10 Oct 2019 15:15:07

Please direct all questions regarding this Certificate of Analysis to your Project Manager.

Ronklin Gracian, Project Manager Email: Ronklin.Gracian@bvlabs.com Phone# (905)817-5752

This report has been generated and distributed using a secure automated process.

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Bureau Veritas Laboratories

Client Project #: 209.40666.00000 [B985653]

Sampler Initials: KAT

## **RESULTS OF ANALYSES OF SOIL**

BV Labs ID		KZM471	KZM472	KZM473	KZM474		
Sampling Date		2019/10/01	2019/10/01	2019/10/01	2019/10/01		
Sampling Date		09:20	10:55	13:35	11:45		
COC Number		B985653-ONTV-01-01	B985653-ONTV-01-01	B985653-ONTV-01-01	B985653-ONTV-01-01		
	UNITS	WQ6244-BOAT LAUNCH	WQ6245-C6 EAST/G7	WQ6246-C5 EAST/G6	WQ6247-C4 WEST	RDL	QC Batch
Inorganics							
Inorganics							
Inorganics Total Organic Carbon	mg/kg	35000	41000	39000	47000	500	6379999
		35000	41000	39000	47000	500	6379999

BV Labs ID		KZM474	KZM475	KZM476	KZM477		
Sampling Date		2019/10/01	2019/10/01	2019/10/02	2019/10/02		
Sampling Date	11:45 09:30		11:45	10:18			
COC Number		B985653-ONTV-01-01	B985653-ONTV-01-01	B985653-ONTV-01-01	B985653-ONTV-01-01		
	UNITS	WQ6247-C4 WEST	WQ6248-BLIND	WQ6249-C3 WEST	WQ6250-C3 CENTRE/G5	BDI	OC Batch
	UNITS	Lab-Dup	DUPLICATE	VVQ0245-C5 VVEST	WQUZ3U-C3 CENTRE/G3	NDL	QC Battii
Inorganics							
Total Organic Carbon	mg/kg	49000	37000	39000	20000	500	6379999

RDL = Reportable Detection Limit
QC Batch = Quality Control Batch
Lab-Dup = Laboratory Initiated Duplicate

BV Labs ID		KZM478	KZM479		
Sampling Date		2019/10/02 12:50	2019/10/02 16:20		
COC Number		B985653-ONTV-01-01	B985653-ONTV-01-01		
	UNITS	WQ6251-G4	WQ6252-C1 WEST	RDL	QC Batch
Inorganics					
Total Organic Carbon	mg/kg	31000	26000	500	6379999



**Bureau Veritas Laboratories** 

Client Project #: 209.40666.00000 [B985653]

Sampler Initials: KAT

### **TEST SUMMARY**

BV Labs ID: KZM471

Sample ID: WQ6244-BOAT LAUNCH

Matrix: Soil Collected: 2019/10/01

Shipped: Received: 2019/10/09

**Test Description** Instrumentation Batch **Extracted Date Analyzed** Analyst Total Organic Carbon in Soil 6379999 2019/10/10 Dhruvik Modh COMB N/A

BV Labs ID: KZM472

Sample ID: WQ6245-C6 EAST/G7

Matrix: Soil Collected: Shipped: Received:

Shipped:

2019/10/01 2019/10/09

**Test Description Extracted Date Analyzed** Analyst

Batch

Total Organic Carbon in Soil COMB 6379999 N/A 2019/10/10 Dhruvik Modh

Instrumentation

KZM473 BV Labs ID:

Sample ID: WQ6246-C5 EAST/G6

Matrix: Soil Collected: 2019/10/01

Received: 2019/10/09

**Test Description** Instrumentation Batch **Extracted Date Analyzed** Analyst 6379999 2019/10/10 Total Organic Carbon in Soil COMB N/A Dhruvik Modh

BV Labs ID: K7M474

Sample ID: WQ6247-C4 WEST

Matrix: Soil Collected: 2019/10/01 Shipped:

Received: 2019/10/09

**Test Description** Instrumentation Batch Extracted **Date Analyzed** Analyst Total Organic Carbon in Soil 6379999 N/A 2019/10/10 Dhruvik Modh **COMB** 

BV Labs ID: KZM474 Dup

WQ6247-C4 WEST Sample ID:

Matrix: Soil Collected: 2019/10/01

Shipped:

Received: 2019/10/09

**Test Description** Instrumentation Batch **Extracted Date Analyzed** Analyst Total Organic Carbon in Soil СОМВ 6379999 N/A 2019/10/10 Dhruvik Modh

BV Labs ID: KZM475

Sample ID: WQ6248-BLIND DUPLICATE

Matrix: Soil Collected: Shipped:

2019/10/01

Received: 2019/10/09

**Test Description** Instrumentation **Batch Extracted Date Analyzed** Analyst Total Organic Carbon in Soil 6379999 2019/10/10 Dhruvik Modh COMB N/A

BV Labs ID: KZM476

Sample ID: WQ6249-C3 WEST

Matrix: Soil Collected: Shipped: Received:

2019/10/02 2019/10/09

Batch

**Test Description** Extracted Date Analyzed Instrumentation Analyst Total Organic Carbon in Soil COMB 6379999 2019/10/10 Dhruvik Modh N/A



**Bureau Veritas Laboratories** 

Client Project #: 209.40666.00000 [B985653]

Sampler Initials: KAT

## **TEST SUMMARY**

BV Labs ID: KZM477

Sample ID: WQ6250-C3 CENTRE/G5

Matrix: Soil

Collected: Shipped:

2019/10/02

Received: 2019/10/09

Test DescriptionInstrumentationBatchExtractedDate AnalyzedAnalystTotal Organic Carbon in SoilCOMB6379999N/A2019/10/10Dhruvik Modh

**BV Labs ID:** KZM478

Sample ID: WQ6251-G4

Matrix: Soil

**Collected:** 2019/10/02

Shipped:

**Received:** 2019/10/09

Test DescriptionInstrumentationBatchExtractedDate AnalyzedAnalystTotal Organic Carbon in SoilCOMB6379999N/A2019/10/10Dhruvik Modh

**BV Labs ID:** KZM479

Sample ID: WQ6252-C1 WEST

Matrix: Soil

**Collected:** 2019/10/02

Shipped:

**Received:** 2019/10/09

Test DescriptionInstrumentationBatchExtractedDate AnalyzedAnalystTotal Organic Carbon in SoilCOMB6379999N/A2019/10/10Dhruvik Modh



Bureau Veritas Laboratories

Client Project #: 209.40666.00000 [B985653]

Sampler Initials: KAT

## **GENERAL COMMENTS**

Each te	emperature is the	average of up to	three cooler temperatures taken at receipt
	Package 1	7.3°C	
	•		
Result	s relate only to the	e items tested.	



# QUALITY ASSURANCE REPORT

Bureau Veritas Laboratories Client Project #: 209.40666.00000 [B985653] Sampler Initials: KAT

			Method Blank	ank	RPD		QC Standard	dard
QC Batch	Parameter	Date	Value	SLINO	Value (%)	QC Limits	% Recovery	QC Limits
6379999	Total Organic Carbon	2019/10/10	<500	mg/kg	5.3	35	103	75 - 125
	7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	44 - 1 - 2 - 1 - 1 - 4 - 4 -	-					

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.



**Bureau Veritas Laboratories** 

Client Project #: 209.40666.00000 [B985653]

Sampler Initials: KAT

## **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).



BV Labs has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per ISO/IEC 17025, signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



## Certificate of Analysis

Appendix "A" to Report PW19008(g)/LS19004(g)
Page 152 of 406

City of Hamilton Environmental Laboratory 700 Woodward Avenue, Hamilton, ON L8H 6P4 P. (905) 546-2424 F. (905)545-0234

**CLIENT INFORMATION** 

Client Name: HAMILTON WATER Attention: MANI SERADJ

Address: 77 JAMES STREET NORTH

HAMILTON L8R 2K3 LABORATORY INFORMATION

Sample Date:

2019-09-30

Date Submitted:

2019-10-01

Laboratory Work Order Number:

330748

Samples in this work order were analyzed using the following methods:

cBOD/BOD/DO DO-Meter

TSS/VSS Gravimetric

Alk/pH/Cond/Temp PC Titrate

Bacteria Membrane Filtration

mFC-BCIG agar

Mercury Cold Vapour AA

Anions IC

Ammonia Skalar

TKN Skalar

TOC/DOC Colourimetric

LIMS Calculation

Subcontract

Field Parameters - Client

Metals ICP/MS

o-Phosphate Colourimetric

## NOTES:

'<' = less than the Method Detection Limit (MDL), 'IS' = Insufficient Sample, '>' = greater than the reported result.

Methods used by the City of Hamilton's Environmental Laboratory (CHEL) are based upon or modified from those found in published reference methods. Specific information on the methods used and equations used for calculated analytes are available upon request.

All analytical work performed at the CHEL is done according to accepted quality assurance and quality control procedures. Quality and other related data as well as uncertainty values are available upon request.

The results on this Certificate of Analysis relate only to the sample as received and analyzed. Field data provided by the customer is identified as such and can affect the validity of CHEL's results. The Certificate of Analysis shall not be reproduced except in full without approval of CHEL.

**Final Report Approval by:** 

Digitally signed by Shannon Overholster Date: 2019.10.22

16:43:42 -04'00'

Shannon Overholster Supervisor, Quality Assurance

Analyte	Result	Units	MDL	
Water and Waste Water Systems Planning				
Chedoke Creek Surface Water Analysis				
C-1 West 2019-09-30 16:50:00 Record 604014				
Ammonia + Ammonium as N	0.05	ma/l	0.01	
Conductivity - Field	0.05	mg/L mS/cm	0.01	
Dissolved Organic Carbon	2.5	mg/L	0.4	
Dissolved Organic Carbon  Dissolved Oxygen-Field	10.23	mg/L	0.4	
Escherichia coli	4100	CFU/100mL	0	
Hardness (Calculation)	253	mg/L	0.7	
Nitrate as N	1.95	mg/L	0.01	
Nitrate+Nitrite as N (Calculation)	2.17	mg/L	0.01	
Nitrite as N	0.22	mg/L	0.02	
o-Phosphate as P	0.22	mg/L	0.05	
	8.32	pH	0.03	
pH pH - Field	8.25	pН	0.01	
Phosphorus Dissolved Total	0.401	mg/L	0.010	
Phosphorus Total	0.415	-	0.010	
Temperature - Field	15.7	mg/L C	0.010	
Total Biochem. Oxygen Demand	<2	mg/L	1	
Total Kjeldahl Nitrogen as N	0.6	mg/L	0.2	
Total Organic Carbon	2.6	mg/L	0.4	
Total Suspended Solids	4.5	mg/L	0.4	
Unionized Ammonia as NH3 at Field Temperature (Calculation)	3.0	ug/L	0.0	
Aluminum	0.145	mg/L	0.002	
Antimony	0.0002	mg/L	0.002	
Arsenic	0.0002	mg/L	0.0001	
Barium	0.0013	mg/L	0.0001	
Beryllium	< 0.0001	mg/L	0.0001	
Bismuth	<0.0001	mg/L	0.0001	
Boron	0.149	mg/L	0.010	
Cadmium	< 0.0001	mg/L	0.0001	
Cadmium	72.3	mg/L	0.05	
Chromium	0.0002	mg/L	0.0001	
Cobalt	0.0002	mg/L	0.0001	
Copper	0.0029	mg/L	0.0001	
Dissolved Aluminum	0.013	mg/L	0.002	
Dissolved Antimony	0.0002	mg/L	0.0001	
Dissolved Arsenic	0.0012	mg/L	0.0001	
Dissolved Barium	0.0429	mg/L	0.0001	
Dissolved Beryllium	< 0.0001	mg/L	0.0001	
Dissolved Bismuth	< 0.0001	mg/L	0.0001	
Dissolved Boron	0.143	mg/L	0.010	
Dissolved Cadmium	< 0.0001	mg/L	0.0001	
Dissolved Calcium	69.4	mg/L	0.05	
Dissolved Chromium	< 0.0001	mg/L	0.0001	
Dissolved Cobalt	< 0.0001	mg/L	0.0001	
Dissolved Copper	0.0019	mg/L	0.0001	
Dissolved Iron	0.009	mg/L	0.003	
Dissolved Lead	<0.0001	mg/L	0.0001	
Dissolved Magnesium	17.4	mg/L	0.05	
Dissolved Manganese	0.0152	mg/L	0.0001	
Dissolved Mercury	<0.05	ug/L	0.05	
Dissolved Molybdenum	0.0021	mg/L	0.0001	
Dissolved Nickel	0.0010	mg/L	0.0001	
Dissolved Potassium	3.35	mg/L	0.05	
		•		

Analyte	Result	Units	MDL	
Dissolved Selenium	0.0002	mg/L	0.0001	
Dissolved Silicon	2.77	mg/L	0.01	
Dissolved Silver	< 0.0001	mg/L	0.0001	
Dissolved Sodium	81.7	mg/L	0.05	
Dissolved Strontium	1.07	mg/L	0.0005	
Dissolved Thallium	<0.0003	mg/L	0.0003	
Dissolved Tin	< 0.0001	mg/L	0.0001	
Dissolved Titanium	0.0003	mg/L	0.0001	
Dissolved Uranium	0.748	ug/L	0.002	
Dissolved Vanadium	0.0007	mg/L	0.0001	
Dissolved Zinc	0.012	mg/L	0.001	
Dissolved Zirconium	<0.0004	mg/L	0.0004	
Iron	0.202	mg/L	0.003	
Lead	0.0004	mg/L	0.0001	
Magnesium	17.5	mg/L	0.05	
Manganese	0.0203	mg/L	0.0001	
Mercury	< 0.05	ug/L	0.05	
Molybdenum	0.0020	mg/L	0.0001	
Nickel	0.0011 3.40	mg/L	0.0001 0.05	
Potassium Selenium	0.0002	mg/L	0.001	
Silicon	3.05	mg/L mg/L	0.0001	
Silver	<0.0001	mg/L	0.001	
Sodium	80.8	mg/L	0.0001	
Strontium	1.09	mg/L	0.0005	
Thallium	< 0.0003	mg/L	0.0003	
Tin	< 0.0001	mg/L	0.0001	
Titanium	0.0031	mg/L	0.0001	
Uranium	0.734	ug/L	0.002	
Vanadium	0.0010	mg/L	0.0001	
Zinc	0.017	mg/L	0.001	
Zirconium	< 0.0004	mg/L	0.0004	
1-methylnaphthalene (Subcontract)	<0.5	ug/L	0.5	
2-methylnaphthalene (Subcontract)	<0.5	ug/L	0.5	
7H-dibenzo(c,g)carbazole (Subcontract)	<0.1	ug/L	0.1	
Acenaphthene (Subcontract)	<0.1	ug/L	0.1	
Acenaphthylene (Subcontract)	<0.1	ug/L	0.1	
Anthracene (Subcontract)	<0.1	ug/L	0.1	
Benzo[a]anthracene (Subcontract)	<0.1	ug/L	0.1	
Benzo[a]pyrene (Subcontract)	<0.01	ug/L	0.01	
Benzo[b/j]fluoranthene (Subcontract)	<0.1	ug/L	0.1	
Benzo[e]pyrene (Subcontract)	<0.1	ug/L	0.1	
Benzo[g,h,i]perylene (Subcontract)	<0.2	ug/L	0.2	
Benzo[k]fluoranthene (Subcontract)	<0.1	ug/L	0.1	
Chrysene (Subcontract)	<0.1	ug/L	0.1	
Dibenzo(a,i)pyrene (Subcontract)	<0.1	ug/L	0.1	
Dibenzo(a,j)acridine (Subcontract)	<0.1	ug/L	0.1	
Dibenzo[a,h]anthracene (Subcontract)	<0.1 <0.1	ug/L	0.1 0.1	
Fluoranthene (Subcontract) Fluorene (Subcontract)	<0.1 <0.1	ug/L ug/L	0.1	
indeno[1,2,3-cd]pyrene (Subcontract)	<0.1	ug/L ug/L	0.1	
Perylene (Subcontract)	<0.2	ug/L ug/L	0.2	
Phenanthrene (Subcontract)	<0.1	ug/L ug/L	0.3	
Pyrene (Subcontract)	<0.1	ug/L	0.1	
PAHs Total (Subcontract)	<2	ug/L	2	
Naphthalene (Subcontract)	< 0.5	ug/L	0.5	
	0.0	-3, -	0.0	

C-1 West Duplicate 2019-09-30 16:52:00 Record 604015	Analyte	Result	Units	MDL	
Dissolved Organic Carbon   2.6   mg/L   0.4	C-1 West Duplicate 2019-09-30 16:52:00 Record 604015				
Dissolved Organic Carbon   2.6   mg/L   0.4	Ammonia + Ammonium as N	0.07	ma/L	0.01	
Escherichia coli					
Hardness (Calculation)	-				
Nitrate + Nitrite as N (Calculation)   2.13 mg/L   0.01					
Nitrate + Nitrite as N	•				
Nitrite as N					
o-Phosphate as P					
PH   R   R   R   R   R   R   R   R   R					
Phosphorus Dissolved Total   0.410   mg/L   0.010					
Phosphorus Dissolved Total   0,410 mg/L   0,010				0.0.	
Phosphorus Total   0.450	·		-	0.010	
Temperature - Field	· · · · · · · · · · · · · · · · · · ·				
Total Blochem. Oxygen Demand	· · · · · · · · · · · · · · · · · · ·			0.010	
Total Kjeldahi Nitrogen as N	· · · · · · · · · · · · · · · · · · ·			1	
Total Organic Carbon   3.0 mg/L   0.4	• •				
Total Suspended Solids	· · · · · · · · · · · · · · · · · · ·				
Janonized Ammonia as NH3 at Field Temperature (Calculation)   Altuminum   0.299   mg/L   0.0002   mg/L   0.0001   mg/L   0.0					
Aluminum 0.299 mg/L 0.0001 Antsenic 0.0013 mg/L 0.0001 Barium 0.0404 mg/L 0.0001 Beryllium -0.0001 mg/L 0.0001 Bismuth -0.0001 mg/L 0.0001 Bismuth -0.0001 mg/L 0.0001 Cadmium -0.0001 mg/L 0.0001 Catomium -0.0001 mg/L 0.0001 Catomium -0.0001 mg/L 0.0001 Catomium -0.0004 mg/L 0.0001 Catomium -0.0004 mg/L 0.0001 Cobalt 0.0003 mg/L 0.0001 Copper 0.0037 mg/L 0.0001 Dissolved Aluminum 0.014 mg/L 0.0001 Dissolved Arsenic 0.0002 mg/L 0.0001 Dissolved Beryllium 0.0416 mg/L 0.0001 Dissolved Beryllium -0.0416 mg/L 0.0001 Dissolved Beryllium -0.0011 mg/L 0.0001 Dissolved Beryllium -0.0001 mg/L 0.0001 Dissolved Calcium -0.0001 mg/L 0.0001 Dissolved Calcium -0.0001 mg/L 0.0001 Dissolved Calcium -0.0001 mg/L 0.0001 Dissolved Capper -0.0001 mg/L 0.0001 Dissolved Cobalt -0.0001 mg/L 0.0001 Dissolved Cobalt -0.0001 mg/L 0.0001 Dissolved Capper -0.0021 mg/L 0.0001 Dissolved Cobalt -0.0001 mg/L 0.0001 Dissolved Manganese -0.0012 mg/L 0.0001 Dissolved Manganese -0.0013 mg/L 0.0001 Dissolved Manganese -0.005 ug/L 0.005 Dissolved Manganese -0.05 ug/L 0.05 Dissolved Manganese -0.05 ug/L 0.05 Dissolved Manganese -0.05 ug/L 0.005 Dissolved Molybdenum -0.0021 mg/L 0.0001 Dissolved Molybdenum -0.0021 mg/L 0.0001 Dissolved Selenium -0.0021 mg/L 0.0001 Dissolved Selenium -0.0022 mg/L 0.005 Dissolved Selenium -0.0002 mg/L 0.0001 Dissolved Solicor -0.0001 mg/L 0.0001 Dissolved Solicor -0.0001 mg/L 0.0001					
Antimony Arsenic 0.0002 mg/L 0.0001 Barrium 0.0404 mg/L 0.0001 Beryllium 0.0001 mg/L 0.0001 Bismuth 0.0001 mg/L 0.0001 Bismuth 0.0001 mg/L 0.0001  Cadmium Calcium 70.6 mg/L 0.0001 Cobalt 0.0003 mg/L 0.0001 Copper 0.0003 mg/L 0.0001 Dissolved Antimony Dissolved Arsenic Dissolved Beryllium 0.0001 Dissolved Beryllium 0.0001 Dissolved Brismuth 0.0001 Dissolved Cadmium 0.0001 mg/L 0.0001 Dissolved Cadmium 0.0002 mg/L 0.0001 Dissolved Brismuth 0.0013 mg/L 0.0001 Dissolved Cadmium 0.0014 mg/L 0.0001 Dissolved Cadmium 0.00001 Dissolved Cadmium 0.0001 Dissolved Copper 0.0001 Dissolved Copper 0.0001 Dissolved Magnaese 0.0001 Dissolved Magnaese 0.0001 Dissolved Magnaese 0.0001 Dissolved Molybdenum Dissolved Molybdenum Dissolved Molybdenum Dissolved Selenium Dissolved Selenium Dissolved Selenium Dissolved Selenium Dissolved Selenium Dissolved Silicon 0.0002 mg/L 0.0001 Dissolved Silicon 0.0001 Dissolved Silicon 0.0001 Dissolved Silicon 0.0001 Dissolved Silicon 0.0001 Dissolved Soldium 0.0001					
Arsenic Barium   0.0013   mg/L   0.0001					
Barium   0.0404   mg/L   0.0001	•				
Beryllium					
Bismuth   Sonon   Bismuth   Sonon					
Boron	Beryllium	<0.0001	mg/L		
Cadmium         <0.0001         mg/L         0.0001           Calcium         70.6         mg/L         0.05           Chromium         0.0004         mg/L         0.0001           Cobalt         0.0003         mg/L         0.0001           Copper         0.0037         mg/L         0.0001           Dissolved Aluminum         0.014         mg/L         0.0001           Dissolved Arsenic         0.0013         mg/L         0.0001           Dissolved Barylim         0.0416         mg/L         0.0001           Dissolved Beryllium         <0.0001	Bismuth	<0.0001	mg/L	0.0001	
Calcium Chromium         70.6 0.0004         mg/L mg/L 0.0001         0.05 0.0001           Cobalt Copper 0.0037         mg/L 0.0001         0.0001           Dissolved Aluminum Dissolved Aluminum 0.014         0.014 0.002         0.002           Dissolved Aluminum Dissolved Aluminum Dissolved Barium 0.0013         0.0001 0.0001         0.0001 0.0001           Dissolved Berlium Dissolved Beryllium Dissolved Bernum Dissolved Cadmium Dissolved Calcium Dissolved Calcium Dissolved Chromium Dissolved Cobalt Dissolved Cobalt Dissolved Cobalt Dissolved Lead 0.0001         0.0001 0.0001         0.0001 0.0001           Dissolved Cobalt Dissolved Lead Dissolved Magnesium Dissolved Magnesium Dissolved Mercury Dissolved Mercury Dissolved Mercury Dissolved Nickel Dissolved Potassium Dissolved Potassium Dissolved Potassium Dissolved Silicon Dissolved Silicon Dissolved Silicon Dissolved Silicon Dissolved Sodium         0.001 0.002 0.001         0.005 0.001 0.001 0.001 0.001 0.001	Boron	0.143	mg/L	0.010	
Chromium         0.0004         mg/L         0.0001           Cobalt         0.0003         mg/L         0.0001           Copper         0.0037         mg/L         0.0001           Dissolved Aluminum         0.014         mg/L         0.002           Dissolved Antimony         0.0002         mg/L         0.0001           Dissolved Arsenic         0.0013         mg/L         0.0001           Dissolved Barium         0.0416         mg/L         0.0001           Dissolved Berollium         <0.0001	Cadmium	< 0.0001	mg/L	0.0001	
Cobalt Copper         0.0003 0.0037         mg/L mg/L mg/L 0.0001         0.0001 0.0002           Dissolved Aluminum Dissolved Artimony Dissolved Arsenic Dissolved Barium Dissolved Barium Dissolved Beryllium Dissolved Bismuth Dissolved Bismuth Dissolved Boron Dissolved Cadmium Dissolved Cadmium Dissolved Calcium Dissolved Chromium Dissolved Cobalt Dissolved Copper Dissolved Copper Dissolved Magnesium Dissolved Magnesium Dissolved Mercury Dissolved Molybdenum Dissolved Molybdenum Dissolved Potassium Dissolved Potassium Dissolved Potassium Dissolved Selenium Dissolved Silver Dissolved Solium         mg/L 0.0001	Calcium	70.6	mg/L	0.05	
Copper   0.0037   mg/L   0.0001	Chromium	0.0004	mg/L	0.0001	
Dissolved Aluminum         0.014         mg/L         0.002           Dissolved Antimony         0.0002         mg/L         0.0001           Dissolved Arsenic         0.0013         mg/L         0.0001           Dissolved Barium         0.0416         mg/L         0.0001           Dissolved Beryllium         <0.0001	Cobalt	0.0003	mg/L	0.0001	
Dissolved Aluminum         0.014         mg/L         0.002           Dissolved Antimony         0.0002         mg/L         0.0001           Dissolved Barium         0.0013         mg/L         0.0001           Dissolved Barium         0.0001         mg/L         0.0001           Dissolved Bismuth         <0.0001	Copper	0.0037	mg/L	0.0001	
Dissolved Antimony         0.0002         mg/L         0.0001           Dissolved Arsenic         0.0013         mg/L         0.0001           Dissolved Barium         0.0416         mg/L         0.0001           Dissolved Beryllium         <0.0001	Dissolved Aluminum	0.014		0.002	
Dissolved Arsenic         0.0013         mg/L         0.0001           Dissolved Barium         0.0416         mg/L         0.0001           Dissolved Beryllium         <0.0001	Dissolved Antimony	0.0002		0.0001	
Dissolved Barium         0.0416         mg/L         0.0001           Dissolved Beryllium         <0.0001	•				
Dissolved Beryllium         <0.0001	Dissolved Barium			0.0001	
Dissolved Bismuth         <0.0001         mg/L         0.0001           Dissolved Boron         0.150         mg/L         0.010           Dissolved Cadmium         <0.0001					
Dissolved Boron         0.150         mg/L         0.010           Dissolved Cadmium         <0.0001	•				
Dissolved Cadmium         < 0.0001         mg/L         0.0001           Dissolved Calcium         70.9         mg/L         0.05           Dissolved Chromium         < 0.0001					
Dissolved Calcium         70.9         mg/L         0.05           Dissolved Chromium         <0.0001					
Dissolved Chromium         <0.0001         mg/L         0.0001           Dissolved Cobalt         <0.0001					
Dissolved Cobalt         <0.0001					
Dissolved Copper         0.0021         mg/L         0.0001           Dissolved Iron         0.008         mg/L         0.003           Dissolved Lead         <0.0001					
Dissolved Iron         0.008         mg/L         0.003           Dissolved Lead         <0.0001					
Dissolved Lead         <0.0001					
Dissolved Magnesium         18.3         mg/L         0.05           Dissolved Manganese         0.0158         mg/L         0.0001           Dissolved Mercury         <0.05					
Dissolved Manganese         0.0158         mg/L         0.0001           Dissolved Mercury         <0.05					
Dissolved Mercury         <0.05         ug/L         0.05           Dissolved Molybdenum         0.0021         mg/L         0.0001           Dissolved Nickel         0.0010         mg/L         0.0001           Dissolved Potassium         3.55         mg/L         0.05           Dissolved Selenium         0.0002         mg/L         0.0001           Dissolved Silicon         2.75         mg/L         0.01           Dissolved Silver         <0.0001	-				
Dissolved Molybdenum         0.0021         mg/L         0.0001           Dissolved Nickel         0.0010         mg/L         0.0001           Dissolved Potassium         3.55         mg/L         0.05           Dissolved Selenium         0.0002         mg/L         0.0001           Dissolved Silicon         2.75         mg/L         0.01           Dissolved Silver         <0.0001	-				
Dissolved Nickel         0.0010         mg/L         0.0001           Dissolved Potassium         3.55         mg/L         0.05           Dissolved Selenium         0.0002         mg/L         0.0001           Dissolved Silicon         2.75         mg/L         0.01           Dissolved Silver         <0.0001	-				
Dissolved Potassium         3.55         mg/L         0.05           Dissolved Selenium         0.0002         mg/L         0.0001           Dissolved Silicon         2.75         mg/L         0.01           Dissolved Silver         <0.0001	•				
Dissolved Selenium         0.0002         mg/L         0.0001           Dissolved Silicon         2.75         mg/L         0.01           Dissolved Silver         <0.0001					
Dissolved Silicon 2.75 mg/L 0.01 Dissolved Silver <0.0001 mg/L 0.0001 Dissolved Sodium 82.3 mg/L 0.05					
Dissolved Silver <0.0001 mg/L 0.0001 Dissolved Sodium 82.3 mg/L 0.05					
Dissolved Sodium 82.3 mg/L 0.05	Dissolved Silicon		mg/L	0.01	
·	Dissolved Silver	<0.0001	mg/L	0.0001	
	Dissolved Sodium	82.3		0.05	
Dissoived Strontium 1.13 mg/L 0.0005	Dissolved Strontium	1.13	mg/L	0.0005	

Analyte	Result	Units	MDL	
Dissolved Thallium	<0.0003	mg/L	0.0003	
Dissolved Tin	< 0.0001	mg/L	0.0001	
Dissolved Titanium	0.0003	mg/L	0.0001	
Dissolved Uranium	0.777	ug/L	0.002	
Dissolved Vanadium	0.0008	mg/L	0.0001	
Dissolved Zinc	0.011	mg/L	0.001	
Dissolved Zirconium	< 0.0004	mg/L	0.0004	
Iron	0.426	mg/L	0.003	
Lead	0.0010	mg/L	0.0001	
Magnesium	17.8	mg/L	0.05	
Manganese	0.0300	mg/L	0.0001	
Mercury	< 0.05	ug/L	0.05	
Molybdenum	0.0020	mg/L	0.0001	
Nickel	0.0014	mg/L	0.0001	
Potassium	3.47	mg/L	0.05	
Selenium	0.0002	mg/L	0.0001	
Silicon	3.16	mg/L	0.01	
Silver	< 0.0001	mg/L	0.0001	
Sodium	80.8	mg/L	0.05	
Strontium	1.07	mg/L	0.0005	
Thallium	< 0.0003	mg/L	0.0003	
Tin	< 0.0001	mg/L	0.0001	
Titanium	0.0058	mg/L	0.0001	
Uranium	0.730	ug/L	0.002	
Vanadium	0.0012	mg/L	0.0001	
Zinc	0.022	mg/L	0.001	
Zirconium	<0.0004	mg/L	0.0004	
1-methylnaphthalene (Subcontract)	<0.5	ug/L	0.5	
2-methylnaphthalene (Subcontract)	< 0.5	ug/L	0.5	
7H-dibenzo(c,g)carbazole (Subcontract)	<0.1	ug/L	0.1	
Acenaphthene (Subcontract)	<0.1	ug/L	0.1	
Acenaphthylene (Subcontract)	<0.1	ug/L	0.1	
Anthracene (Subcontract)	<0.1	ug/L	0.1	
Benzo[a]anthracene (Subcontract)	<0.1	ug/L	0.1	
Benzo[a]pyrene (Subcontract)	<0.01	ug/L	0.01	
Benzo[b/j]fluoranthene (Subcontract)	<0.1	ug/L	0.1	
Benzo[e]pyrene (Subcontract)	<0.1	ug/L	0.1	
Benzo[g,h,i]perylene (Subcontract)	<0.2	ug/L	0.2	
Benzo[k]fluoranthene (Subcontract)	<0.1	ug/L	0.1	
Chrysene (Subcontract)	<0.1	ug/L	0.1	
Dibenzo(a,i)pyrene (Subcontract)	<0.1	ug/L	0.1	
Dibenzo(a,j)acridine (Subcontract)	<0.1	ug/L	0.1	
Dibenzo[a,h]anthracene (Subcontract)	<0.1	ug/L	0.1	
Fluoranthene (Subcontract)	<0.1	ug/L	0.1	
Fluorene (Subcontract)	<0.1	ug/L	0.1	
indeno[1,2,3-cd]pyrene (Subcontract)	<0.2	ug/L	0.2	
Perylene (Subcontract)	<0.5	ug/L	0.5	
Phenanthrene (Subcontract)	<0.1	ug/L	0.1	
Pyrene (Subcontract)	<0.1	ug/L	0.1	
PAHs Total (Subcontract)	<2	ug/L	2	
Naphthalene (Subcontract)	<0.5	ug/L	0.5	
C-3 Centre - G5 2019-09-30 16:35:00 Record 604016				
Ammonia + Ammonium as N	0.62	mg/L	0.01	
Conductivity - Field	0.760	mS/cm		
Dissolved Organic Carbon	3.4	mg/L	0.4	
- January		9		

Analyte	Result	Units	MDL	
Dissolved Oxygen-Field	5.99	mg/L		
Escherichia coli	1700	CFU/100mL	0	
Hardness (Calculation)	244	mg/L	0.7	
Nitrate as N	1.77	mg/L	0.01	
Nitrate+Nitrite as N (Calculation)	1.88	mg/L	0.02	
Nitrite as N	0.11	mg/L	0.01	
o-Phosphate as P	0.37	mg/L	0.05	
рН	7.99	pH	0.01	
pH - Field	7.61	pН		
Phosphorus Dissolved Total	0.260	mg/L	0.010	
Phosphorus Total	0.371	mg/L	0.010	
Temperature - Field	16.1	C		
Total Biochem. Oxygen Demand	2	mg/L	1	
Total Kjeldahl Nitrogen as N	1.1	mg/L	0.2	
Total Organic Carbon	4.0	mg/L	0.4	
Total Suspended Solids	19.8	mg/L	0.8	
Unionized Ammonia as NH3 at Field Temperature (Calculation)	9.0	ug/L	0.1	
Aluminum	0.467	mg/L	0.002	
Antimony	0.0003	mg/L	0.002	
Arsenic	0.0005	mg/L	0.0001	
Barium	0.0484	mg/L	0.0001	
Beryllium	< 0.0001	mg/L	0.0001	
Bismuth	<0.0001	mg/L	0.0001	
Boron	0.197	mg/L	0.010	
Cadmium	<0.0001	mg/L	0.010	
Calcium	67.0	mg/L	0.0001	
Chromium	0.0007	mg/L	0.001	
Cobalt	0.0007		0.0001	
	0.0004	mg/L	0.0001	
Copper Dissolved Aluminum	0.0033	mg/L	0.0001	
		mg/L		
Dissolved Antimony Dissolved Arsenic	0.0003	mg/L	0.0001	
	0.0012	mg/L	0.0001	
Dissolved Barium	0.0459	mg/L	0.0001	
Dissolved Beryllium	<0.0001	mg/L	0.0001	
Dissolved Bismuth	<0.0001	mg/L	0.0001	
Dissolved Boron	0.211	mg/L	0.010	
Dissolved Cadmium	<0.0001	mg/L	0.0001	
Dissolved Calcium	68.9	mg/L	0.05	
Dissolved Chromium	<0.0001	mg/L	0.0001	
Dissolved Cobalt	0.0002	mg/L	0.0001	
Dissolved Copper	0.0011	mg/L	0.0001	
Dissolved Iron	0.007	mg/L	0.003	
Dissolved Lead	<0.0001	mg/L	0.0001	
Dissolved Magnesium	17.5	mg/L	0.05	
Dissolved Manganese	0.0563	mg/L	0.0001	
Dissolved Mercury	< 0.05	ug/L	0.05	
Dissolved Molybdenum	0.0022	mg/L	0.0001	
Dissolved Nickel	0.0012	mg/L	0.0001	
Dissolved Potassium	3.77	mg/L	0.05	
Dissolved Selenium	0.0002	mg/L	0.0001	
Dissolved Silicon	2.78	mg/L	0.01	
Dissolved Silver	<0.0001	mg/L	0.0001	
Dissolved Sodium	88.3	mg/L	0.05	
Dissolved Strontium	0.940	mg/L	0.0005	
Dissolved Thallium	<0.0003	mg/L	0.0003	
Dissolved Tin	<0.0001	mg/L	0.0001	
Dissolved Titanium	0.0002	mg/L	0.0001	

Analyte	Result	Units	MDL	
Dissolved Uranium	0.675	ug/L	0.002	
Dissolved Vanadium	0.0011	mg/L	0.0001	
Dissolved Zinc	0.006	mg/L	0.001	
Dissolved Zirconium	< 0.0004	mg/L	0.0004	
Iron	0.883	mg/L	0.003	
Lead	0.0019	mg/L	0.0001	
Magnesium	17.5	mg/L	0.05	
Manganese	0.0730	mg/L	0.0001	
Mercury	< 0.05	ug/L	0.05	
Molybdenum	0.0021	mg/L	0.0001	
Nickel	0.0019	mg/L	0.0001	
Potassium	3.88	mg/L	0.05	
Selenium	0.0003	mg/L	0.0001	
Silicon	3.52	mg/L	0.01	
Silver	<0.0001	mg/L	0.0001	
Sodium	82.1	mg/L	0.05	
Strontium	0.947	mg/L	0.0005	
Thallium	<0.0003	mg/L	0.0003	
Tin	< 0.0001	mg/L	0.0001	
Titanium	0.0086	mg/L	0.0001	
Uranium	0.666	ug/L	0.002	
Vanadium	0.0019	mg/L	0.002	
Zinc	0.020	mg/L	0.0001	
Zirconium	< 0.0004	mg/L	0.0004	
1-methylnaphthalene (Subcontract)	<0.5	ug/L	0.5	
2-methylnaphthalene (Subcontract)	<0.5	ug/L	0.5	
7H-dibenzo(c,g)carbazole (Subcontract)	<0.1	ug/L	0.1	
Acenaphthene (Subcontract)	<0.1	ug/L	0.1	
Acenaphthylene (Subcontract)	<0.1	ug/L	0.1	
Anthracene (Subcontract)	<0.1	ug/L	0.1	
Benzo[a]anthracene (Subcontract)	<0.1	ug/L	0.1	
Benzo[a]pyrene (Subcontract)	<0.1	ug/L	0.1	
Benzo[b/j]fluoranthene (Subcontract)	<0.01	ug/L	0.1	
Benzo[e]pyrene (Subcontract)	<0.1	ug/L	0.1	
Benzo[g,h,i]perylene (Subcontract)	<0.1	ug/L	0.1	
Benzo[k]fluoranthene (Subcontract)	<0.2	ug/L	0.2	
Chrysene (Subcontract)	<0.1		0.1	
Dibenzo(a,i)pyrene (Subcontract)	<0.1	ug/L ug/L	0.1	
Dibenzo(a,j)pyrene (Subcontract)  Dibenzo(a,j)acridine (Subcontract)	<0.1	ug/L ug/L	0.1	
Dibenzo[a,j]acridine (Subcontract)  Dibenzo[a,h]anthracene (Subcontract)	<0.1	ug/L ug/L	0.1	
Fluoranthene (Subcontract)	<0.1	ug/L ug/L	0.1	
Fluorene (Subcontract)	<0.1	ug/L ug/L	0.1	
indeno[1,2,3-cd]pyrene (Subcontract)	<0.1	ug/L ug/L	0.1	
indeno[1,2,3-cd]pyrene (Subcontract)  Perylene (Subcontract)		-		
,	<0.5	ug/L	0.5	
Phenanthrene (Subcontract)	<0.1	ug/L	0.1	
Pyrene (Subcontract)	<0.1	ug/L	0.1	
PAHs Total (Subcontract)	<2 <0.5	ug/L	2	
Naphthalene (Subcontract)	<0.5	ug/L	0.5	
C-3 West 2019-09-30 16:25:00 Record 604017				
Ammonia + Ammonium as N	0.59	mg/L	0.01	
Conductivity - Field	0.771	mS/cm	-	
Dissolved Organic Carbon	2.9	mg/L	0.4	
Dissolved Oxygen-Field	6.38	mg/L		
Escherichia coli	1200	CFU/100mL	0	
Hardness (Calculation)	248	mg/L	0.7	
rial arross (Salsalation)		···ə, –	J	

Analyte

Result

Units

MDL

Analyte	Result	Units	MDL	
Nitrate as N	1.80	mg/L	0.01	
Nitrate+Nitrite as N (Calculation)	1.93	mg/L	0.02	
Nitrite as N	0.13	mg/L	0.01	
o-Phosphate as P	0.38	mg/L	0.05	
рН	8.03	pН	0.01	
pH - Field	7.65	pH		
Phosphorus Dissolved Total	0.271	mg/L	0.010	
Phosphorus Total	0.388	mg/L	0.010	
Temperature - Field	15.9	Č		
Total Biochem. Oxygen Demand	<2	mg/L	1	
Total Kjeldahl Nitrogen as N	1.1	mg/L	0.2	
Total Organic Carbon	3.7	mg/L	0.4	
Total Suspended Solids	20.8	mg/L	0.8	
Unionized Ammonia as NH3 at Field Temperature (Calculation)	9.2	ug/L	0.1	
Aluminum	0.468	mg/L	0.002	
Antimony	0.0003	mg/L	0.0001	
Arsenic	0.0015	mg/L	0.0001	
Barium	0.0480	mg/L	0.0001	
Beryllium	<0.0001	mg/L	0.0001	
Bismuth	<0.0001	mg/L	0.0001	
Boron	0.193	mg/L	0.010	
Cadmium	<0.0001	mg/L	0.0001	
Calcium	68.9	mg/L	0.05	
Chromium	0.0007	mg/L	0.0001	
Cobalt	0.0007	mg/L	0.0001	
Copper	0.0036		0.0001	
Dissolved Aluminum	0.0030	mg/L	0.0001	
Dissolved Antimony	0.0003	mg/L	0.002	
Dissolved Antimory  Dissolved Arsenic	0.0003	mg/L		
	0.0012	mg/L	0.0001	
Dissolved Barium		mg/L	0.0001	
Dissolved Beryllium	<0.0001	mg/L	0.0001	
Dissolved Bismuth	<0.0001	mg/L	0.0001	
Dissolved Boron	0.204	mg/L	0.010	
Dissolved Cadmium	<0.0001	mg/L	0.0001	
Dissolved Calcium	69.8	mg/L	0.05	
Dissolved Chromium	0.0001	mg/L	0.0001	
Dissolved Cobalt	0.0002	mg/L	0.0001	
Dissolved Copper	0.0010	mg/L	0.0001	
Dissolved Iron	0.015	mg/L	0.003	
Dissolved Lead	<0.0001	mg/L	0.0001	
Dissolved Magnesium	17.6	mg/L	0.05	
Dissolved Manganese	0.0542	mg/L	0.0001	
Dissolved Mercury	<0.05	ug/L	0.05	
Dissolved Molybdenum	0.0021	mg/L	0.0001	
Dissolved Nickel	0.0013	mg/L	0.0001	
Dissolved Potassium	3.74	mg/L	0.05	
Dissolved Selenium	0.0002	mg/L	0.0001	
Dissolved Silicon	2.80	mg/L	0.01	
Dissolved Silver	<0.0001	mg/L	0.0001	
Dissolved Sodium	89.8	mg/L	0.05	
Dissolved Strontium	0.952	mg/L	0.0005	
Dissolved Thallium	<0.0003	mg/L	0.0003	
Dissolved Tin	<0.0001	mg/L	0.0001	
Dissolved Titanium	0.0002	mg/L	0.0001	
Dissolved Uranium	0.702	ug/L	0.002	
Dissolved Vanadium	0.0011	mg/L	0.0001	
Dissolved Zinc	0.005	mg/L	0.001	
		-		

Analyte	Resuit	Units	MDL	
Dissolved Zirconium	<0.0004	mg/L	0.0004	
Iron	0.890	mg/L	0.003	
Lead	0.0021	mg/L	0.0001	
Magnesium	17.9	mg/L	0.05	
Manganese	0.0713	mg/L	0.0001	
Mercury	< 0.05	ug/L	0.05	
Molybdenum	0.0021	mg/L	0.0001	
Nickel	0.0018	mg/L	0.0001	
Potassium	3.87	mg/L	0.05	
Selenium	0.0002	mg/L	0.0001	
Silicon	3.62	mg/L	0.01	
Silver	<0.0001	mg/L	0.0001	
Sodium	84.2	mg/L	0.05	
Strontium	0.976	mg/L	0.0005	
Thallium	< 0.0003	mg/L	0.0003	
Tin	< 0.0001	mg/L	0.0001	
Titanium	0.0089	mg/L	0.0001	
Uranium	0.690	ug/L	0.002	
Vanadium —.	0.0019	mg/L	0.0001	
Zinc	0.021	mg/L	0.001	
Zirconium	<0.0004	mg/L	0.0004	
1-methylnaphthalene (Subcontract)	< 0.5	ug/L	0.5	
2-methylnaphthalene (Subcontract)	<0.5	ug/L	0.5	
7H-dibenzo(c,g)carbazole (Subcontract)	<0.1	ug/L	0.1	
Acenaphthene (Subcontract)	<0.1	ug/L	0.1	
Acenaphthylene (Subcontract)	<0.1	ug/L	0.1	
Anthracene (Subcontract)	<0.1 <0.1	ug/L	0.1 0.1	
Benzo[a]anthracene (Subcontract)  Benzo[a]pyrene (Subcontract)	<0.1	ug/L ug/L	0.1	
Benzo[b/j]fluoranthene (Subcontract)	<0.01	ug/L ug/L	0.01	
Benzo[e]pyrene (Subcontract)	<0.1	ug/L ug/L	0.1	
Benzo[g,h,i]perylene (Subcontract)	<0.1	ug/L	0.2	
Benzo[k]fluoranthene (Subcontract)	<0.1	ug/L	0.1	
Chrysene (Subcontract)	<0.1	ug/L	0.1	
Dibenzo(a,i)pyrene (Subcontract)	<0.1	ug/L	0.1	
Dibenzo(a,j)acridine (Subcontract)	<0.1	ug/L	0.1	
Dibenzo[a,h]anthracene (Subcontract)	<0.1	ug/L	0.1	
Fluoranthene (Subcontract)	<0.1	ug/L	0.1	
Fluorene (Subcontract)	<0.1	ug/L	0.1	
indeno[1,2,3-cd]pyrene (Subcontract)	<0.2	ug/L	0.2	
Perylene (Subcontract)	<0.5	ug/L	0.5	
Phenanthrene (Subcontract)	<0.1	ug/L	0.1	
Pyrene (Subcontract)	<0.1	ug/L	0.1	
PAHs Total (Subcontract)	<2	ug/L	2	
Naphthalene (Subcontract)	< 0.5	ug/L	0.5	
C-4 West 2019-09-30 16:15:00 Record 604018		-		
Ammonia + Ammonium as N	0.84	mg/L	0.01	
Conductivity - Field	0.64	mS/cm	0.01	
Dissolved Organic Carbon	3.9	mg/L	0.4	
Dissolved Organic Carbon  Dissolved Oxygen-Field	4.85	mg/L	U. <del>T</del>	
Escherichia coli	800	CFU/100mL	0	
Hardness (Calculation)	233	mg/L	0.7	
Nitrate as N	1.64	mg/L	0.01	
Nitrate+Nitrite as N (Calculation)	1.73	mg/L	0.02	
Nitrite as N	0.09	mg/L	0.01	
		J		

Analyte

Result

Units

MDL

Analyte	Result	Units	MDL	
o-Phosphate as P	0.33	mg/L	0.05	
рН	7.94	pН	0.01	
pH - Field	7.52	pH		
Phosphorus Dissolved Total	0.217	mg/L	0.010	
Phosphorus Total	0.363	mg/L	0.010	
Temperature - Field	16.3	C		
Total Biochem. Oxygen Demand	2	mg/L	1	
Total Kjeldahl Nitrogen as N	1.4	mg/L	0.2	
Total Organic Carbon	4.4	mg/L	0.4	
Total Suspended Solids	21.2	mg/L	0.8	
Unionized Ammonia as NH3 at Field Temperature (Calculation)	10.1	ug/L	0.1	
Aluminum	0.489	mg/L	0.002	
Antimony	0.0003	mg/L	0.0001	
Arsenic	0.0016	mg/L	0.0001	
Barium	0.0492	mg/L	0.0001	
Beryllium	< 0.0001	mg/L	0.0001	
Bismuth	<0.0001	mg/L	0.0001	
Boron	0.206	mg/L	0.010	
Cadmium	<0.0001	mg/L	0.010	
Calcium	63.4		0.0001	
	0.0008	mg/L	0.0001	
Chromium		mg/L	0.0001	
Cobalt	0.0004	mg/L		
Copper	0.0036	mg/L	0.0001	
Dissolved Aluminum	0.002	mg/L	0.002	
Dissolved Antimony	0.0003	mg/L	0.0001	
Dissolved Arsenic	0.0012	mg/L	0.0001	
Dissolved Barium	0.0486	mg/L	0.0001	
Dissolved Beryllium	< 0.0001	mg/L	0.0001	
Dissolved Bismuth	<0.0001	mg/L	0.0001	
Dissolved Boron	0.209	mg/L	0.010	
Dissolved Cadmium	<0.0001	mg/L	0.0001	
Dissolved Calcium	65.4	mg/L	0.05	
Dissolved Chromium	<0.0001	mg/L	0.0001	
Dissolved Cobalt	0.0002	mg/L	0.0001	
Dissolved Copper	0.0011	mg/L	0.0001	
Dissolved Iron	0.006	mg/L	0.003	
Dissolved Lead	<0.0001	mg/L	0.0001	
Dissolved Magnesium	16.7	mg/L	0.05	
Dissolved Manganese	0.0630	mg/L	0.0001	
Dissolved Mercury	<0.05	ug/L	0.05	
Dissolved Molybdenum	0.0020	mg/L	0.0001	
Dissolved Nickel	0.0018	mg/L	0.0001	
Dissolved Potassium	3.75	mg/L	0.05	
Dissolved Selenium	0.0002	mg/L	0.0001	
Dissolved Silicon	2.75	mg/L	0.01	
Dissolved Silver	<0.0001	mg/L	0.0001	
Dissolved Sodium	82.1	mg/L	0.05	
Dissolved Strontium	0.869	mg/L	0.0005	
Dissolved Thallium	<0.0003	mg/L	0.0003	
Dissolved Tin	<0.0001	mg/L	0.0001	
Dissolved Titanium	0.0001	mg/L	0.0001	
Dissolved Uranium	0.601	ug/L	0.002	
Dissolved Vanadium	0.0012	mg/L	0.0001	
Dissolved Zinc	0.004	mg/L	0.001	
Dissolved Zirconium	<0.0004	mg/L	0.0004	
Iron	0.990	mg/L	0.003	
Lead	0.0021	mg/L	0.0001	

Analyte	Result	Units	MDL	
Magnesium	17.0	mg/L	0.05	
Manganese	0.0882	mg/L	0.0001	
Mercury	< 0.05	ug/L	0.05	
Molybdenum	0.0020	mg/L	0.0001	
Nickel	0.0019	mg/L	0.0001	
Potassium	3.89	mg/L	0.05	
Selenium	0.0003	mg/L	0.0001	
Silicon	3.55	mg/L	0.01	
Silver	<0.0001	mg/L	0.0001	
Sodium	79.8	mg/L	0.05	
Strontium	0.881	mg/L	0.0005	
Thallium 	< 0.0003	mg/L	0.0003	
Tin	<0.0001	mg/L	0.0001	
Titanium	0.0092	mg/L	0.0001	
Uranium	0.602	ug/L	0.002	
Vanadium	0.0021 0.020	mg/L	0.0001 0.001	
Zinc Zirconium	<0.004	mg/L	0.001	
1-methylnaphthalene (Subcontract)	<0.0004	mg/L ug/L	0.0004	
2-methylnaphthalene (Subcontract)	<0.5	ug/L	0.5	
7H-dibenzo(c,g)carbazole (Subcontract)	<0.1	ug/L	0.1	
Acenaphthene (Subcontract)	<0.1	ug/L	0.1	
Acenaphthylene (Subcontract)	<0.1	ug/L	0.1	
Anthracene (Subcontract)	<0.1	ug/L	0.1	
Benzo[a]anthracene (Subcontract)	<0.1	ug/L	0.1	
Benzo[a]pyrene (Subcontract)	<0.01	ug/L	0.01	
Benzo[b/j]fluoranthene (Subcontract)	<0.1	ug/L	0.1	
Benzo[e]pyrene (Subcontract)	<0.1	ug/L	0.1	
Benzo[g,h,i]perylene (Subcontract)	<0.2	ug/L	0.2	
Benzo[k]fluoranthene (Subcontract)	<0.1	ug/L	0.1	
Chrysene (Subcontract)	<0.1	ug/L	0.1	
Dibenzo(a,i)pyrene (Subcontract)	<0.1	ug/L	0.1	
Dibenzo(a,j)acridine (Subcontract)	<0.1	ug/L	0.1	
Dibenzo[a,h]anthracene (Subcontract)	<0.1	ug/L	0.1	
Fluoranthene (Subcontract)	<0.1	ug/L	0.1	
Fluorene (Subcontract) indeno[1,2,3-cd]pyrene (Subcontract)	<0.1 <0.2	ug/L	0.1 0.2	
Perylene (Subcontract)	<0.5	ug/L ug/L	0.5	
Phenanthrene (Subcontract)	<0.1	ug/L	0.1	
Pyrene (Subcontract)	<0.1	ug/L	0.1	
PAHs Total (Subcontract)	<2	ug/L	2	
Naphthalene (Subcontract)	<0.5	ug/L	0.5	
	0.0	g/ <b>-</b>	0.0	
C-5 East - G6 2019-09-30 16:05:00 Record 604019		_		
Ammonia + Ammonium as N	1.05	mg/L	0.01	
Conductivity - Field	0.700	mS/cm	0.4	
Dissolved Organic Carbon	4.1	mg/L	0.4	
Dissolved Oxygen-Field	2.96	mg/L	0	
Escherichia coli	390	CFU/100mL	0	
Hardness (Calculation)	223	mg/L	0.7	
Nitrate as N Nitrate+Nitrite as N (Calculation)	1.44 1.51	mg/L	0.01 0.02	
Nitrate+Nitrite as N (Calculation)  Nitrite as N	0.07	mg/L mg/L	0.02	
o-Phosphate as P	0.07	mg/L	0.01	
pH	7.87	pH	0.03	
pH - Field	7.43	pН		
	-	•		

Phosphorus Dissolved Total   0.166	Analyte	Result	Units	MDL	
Phosphorus Total Company	Phosphorus Dissolved Total	0.166	mg/L	0.010	
Total Blochem, Oxygen Demand   3	·			0.010	
Total Biochem, Oxygen Demand Total Kyledah Nitrogena s.N. 1.5 mg/L Total Cynganic Carbon Total Suppended Solids 26.8 mg/L 26.9 mg/L 26.	•				
Total Kjeldah Nitrogen as N Total Organic Carbon Total Suspended Solids	•			1	
Total Organic Carbon   1.5				0.2	
Total Suspended Solids					
Unionized Ammonia as NH3 at Field Temperature (Calculation) 10.3 ug/L 0.002   Antimony 0.0004 mg/L 0.0001   Barum 0.0495 mg/L 0.0001   Barum 0.0495 mg/L 0.0001   Barum 0.0495 mg/L 0.0001   Barum 0.0495 mg/L 0.0001   Barum 0.0001 mg/L 0.0	-				
Aluminum 0.598 mg/L 0.002 Antimony 0.0004 mg/L 0.0001 Barium 0.0001 mg/L 0.0001 Beryllium 0.0001 mg/L 0.0001 Bismuth 0.0001 mg/L 0.0001 Bismuth 0.0001 mg/L 0.0001 Cadmium 0.0001 mg/L 0.0001 Calcium 61.4 mg/L 0.001 Calcium 61.4 mg/L 0.001 Capper 0.0001 mg/L 0.0001 Copper 0.0001 mg/L 0.0001 Dissolved Arsenic 0.0002 mg/L 0.0001 Dissolved Arsenic 0.0002 mg/L 0.0001 Dissolved Barium 0.0472 mg/L 0.0001 Dissolved Barium 0.0472 mg/L 0.0001 Dissolved Calcium 0.0001 mg/L 0.0001 Dissolved Calcium 0.0001 mg/L 0.0001 Dissolved Calcium 61.7 mg/L 0.0001 Dissolved Capper 0.0001 mg/L 0.0001 Dissolved Copper 0.0001 mg/L 0.0001 Dissolved Capper 0.0001 mg/L 0.0001 Dissolved Capper 0.0001 mg/L 0.0001 Dissolved Capper 0.0001 mg/L 0.0001 Dissolved Magnesium 16.7 mg/L 0.0001 Dissolved Magnesium 16.7 mg/L 0.0001 Dissolved Magnesium 16.7 mg/L 0.0001 Dissolved Folamium 16.7 mg/L 0.0001 Dissolved Magnesium 16.7 mg/L 0.0001 Dissolved Folamium 16.7 mg/L 0.0001 Dissolved Tinnium 10.0002 mg/L 0.0001 Dissolved Tinnium 10.0002 mg/L 0.0001 Dissolved Tinnium 10.0001 mg/L 0.0001 Dissolved Tinnium 10.0002 mg/L 0.0001	•				
Antimony	• • • • • • • • • • • • • • • • • • • •				
Arsenic   Bailum   0.0405   mg/L   0.0001	Antimony				
Barlum   0.0495   mg/L   0.0001					
Beryllium					
Bismuth   8-0.0001   mg/L   0.0001	Beryllium				
Boron	•				
Cadmium					
Calcium					
Chromium   Cobalt   Copper					
Cobalt   Copper					
Copper   C					
Dissolved Aluminum					
Dissolved Antimony   Dissolved Barium   Dissolved Barium   Dissolved Barium   Dissolved Beryllium   O.0001   mg/L   O.0001   Dissolved Beryllium   O.0001   mg/L   O.0001   Dissolved Boron   Dissolved Boron   Dissolved Cadmium   O.0001   mg/L   O.0001   Dissolved Cadmium   O.0001   mg/L   O.0001   Dissolved Chromium   O.0001   mg/L   O.0001   Dissolved Copper   O.0007   mg/L   O.0001   Dissolved Copper   O.0007   mg/L   O.0001   Dissolved Iron   O.011   mg/L   O.0001   Dissolved Manganese   O.0001   mg/L   O.0001   Dissolved Manganese   O.0001   mg/L   O.0001   Dissolved Mercury   O.05   ug/L   O.0001   Dissolved Mercury   O.05   ug/L   O.0001   Dissolved Mercury   O.001   mg/L   O.0001   Dissolved Mickel   O.0012   mg/L   O.0001   Dissolved Potassium   O.0002   mg/L   O.0001   Dissolved Selenium   O.0002   mg/L   O.0001   Dissolved Selenium   O.0002   mg/L   O.0001   Dissolved Solium   O.0002   mg/L   O.0001   Dissolved Titanium   O.0001   mg/L   O.0001   D.0001   D.0001   D.00	· ·				
Dissolved Arsenic   Dissolved Barulm   Dissolved Baryllium   O.0001   mg/L   O.0001   Dissolved Baryllium   O.0001   mg/L   O.0001   Dissolved Bismuth   O.0001   mg/L   O.0001   Dissolved Cadmium   O.0001   mg/L   O.0001   Dissolved Cadmium   O.0001   mg/L   O.0001   Dissolved Cadmium   O.0001   mg/L   O.005   Dissolved Chromium   O.00001   mg/L   O.0001   Dissolved Cohalt   O.0002   mg/L   O.0001   Dissolved Cohalt   O.0002   mg/L   O.0001   Dissolved Cohalt   O.0002   mg/L   O.0001   Dissolved Iron   Dissolved Iron   Dissolved Manganese   O.0001   mg/L   O.003   Dissolved Manganese   Dissolved Marganese   Dissolved Molybdenum   Dissolved Molybdenum   Dissolved Molybdenum   Dissolved Silcon   O.0012   mg/L   O.005   Dissolved Selenium   O.0002   mg/L   O.005   Dissolved Silcon   Dissolved Silcon   O.0002   mg/L   O.001   Dissolved Silcon   Dissolved Silcon   O.0002   mg/L   O.001   Dissolved Silcon   O.0002   mg/L   O.0001   Dissolved Thallium   O.0003   mg/L   O.0001   Dissolved Tranium   O.0001   mg/L   O.0001   Dissolved Tranium   O.0002   mg/L   O.0001   Dissolved Tranium   O.0004   mg/L   O.0001   Dissolved Tranium   O.0002   mg/L   O.0001   Dissolved Tranium   O.00004   mg/L   O.0001   Dissolved Tranium   O.00004   mg/L   O.0001   Dissolved Tranium   O.00004					
Dissolved Barium   0.0472   mg/L   0.0001     Dissolved Bismuth   0.0001   mg/L   0.0001     Dissolved Bismuth   0.0001   mg/L   0.0001     Dissolved Cadmium   0.0001   mg/L   0.0001     Dissolved Cadmium   0.0001   mg/L   0.0001     Dissolved Calcium   61.7   mg/L   0.005     Dissolved Cobalt   0.0002   mg/L   0.0001     Dissolved Copper   0.0007   mg/L   0.0001     Dissolved Copper   0.0007   mg/L   0.0001     Dissolved Lead   0.0011   mg/L   0.003     Dissolved Manganese   0.0762   mg/L   0.0001     Dissolved Mercury   0.0762   mg/L   0.0001     Dissolved Molybdenum   0.0020   mg/L   0.0001     Dissolved Nolybdenum   0.0020   mg/L   0.0001     Dissolved Nolybdenum   0.0020   mg/L   0.0001     Dissolved Silcon   0.0012   mg/L   0.0001     Dissolved Silcon   0.0002   mg/L   0.0001     Dissolved Silcon   0.0001   mg/L   0.0001     Dissolved Silcon   0.869   mg/L   0.005     Dissolved Titalnium   0.0001   mg/L   0.0001     Dissolved Titalnium   0.0001   mg/L   0.0001     Dissolved Vanadium   0.577   ug/L   0.002     Dissolved Vanadium   0.0014   mg/L   0.0001     Dissolved Zirconium   0.0004   mg/L   0.0001     Dissolved Zirconium   0.0002   mg/L   0.0001     Dissolved Zirconium   0.0002   mg/L   0.0001	·				
Dissolved Beryllium					
Dissolved Bismuth   Co.0001   mg/L   Dissolved Cadmium   Co.0001   mg/L   Dissolved Cadmium   Co.0001   mg/L   Dissolved Calcium   Co.0001   mg/L   Dissolved Chemium   Co.0001   mg/L   Dissolved Chemium   Co.0001   mg/L   Dissolved Copper   Dissolved Copper   Dissolved Iron   Dissolved Iron   Dissolved Lead   Co.0001   mg/L   Dissolved Magnesium   Dissolved Mangnesium   Dissolved					
Dissolved Boron   Dissolved Cadmium   d.0.001   mg/L   0.005	•				
Dissolved Cadmium   Sisolved Calcium   Sisolved Calcium   Sisolved Chromium   Sisolved Chromium   Sisolved Cobalt   Dissolved Copper   Dissolved Copper   Dissolved Copper   Dissolved Copper   Dissolved Copper   Dissolved Iron   Dissolved Iron   Dissolved Iron   Dissolved Iron   Dissolved Magnesium   Sisolved Michael   Dissolved Mich					
Dissolved Calcium   61.7   mg/L   0.05					
Dissolved Chromium					
Dissolved Copper   0.0002 mg/L   0.0001					
Dissolved Copper Dissolved Iron         0.0007 Dissolved Lead         mg/L 0.003         0.0001           Dissolved Lead Dissolved Magnesium Dissolved Manganese Dissolved Mercury Dissolved Molybdenum Dissolved Nickel Dissolved Nickel Dissolved Potassium Dissolved Selenium Dissolved Selenium Dissolved Sodium Dissolved Sodium Dissolved Silver Dissolved Strontium Dissolved Tinalium Dissolved Titanium Dissolved Titanium Dissolved Uranium Dissolved Vanadium Dissolved Vanadium Dissolved Zirconium Dissolved Zirconium Dissolved Zirconium Dissolved Zirconium Dissolved Zirconium Dissolved Zirconium Dissolved Zirconium Dissolved Zirconium Magnesium Manganese         0.0001 0					
Dissolved Iron         0.011         mg/L         0.003           Dissolved Lead         <0.0001					
Dissolved Lead   Co.0001   mg/L   Co.0001					
Dissolved Magnesium         16.7         mg/L         0.05           Dissolved Manganese         0.0762         mg/L         0.0001           Dissolved Mercury         <0.05					
Dissolved Manganese         0.0762         mg/L         0.0001           Dissolved Mercury         <0.05					
Dissolved Mercury         <0.05         ug/L         0.05           Dissolved Molybdenum         0.0020         mg/L         0.0001           Dissolved Nickel         0.0012         mg/L         0.0001           Dissolved Potassium         3.95         mg/L         0.05           Dissolved Selenium         0.0002         mg/L         0.0001           Dissolved Silicon         2.69         mg/L         0.001           Dissolved Silver         <0.0001					
Dissolved Molybdenum   0.0020   mg/L   0.0001     Dissolved Nickel   0.0012   mg/L   0.0001     Dissolved Potassium   3.95   mg/L   0.05     Dissolved Selenium   0.0002   mg/L   0.0001     Dissolved Silicon   2.69   mg/L   0.001     Dissolved Siliver   <0.0001   mg/L   0.0001     Dissolved Siliver   <0.0001   mg/L   0.0001     Dissolved Strontium   0.869   mg/L   0.0005     Dissolved Tranlium   <0.0003   mg/L   0.0003     Dissolved Tin   <0.0001   mg/L   0.0001     Dissolved Tin   <0.0001   mg/L   0.0001     Dissolved Tin   <0.0001   mg/L   0.0001     Dissolved Uranium   0.577   ug/L   0.002     Dissolved Vanadium   0.0012   mg/L   0.0001     Dissolved Zinc   0.004   mg/L   0.0001     Dissolved Zinc   0.004   mg/L   0.0004     Dissolved Zinc   0.0004   mg/L   0.0004     Dissolved Zinc   0.0004   mg/L   0.0004     Dissolved Zinc   0.0004   mg/L   0.0001					
Dissolved Nickel         0.0012         mg/L         0.0001           Dissolved Potassium         3.95         mg/L         0.05           Dissolved Selenium         0.0002         mg/L         0.0001           Dissolved Silicon         2.69         mg/L         0.001           Dissolved Silver         <0.0001	•				
Dissolved Potassium         3.95         mg/L         0.05           Dissolved Selenium         0.0002         mg/L         0.0001           Dissolved Silicon         2.69         mg/L         0.001           Dissolved Silver         <0.0001	·				
Dissolved Selenium         0.0002         mg/L         0.0001           Dissolved Silicon         2.69         mg/L         0.01           Dissolved Silver         <0.0001					
Dissolved Silicon         2.69         mg/L         0.01           Dissolved Silver         <0.0001					
Dissolved Silver         <0.0001         mg/L         0.0001           Dissolved Sodium         77.6         mg/L         0.05           Dissolved Strontium         0.869         mg/L         0.0005           Dissolved Thallium         <0.0003					
Dissolved Sodium         77.6         mg/L         0.05           Dissolved Strontium         0.869         mg/L         0.0005           Dissolved Thallium         <0.0003					
Dissolved Strontium         0.869         mg/L         0.0005           Dissolved Thallium         <0.0003					
Dissolved Thallium         <0.0003					
Dissolved Tin         <0.0001					
Dissolved Titanium         <0.0001         mg/L         0.0001           Dissolved Uranium         0.577         ug/L         0.002           Dissolved Vanadium         0.0012         mg/L         0.0001           Dissolved Zinc         0.004         mg/L         0.001           Dissolved Zirconium         <0.0004					
Dissolved Uranium         0.577         ug/L         0.002           Dissolved Vanadium         0.0012         mg/L         0.0001           Dissolved Zinc         0.004         mg/L         0.001           Dissolved Zirconium         <0.0004					
Dissolved Vanadium         0.0012         mg/L         0.0001           Dissolved Zinc         0.004         mg/L         0.001           Dissolved Zirconium         <0.0004					
Dissolved Zinc       0.004       mg/L       0.001         Dissolved Zirconium       <0.0004					
Dissolved Zirconium       <0.0004       mg/L       0.0004         Iron       1.18       mg/L       0.003         Lead       0.0023       mg/L       0.0001         Magnesium       16.5       mg/L       0.05         Manganese       0.0989       mg/L       0.0001					
Iron 1.18 mg/L 0.003 Lead 0.0023 mg/L 0.0001 Magnesium 16.5 mg/L 0.05 Manganese 0.0989 mg/L 0.0001					
Lead 0.0023 mg/L 0.0001 Magnesium 16.5 mg/L 0.05 Manganese 0.0989 mg/L 0.0001	Dissolved Zirconium				
Magnesium 16.5 mg/L 0.05 Manganese 0.0989 mg/L 0.0001	Iron				
Manganese 0.0989 mg/L 0.0001	Lead		mg/L		
· · · · · · · · · · · · · · · · · · ·	Magnesium	16.5	mg/L	0.05	
Mercury <0.05 ug/L 0.05	Manganese	0.0989	mg/L	0.0001	
•	Mercury	<0.05	ug/L	0.05	

Analyte	Result	Units	MDL	
Molybdenum	0.0020	mg/L	0.0001	
Nickel	0.0020	mg/L	0.0001	
Potassium	3.92	mg/L	0.05	
Selenium	0.0003	mg/L	0.0001	
Silicon	3.71	mg/L	0.01	
Silver	<0.0001	mg/L	0.0001	
Sodium	72.8	mg/L	0.05	
Strontium	0.850	mg/L	0.0005	
Thallium	<0.0003	mg/L	0.0003	
Tin	<0.0001	mg/L	0.0001	
Titanium	0.0112	mg/L	0.0001	
Uranium	0.556	ug/L	0.002	
Vanadium	0.0023	mg/L	0.0001	
Zinc	0.021	mg/L	0.001	
Zirconium	<0.0004	mg/L	0.0004	
1-methylnaphthalene (Subcontract)	<0.5	ug/L	0.5	
2-methylnaphthalene (Subcontract)	<0.5	ug/L	0.5	
7H-dibenzo(c,g)carbazole (Subcontract)	<0.1	ug/L	0.1	
Acenaphthene (Subcontract)	<0.1	ug/L	0.1	
Acenaphthylene (Subcontract)	<0.1	ug/L	0.1	
Anthracene (Subcontract)	<0.1	ug/L	0.1	
Benzo[a]anthracene (Subcontract)	<0.1	ug/L	0.1	
Benzo[a]pyrene (Subcontract)	<0.01	ug/L	0.01	
Benzo[b/j]fluoranthene (Subcontract)	<0.1	ug/L	0.1	
Benzo[e]pyrene (Subcontract)	<0.1	ug/L	0.1	
Benzo[g,h,i]perylene (Subcontract)	<0.2	ug/L	0.2	
Benzo[k]fluoranthene (Subcontract)	<0.1	ug/L	0.1	
Chrysene (Subcontract)	<0.1	ug/L	0.1	
Dibenzo(a,i)pyrene (Subcontract)	<0.1	ug/L	0.1	
Dibenzo(a,j)acridine (Subcontract)	<0.1	ug/L	0.1	
Dibenzo[a,h]anthracene (Subcontract)	<0.1	ug/L	0.1	
Fluoranthene (Subcontract)	<0.1	ug/L	0.1	
Fluorene (Subcontract)	<0.1	ug/L	0.1	
indeno[1,2,3-cd]pyrene (Subcontract)	<0.2	ug/L	0.2	
Perylene (Subcontract)	<0.5	ug/L	0.5	
Phenanthrene (Subcontract)	<0.1	ug/L	0.1	
Pyrene (Subcontract)	<0.1	ug/L	0.1	
PAHs Total (Subcontract)	<2	ug/L	2	
Naphthalene (Subcontract)	<0.5	ug/L	0.5	
C-6 East - G7 2019-09-30 13:40:00 Record 604020				
Ammonia + Ammonium as N	0.28	mg/L	0.01	
Conductivity - Field	0.711	mS/cm		
Dissolved Organic Carbon	4.6	mg/L	0.4	
Dissolved Oxygen-Field	9.06	mg/L		
Escherichia coli	60	CFU/100mL	0	
Hardness (Calculation)	257	mg/L	0.7	
Nitrate as N	0.35	mg/L	0.01	
Nitrate+Nitrite as N (Calculation)	0.35	mg/L	0.02	
Nitrite as N	< 0.05	mg/L	0.05	
o-Phosphate as P	< 0.05	mg/L	0.05	
рН	8.27	рН	0.01	
pH - Field	8.20	рН		
Phosphorus Dissolved Total	<0.010	mg/L	0.010	
Phosphorus Total	0.169	mg/L	0.010	
Temperature - Field	17.1	С		
				- 40 60-

Analyte	Result	Units	MDL	
Total Biochem. Oxygen Demand	7	mg/L	1	
Total Kjeldahl Nitrogen as N	1.3	mg/L	0.2	
Total Organic Carbon	5.2	mg/L	0.4	
Total Suspended Solids	37.6	mg/L	8.0	
Unionized Ammonia as NH3 at Field Temperature (Calculation)	16.4	ug/L	0.1	
Aluminum	0.585	mg/L	0.002	
Antimony	0.0003	mg/L	0.0001	
Arsenic	0.0016	mg/L	0.0001	
Barium	0.0640	mg/L	0.0001	
Beryllium	< 0.0001	mg/L	0.0001	
Bismuth	<0.0001	mg/L	0.0001	
Boron	0.104	mg/L	0.010	
Cadmium	<0.0001	mg/L	0.0001	
Calcium	67.0	mg/L	0.05	
Chromium	0.0010	mg/L	0.0001	
Cobalt	0.0005	mg/L	0.0001	
Copper	0.0043	mg/L	0.0001	
Dissolved Aluminum	<0.002	mg/L	0.002	
Dissolved Antimony	0.0003	mg/L	0.0001	
Dissolved Arsenic	0.0009	mg/L	0.0001	
Dissolved Barium	0.0521	mg/L	0.0001	
Dissolved Beryllium	<0.0001	mg/L	0.0001	
Dissolved Bismuth	<0.0001	mg/L	0.0001	
Dissolved Boron	0.109	mg/L	0.010	
Dissolved Cadmium	<0.0001	mg/L	0.0001	
Dissolved Calcium	67.2	mg/L	0.05	
Dissolved Chromium	<0.0001	mg/L	0.0001	
Dissolved Cobalt	0.0001	mg/L	0.0001	
Dissolved Copper	0.0004	mg/L	0.0001	
Dissolved Iron	0.007	mg/L	0.003	
Dissolved Lead	<0.0001	mg/L	0.0001	
Dissolved Magnesium	20.5	mg/L	0.05	
Dissolved Manganese	0.0228	mg/L	0.0001	
Dissolved Mercury	<0.05	ug/L	0.05	
Dissolved Molybdenum	0.0068	mg/L	0.0001	
Dissolved Nickel	0.0012	mg/L	0.0001	
Dissolved Potassium	5.00	mg/L	0.05	
Dissolved Selenium	0.0002	mg/L	0.0001	
Dissolved Silicon	2.43	mg/L	0.01	
Dissolved Silver	<0.0001	mg/L	0.0001	
Dissolved Sodium	70.2	mg/L	0.05	
Dissolved Strontium	0.954	mg/L	0.0005	
Dissolved Thallium	< 0.0003	mg/L	0.0003	
Dissolved Tin	<0.0001	mg/L	0.0001	
Dissolved Titanium	<0.0001	mg/L	0.0001	
Dissolved Uranium	0.966	ug/L	0.002	
Dissolved Vanadium	0.0003	mg/L	0.0001	
Dissolved Zinc	0.002	mg/L	0.001	
Dissolved Zirconium	<0.0004	mg/L	0.0004	
Iron	1.34	mg/L	0.003	
Lead	0.0030	mg/L	0.0001	
Magnesium	21.7	mg/L	0.05	
Manganese	0.160	mg/L	0.0001	
Mercury	< 0.05	ug/L	0.05	
Molybdenum	0.0067	mg/L	0.0001	
Nickel	0.0023	mg/L	0.0001	
Potassium	5.54	mg/L	0.05	

Analyte	Result	Units	MDL	
Selenium	0.0002	mg/L	0.0001	
Silicon	3.62	mg/L	0.01	
Silver	< 0.0001	mg/L	0.0001	
Sodium	65.3	mg/L	0.05	
Strontium	1.05	mg/L	0.0005	
Thallium	< 0.0003	mg/L	0.0003	
Tin	<0.0001	mg/L	0.0001	
Titanium	0.0121	mg/L	0.0001	
Uranium	1.02	ug/L	0.002	
Vanadium	0.0020	mg/L	0.0001	
Zinc	0.020	mg/L	0.001	
Zirconium	<0.0004	mg/L	0.0004	
1-methylnaphthalene (Subcontract)	<0.5	ug/L	0.5	
2-methylnaphthalene (Subcontract)	<0.5	ug/L	0.5	
7H-dibenzo(c,g)carbazole (Subcontract)	<0.1	ug/L	0.1	
Acenaphthene (Subcontract)	<0.1	ug/L	0.1	
Acenaphthylene (Subcontract)	<0.1	ug/L	0.1	
Anthracene (Subcontract)	<0.1	ug/L	0.1	
Benzo[a]anthracene (Subcontract)	<0.1	ug/L	0.1	
Benzo[a]pyrene (Subcontract)	0.01	ug/L	0.01	
Benzo[b/j]fluoranthene (Subcontract)	<0.1	ug/L	0.1	
Benzo[e]pyrene (Subcontract)	<0.1	ug/L	0.1	
Benzo[g,h,i]perylene (Subcontract)	<0.2	ug/L	0.2	
Benzo[k]fluoranthene (Subcontract)	<0.1	ug/L	0.1	
Chrysene (Subcontract)	<0.1	ug/L	0.1	
Dibenzo(a,i)pyrene (Subcontract)	<0.1	ug/L	0.1	
Dibenzo(a,j)acridine (Subcontract)	<0.1	ug/L	0.1	
Dibenzo[a,h]anthracene (Subcontract)	<0.1	ug/L	0.1	
Fluoranthene (Subcontract)	<0.1	ug/L	0.1	
Fluorene (Subcontract)	<0.1	ug/L	0.1	
indeno[1,2,3-cd]pyrene (Subcontract)	<0.2	ug/L	0.2 0.5	
Perylene (Subcontract)	<0.5	ug/L	0.5	
Phenanthrene (Subcontract) Pyrene (Subcontract)	<0.1 <0.1	ug/L	0.1	
PAHs Total (Subcontract)	<2	ug/L	2	
Naphthalene (Subcontract)	<0.5	ug/L	0.5	
Naprilialerie (Subcontract)	<b>\0.</b> 3	ug/L	0.5	
G-1 2019-09-30 17:00:00 Record 604021				
Ammonia + Ammonium as N	0.07	mg/L	0.01	
Conductivity - Field	0.729	mS/cm		
Dissolved Organic Carbon	2.5	mg/L	0.4	
Dissolved Oxygen-Field	10.4	mg/L		
Escherichia coli	2800	CFU/100mL	0	
Hardness (Calculation)	249	mg/L	0.7	
Nitrate as N	1.94	mg/L	0.01	
Nitrate+Nitrite as N (Calculation)	2.14	mg/L	0.02	
Nitrite as N	0.20	mg/L	0.01	
o-Phosphate as P	0.44	mg/L	0.05	
рН	8.42	рН	0.01	
pH - Field	8.36	рН		
Phosphorus Dissolved Total	0.420	mg/L	0.010	
Phosphorus Total	0.428	mg/L	0.010	
Temperature - Field	15.7	С		
Total Biochem. Oxygen Demand	<2	mg/L	1	
Total Kjeldahl Nitrogen as N	0.5	mg/L	0.2	
Total Organic Carbon	2.4	mg/L	0.4	

Total Suspended Solids	Analyte	Result	Units	MDL	
Unionized Ammonia as NH3 at Field Temperature (Calculation)	Total Suspended Solids	5.3	mg/L	0.8	
Aluminum	·			0.1	
Antimony	. ,				
Arsenic   Barium   0.0386   mg/L   0.0001	Antimony				
Barilum   0.0366   mg/L   0.0001		0.0013			
Beryllium	Barium				
Bismuth	Beryllium				
Boron	*				
Cadmium	Boron				
Calcium					
Chromium   0.0002   mg/L   0.0001	Calcium				
Cobat   Copper   Co					
Copper   Dissolved Aluminum   Dissolved Arsenic   Dissolved Arsenic   Dissolved Barlum   Dissolved Barlum   Dissolved Barlum   Dissolved Beryllim   Dissolved Dissolved Beryllim   Dissolved Cadmium   Dissolved Chromium   Dissolved Chromium   Dissolved Copper   Dissolved Magnesium   T7-5   mg/L   D.05   Dissolved Dis	Cobalt				
Dissolved Aluminum   0.013   mg/L   0.002     Dissolved Arsenic   0.0002   mg/L   0.0001     Dissolved Arsenic   0.0012   mg/L   0.0001     Dissolved Barium   0.0385   mg/L   0.0001     Dissolved Bismuth   0.0001   mg/L   0.0001     Dissolved Bismuth   0.0001   mg/L   0.0001     Dissolved Cadmium   0.0001   mg/L   0.0001     Dissolved Cobalt   0.0001   mg/L   0.0001     Dissolved Copper   0.0019   mg/L   0.0001     Dissolved Copper   0.0019   mg/L   0.0001     Dissolved Manganese   0.0019   mg/L   0.0001     Dissolved Manganese   0.0118   mg/L   0.0001     Dissolved Manganese   0.0118   mg/L   0.0001     Dissolved Molybdenum   0.0021   mg/L   0.0001     Dissolved Molybdenum   0.0021   mg/L   0.0001     Dissolved Selenium   0.0001   mg/L   0.0001     Dissolved Selenium   0.0001   mg/L   0.0001     Dissolved Selenium   0.0002   mg/L   0.005     Dissolved Silver   0.0001   mg/L   0.0001     Dissolved Tinalium   0.0002   mg/L   0.0001     Dissolved Tinalium   0.0002   mg/L   0.0001     Dissolved Tinalium   0.0002   mg/L   0.0001     Dissolved Zinc   0.000					
Dissolved Antimony   0.0002 mg/L   0.0001	• •				
Dissolved Arsenic Dissolved Barium Dissolved Barium Dissolved Barium Dissolved Beryllium 4.0.0001 mg/L 0.0001         0.0001           Dissolved Beryllium Olosol Dissolved Bismuth Dissolved Boron Dissolved Cadmium Dissolved Cadmium Dissolved Calcium 71.0 mg/L 0.0001         0.0001           Dissolved Cadmium Dissolved Calcium Dissolved Calcium Dissolved Copalt Copalt Copalt Copalt Dissolved Copalt Copa					
Dissolved Barium   0.0385   mg/L   0.0001	•				
Dissolved Bismuth Dissolved Bronn Dissolved Bronn Dissolved Bronn Dissolved Bronn Dissolved Cadmium 40,0001 mg/L 0,0001         0,0001 mg/L 0,0001           Dissolved Cadmium Dissolved Calcium Dissolved Chromium Dissolved Copper Dissolved Head Dissolved Lead Dissolved Lead Dissolved Lead Dissolved Lead Dissolved Lead Dissolved Lead Dissolved Magnesium Dissolved Magnesium Dissolved Minybeharum Dissolved Minybeharum Dissolved Minybeharum Dissolved Minybeharum Dissolved Minybeharum Dissolved Minybeharum Dissolved Silicon 2.88 mg/L 0,0001 Dissolved Silicon Dissolved Thailium Dissolved Trianium Dissolved Jrianium Dissolved Dissol					
Dissolved Bismuth					
Dissolved Cadmium	•				
Dissolved Cadmium   Co.0001   mg/L   Co.0001     Dissolved Chromium   Co.0001   mg/L   Co.0001     Dissolved Copper   Co.0001   mg/L   Co.0001     Dissolved Copper   Co.0001   mg/L   Co.0001     Dissolved Iron   Co.0001   mg/L   Co.0001     Dissolved Iron   Co.0001   mg/L   Co.0001     Dissolved Manganese   Co.0001   mg/L   Co.0001     Dissolved Manganese   Co.0001   mg/L   Co.0001     Dissolved Manganese   Co.0001   mg/L   Co.0001     Dissolved Molydenum   Co.0001   mg/L   Co.0001     Dissolved Potassium   Co.0001   mg/L   Co.0001     Dissolved Selenium   Co.0002   mg/L   Co.0001     Dissolved Silicon   Dissolved Sodium   Silicon   Co.0001   mg/L   Co.0001     Dissolved Thailium   Co.0003   mg/L   Co.0001     Dissolved Thailium   Co.0003   mg/L   Co.0001     Dissolved Titanium   Dissolved Titanium   Co.0001   mg/L   Co.0001     Dissolved Titanium   Co.0001   mg/L   Co.0001     Dissolved Zirconium   Co.0001					
Dissolved Chromium   O.0001   mg/L   O.005					
Dissolved Chromium   Dissolved Copper   Dissolved Copper   Dissolved Copper   Dissolved Copper   Dissolved Iron   Dissolved Iron   Dissolved Iron   Dissolved Iron   Dissolved Magnesium   17.5   mg/L   D.0001   Dissolved Magnesium   17.5   mg/L   D.005   Dissolved Manganese   D.0118   mg/L   D.0001   Dissolved Mercury   C.0.5   ug/L   D.005   Dissolved Molydenum   Dissolved Molydenum   Dissolved Nolydenum   Dissolved Nolydenum   Dissolved Potassium   Dissolved Silicon   Dissolved Thallium   Dissolved Thallium   Dissolved Titanium   Dissolved Zirconium   C.0.0001   mg/L   D.0001   Dissolved Zirconium   Dissolved Zirc					
Dissolved Cobalt   Co.0001   mg/L   0.0001					
Dissolved Copper   Dissolved Iron   D.019   mg/L   D.0001					
Dissolved Iron   Dissolved Lead   0.0001   mg/L   0.0001					
Dissolved Lead   C0.0001   mg/L   D.0001	• •				
Dissolved Magnesium   17.5   mg/L   0.005					
Dissolved Manganese   Dissolved Mercury   Co.05   ug/L   Dissolved Molybdenum   Dissolved Nickel   Dissolved Nickel   Dissolved Potassium   Dissolved Potassium   Dissolved Potassium   Dissolved Potassium   Dissolved Selenium   Dissolved Selenium   Dissolved Sodium   Dissolved Sodium   B1.9   mg/L   D.0001   Dissolved Strontium   Dissolved Strontium   Dissolved Tina   Dissolved Titanium   Dissolved Titanium   Dissolved Titanium   Dissolved Varianium   Dissolved Varianium   Dissolved Varianium   Dissolved Varianium   Dissolved Varianium   Dissolved Varianium   Dissolved Zirco   Dissolved Zirco   Dissolved Zirco   Dissolved Zirco   Dissolved Zirconium   To.0227   mg/L   D.0001   Magnesium   Tr.5   mg/L   D.0001   Magnesium   Tr.5   mg/L   D.0001   Magnesium   Tr.5   mg/L   D.005   Molybdenum   D.0020   mg/L   D.0001   Magnesium   Tr.5   mg/L   D.005   Molybdenum   D.0020   mg/L   D.0001   Molybdenum   D					
Dissolved Mercury   Co.05   Ug/L   Co.05					
Dissolved Molybdenum         0.0021         mg/L         0.0001           Dissolved Nickel         0.0010         mg/L         0.0001           Dissolved Potassium         3.32         mg/L         0.05           Dissolved Selenium         0.0002         mg/L         0.0001           Dissolved Silicon         2.68         mg/L         0.001           Dissolved Siliver         <0.0001					
Dissolved Nickel   0.0010   mg/L   0.0001	•				
Dissolved Potassium         3.32         mg/L         0.05           Dissolved Selenium         0.0002         mg/L         0.0001           Dissolved Silicon         2.68         mg/L         0.01           Dissolved Silver         <0.0001	•				
Dissolved Selenium         0.0002         mg/L         0.0001           Dissolved Silicon         2.68         mg/L         0.01           Dissolved Silicon         2.68         mg/L         0.0001           Dissolved Sodium         81.9         mg/L         0.005           Dissolved Strontium         1.09         mg/L         0.0005           Dissolved Thallium         <0.0003					
Dissolved Silicon         2.68         mg/L         0.01           Dissolved Silver         <0.0001					
Dissolved Solium         81.9         mg/L         0.0001           Dissolved Strontium         1.09         mg/L         0.005           Dissolved Strontium         1.09         mg/L         0.0005           Dissolved Thallium         <0.0003					
Dissolved Sodium         81.9         mg/L         0.05           Dissolved Strontium         1.09         mg/L         0.0005           Dissolved Thallium         <0.0003					
Dissolved Strontium         1.09         mg/L         0.0005           Dissolved Thallium         <0.0003					
Dissolved Thallium         <0.0003					
Dissolved Tin         <0.0001         mg/L         0.0001           Dissolved Titanium         0.0002         mg/L         0.0001           Dissolved Uranium         0.750         ug/L         0.002           Dissolved Vanadium         0.0007         mg/L         0.0001           Dissolved Zirc         0.009         mg/L         0.001           Dissolved Zirconium         <0.0004					
Dissolved Titanium         0.0002         mg/L         0.0001           Dissolved Uranium         0.750         ug/L         0.002           Dissolved Vanadium         0.0007         mg/L         0.0001           Dissolved Zinc         0.009         mg/L         0.001           Dissolved Zirconium         <0.0004					
Dissolved Uranium         0.750         ug/L         0.002           Dissolved Vanadium         0.0007         mg/L         0.0001           Dissolved Zirc         0.009         mg/L         0.001           Dissolved Zirconium         <0.0004					
Dissolved Vanadium         0.0007         mg/L         0.0001           Dissolved Zirc         0.009         mg/L         0.001           Dissolved Zirconium         <0.0004					
Dissolved Zinc         0.009         mg/L         0.001           Dissolved Zirconium         <0.0004					
Dissolved Zirconium         <0.0004         mg/L         0.0004           Iron         0.227         mg/L         0.003           Lead         0.0005         mg/L         0.0001           Magnesium         17.5         mg/L         0.05           Manganese         0.0181         mg/L         0.0001           Mercury         <0.05					
Iron       0.227       mg/L       0.003         Lead       0.0005       mg/L       0.0001         Magnesium       17.5       mg/L       0.05         Manganese       0.0181       mg/L       0.0001         Mercury       <0.05					
Lead       0.0005       mg/L       0.0001         Magnesium       17.5       mg/L       0.05         Manganese       0.0181       mg/L       0.0001         Mercury       <0.05					
Magnesium       17.5       mg/L       0.05         Manganese       0.0181       mg/L       0.0001         Mercury       <0.05					
Manganese       0.0181       mg/L       0.0001         Mercury       <0.05					
Mercury       <0.05       ug/L       0.05         Molybdenum       0.0020       mg/L       0.0001         Nickel       0.0012       mg/L       0.0001         Potassium       3.35       mg/L       0.05         Selenium       0.0002       mg/L       0.0001         Silicon       3.04       mg/L       0.01					
Molybdenum       0.0020       mg/L       0.0001         Nickel       0.0012       mg/L       0.0001         Potassium       3.35       mg/L       0.05         Selenium       0.0002       mg/L       0.0001         Silicon       3.04       mg/L       0.01					
Nickel       0.0012       mg/L       0.0001         Potassium       3.35       mg/L       0.05         Selenium       0.0002       mg/L       0.0001         Silicon       3.04       mg/L       0.01	•				
Potassium 3.35 mg/L 0.05  Selenium 0.0002 mg/L 0.0001  Silicon 3.04 mg/L 0.01	Molybdenum				
Selenium 0.0002 mg/L 0.0001 Silicon 3.04 mg/L 0.01					
Silicon 3.04 mg/L 0.01	Potassium				
·	Selenium	0.0002	mg/L	0.0001	
Silver <0.0001 mg/L 0.0001	Silicon		mg/L		
	Silver	<0.0001	mg/L	0.0001	

Analyte	Result	Units	MDL	
Sodium	78.0	mg/L	0.05	
Strontium	1.10	mg/L	0.0005	
Thallium	< 0.0003	mg/L	0.0003	
Tin	< 0.0001	mg/L	0.0001	
Titanium	0.0037	mg/L	0.0001	
Uranium	0.741	ug/L	0.002	
Vanadium	0.0010	mg/L	0.0001	
Zinc	0.017	mg/L	0.001	
Zirconium	< 0.0004	mg/L	0.0004	
1-methylnaphthalene (Subcontract)	< 0.5	ug/L	0.5	
2-methylnaphthalene (Subcontract)	< 0.5	ug/L	0.5	
7H-dibenzo(c,g)carbazole (Subcontract)	<0.1	ug/L	0.1	
Acenaphthene (Subcontract)	<0.1	ug/L	0.1	
Acenaphthylene (Subcontract)	<0.1	ug/L	0.1	
Anthracene (Subcontract)	<0.1	ug/L	0.1	
Benzo[a]anthracene (Subcontract)	<0.1	ug/L	0.1	
Benzo[a]pyrene (Subcontract)	< 0.01	ug/L	0.01	
Benzo[b/j]fluoranthene (Subcontract)	<0.1	ug/L	0.1	
Benzo[e]pyrene (Subcontract)	<0.1	ug/L	0.1	
Benzo[g,h,i]perylene (Subcontract)	<0.2	ug/L	0.2	
Benzo[k]fluoranthene (Subcontract)	<0.1	ug/L	0.1	
Chrysene (Subcontract)	<0.1	ug/L	0.1	
Dibenzo(a,i)pyrene (Subcontract)	<0.1	ug/L	0.1	
Dibenzo(a,j)acridine (Subcontract)	<0.1	ug/L	0.1	
Dibenzo[a,h]anthracene (Subcontract)	<0.1	ug/L	0.1	
Fluoranthene (Subcontract)	<0.1	ug/L	0.1	
Fluorene (Subcontract)	<0.1	ug/L	0.1	
indeno[1,2,3-cd]pyrene (Subcontract)	<0.2	ug/L	0.2	
Perylene (Subcontract)	<0.5	ug/L	0.5	
Phenanthrene (Subcontract)	<0.1	ug/L	0.1	
Pyrene (Subcontract)	<0.1	ug/L	0.1	
PAHs Total (Subcontract)	<2	ug/L	2	
Naphthalene (Subcontract)	<0.5	ug/L	0.5	
Naphthalene (Gubeomaet)	٧٥.٥	ug/L	0.5	
G-4 2019-09-30 16:40:00 Record 604022				
Ammonia + Ammonium as N	0.40	mg/L	0.01	
Conductivity - Field	0.780	mS/cm		
Dissolved Organic Carbon	2.6	mg/L	0.4	
Dissolved Oxygen-Field	7.01	mg/L		
Escherichia coli	1900	CFU/100mL	0	
Hardness (Calculation)	257	mg/L	0.7	
Nitrate as N	2.07	mg/L	0.01	
Nitrate+Nitrite as N (Calculation)	2.35	mg/L	0.02	
Nitrite as N	0.28	mg/L	0.01	
o-Phosphate as P	0.43	mg/L	0.05	
Hq	8.06	pН	0.01	
pH - Field	7.67	рН		
Phosphorus Dissolved Total	0.343	mg/L	0.010	
Phosphorus Total	0.425	mg/L	0.010	
Temperature - Field	15.7	g, = C	-	
Total Biochem. Oxygen Demand	<2	mg/L	1	
Total Kjeldahl Nitrogen as N	1.2	mg/L	0.2	
Total Organic Carbon	2.8	mg/L	0.4	
Total Suspended Solids	10.3	mg/L	0.8	
Unionized Ammonia as NH3 at Field Temperature (Calculation)	6.5	ug/L	0.1	
Aluminum	0.307	mg/L	0.002	
, uammam	0.001	g, ⊏		

Antimony 0.0002 mg/L 0.0001 Arsenic 0.0014 mg/L 0.0001 Barium 0.0460 mg/L 0.0001 Beryllium <0.0001 mg/L 0.0001 Bismuth <0.0001 mg/L 0.0001 Bismuth <0.0001 mg/L 0.0001 Cadmium <0.0001 mg/L 0.0001 Calcium 71.6 mg/L 0.005 Chromium 0.0004 mg/L 0.0001 Cobalt 0.0003 mg/L 0.0001 Cobalt 0.0003 mg/L 0.0001 Cissolved Aluminum 0.0004 mg/L 0.0001 Dissolved Arsenic 0.0001 mg/L 0.0001 Dissolved Barium 0.0002 mg/L 0.0001 Dissolved Barium 0.0434 mg/L 0.0001 Dissolved Beryllium 0.0001 mg/L 0.0001 Dissolved Barium 0.0434 mg/L 0.0001 Dissolved Barium 0.0434 mg/L 0.0001 Dissolved Cadmium 0.0001 mg/L 0.0001 Dissolved Cadmium 0.0001 mg/L 0.0001 Dissolved Calcium 72.4 mg/L 0.0001 Dissolved Calcium 72.4 mg/L 0.0001 Dissolved Cobalt 0.0001 mg/L 0.0001 Dissolved Cobalt 0.0001 mg/L 0.0001 Dissolved Coper 0.0012 mg/L 0.0001 Dissolved Coper 0.0012 mg/L 0.0001 Dissolved Manganese 0.0001 mg/L 0.0001 Dissolved Manganese 0.0001 mg/L 0.0001 Dissolved Mickel 0.0002 mg/L 0.0001 Dissolved Mickel 0.0002 mg/L 0.0001 Dissolved Selenium 0.0002 mg/L 0.0001 Dissolved Stelnium 0.0002 mg/L 0.0001 Dissolved Thallium 0.0002 mg/L 0.0001 Dissolved Thallium 0.0002 mg/L 0.0001 Dissolved Tinanium Dissolved Tinanium 0.0002 mg/L 0.0001 Dissolved Tinanium 0.0002 mg/L 0.0001 Dissolved Tinanium 0.0002 mg/L 0.0001 Dissolved Tinanium 0.0009 mg/L 0.0001 Dissolved Tinanium 0.0000  mg/L 0.0001 Dissolved Tinanium 0.0000 mg/L 0.0001 Dissolved Tin	Analyte	Result	Units	MDL	
Barium	Antimony	0.0002	mg/L	0.0001	
Beryllium	Arsenic	0.0014	mg/L	0.0001	
Bismuth	Barium	0.0460	mg/L	0.0001	
Boron	Beryllium	< 0.0001	mg/L	0.0001	
Cadmium         <0.0001         mg/L         0.0001           Calcium         71.6         mg/L         0.05           Chromium         0.0004         mg/L         0.0001           Cobalt         0.0003         mg/L         0.0001           Copper         0.0035         mg/L         0.0001           Dissolved Aluminum         0.004         mg/L         0.0001           Dissolved Antimony         0.0002         mg/L         0.0001           Dissolved Antimony         0.0013         mg/L         0.0001           Dissolved Baryllium         0.0013         mg/L         0.0001           Dissolved Baryllium         0.0001         mg/L         0.0001           Dissolved Bismuth         0.0001         mg/L         0.0001           Dissolved Baryllium         0.0001         mg/L         0.0001           Dissolved Cadmium         0.0001         mg/L         0.0001           Dissolved Cadrium         0.0001         mg/L         0.0001           Dissolved Calcium         72.4         mg/L         0.005           Dissolved Copper         0.0012         mg/L         0.0001           Dissolved Mangaesium         0.001         mg/L         0.005<	Bismuth	< 0.0001	mg/L	0.0001	
Calcium	Boron	0.169	mg/L	0.010	
Chromium         0.0004         mg/L         0.0001           Cobalt         0.0003         mg/L         0.0001           Copper         0.0035         mg/L         0.0001           Dissolved Aluminum         0.004         mg/L         0.0002           Dissolved Antimony         0.0002         mg/L         0.0001           Dissolved Arsenic         0.0013         mg/L         0.0001           Dissolved Barium         0.0001         mg/L         0.0001           Dissolved Beryllium         0.0001         mg/L         0.0001           Dissolved Calcium         72.4         mg/L         0.0001           Dissolved Calcium         72.4         mg/L         0.0001           Dissolved Copper         0.0001         mg/L         0.0001           Dissolved Copper         0.0001         mg/L         0.0001           Dissolved Manganesium         18.1         mg/L	Cadmium	< 0.0001	mg/L	0.0001	
Cobalt Copper         0.0003 0.0035         mg/L mg/L 0.0001         0.0001 0.0001           Dissolved Aluminum Dissolved Arsenic Dissolved Arsenic Dissolved Barium Dissolved Baryllium Dissolved Beryllium Dissolved Boron Dissolved Boron Dissolved Cadmium Dissolved Cadmium Obissolved Calcium Dissolved Calcium Dissolved Calcium Dissolved Cobalt Dissolved Cobalt Dissolved Copper Dissolved Copper Dissolved Manganese Dissolved Manganese Dissolved Molybdenum Dissolved Potassium Dissolved Potassium Dissolved Sodium Dissolved Solicon Dissolved Solicon Dissolved Solicon Dissolved Solicon Dissolved Solicon Dissolved Solicon Dissolved Molybdenum Dissolved Solicon Dissolved Tinalium Dissolved Tinalium Dissolved Tinalium Dissolved Vanadium Dissolved Jinalium Dissolved Jinalium Dissolve	Calcium	71.6	mg/L	0.05	
Copper         0.0035         mg/L         0.0001           Dissolved Aluminum         0.0002         mg/L         0.0002           Dissolved Artsenic         0.00013         mg/L         0.0001           Dissolved Barium         0.0434         mg/L         0.0001           Dissolved Bismuth         0.0001         mg/L         0.0001           Dissolved Bismuth         <0.0001	Chromium	0.0004	mg/L	0.0001	
Dissolved Aluminum         0.004         mg/L         0.002           Dissolved Antimony         0.0002         mg/L         0.0001           Dissolved Arsenic         0.0013         mg/L         0.0001           Dissolved Baryllium         0.0001         mg/L         0.0001           Dissolved Beryllium         <0.0001	Cobalt	0.0003	mg/L	0.0001	
Dissolved Antimony         0.0002         mg/L         0.0001           Dissolved Arsenic         0.0013         mg/L         0.0001           Dissolved Beryllium         0.0434         mg/L         0.0001           Dissolved Beryllium         <0.0001			mg/L	0.0001	
Dissolved Barium         0.0434         mg/L         0.0001           Dissolved Barium         0.0434         mg/L         0.0001           Dissolved Beryllium         <0.0001			mg/L		
Dissolved Barium         0.0434         mg/L         0.0001           Dissolved Bismuth         <0.0001	Dissolved Antimony		mg/L		
Dissolved Beryllium Dissolved Bismuth Dissolved Bronn Dissolved Bronn Dissolved Cadmium Spl. Dissolved Calcium 72.4 mg/L Dissolved Cobalt Dissolved Copper Dissolved Copper Dissolved Copper Dissolved Copper Dissolved Lead Con001 mg/L Dissolved Lead Con001 mg/L Dissolved Lead Con001 mg/L Dissolved Magnesium Dissolved Magnesium 18.1 mg/L Dissolved Magnese Dissolved Magnese Dissolved Molybdenum Dissolved Nickel Dissolved Nickel Dissolved Nickel Dissolved Nickel Dissolved Selenium Dissolved Selenium Dissolved Selenium Dissolved Selenium Dissolved Sodium Dissolved Sodium Plissolved Sodium Plissolved Sodium Plissolved Sodium Plissolved Strontium Lo2 mg/L Dissolved Trallium Co.0003 mg/L Dissolved Trallium Co.0003 mg/L Dissolved Trallium Dissolved Trallium Dissolved Trallium Dissolved Trallium Dissolved Trallium Dissolved Tranium Dissolved Jennium Dissolved Dissolved Jennium Dissolved Dissolved Jennium Dissolved Dissolved Jennium Dis			mg/L		
Dissolved Bismuth         <0.0001         mg/L         0.0001           Dissolved Cadmium         <0.0001			-		
Dissolved Boron         0.175         mg/L         0.010           Dissolved Cadmium         <0.0001			-		
Dissolved Cadmium Dissolved Calcium 72.4         mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L			-		
Dissolved Calcium         72.4         mg/L         0.05           Dissolved Chromium         <0.0001			•		
Dissolved Chromium         <0.0001         mg/L         0.0001           Dissolved Copper         0.0001         mg/L         0.0001           Dissolved Copper         0.0012         mg/L         0.0001           Dissolved Iron         0.009         mg/L         0.0001           Dissolved Mangesium         18.1         mg/L         0.0001           Dissolved Manganese         0.0398         mg/L         0.0001           Dissolved Mercury         <0.05			•		
Dissolved Copper         0.0001         mg/L         0.0001           Dissolved Copper         0.0012         mg/L         0.0001           Dissolved Iron         0.009         mg/L         0.0003           Dissolved Iron         0.009         mg/L         0.0001           Dissolved Magnesium         18.1         mg/L         0.0001           Dissolved Manganese         0.0398         mg/L         0.0001           Dissolved Mercury         <0.05			-		
Dissolved Copper         0.0012         mg/L         0.0001           Dissolved Iron         0.009         mg/L         0.003           Dissolved Lead         <0.0001			-		
Dissolved Iron         0.009         mg/L         0.003           Dissolved Lead         <0.0001			•		
Dissolved Lead         <0.0001         mg/L         0.0001           Dissolved Magnesium         18.1         mg/L         0.05           Dissolved Manganese         0.0398         mg/L         0.0001           Dissolved Mercury         <0.05			-		
Dissolved Magnesium         18.1         mg/L         0.05           Dissolved Manganese         0.0398         mg/L         0.0001           Dissolved Mercury         <0.05			-		
Dissolved Manganese         0.0398         mg/L         0.0001           Dissolved Mercury         <0.05			-		
Dissolved Mercury         <0.05         ug/L         0.05           Dissolved Molybdenum         0.0022         mg/L         0.0001           Dissolved Nickel         0.0012         mg/L         0.0001           Dissolved Potassium         3.75         mg/L         0.05           Dissolved Selenium         0.0002         mg/L         0.0001           Dissolved Silicon         2.79         mg/L         0.001           Dissolved Silver         <0.0001	-		-		
Dissolved Molybdenum         0.0022         mg/L         0.0001           Dissolved Nickel         0.0012         mg/L         0.0001           Dissolved Potassium         3.75         mg/L         0.05           Dissolved Selenium         0.0002         mg/L         0.0001           Dissolved Silicon         2.79         mg/L         0.001           Dissolved Silver         <0.0001			-		
Dissolved Nickel         0.0012         mg/L         0.0001           Dissolved Potassium         3.75         mg/L         0.05           Dissolved Selenium         0.0002         mg/L         0.0001           Dissolved Silicon         2.79         mg/L         0.001           Dissolved Silicon         2.79         mg/L         0.0001           Dissolved Silicon         93.4         mg/L         0.0001           Dissolved Sodium         93.4         mg/L         0.005           Dissolved Strontium         1.02         mg/L         0.0005           Dissolved Thallium         <0.0003	•				
Dissolved Potassium         3.75         mg/L         0.005           Dissolved Selenium         0.0002         mg/L         0.0001           Dissolved Silicon         2.79         mg/L         0.01           Dissolved Siliver         <0.0001			-		
Dissolved Selenium         0.0002         mg/L         0.0001           Dissolved Silicon         2.79         mg/L         0.01           Dissolved Silver         <0.0001			-		
Dissolved Silicon         2.79         mg/L         0.01           Dissolved Silver         <0.0001			-		
Dissolved Silver         <0.0001			-		
Dissolved Sodium         93.4         mg/L         0.05           Dissolved Strontium         1.02         mg/L         0.0005           Dissolved Thallium         <0.0003					
Dissolved Strontium         1.02         mg/L         0.0005           Dissolved Thallium         <0.0003			-		
Dissolved Thallium         <0.0003					
Dissolved Tin         <0.0001         mg/L         0.0001           Dissolved Titanium         0.0002         mg/L         0.0001           Dissolved Uranium         0.741         ug/L         0.002           Dissolved Vanadium         0.0009         mg/L         0.0001           Dissolved Zinc         0.009         mg/L         0.001           Dissolved Zirconium         <0.0004			-		
Dissolved Titanium         0.0002         mg/L         0.0001           Dissolved Uranium         0.741         ug/L         0.002           Dissolved Vanadium         0.0009         mg/L         0.0001           Dissolved Zinc         0.009         mg/L         0.001           Dissolved Zirconium         <0.0004			-		
Dissolved Uranium         0.741         ug/L         0.002           Dissolved Vanadium         0.0009         mg/L         0.0001           Dissolved Zinc         0.009         mg/L         0.001           Dissolved Zirconium         <0.0004			-		
Dissolved Vanadium         0.0009         mg/L         0.0001           Dissolved Zinc         0.009         mg/L         0.001           Dissolved Zirconium         <0.0004			-		
Dissolved Zinc         0.009         mg/L         0.001           Dissolved Zirconium         <0.0004			-		
Dissolved Zirconium         <0.0004         mg/L         0.0004           Iron         0.628         mg/L         0.003           Lead         0.0012         mg/L         0.0001           Magnesium         18.4         mg/L         0.05           Manganese         0.0504         mg/L         0.0001           Mercury         <0.05			-		
Iron     0.628     mg/L     0.003       Lead     0.0012     mg/L     0.0001       Magnesium     18.4     mg/L     0.05       Manganese     0.0504     mg/L     0.0001       Mercury     <0.05			-		
Lead       0.0012       mg/L       0.0001         Magnesium       18.4       mg/L       0.05         Manganese       0.0504       mg/L       0.0001         Mercury       <0.05			-		
Magnesium       18.4       mg/L       0.05         Manganese       0.0504       mg/L       0.0001         Mercury       <0.05			-		
Manganese       0.0504       mg/L       0.0001         Mercury       <0.05			-		
Mercury <0.05 ug/L 0.05 Molybdenum 0.0021 mg/L 0.0001	_		-		
Molybdenum 0.0021 mg/L 0.0001			-		
·	-		-		
	•		-		
Potassium 3.84 mg/L 0.05			-		
Selenium 0.0003 mg/L 0.0001	Selenium		-		
Silicon 3.26 mg/L 0.01			-		
Silver <0.0001 mg/L 0.0001	Silver		-		
Sodium 87.9 mg/L 0.05			-		
· · · · · · · · · · · · · · · · · · ·	Strontium		-		
5050000 119/E 0.0000		1.02	mg/L	0.0003	

Analyte	Result	Units	MDL	
Tin	<0.0001	mg/L	0.0001	
Titanium	0.0060	mg/L	0.0001	
Uranium	0.730	ug/L	0.002	
Vanadium	0.0014	mg/L	0.0001	
Zinc	0.021	mg/L	0.001	
Zirconium	<0.0004	mg/L	0.0004	
1-methylnaphthalene (Subcontract)	<0.5	ug/L	0.5	
2-methylnaphthalene (Subcontract)	<0.5	ug/L	0.5	
7H-dibenzo(c,g)carbazole (Subcontract)	<0.1	ug/L	0.1	
Acenaphthene (Subcontract)	<0.1	ug/L	0.1	
Acenaphthylene (Subcontract)	<0.1	ug/L	0.1	
Anthracene (Subcontract)	<0.1	ug/L	0.1	
,	<0.1		0.1	
Benzo[a]anthracene (Subcontract)		ug/L		
Benzo[a]pyrene (Subcontract)	<0.01	ug/L	0.01	
Benzo[b/j]fluoranthene (Subcontract)	<0.1	ug/L	0.1	
Benzo[e]pyrene (Subcontract)	<0.1	ug/L	0.1	
Benzo[g,h,i]perylene (Subcontract)	<0.2	ug/L	0.2	
Benzo[k]fluoranthene (Subcontract)	<0.1	ug/L	0.1	
Chrysene (Subcontract)	<0.1	ug/L	0.1	
Dibenzo(a,i)pyrene (Subcontract)	<0.1	ug/L	0.1	
Dibenzo(a,j)acridine (Subcontract)	<0.1	ug/L	0.1	
Dibenzo[a,h]anthracene (Subcontract)	<0.1	ug/L	0.1	
Fluoranthene (Subcontract)	<0.1	ug/L	0.1	
Fluorene (Subcontract)	<0.1	ug/L	0.1	
indeno[1,2,3-cd]pyrene (Subcontract)	<0.2	ug/L	0.2	
Perylene (Subcontract)	<0.5	ug/L	0.5	
Phenanthrene (Subcontract)	<0.1	ug/L	0.1	
Pyrene (Subcontract)	<0.1	ug/L	0.1	
PAHs Total (Subcontract)	<2	ug/L	2	
Naphthalene (Subcontract)	<0.5	ug/L	0.5	
R-1 2019-09-30 13:20:00 Record 604023				
Ammonia + Ammonium as N	0.03	mg/L	0.01	
Conductivity - Field	1.200	mS/cm		
Dissolved Organic Carbon	2.4	mg/L	0.4	
Dissolved Oxygen-Field	8.67	mg/L	<b></b>	
Escherichia coli	10	CFU/100mL	0	
Hardness (Calculation)	414	mg/L	0.7	
Nitrate as N	0.33	mg/L	0.01	
Nitrate+Nitrite as N (Calculation)	0.33	mg/L	0.01	
Nitrate Find the as N (Calculation)  Nitrite as N	< 0.05	mg/L	0.02	
o-Phosphate as P	<0.05	mg/L	0.05	
·	8.11	pH	0.03	
pH pH - Field	7.76	рH	0.01	
рп - гіеіd Phosphorus Dissolved Total	< 0.010	-	0.010	
·		mg/L		
Phosphorus Total	<0.010	mg/L	0.010	
Temperature - Field	18.1	C ma/l	4	
Total Biochem. Oxygen Demand	<2	mg/L	1	
Total Kjeldahl Nitrogen as N	0.3	mg/L	0.2	
Total Organic Carbon	2.9	mg/L	0.4	
Total Suspended Solids	3.4	mg/L	0.8	
		ug/L	0.1	
Unionized Ammonia as NH3 at Field Temperature (Calculation)	0.7			
Aluminum	0.024	mg/L	0.002	
Aluminum Antimony	0.024 0.0002	mg/L mg/L	0.0001	
Aluminum	0.024	mg/L		

Analyte	Result	Units	MDL	
Beryllium	<0.0001	mg/L	0.0001	
Bismuth	< 0.0001	mg/L	0.0001	
Boron	0.131	mg/L	0.010	
Cadmium	< 0.0001	mg/L	0.0001	
Calcium	117	mg/L	0.05	
Chromium	< 0.0001	mg/L	0.0001	
Cobalt	< 0.0001	mg/L	0.0001	
Copper	0.0012	mg/L	0.0001	
Dissolved Aluminum	< 0.002	mg/L	0.002	
Dissolved Antimony	0.0002	mg/L	0.0001	
Dissolved Arsenic	0.0005	mg/L	0.0001	
Dissolved Barium	0.0611	mg/L	0.0001	
Dissolved Beryllium	< 0.0001	mg/L	0.0001	
Dissolved Bismuth	< 0.0001	mg/L	0.0001	
Dissolved Boron	0.141	mg/L	0.010	
Dissolved Cadmium	< 0.0001	mg/L	0.0001	
Dissolved Calcium	118	mg/L	0.05	
Dissolved Chromium	<0.0001	mg/L	0.0001	
Dissolved Cobalt	<0.0001	mg/L	0.0001	
Dissolved Copper	0.0010	mg/L	0.0001	
Dissolved Iron	0.004	mg/L	0.003	
Dissolved Lead	<0.0001	mg/L	0.0001	
Dissolved Magnesium	28.9	mg/L	0.05	
Dissolved Manganese	0.101	mg/L	0.0001	
Dissolved Mercury	<0.05	ug/L	0.05	
Dissolved Molybdenum	0.0021	mg/L	0.0001	
Dissolved Nickel	0.0021	mg/L	0.0001	
Dissolved Potassium	4.87	mg/L	0.05	
Dissolved Selenium	0.0002	mg/L	0.0001	
Dissolved Silicon	3.80	mg/L	0.01	
Dissolved Silver	<0.0001	mg/L	0.0001	
Dissolved Sodium	124	mg/L	0.05	
Dissolved Strontium	2.58	mg/L	0.0005	
Dissolved Thallium	< 0.0003	mg/L	0.0003	
Dissolved Trialidin	<0.0001	mg/L	0.0001	
Dissolved Titanium	0.0001	mg/L	0.0001	
Dissolved Uranium	1.47		0.0001	
Dissolved Vanadium	0.0001	ug/L mg/L	0.002	
Dissolved Variadium  Dissolved Zinc	0.0001	mg/L	0.0001	
Dissolved Zinc  Dissolved Zirconium	<0.004	mg/L	0.001	
Iron	0.140	mg/L	0.0004	
Lead	0.140	mg/L	0.003	
Magnesium	28.9	mg/L	0.0001	
Manganese	0.136	mg/L	0.001	
Manganese Mercury	0.136 <0.05		0.0001	
Molybdenum		ug/L mg/L	0.001	
-	0.0020	mg/L		
Nickel Potassium	0.0007	mg/L	0.0001	
	5.01	mg/L	0.05	
Selenium	0.0002	mg/L	0.0001	
Silicon	3.97	mg/L	0.01	
Silver	< 0.0001	mg/L	0.0001	
Sodium	121	mg/L	0.05	
Strontium	2.61	mg/L	0.0005	
Thallium	< 0.0003	mg/L	0.0003	
Tin	<0.0001	mg/L	0.0001	
Titanium	0.0006	mg/L	0.0001	
Uranium	1.46	ug/L	0.002	

Analyte	Result	Units	MDL	
Vanadium	0.0002	mg/L	0.0001	
Zinc	0.005	mg/L	0.001	
Zirconium	< 0.0004	mg/L	0.0004	
1-methylnaphthalene (Subcontract)	<0.5	ug/L	0.5	
2-methylnaphthalene (Subcontract)	<0.5	ug/L	0.5	
7H-dibenzo(c,g)carbazole (Subcontract)	<0.1	ug/L	0.1	
Acenaphthene (Subcontract)	<0.1	ug/L	0.1	
Acenaphthylene (Subcontract)	<0.1	ug/L	0.1	
Anthracene (Subcontract)	<0.1	ug/L	0.1	
Benzo[a]anthracene (Subcontract)	<0.1	ug/L	0.1	
Benzo[a]pyrene (Subcontract)	<0.01	ug/L	0.01	
Benzo[b/j]fluoranthene (Subcontract)	<0.1	ug/L	0.01	
· · · · · · · · · · · · · · · · ·				
Benzo[e]pyrene (Subcontract)	<0.1	ug/L	0.1	
Benzo[g,h,i]perylene (Subcontract)	<0.2	ug/L	0.2	
Benzo[k]fluoranthene (Subcontract)	<0.1	ug/L	0.1	
Chrysene (Subcontract)	<0.1	ug/L	0.1	
Dibenzo(a,i)pyrene (Subcontract)	<0.1	ug/L	0.1	
Dibenzo(a,j)acridine (Subcontract)	<0.1	ug/L	0.1	
Dibenzo[a,h]anthracene (Subcontract)	<0.1	ug/L	0.1	
Fluoranthene (Subcontract)	<0.1	ug/L	0.1	
Fluorene (Subcontract)	<0.1	ug/L	0.1	
indeno[1,2,3-cd]pyrene (Subcontract)	<0.2	ug/L	0.2	
Perylene (Subcontract)	<0.5	ug/L	0.5	
Phenanthrene (Subcontract)	<0.1	ug/L	0.1	
Pyrene (Subcontract)	<0.1	ug/L	0.1	
PAHs Total (Subcontract)	<2	ug/L	2	
Naphthalene (Subcontract)	<0.5	ug/L	0.5	
R-2 2019-09-30 13:00:00 Record 604024				
Ammonia + Ammonium as N	<0.01	mg/L	0.01	
Conductivity - Field	1.205	mS/cm		
Dissolved Organic Carbon	2.4	mg/L	0.4	
Dissolved Oxygen-Field	9.75	mg/L		
Escherichia coli	30	CFU/100mL	0	
Hardness (Calculation)	457	mg/L	0.7	
Nitrate as N	0.31	mg/L	0.01	
Nitrate+Nitrite as N (Calculation)	0.31	mg/L	0.01	
Nitrate Find the as N (Calculation)  Nitrite as N	< 0.05		0.02	
		mg/L		
o-Phosphate as P	<0.05	mg/L	0.05	
pH pH Field	8.14	pН	0.01	
pH - Field	8.02	pH	0.040	
Phosphorus Dissolved Total	<0.010	mg/L	0.010	
Phosphorus Total	<0.010	mg/L	0.010	
Temperature - Field	18.4	С	_	
Total Biochem. Oxygen Demand	<2	mg/L	1	
Total Kjeldahl Nitrogen as N	<0.2	mg/L	0.2	
Total Organic Carbon	3.4	mg/L	0.4	
Total Suspended Solids	<2	mg/L	2	
Inionized Ammonia as NH3 at Field Temperature (Calculation)	< 0.4	ug/L	0.4	
Aluminum	0.012	mg/L	0.002	
Antimony	0.0002	mg/L	0.0001	
, ·	0.0005	mg/L	0.0001	
Arsenic	0.0500	mg/L	0.0001	
Arsenic Barium	0.0592	1119/ =		
	< 0.0592		0.0001	
Barium		mg/L mg/L		

Analyte	Result	Units	MDL	
Cadmium	<0.0001	mg/L	0.0001	
Calcium	115	mg/L	0.05	
Chromium	< 0.0001	mg/L	0.0001	
Cobalt	<0.0001	mg/L	0.0001	
Copper	0.0011	mg/L	0.0001	
Dissolved Aluminum	<0.002	mg/L	0.002	
Dissolved Antimony	0.0002	mg/L	0.0001	
Dissolved Arsenic	0.0005	mg/L	0.0001	
Dissolved Barium	0.0624	mg/L	0.0001	
Dissolved Beryllium	< 0.0001	mg/L	0.0001	
Dissolved Bismuth	< 0.0001	mg/L	0.0001	
Dissolved Boron	0.137	mg/L	0.010	
Dissolved Cadmium	< 0.0001	mg/L	0.0001	
Dissolved Calcium	136	mg/L	0.05	
Dissolved Chromium	< 0.0001	mg/L	0.0001	
Dissolved Cobalt	<0.0001	mg/L	0.0001	
Dissolved Copper	0.0010	mg/L	0.0001	
Dissolved Iron	0.004	mg/L	0.003	
Dissolved Lead	<0.0001	mg/L	0.0001	
Dissolved Magnesium	28.6	mg/L	0.05	
Dissolved Manganese	0.106	mg/L	0.0001	
Dissolved Mercury	<0.05	ug/L	0.05	
Dissolved Molybdenum	0.0020	mg/L	0.0001	
Dissolved Nickel	0.0007	mg/L	0.0001	
Dissolved Potassium	4.96	mg/L	0.05	
Dissolved Selenium	0.0002	mg/L	0.0001	
Dissolved Silicon	4.41	mg/L	0.01	
Dissolved Silver	<0.0001	mg/L	0.0001	
Dissolved Sodium	123	mg/L	0.05	
Dissolved Strontium	2.57	mg/L	0.0005	
Dissolved Thallium	<0.0003	mg/L	0.0003	
Dissolved Tin	<0.0001	mg/L	0.0001	
Dissolved Titanium	< 0.0001	mg/L	0.0001	
Dissolved Uranium	1.45	ug/L	0.002	
Dissolved Vanadium	0.0001	mg/L	0.0001	
Dissolved Zinc	0.003	mg/L	0.001	
Dissolved Zirconium	<0.0004	mg/L	0.0004	
Iron	0.119	mg/L	0.003	
Lead	<0.0001	mg/L	0.0001	
Magnesium	27.9	mg/L	0.05	
Manganese	0.125	mg/L	0.0001	
Mercury	<0.05	ug/L	0.05	
Molybdenum	0.0020	mg/L	0.0001	
Nickel	0.0020	mg/L	0.0001	
Potassium	4.78	mg/L	0.05	
Selenium	0.0002	mg/L	0.0001	
Silicon	3.79	mg/L	0.01	
Silver	<0.0001	mg/L	0.0001	
Sodium	118	mg/L	0.05	
Strontium	2.52	mg/L	0.0005	
Thallium	< 0.0003	mg/L	0.0003	
Tin	< 0.0001	mg/L	0.0001	
Titanium	0.0003	mg/L	0.0001	
Uranium	1.45	ug/L	0.002	
Vanadium	0.0002	mg/L	0.0001	
Zinc	0.0002	mg/L	0.001	
Zirconium	<0.004	mg/L	0.0004	
Zirodilidili	0.000 <del>-</del>	9,∟	3.0004	B 60 100

Analyte	Result	Units	MDL	
1-methylnaphthalene (Subcontract)	<0.5	ug/L	0.5	
2-methylnaphthalene (Subcontract)	<0.5	ug/L	0.5	
7H-dibenzo(c,g)carbazole (Subcontract)	<0.1	ug/L	0.1	
Acenaphthene (Subcontract)	<0.1	ug/L	0.1	
Acenaphthylene (Subcontract)	<0.1	ug/L	0.1	
Anthracene (Subcontract)	<0.1	ug/L	0.1	
Benzo[a]anthracene (Subcontract)	<0.1	ug/L	0.1	
Benzo[a]pyrene (Subcontract)	<0.01	ug/L	0.01	
Benzo[b/j]fluoranthene (Subcontract)	<0.1	ug/L	0.1	
Benzo[e]pyrene (Subcontract)	<0.1	ug/L	0.1	
Benzo[g,h,i]perylene (Subcontract)	<0.2	ug/L	0.2	
Benzo[k]fluoranthene (Subcontract)	<0.1	ug/L	0.1	
Chrysene (Subcontract)	<0.1	ug/L	0.1	
Dibenzo(a,i)pyrene (Subcontract)	<0.1	ug/L	0.1	
Dibenzo(a,j)pyrene (Subcontract)  Dibenzo(a,j)acridine (Subcontract)	<0.1		0.1	
, <del>,</del> ,		ug/L		
Dibenzo[a,h]anthracene (Subcontract)	<0.1	ug/L	0.1	
Fluoranthene (Subcontract)	<0.1	ug/L	0.1	
Fluorene (Subcontract)	<0.1	ug/L	0.1	
indeno[1,2,3-cd]pyrene (Subcontract)	<0.2	ug/L	0.2	
Perylene (Subcontract)	<0.5	ug/L	0.5	
Phenanthrene (Subcontract)	<0.1	ug/L	0.1	
Pyrene (Subcontract)	<0.1	ug/L	0.1	
PAHs Total (Subcontract)	<2	ug/L	2	
Naphthalene (Subcontract)	<0.5	ug/L	0.5	
Boat Launch 2019-09-30 13:50:00 Record 604025				
Ammonia + Ammonium as N	0.18	mg/L	0.01	
Conductivity - Field	0.710	mS/cm		
Dissolved Organic Carbon	4.4	mg/L	0.4	
Dissolved Oxygen-Field	10.46	mg/L		
Escherichia coli	30	CFU/100mL	0	
Hardness (Calculation)	259	mg/L	0.7	
Nitrate as N	0.34	mg/L	0.01	
Nitrate+Nitrite as N (Calculation)	0.34	mg/L	0.02	
Nitrite as N	<0.05	mg/L	0.05	
o-Phosphate as P	<0.05	mg/L	0.05	
pH	8.32	pH	0.03	
pH - Field	8.41	рН	0.01	
Phosphorus Dissolved Total	<0.010	mg/L	0.010	
Phosphorus Total	0.010		0.010	
Temperature - Field	17.1	mg/L C	0.010	
Temperature - Field Total Biochem. Oxygen Demand	9		1	
		mg/L	1	
Total Kjeldahl Nitrogen as N	1.3	mg/L	0.2	
Total Organic Carbon	5.3	mg/L	0.4	
Total Suspended Solids	35.4	mg/L	0.8	
Jnionized Ammonia as NH3 at Field Temperature (Calculation)	16.6	ug/L	0.1	
Aluminum	0.496	mg/L	0.002	
Antimony	0.0003	mg/L	0.0001	
Arsenic	0.0015	mg/L	0.0001	
Barium	0.0622	mg/L	0.0001	
Beryllium	<0.0001	mg/L	0.0001	
Bismuth	<0.0001	mg/L	0.0001	
Boron	0.100	mg/L	0.010	
Cadmium	< 0.0001	mg/L	0.0001	
Caumum				
Cadriidii	68.7	mg/L	0.05	

Analyte	Result	Units	MDL	
Cobalt	0.0004	mg/L	0.0001	
Copper	0.0034	mg/L	0.0001	
Dissolved Aluminum	<0.002	mg/L	0.002	
Dissolved Antimony	0.0003	mg/L	0.0001	
Dissolved Arsenic	0.0009	mg/L	0.0001	
Dissolved Barium	0.0581	mg/L	0.0001	
Dissolved Beryllium	<0.0001	mg/L	0.0001	
Dissolved Bismuth	<0.0001	mg/L	0.0001	
Dissolved Boron	0.103	mg/L	0.010	
Dissolved Cadmium	<0.0001	mg/L	0.0001	
Dissolved Calcium	66.7	mg/L	0.05	
Dissolved Chromium	<0.0001	mg/L	0.0001	
Dissolved Cobalt	0.0001	mg/L	0.0001	
Dissolved Copper Dissolved Iron	0.0005 0.008	mg/L mg/L	0.0001 0.003	
Dissolved Iron Dissolved Lead	<0.0001	mg/L	0.003	
Dissolved Magnesium	20.4	mg/L	0.05	
Dissolved Magnesidm  Dissolved Manganese	0.0076	mg/L	0.0001	
Dissolved Manganese  Dissolved Mercury	<0.05	ug/L	0.05	
Dissolved Molybdenum	0.0068	mg/L	0.0001	
Dissolved Nickel	0.0013	mg/L	0.0001	
Dissolved Potassium	5.05	mg/L	0.05	
Dissolved Selenium	0.0002	mg/L	0.0001	
Dissolved Silicon	2.45	mg/L	0.01	
Dissolved Silver	< 0.0001	mg/L	0.0001	
Dissolved Sodium	67.4	mg/L	0.05	
Dissolved Strontium	0.983	mg/L	0.0005	
Dissolved Thallium	<0.0003	mg/L	0.0003	
Dissolved Tin	<0.0001	mg/L	0.0001	
Dissolved Titanium	<0.0001	mg/L	0.0001	
Dissolved Uranium	0.983	ug/L	0.002	
Dissolved Vanadium	0.0004	mg/L	0.0001	
Dissolved Zinc	0.001	mg/L	0.001	
Dissolved Zirconium	<0.0004	mg/L	0.0004	
Iron	1.12	mg/L	0.003	
Lead Magnesium	0.0026 21.2	mg/L mg/L	0.0001 0.05	
Manganese	0.148	mg/L	0.0001	
Mercury	< 0.05	ug/L	0.05	
Molybdenum	0.0068	mg/L	0.0001	
Nickel	0.0020	mg/L	0.0001	
Potassium	5.27	mg/L	0.05	
Selenium	0.0002	mg/L	0.0001	
Silicon	3.51	mg/L	0.01	
Silver	< 0.0001	mg/L	0.0001	
Sodium	64.4	mg/L	0.05	
Strontium	1.04	mg/L	0.0005	
Thallium	<0.0003	mg/L	0.0003	
Tin	<0.0001	mg/L	0.0001	
Titanium	0.0102	mg/L	0.0001	
Uranium	0.987	ug/L	0.002	
Vanadium 	0.0018	mg/L	0.0001	
Zinc	0.015	mg/L	0.001	
Zirconium	<0.0004	mg/L	0.0004	
1-methylnaphthalene (Subcontract)	<0.5	ug/L	0.5	
2-methylnaphthalene (Subcontract)	< 0.5	ug/L	0.5	
7H-dibenzo(c,g)carbazole (Subcontract)	<0.1	ug/L	0.1	
				Page 24 of 25

Analy	yte Result	Units	MDL
Acenaphthene (Subcontrac	ct) <0.1	ug/L	0.1
Acenaphthylene (Subcontrac	ct) <0.1	ug/L	0.1
Anthracene (Subcontrac	ct) <0.1	ug/L	0.1
Benzo[a]anthracene (Subcontrac	ct) <0.1	ug/L	0.1
Benzo[a]pyrene (Subcontrac	ct) <0.01	ug/L	0.01
Benzo[b/j]fluoranthene (Subcontraction)	ct) <0.1	ug/L	0.1
Benzo[e]pyrene (Subcontrac	ct) <0.1	ug/L	0.1
Benzo[g,h,i]perylene (Subcontraction)	ct) <0.2	ug/L	0.2
Benzo[k]fluoranthene (Subcontrac	ct) <0.1	ug/L	0.1
Chrysene (Subcontrac	ct) <0.1	ug/L	0.1
Dibenzo(a,i)pyrene (Subcontrac	ct) <0.1	ug/L	0.1
Dibenzo(a,j)acridine (Subcontrac	ct) <0.1	ug/L	0.1
Dibenzo[a,h]anthracene (Subcontrac	ct) <0.1	ug/L	0.1
Fluoranthene (Subcontrac	ct) <0.1	ug/L	0.1
Fluorene (Subcontrac	ct) <0.1	ug/L	0.1
indeno[1,2,3-cd]pyrene (Subcontrac	ct) <0.2	ug/L	0.2
Perylene (Subcontrac	ct) <0.5	ug/L	0.5
Phenanthrene (Subcontrac	ct) <0.1	ug/L	0.1
Pyrene (Subcontrac	ct) <0.1	ug/L	0.1
PAHs Total (Subcontraction	ct) <2	ug/L	2
Naphthalene (Subcontrac	ct) <0.5	ug/L	0.5

Report Comment: Total PAHs is the sum of the individual PAH compounds reported.

CHAIN OF CUSTODY

ENVIRONMENTAL LABORATORY 700 Woodward Avenue, Hamilton, Ontario L8H 6P4 Tel: 905-546-2424 Ext 5834 Fax: 905-545-0234

LABORATORY WORK ORDER NUMBER

is the sample(s) taken from a source intended for Human Consumption?

ANALYSIS REQUESTED:

Client Name: HAMILTON WATER - Water & Wastewater System Planning Contact Name: Mani Seradj (cc: Kimberley Tasker-SLR) Address: 77 JAMES STREET NORTH SUITE 400

Phone: 905-546-2424 EXT 4480

YES 🗆 NO 🖾

Ch	edoke	Creek	Surface	Water	Analy	sis 2019

LAB USE ONLY	Sample Location	# of bottles	Fleid Temperature *C	Field Conductivity mS/cm	Field pH pH	Field Dissolved Oxygen mg/L	Sample Matrix	Sample Type	Sample Date	Sample Time (24 hour clock) 00:00	
604014	C-1WEST	5	15.7	0.733	8.25	10.23	Water	Surface Water	Septedia	16:50	x
604016	C-3 Centre	5	16.1	0.760	7.61	5.99	Water	Surface Water	Sidzola	16:35	x
604017	C-3 West	5	15.9	0.771	7.65	6.35	Water	Surface Water	Sept3019	16:25	x
604018	C-4 West	5	16.3	0.739		4.85	Water	Surface Water	Setable	16:15	x
604019	C-5 East	5	16.8	0.700	7.43	2.96	Water	Surface Water	Sept 3017	16:05	x
604020	C-6 East	5	17.1	0.711	8.20	9.06	Water	Surface Water	Sidala	13:40	x
604021	G-1	7	15,7	0,729	8.36	10.4	Water	Surface Water	Sentable	17:00	x
604022	G-4	5	15.7	0.780	7.67	7.01	Water	Surface Water	Sept30/19	16:40	x
	-G-5			No. of Contrast of	and the same of th		Water	Surface Water	1.1		×
	G-6						W⊯er	Surface Water		***********	x
	G-7						Water	Surface Water			x
604023	R-1	5	18.1	1.200	7.76	8.67	Water	Surface Water	Sept30	13:20	x
604024	R-2	5	18.4	1.205	8.02	9.75	Water	Surface Water	Sept30/19	13:00	x
604025	Boat Launch	5	17.1	0.710	8.41	10.46	Water	Surface Water	September 1	13:50	x
	Chedoke Upstream						Water	Surface Water	4-11		L.x
604015	a West	5		_			WARE	SW	Sept30/19	16:52	X
	DUPLIE	,							1		
			CLIENT	PEOUL	RES CS	V REPO	PTD				

APPLY PWQO GUIDELINES AT REPORTING D

FOR LAB USE ONLY: nments: Chedoke Creek Surface Water Analysis 2020 TAT: 21 Days. ONE WORK ORDER

rature Descriptor as Received de COLD COOL TO THE TOUCH ☐ AMBIENT TEMPERATURE (representative of the sou

FOR LAB USE ONLY:

Sample(s) Delivered by: (Sign & Print Name) Sample(s) Collected by: (Sign & Print Name) KIMBERLEY TACKEN

Sample(s) meet requirements as per PW-WW-CR-EL-P-021-P-012

13:00-16:52.

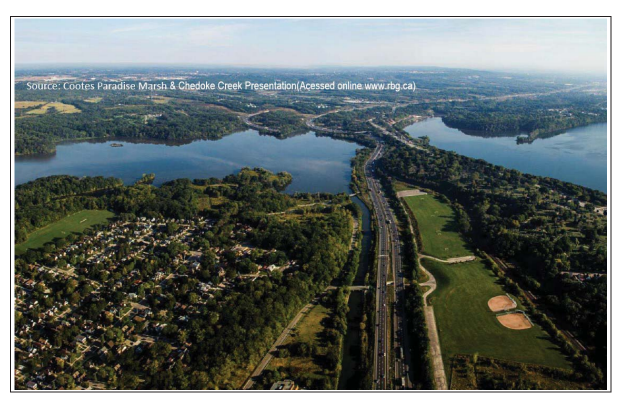
Print preservation report. Deliver samples to the bench.

Appendix "A" to Report PW19008(g)/LS19004(g)
Page 178 of 406

# APPENDIX C Ecological Receptors Supporting Information

Ecological Risk Assessment Chedoke Creek Hamilton, Ontario

SLR Project No.: 209.40666.00000



Photograph 1. Study area of Chedoke Creek within Cootes Paradise ESA.



Photograph 2. Riparian bank edged with armour stone along Chedoke Creek.



Ecological Risk Assessment Chedoke Creek Hamilton, Ontario

SLR Project No.: 209.40666.00001



Photograph 3. Steep concrete banks near box culvert at Glen Road and Tope Crescent.



Photograph 4. Treed vegetation found along the Chedoke Creek.

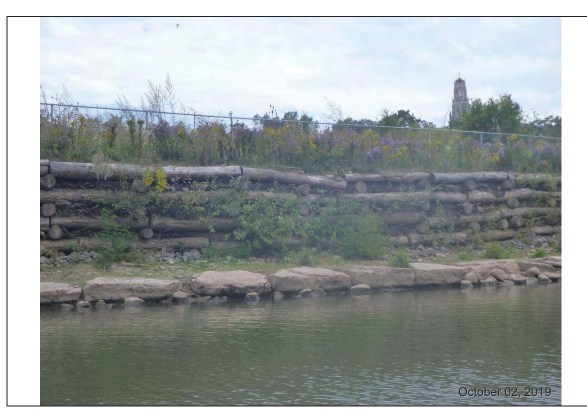


Ecological Risk Assessment Chedoke Creek Hamilton, Ontario

SLR Project No.: 209.40666.00001



Photograph 5. Band of Cultural Meadow found along eastern banks of Chedoke Creek.



Photograph 6. Evidence of previous restoration efforts along shoreline.

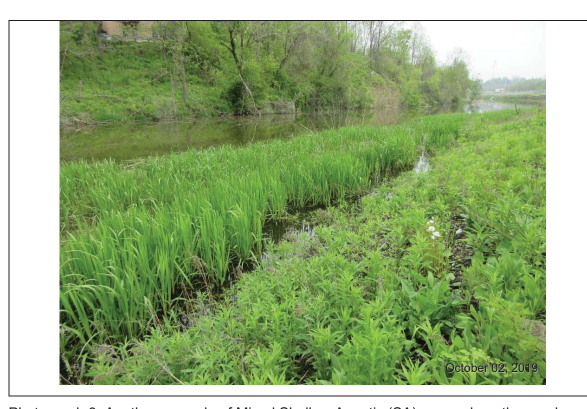


Ecological Risk Assessment Chedoke Creek Hamilton, Ontario

SLR Project No.: 209.40666.00001



Photograph 7. An example of Mixed Shallow Aquatic (SA) areas along the creek side.



Photograph 8. Another example of Mixed Shallow Aquatic (SA) areas along the creek.

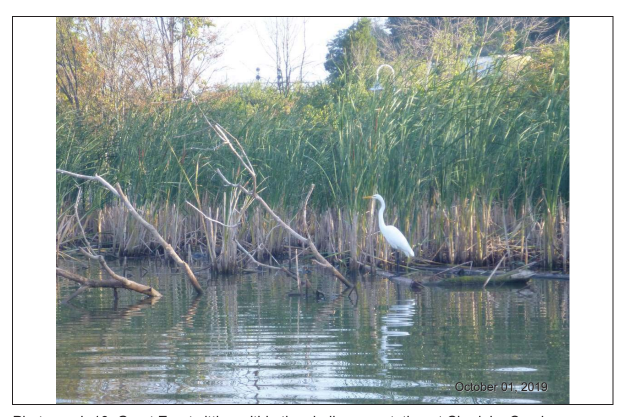


Ecological Risk Assessment Chedoke Creek Hamilton, Ontario

SLR Project No.: 209.40666.00001



Photograph 9. Example of shallow vegetation that provide opportunities for fish and wildlife.



Photograph 10. Great Egret sitting within the shallow vegetation at Chedoke Creek.



Ecological Risk Assessment Chedoke Creek Hamilton, Ontario

SLR Project No.: 209.40666.00001

### 209.40666

### **Hamilton Fish List**

Recorded fish community observed in seining and electrofishing fish surveys since 1970. Data from the watersheds were obtained from over 600 unpublished studies and were compiled into databases by the Hamilton Conservation Authority and Conservation Halton. Data from Cootes Paradise and Hamilton Harbour were from electrofishing, and entrapment surveys by DFO, RBG, and OMNR. Abundance Levels are based on quartiles with "1" as the lowest, and "4" as the highest relative abundance.

Bowlby et Al, 2009

### Cootes Paradise / Chedoke Creek

\*\* Invaders and Cold Water Species are Excluded

### \* Strikeouts - Listed in SNC report but not listed in Bowlby 2009. Bowlby Considered more relevant to Study Area

Scientific Name	Species	Abundance
Notropis atherinoides	Emerald shiner	4
N. hudsonius	Spottail shiner	4
Castostomus commersoni	Common white sucker	4
Ameiurus nebulosus	Brown bullhead	4
Ictalurus punctatus	Channel Catfish	4
Lepomis gibbosus	Pumpkinseed	4
Micropterus salmoides	Largemouth bass	4
Perca flavescens	Yellow perch	4
Aplodinotus grunniens	Fresh Water Drum	4
Amia calva	Bowfin	3
Esox lucius	Northern pike	3
Pimephales notatus	Bluntnose minnow	3
P. promelas	Fathead minnow	3
Ambloplites rupestris	Rock bass	3
Lepomis cyanellus	Green sunfish	3
Pomoxis nigromaculatus	Black crappie	3
Etheostoma nigrum	Johny Darter	3
Labidesthes sicculus	Brook Silverside	3
Lepisosteus osseus	Longnose gar	2
Luxilus cornutus	Common shiner	2
Notemigonus crysoleucas	Golden shiner	2
Ameiurus melas	Black Bullhead	2
Noturus gyrinus	Tadpole Madtom	2
Micropterus dolomieu	Smallmouth bass	2
Sander vitreus	Walleye	2
Ictiobus cyprinellus	Bigmouth Bufflo	2
Moxostoma macrolepidotum	Shorthead Redhorse	2
Lepisosteus osseus	Spotted gar	1
N. micropogon	River chub	1
N. ludibundus	Sand shiner	1
R. cataractae	Longnose dace	1
Semotilus atromaculatus	Creek chub	1
Morone chrysops	White bass	1
Pomoxis annularis	White crappie	1
Moxostoma anisurum	Silver Redhorse	1
Moxostoma valenciennesi	Greater Redhorse	1
Moxostoma erythrurum	Goldern Redhorse	1
Lampetra appendix	American brook lamprey	
Salvelinus fontinalis	Brook trout	

Umbra limi Central mudminnow

Chrosomus eos Northern redbelly dace

C. neogaeus Finescale dace Clinostomus elongates Redside dace Hybognathus hankinsoni Brassy minnow Nocomis biguttatus Hornyhead chub Notropis heterolepis Blacknose shiner N. rubellus Rosyface shiner Cyprinella spiloptera Spotfin shiner Notropis volucellus Mimic shiner Rhinichthys atratulus Blacknose dace Striped shiner **Luxilus chrysocephalus** Semotilus margarita Pearl dace

Hypentelium nigricans
Culaea inconstans
Northern hog sucker
Brook stickleback

L. macrochirus Bluegill

Etheostoma caeruleum Rainbow darter
E. flabellare Fantail darter

### Cootes Paradise Heritage Lands Management Plan , Inventory, Issues and Opportunities, May 2018 (CPHLI, 2018), DFO SAR MAPS , 2019

Northern Brook Lamprey (SC) Ichthyomyzon fossor (CPHLI, 2018) - 1997 (historic), DFO

Eastern Pondmussel (SC)

Mapleleaf Mussel (SC)

Ligumia nasuta

(CPHLI, 2018), DFO

Quadrula quadrula

(CPHLI, 2018), DFO

Lilliput (THR)

Toxolasma parvum

(CPHLI, 2018), DFO

### DO NOT INCLUDE - HABITATS NOT RELANT SOURCES (DATES) CANNOT SOURCE NOT OBSERVED - Hendrie Valley Report (2018) or by LISTED BY DFO - EXCLUDE

Silver Lamprey (SC) Ichthyomyzon unicuspis - CPHLI, 2018

Lake Sturgeon (THR) Acipenser fulvescens - CPHLI, 2018 - Historic-

Spotted Gar (THR)

Lepisosteus oculatus

American Eel (END)

Anguilla rostrata

CPHLI, 2018

CPHLI, 2018

Redside Dace (END) Clinostomus elongatus CPHLI, 2018 1950 (historic)

Black Redhorse (END)

Grass Pickerel (SC)

Kiyi (SC)

Silver Shiner (THR)

Mexestoma duquesnei

Esex americanus vermiculatus

CPHLI, 2018

CPHLI, 2018

CPHLI, 2018

CPHLI, 2018

CPHLI, 2018

Shortnose Cisco Coregonus reighardi - CPHLI, 2018 - Historic

209.40666.000 Chedoke Creek - Flora Screening Flora

The following represents a selection of dominate vegetation known to occur and or observed within the Chedoke Creek Study Area

Source: SLR Consulting Canada, 2019 Field Inventories, Hamilton Conservation (Various Resources), Royal Botanical Garden (Various Resources).

RBG - Princes Point / TPO1 - FOD

Cootes Paradise Sanctuary 15 Dry Tall
Coronation Park Grass
Cootes Paradise Sanctuary 1 Prarie

Species E

Botantial

Emergent Species American Bulrush

Blueflag Iris Broad-leaved Cattail Broad-leaved Arrowhead

Common Reed Narrow-leaved Cattail Narrow-leaved Arrowhead

Pickerel Weed Reed Canary Grass Water Plantain Water Smartweed

Submerent Species

**Brittle Naiad** 

Canada Waterweed

Coontail

Curly-leaved Pondweed

Eurasian Milfoil

Floating-leaved Pondweed

Sago Pondweed

Floating Leaf
Duckweed Sp.
White Water lily
Yellow Water Lily

### Source:

Cootes Paradise Heritage Lands Management Plan, Inventory, Issues and Opportunities, May 2018

Hamilton Conservation Authority (HCA) 2008. Chedoke Creek Subwatershed Stewardship Action Plan

# Hamilton Fauna Species List - complied by KLF based on Secondary Sources, Report Resources and in field habitat assesments

\*\* Hendrie Valley is a current and recent report with relevant species lists, local and habitat affinities and opertunities Radiasso, et al. 2019. 2019 Environmental Review of Hendrie Valley RBG Report No. 2019-6.

Cootes Analise Hendrige Lands Affinities and Opertunities, May 2019 CHHI. 2019 Use and season and Copport uses the Nation of Contest Analise Contest An

Species	Scientific Name	Screening Source	Notes from CPHLI	COSSARO, SARO, ESA	COSSARO, SARO, ESA Hendrie Valley / Last Seen / Heard	
Omnivorous Eastern Muks Turtle Blanding's Turtle Midland Painted Turtle Northern Map Turtle Snapping Turtle	Stemotherus odoratus Emydodea blandingii Chrysemys picta marginata Graptemys geographica Chelydra serpentina	CPHLI, 2018 CPHLI, 2018 CPHLI, 2018 CPHLI, 2018 CPHLI, 2018		SC THR N/A - COSEWIC SC SC SC SC	2009/1965 Extirpated 2018 Present 2018 Present 2018 Present 2018 Present	aquatic invertebrates, fish, frogs, crayfish, carrinon berrites, and aquatic debris. Capache of calcining live fish aquatic invertebrates, fish, frogs, crayfish, carrinon berrites, and aquatic invertebrates, fish, frogs, crayfish, carrinon berrites, and aquatic debris. Capache of calcining live fish aquatic invertebrates, fish, frogs, crayfish, carrinon berries, and aquatic debris. Capache of calcining live fish aquatic invertebrates, fish, frogs, crayfish, carrinon berries, and aquatic debris. Capache of calcining live fish aquatic invertebrates.
Eastern Ribbonsnake White Pelcan Bald Eagle Golden Eagle Homed Grebe Put Re Mron Has ubspecies	Thamnophis sauritus Pelecanus eryttrorthynchos Haliaeetus leucocephalus Aquila chrysaetos Podiceps auritus Caldris cantulus rufa	CPHL, 2018 CPHL, 2018 CPHL, 2018 CPHL, 2018 CPHL, 2018	NON BREEDING	SC THR SC	Not identified / list ed 2018 Present 2011 Present 2017 Present 2018 Present 2018 Present 2018 Present	
burt-breasted Sandpiper Red-necked Phalarope Black Tern	Calidon subrunicollis Phalaropus lobatus Chlidonias niger	CPHLI, 2018 CPHLI, 2018 CPHLI, 2018		N/A COSEWIC SC SC SC	Not identified / listed Not identified / listed Not identified / listed	
Herbacious / Omnivore - seeds of aquatic Cacheai Wilgeon Arres amen Debe (Debe Mars) (Mars) (	ode of aquatic plands, submen Aras stripera Aras armericana Aras cubipes Aras choras Aras choras Aras crecca Aras crecca Aras crecca Aras crecca Aritya americana Gallinula galeata	Gent and emerge CPHL, 2018 CPHL, 2018 CPHL, 2018 CPHL, 2018 CPHL, 2018 CPHL, 2018 CPHL, 2018 CPHL, 2018 CPHL, 2018	nt (e. smartweeds, ponk	Nweeds, algae and duckw Rare, Hamilton NA Rare, Hamilton NA	Plands, submorgent and enrergent (e. smartveeds, pondweeds, algoa and duckweeds) as well as aquatic insects, mollusks and an actual control of the control	
Hooded Merganser Great Black-backed Gull Pickerel Frog Osprey	Lophodytes cucullatus Larus marinus Lithobates palustris Pandion haliaetus	CPHLI, 2018 CPHLI, 2018 CPHLI, 2018 CPHLI, 2018		Rare, Hamilton NAI Rare, Hamilton NAI Rare, Hamilton NAI Rare, Hamilton NAI		"— Feeds manity on small fish, captival and other criteriaeness, and audicult neseds, also some datholes, a aftern unlusts, small amounts of plant material. Young duckfligs eat mostly insects at first, moults, small amounts of plant material. Young duckfligs eat mostly insects at first, are eats carried, this mollissis, crustineaens, aquatic worms, known to eat rodefunts berries eggs of birds "eastes terrestrial and aquatic inventebrates, including smalls, small crayfish and a variety of freects "exclusive by the fish.

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Species lists are not entire and provide a few reprensative species only for Troping Levels / Groups	
25	
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<i>n</i> ≥	

Carnivorous Birds / Mannais / Reptiles - NON RARE - NON SAR Representative of Tropic Level Group Known or Observed for Cheabke Creek
Receitable or District - Sample Great Birds - Annal Hard Asio stake or trassers. m States, aquatic insects, leaches, and frogs
Henors - Example Great Bird Henor Ardrea Invenders. Creek Henor Bords (Streek Henor Bords) - CPH1, 2018 |
Certail Egyet Andrea Level Streek Birds - Common Loon Great Birds - CPH1, 2018 |
Common Loon Great Birds - CPH1, 2018 |
Common Coole Birds - CPH1, 2018 |
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Shorebirds - NON RARE - NON SAR Representative of Tropic Lovel Group Known or Observed for Chedoke Creek

Anniverous - Insects and insect brave during the bread darks provided and the control of the co

Herbivorous Species - NON RARE - NON SAR Representative of Tropic Level Group Known or Observed for Checkoke Creek levevs, seeds, tools of many types of pond weeks, aquatic Vegetalen Tubers and rhizomes Cared Goose Brante canaderes CPHL, 2018

Analysed See Area palkythyndros CPHL, 2018

Tumpeter Swan Cypnes boxchafor CPHL, 2018

Misskat CPHL, 2018

Ordana 20edhebus CPHL, 2018

Amphibians - NON RARE - NON SAR Represnative of Tropic Level Group Known or Observed for Chedoke Creek Greek Technical CPH-1, 2018
Peuderat churcher CPH-1, 2018
Peuderat churcher CPH-1, 2018
Untrem Leopard Frog
Litrobates pipiens
CPH-1, 2018

Not a Huge Concern - Not including at this time
Secondary Species - When mammalian prey is searce, set birds, eggs, frogs, fish, and insects.

Or treeded vegestion / Leaves but do send time in Checkke Creek and or substrates (beavers for example)
Certimeded vegestion / Leaves but do send time in Checkke Creek and or substrates (beaver Creek and or substrates)

Rain? (Hamilton NA)
Reversa Mink Neovesorvision CPRLI, 2018

tree bark and cambium, but can also eat roots and bugs and aquatic plants

soft austrates for Hibernation / percutaneous absorption through that iskin/will lay aggs in vegetainn soft austrates for Hibernation / percutaneous absorption through that iskin/will kny aggs in vegetainn soft austrates for Hibernation / percutaneous absorption through their skin/will kny aggs in vegetaion soft austrates for Hibernation / percutaneous absorption intrough their skin/will kny aggs in vegetaion.

# 209.40866 \*\*\* Hamilton Reference List -complied by KLF based on Secondary Sources and Report Resources in field and Internet Research \*\*\* Not all sources are listed yet see folder 06 KLF BG\_Research [SAR FloaFauna]

MASTER RESOURSE LIST - SAR / WILDLIFE		
SNC Lavalin Bowbly at Al Eakins, R. J Hamilton Conservation Authority (HCA)	2010 2009 2019 88	SNC Lavalin, 2010. City of Hamilton B-Line Light Rapid Transit - Draft Environmental Project Report, Appendix B. INatural Heritage Features Sewbly, J. N. McCommed, and M.G. Heaton, 2008. Hamilton Handour and Watershed Ensherines Management Plan. On Institution Ministry of Natural Resources and Royal Botanical Gardens. Eakins, J. 3, 2019. Online Freshwater Fishes Life History Dalbasse, Version 4, 88. Online database, (http://www.ontariofishes.ca), accessed 03 January 2020 Checkver Cerk Watershele Fact Sheet, 2018. http://conscription.ca/wp-containting-pages/sites/5/2018/04/Checkver-Creek-Factsheet-2018.pdf
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COSEWIC	2016 2007a	Committee on the Status of Endangered Wildlife in Canada, Ottawa, xi + 86 pp. COSEWIC 2007, COSEWIC assessment and status report on the Eastern Pondances Ligurnia nasula in Canada, Committee on the Status of Endangered Wildlife in Canada, Ottawa, xi + 34 pp. COSEWIC 2007, COSEWIC assessment and understatus report on the northern book lamper othernowizon fossor (Great Lakes – Upper St. Lawrence pobulations and Saskatchewan – Nelson population) in Canada.
COSEWIC Schwetz, N Cooles to Escarpment EcoPark System (CEES) Vincent Radassao et al. Oldham et al. eBIRD Canada	2007b 2014 2018 2017 2019 1995 2019	Committee on the Status of Endangered Wildlife in Canada, Ottawa. vi + 30 pp Schwezz. N. 2014. Hamilton Conservation Authority, Nature Counts. Hamilton Natural Areas Inventory Project. 3rd Edition. Site Summariaes, Species Checklists. 753 pp + 287 pp. Schwezz. N. 2014. Hamilton Conservation Authority, Nature Counts. Hamilton Natural Academ Renariaes Facility and Services of Practises Paralises Bouth Shore. RBG Report No. 2018-12. Royal Botanical Gardens. Burlington, ON. Radassao, F., Barr, L., and Petrce, M. 2019. 2018 Environmental Review of Hendrie Valley, RBG Report No. 2019-6. Royal Botanical Gardens. Burlington, ON. Goldham, M., Bakowsky, W. and Sutherhand, Dons Envisite Quality assessment for southern Ontario Natural Herizge information Centre, Ontario Ministry of Natural Resources, Peterborough, Ontario. BIRD Canada, 2019, Online Durdas Marsh/Cooks Paradise (ganeral location), Acessed at https://lebird.org/canada/holspot

Appendix "A" to Report PW19008(g)/LS19004(g)
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### APPENDIX D ERA Analytical Chemistry Dataset

Ecological Risk Assessment Chedoke Creek Hamilton, Ontario SLR Project No.: 209.40666.00000

SLR Project No.: 209.40666.00000

January 2020

		Carbon		Partic	le Size	
TABLE D-1: SOIL	PHYSICAL PARAMETERS	Total Organic Carbon	% gravel (>2mm)	% sand by hydrometer	% silt by hydrometer	% clay (<4um)
		μg/g	%	%	%	%
ON PSQG LEL		10000				
ON PSOG SEL		100000				

		Sample								
	Sample	Depth	Sample							
Site Area	Location	(mbg)	Date	Sample ID	Matrix Description					
C-1	C-1 West	0-0.15	2019-Oct-2	C1 WEST	Grab	26,000	<2	69	27	4
C-3	C-3 West	0-0.15	2019-Oct-2	C3 WEST	Grab	39,000	<2	39	53	8
C-4	C-4 West	0-0.15	2019-Oct-1	C4 WEST	Grab	47,000	<2	32	61	7.3
G-4	G-4 Comp	0-0.15	2019-Oct-2	G4	Grab	31,000	<2	49	45	5.9
G-5	G-5 Comp	0-0.15	2019-Oct-2	C3 CENTRE / G5	Grab	20,000	<2	83	11	4.3
G-6	G-6 Comp	0-0.15	2019-Oct-1	C5 EAST / G6	Grab	39,000	<2	28	56	16

### Standards / Guidelines Descriptions:

- ON PSQG LEL:Ontario Provincial Sediment Quality Guideline Lowest Effect Level
- ON PSQG SEL:Ontario Provincial Sediment Quality Guideline Severe Effect Level

### Notes:

m - metres

 $\mu g/g$  - micrograms per gram

- '-' sample not analyzed for parameter indicated
- formatting of cells indicates exceedances of like-formatted standards
- where many exceedance formats are used, highlighted results reflect the least stringent standard/guideline exceeded

μm - micrometres

- laboratory reports detail detection limits, testing protocols and QA/QC procedures.
- % percent
- '-' sample not analyzed for parameter indicated
- > denotes particle size greater than 75 micrometres

SLR Project No.: 209.40666.00000 January 2020

City of Hamilton Ecological Risk Assessment

	(listot to mus) eHA9	mg/g	0.001	4	200					98.7	6.7	23	4.85	16	11	13	6.19	6.9	20.5	16	5.3	6.5	42.2	5.1	2.97	4.4	5.3	8.2	5.7	7.3
	sHA9 Jrlgiew Teluselom yveed	g/gm	0.001							Γ.	5.5					9.1				0.0		,	,				4.5		4.8	6.1
	sHA9 trigisw nelucelom trigil	mg/g	0.001								1.1					3.7											0.79		0.91	1.3
	pyrene	g/gm	0.001	0.49	17	0.49				18.9	1.4	4.06	0.86	2.75	5.09	2.3	1.13	1.62	3.48	2 94	0.92	1.16	6.75	0.85	0.47	92'0	1.1	1.48	1.2	1.5
	phenanthrene	B/BH	0.001	0.56	19	0.56				16.5	98.0	3.63	0.39	3.23	1.13	2.5	9.0	1.16	3.32	0.03	0.58	0.72	9.53	0.73	0.25	0.45	9.0	0.94	89.0	0.89
	naphthalene	mg/g	0.001				0.0346			<0.1	0.014	0.22	<0.1	0.24	<0.1	0.13	<0.1	<0.1	0.14	0.023	<0.1	<0.1	0.98	<0.1	<0.1	<0.1	0.014	<0.1	0.0089	0.029
	methylnaphthalene, 2-	B/BH	0.001				0.0202			<0.1	0.012	<0.1	<0.1	0.1	<0.1	0.067	<0.1	<0.1	0.3	10.02	<0.1	<0.1	0.3	<0.1	<0.1	<0.1	0.014	<0.1	9600.0	0.027
	-ը 'əuəleyythalenly մ-	g/gn								<0.1		<0.1	<0.1	<0.1	<0.1		<0.1	<0.1	0.15	- 02	0.1	<0.1	0.2	<0.1	<0.1	<0.1		<0.1		
	enəາγq(bɔ-ɛ,允,凢)onəbni	B/BH	0.002	0.2	6.4	0.2				3.45	0.45	6.0	0.2	0.46	0.54	0.54	0.27	0.35	0.65	28.0	0.25	0.27	1.34	0.19	0.11	0.18	0.39	0.32	0.36	0.54
	fluorene	B/BH	0.001	0.19	3.2	0.19				1.76	0.063	0.29	<0.1	0.26	<0.1	0.31	<0.1	0.11	0.47	0.07	<0.1	<0.1	0.84	<0.1	<0.1	<0.1	0.047	<0.1	0.048	0.087
	fluoranthene	B/BH	0.001	0.75	20.4	0.75				24.5	1.9	5.25	1.1	3.7	2.56	3.2	1.41	2.12	4.5	2.5	1.15	1.44	9.08	1.11	0.59	96.0	1.5	1.91	1.6	2
PAHS	enecent(a,6)anthracene	mg/g	0.0005	90.0	5.6	90.0				0.79	0.12	0.22	<0.1	0.12	0.13	0.16	<0.1	<0.1	0.2	0.26	<0.1	<0.1	0.37	<0.1	<0.1	<0.1	0.11	<0.1	0.1	0.13
	сукдаеие	mg/g	0.001	0.34	9.5	0.34				7.15	98.0	2.13	0.5	1.34	1.23	1.5	99.0	0.89	2.01	1 76	0.47	89.0	3.24	0.45	0.26	0.42	0.79	0.84	0.75	1.1
	penzo(a)pyrene	g/gn	0.001	0.37	28.8	0.37				6.01	69.0	1.71	0.39	1.05	0.91	0.94	0.48	0.69	1.5	1 69	0.39	0.5	2.4	0.36	0.18	0.33	0.57	89.0	0.58	0.75
	benzo(k)fluoranthene	g/gn	0.001	0.24	26.8	0.24				2.29	0.31	66.0	<0.2	0.63	0.52	0.41	0.23	0.3	0.7	0.70	<0.2	0.25	1.37	<0.2	<0.2	<0.2	0.25	0.29	0.23	0.34
	benzo(£,ħ,i)perylene	ng/g	0.002	0.17	6.4	0.17				4.36	0.46	0.99	0.23	0.44	0.54	0.57	0.37	0.41	0.77	0 98	0.31	0.38	1.45	0.22	0.13	0.2	0.43	0.38	0.38	0.63
	senedtneroulf([+d)ozned	g/gn	0.001								1.1					1.4			, (	C.T	,						0.98		6:0	1.3
	benzo(b)fluoranthene	g/gn	0.001							8.37	0.74	2.52	0.71	1.64	1.76	7		1.26	2.79	2 16	0.63	96.0	3.59	0.53	0.32	0.53	69.0	1.28	0.63	0.93
	ənəseritins(a)snəd	g/gn	0.001	0.32	29.6	0.32				9.9	9.0	1.79	0.38	1.1	0.79	1.1	0.44	0.71	1.69	1 99	0.42	0.46	2.96	0.38	0.18	0.34	0.45	89.0	0.54	0.61
	anthracene	B/BH	0.001	0.22	77.7	0.22				4.69	0.13	0.43	<0.1	0.28	0.12	0.43	<0.1	0.15	0.69	0.28	<0.1	<0.1	0.99	0.12	<0.1	<0.1	0.08	0.16	0.12	0.12
	acenaphthene	B/BH	0.0005				0.00671			1.49	0.049	0.26	<0.1	0.27	<0.1	0.27	<0.1	<0.1	0.25	0.05	<0.1	<0.1	0.83	<0.1	<0.1	<0.1	0.03	<0.1	0.038	0.084
	scensphthylene	mg/g	0.0005				0.00587			<0.1	0.011	<0.1	<0.1	<0.1	<0.1	0.016	<0.1	<0.1	0.11	0.18	0.1	<0.1	<0.1	<0.1	<0.1	<0.1	0.013	<0.1	0.012	0.02
Г	moisture	%	0.3							27.1	56	31.1	34.4	23.6	67.9	47	45.6	32.5	53.2	78.7	25.5	16.4	21.8	22.2	25.1	30	42	40.6	23	52
									x ion								T		Ť	Ť	İ			Г		r			1	
									Matrix Description	Core	Grab	Core	Core	Core	Core	Grab	Core	Core	Core	Core	Core	Core	Grab	Grab	Grab	r. r	an	Grab		Grab
	SNS								۵							Ō				Γ			l _ l			Г	П	П	П	Ō
	CARBO								Sample ID	C-1<15 (10:40)	C1 WEST	C-2<15 (11:10)	C-3A<15 (16:50)	C-3B<15 (16:35)	C-3C<15 (16:20)	C3 WEST	C-4A<15 14:35	C-4B<15 15:15	C-4C<15 15:35	C-54<15 14·10	C-5B<15 13:15	C-5C<15 14:20	G-1 Comp (10:30)	G2-Comp (12:00)	G3-Comp (13:40)	G4-Comp (15:20)		G-5 Comp 15:55	C3 CENTRE / G5	C5 EAST / G6
	MENT .								ate	г		-		- 1				- 1			$\overline{}$							6		
	TABLE D-2: SEDIMENT - POLYCYCLIC AROMATIC HYDROCARBONS								Sample Date	2018-Sep-18	2019-Oct-2	2018-Sep-18	2018-Sep-18	2018-Sep-18	2018-Sep-18	2019-Oct-2	2018-Sep-19	2018-Sep-19	2018-Sep-19	2019-00-1	2018-Sep-19	2018-Sep-19	2018-Sep-18	2018-Sep-18	2018-Sep-18	2018-Sep-18	2019-Oct-2	2018-Sep-19	2019-Oct-2	2019-Oct-1
	ABLE D-							Sample	Depth (mbg)	2,00	CT:0-	0-0.15	0-0.15	0-0.15	0-0.15		0-0.15	0-0.15	0-0.15	0-0 15	0-0.15	0-0.15	0-0.1	0-0.1	0-0.1	0-0.1	0-0.15	0.0.1	0-0.15	0-0.15
	LYCYCLI					:ground	(ISQG)		Sample Location												ē		П		П					
	PO		on Limit			ile 1 Back	shwater (		Sa Loc		C-T West	C-2 West	C-3 East	C-3 Centre	C-3 West	)	C-4 East	C-4 Centre	C-4 West	C-5 Fact	C-5 Centre	C-5 West	G-1 Comp	G-2 Comp	G-3 Comp	7 7	ל ל ס	G-5 Comp		G-6 Comp
			Reported Detection Limit	ON PSQG LEL	ON PSQG SEL	ON Sediment Table 1 Background	CCME SedQG Freshwater (ISQG)		Site Area	C-1		C-2	C-3				C-4			2-2	)		6-1	6-2	6-3	6-4		6-5		9-9

- Standards / Guidelines Descriptions:

   ON PSGG EL:Orbrario Provincial Sediment Quality Guideline Lowest Effect Level

   ON PSGG EL:Orbrario Provincial Sediment Quality Guideline Lowere Effect Level

   ON Sediment Table 18 Background:Orbrario Sediment Table 1: Full Depth Background Site Condition Standards

   COME SedGG Freshwater (ISGG):CCME Sediment Quality Guidelines for the Protection of Aquatic Life, Freshwater (Interim sediment Quality guidelines)

### Notes:

m - metres

µg/g - micrograms per gram % - percent

< - less than reported detection limit

\*\* - sample not analyzed for parameter indicated

• formatting of cells indicates exceedances of like-formatted standards

• where many exceedance formats are used, highlighted results reflect the least stringent standard/guideline exceeded

• where many exceedances formats are used, highlighted results reflect the least stringent standard/guideline exceeded

• PAH- polycyclic aromatic hydrocathors

• Total PAHs include acenaphthene, acenaphthylene, anthracene, benz(a)anthracene, chenz(a)pyrene, chosen diphyrene, diphyrene, acenaphthylene, anthracene benz(a)anthracene, benz(a)anthracene, diphyrene, acenaphthylene, anthracene, preparament of the prepar

SLR Project No.: 209.40666.00000 January 2020

TABLE D-3: SEDIMENT -	METALS	

City of Hamilton Ecological Risk Assessment

	muinoɔɹiz	ng∕g	0.5	_					[	2.82					0.78			- 020	600							0.81		1.7	9.0
	zinc	mg/g	7	65	120	820	120		215	214	244	310	202	505	427	298	215	472	414	244	428	187	167	311	215	332	275	272	339
	muibenev	mg/g	-						25		17	13	13	щ	24.9	18	-	21			22	18	16	18	16	22.8	17	ш	20.1
	muineru	-	0.05						0.58	-	0.55	0.46	0.58	0.88	0.766	0.64	0.48	0.76	╫	0.56	69.0	0.67	0.58	99.0	0.58	89.0	9.65	0.798	0.483
	นอารสินทา	-	0.5						F	2	°	_	-		<0.5	<u> </u>	-	u	,	l°	0	-	-	_	L	<0.5	L	<0.5 0.	<0.5 0.
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	nit	7	0.1						L	Н	Ė	Н	_	~	5 4.32	,	'	+	+		Ľ	H		- 8	Ë	4 6.31	Ļ	4 1.63	Н
	muilledt	mg/g	0.05						000	0.12	0.11	0.12	0.11	0.23	0.255	0.16	0.12	0.2	0.17	0.13	0.2	0.11	0.08	0.13	0.13	0.204	0.14	0.214	0.18
	muitnorts	-	0.1						Ŀ	109	Ŀ	Ŀ		•	142	٠	1	1 12	-		Ŀ	Ŀ	Ŀ		Ŀ	129	·	137	108
	unipos	mg/g	100						Ŀ	363	Ŀ	Ŀ	Ŀ	٠	215	•	1	- 747	ŀ	ŀ	Ŀ	Ŀ	Ŀ	·	Ŀ	245	Ŀ	209	321
	silver	mg/g	0.05				9.5		0 11	0.083	0.19	0.3	0.37	1.6	0.607	0.58	0.27	3.3	3	0.53	1.3	0.13	0.1	0.48	0.31	0.387	0.42	0.263	0.342
П	wnjuələs	mg/g	0.5						<0.7	<0.5	<0.7	<0.7	<0.7	н	<0.5	<0.7	<0.7	0.8	5 -	<0.7	0.7	<0.7	<0.7	<0.7	<0.7	<0.5	<0.7	<0.5	<0.5
П	muissetoq	g/gn	100						1	2390					2330			- 0270								2280		2030	1620
П	nickel	mg/g	0.5	31	16	75	16		23		20	16	17	24	25.6	18	17	32	-	22	29	22	21	21	20	22.3	21	50.6	18
	wnuəpqʎjow	D0	0.1						60	1.05	6.0	9:0	0.7	2.4	1.49	1.2	8.0	1.8		6.0	1.5	1.2	8.0	1.1	6:0	1.15	1.1		1.05
	метситу	-	0.05	0.1	0.2	2	0.2			0.057					0.255			- 0107	╀	,						0.104		0.1	0.104
	əsəueBuew	- 00	$\dashv$		460	1100			1	0 995	H	H	-		588 0		+	+	-		H	ŀ	H	H	ŀ	<b>250</b> 0	-	623	390 0
als		$\dashv$	┨	4	46	11			F	-	H	Н	Н	Ĥ	_	Ĥ	+		3	H	Н	H	Н	Ĥ	Ë	400 55	Ė		ш
Metals	muisəngem	_	100						L	3 30,100			•	•	9 23,600	•	'	. 20 10	1			Ŀ	•	ŀ	Ŀ	24,	Ŀ	Н	13,500
	muithil	긔	0.5						Ŀ	25.	٠	٠		•	26.	٠	•	, 00	9 '		•	Ŀ		٠	Ŀ	24.6	٠	Ш	19.4
	peəl	ng/g	4	23			31		2	7	34	59	28	87	44.9	32	78	72	-	49	26	16	13	20	22	,	42	29.6	46.1
	iron	ng/g	100	30000	20000	40000			Ŀ	23,000					24,800		•	25 600								22,600		21,100	18,800
	cobber	mg/g	0.5	25	16	110	16		30	44.6	51	9	71	170	85.7	72	45	145	136	99	97	63	20	81	28	64.9	64	38.1	64.1
П	cobalt	mg/g	0.1				20		4 6	8.41	8.5	6.4	7	9.8	10.3	7	8.9	1 5	1 =	7.9	10	9.1	8.2	7.8	7.7	8.77	7.2	9.07	6.91
	chromium (III+VI)	g/gn	0.5	31	56	110	56		22	21.8	19	16	56	31	31.5	22	13	41	37	20	32	21	21	20	22	25.7	2.1	19.8	22.6
	muiɔleɔ	mg/g	100							75,600					009'69			- 61 900	- 1000							67,400		78,400	41,500
	muimbeo	g/gn	0.05	7	9.0	10	9.0		0.41		0.58	92.0	0.39	0.81	0.753	0.74	0.56	6.1		98.0	3.1	0.37	0.27	95.0	0.39	0.623	0.57	ш	609.0
	poron	B/BH	-						17	23.5	15	11	13	15	21.7	11	17	20	-	15	21	17	17	15	14	22.6	13	20.1	14.9
	hismuth	bo	0.1						ļ.	0.22		ī			.03		-	216	-							0.55		ш	0.75
	peryllium	-	0.2						43	255	0.4	0.28	0.33	0.44	9.0	0.35	0.32	0.46	╫	0.36	0.45	0.42	0.41	0.38	0.38	0.55 (	0.37	53	0.44
		4	$\dashv$						C	0	Н	Н	Н	Н	4	Н	+	+	-	Н	Н	⊢	Н	Н	Н	Н	H	0	ш
	muined	_	0.1						110	_	Н	69	82	$\rightarrow$	7 106	Щ	$\rightarrow$	141			134	130	8	130	88	3 102	77	1 75.5	9 77.
	arsenic	_	0.7	4	9	33	9		3.6	-	8 4.6	8.8	3.5		1 4.97	$\vdash$	_	5.5		3.7	8 5.7	8.8	.8	8 3.9	3.6	2 4.1	8 3.9	0.66 3.71	0.92   4.29   77.8
	antimony	$\dashv$	0.1						<0>	_	<0.8	<0.8	<0.8	<0.8	1.11	<0.8	0.8	0.8		<0.8	<0.8	<0.8	<0.8	<0.8	<0.8	6.0 C	8:0>	9.0	0.9
	munimule	4	100						Ŀ	10,500	ŀ				12,200	٠	'	12 200	13,20	ŀ	ŀ	Ŀ	٠	ŀ	Ŀ	10,700 0.92 4.13		9420	9030
	(dsl) Hq	pH_Units								8.45					8.22			. 6			١.				ŀ	8.31		8.18	8.1
		Ť	1	_			Г	2	+		Н	H	Н	H	7	H	$\dagger$	t	t	t	Н	r	Н	H	r	۲	H	۲	H
								M Signal																					
								, in	d d	Grab	Core	Core	Core	Core	Grab	Core	Core	Core	S each	Core	Core	Grab	Grab	Grab	400	g	40.0		Grab
									Г		Ĭ				Ĭ				Г						Г	П	Г	П	
								o o o	10.40)	1	11:10)	(16:50	(16:35	(16:20	إ	14:35	15:15	15:35	14:10	13:15	14:20	10 (10:	p (12:0	p (13:4	p (15:2		15:5	RE / G:	99/
	<u>.</u>							3	7-1<15 (10:40	C1 WEST	5-2<15 (11:10)	C-3A<15 (16:50)	C-3B<15 (16:35)	C-3C<15 (16:20)	C3 WEST	C-4A<15 14:35	C-48<15 15:15	C-4C<15 15:35	C-5A<15 14:10	C-58<15 13:15	C-5C<15 14:20	G-1 Comp (10:30)	G2-Comp (12:00)	G3-Comp (13:40)	G4-Comp (15:20)	J	G-5 Comp 15:55	C3 CENTRE / G5	C5 EAST / G6
	MEN								٦,	Ť	ř					П	т	т		0									П
	EDIN ALS							open of a	2018-Sen-18	2019-Oct-2	2018-Sep-18	2018-Sep-18	2018-Sep-18	2018-Sep-18	2019-Oct-2	2018-Sep-19	2018-Sep-19	2018-Sep-19	2018-Sep-19	2018-Sep-19	2018-Sep-19	2018-Sep-18	2018-Sep-18	2018-Sep-18	2018-Sep-18	2019-Oct-2	2018-Sep-19	2019-Oct-2	2019-Oct-1
	o-3: Sedi Metals								2018	2019	2018	2018	2018	2018	2015	2018	2018	2018	2018	2018	2018	2018	2018	2018	2018	2019	2018	2015	2015
	TABLE D-3: SEDIMENT - METALS							Sample Depth	190111	0-0.15	0-0.15	0-0.15	0-0.15	0-0.15		0-0.15	9.15	0-0.15	7.15	0-0.15	0-0.15	7.1	1.1	7.1	7.1	0-0.15	7.1	0-0.15	0-0.15
	₹			rations			pu.		ŀ	3	0-0	0-0	П	0-0	-			9-0	18		0-0	0-0.1	П	0-0.1	0-0.1		0-0.1		П
			ایِ	ON PSQG Background Concentrations			ON Sediment Table 1 Background	Sample		C-1 West	C-2 West	C-3 East	C-3 Centre	C-3 West		C-4 East	C-4 Centre	C-4 West	C-5 East	C-5 Centre	C-5 West	G-1 Comp	G-2 Comp	G-3 Comp	7 7 0 0 0		u mou		G-6 Comp
			ion Lim	ound C			le 1 Bë		-	ٺ	ڻ	ک	ن	ے ا	-	ैं	ان	J	13	اٰتٰ	ک	6	Ġ	6	۲	5	٩	-	ی
			Reported Detection Limit	Backgr	LEL	SEL	ent Tak	o v																					
			orted	PSQG	ON PSQG LEL	ON PSQG SEL	Sedim	5																					
			æ	ŏ	O	O	ő		5	,	C-2	ပ္	_	_		٥ 4	_	_	? 5	_		9	<u>G-</u> 5	6-3	9-4		9-5		9-9

Standards / Guidelines Descriptions:

• On PSGG Background Concentrations of Concentrations

• On PSGG Background Concentrations of Concentrations of Concentrations

• On PSGG Background Concentrations of Concentrations of Concentrations of Concentrations

• On PSGG EL: Ontario Provincial Sediment Quality Guideline - Lowest Effect Level

• ON PSGG EL: Ontario Provincial Sediment Quality Guideline - Severe Effect Level

• ON PSGG EL: Ontario Provincial Sediment Quality Guideline - Severe Effect Level

• ON PSGG EL: Ontario Provincial Sediment Quality Guideline - Severe Effect Level

• ON PSGG EL: Ontario Provincial Sediment Quality Guideline - Severe Effect Level

• Notes:

• Notes:

• Lest bar reported detection limit

• Lest bar reported de

SLR Project No.: 209.40666.00000 January 2020

			Inor	ganics				Ecological	
TABLE D-4: SEDIMENT -NUTRIENTS & BACTERIA	ammonia and ammonium (as N)	ammonia as N	kjeldahl nitrogen total	nitrogen (total)	organic phosphorus	total phosphorus	E. coli	Fecal Coliforms	Total Coliforms
	μg/g	μg/g	μg/g	μg/g	μg/g	μg/g	MPN/100g	MPN/100g	MPN/100g
Reported Detection Limit		2	5	2000	1	10	20	20	20
ON PSQG LEL			550			600			
ON PSOG SEL			4800			2000			

		Sample												
	Sample	Depth			Matrix									
Site Area	Location	(mbg)	Sample Date	Sample ID	Description									
C-1	C-1 West	0-0.15	2018-Sep-18	C-1<15 (10:40)	Core	<100		500	-	-	598	-	12,000	-
	C-1 West	0-0.15	2019-Oct-2	C1 WEST	Grab	-	3.6	5.8	<2000	<1	715	3500	3500	160000
C-2	C-2 West	0-0.15	2018-Sep-18	C-2<15 (11:10)	Core	200	-	1000	-	-	837	-	21,000	-
C-3	C-3 East	0-0.15	2018-Sep-18	C-3A<15 (16:50)	Core	<100	-	800	-	-	642	-	19,000	-
	C-3 Centre	0-0.15	2018-Sep-18	C-3B<15 (16:35)	Core	<100	-	600	-	-	660	-	43,000	-
	C 2 West	0-0.15	2018-Sep-18	C-3C<15 (16:20)	Core	400	-	1900	-	-	1622	-	45,000	-
	C-3 West	0-0.15	2019-Oct-2	C3 WEST	Grab	-	26	95	3000	3.1	1170	5400	5400	92000
C-4	C-4 East	0-0.15	2018-Sep-19	C-4A<15 14:35	Core	100	-	1000	-	-	861	-	10,000	-
	C-4 Centre	0-0.15	2018-Sep-19	C-4B<15 15:15	Core	<100	-	600	-	-	718	-	17,000	-
	C-4 West	0-0.15	2018-Sep-19	C-4C<15 15:35	Core	300	-	1600	-	-	1260	-	11,000	-
	C-4 West	0-0.13	2019-Oct-1	C4 WEST	Grab	-	190	330	4000	4.6	1560	2800	2800	92000
C-5	C-5 East	0-0.15	2018-Sep-19	C-5A<15 14:10	Core	200	-	900	-	-	978	-	3000	-
	C-5 Centre	0-0.15	2018-Sep-19	C-5B<15 13:15	Core	<100	-	500	-	-	781	-	10,000	-
	C-5 West	0-0.15	2018-Sep-19	C-5C<15 14:20	Core	200	-	1200	-	-	1120	-	<1000	-
G-1	G-1 Comp	0-0.1	2018-Sep-18	G-1 Comp (10:30)	Grab	<100	-	900	-	-	690	-	8000	-
G-2	G-2 Comp	0-0.1	2018-Sep-18	G2-Comp (12:00)	Grab	<100	-	400	-	-	628	-	16,000	-
G-3	G-3 Comp	0-0.1	2018-Sep-18	G3-Comp (13:40)	Grab	<100	-	600	-	-	795	-	37,000	-
G-4	G-4 Comp	0-0.1	2018-Sep-18	G4-Comp (15:20)	Grab	<100	-	400	-	-	737	-	38,000	-
	G-4 Comp	0-0.15	2019-Oct-2	G4	Grab	-	27	47	<2000	2.4	993	2400	2400	160000
G-5		0-0.1	2018-Sep-18	G-5 Comp (17:10)	Grab	-	-	-	-	-	-	-	24,000	-
	G-5 Comp	0-0.1	2018-Sep-19	G-5 Comp 15:55	Grab	<100	-	800	-	-	756	-	30,000	-
		0-0.15	2019-Oct-2	C3 CENTRE / G5	Grab	-	13	35	<2000	1.1	871	5400	5400	92000
G-6	G-6 Comp	0-0.15	2019-Oct-1	C5 EAST / G6	Grab	-	130	180	3000	1.7	904	5400	5400	13000

### Standards / Guidelines Descriptions:

- ON PSQG LEL:Ontario Provincial Sediment Quality Guideline Lowest Effect Level
- ON PSQG SEL:Ontario Provincial Sediment Quality Guideline Severe Effect Level

### Notes:

m - metres

μg/g - micrograms per gram

MPN - most probable number

- < less than reported detection limit
- '-' sample not analyzed for parameter indicated
- formatting of cells indicates exceedances of like-formatted standards
- where many exceedance formats are used, highlighted results reflect the least stringent standard/guideline exceeded

ilton	Risk Assessment
City of Hami	Ecological R

	sHA9 lstoT	mg/g	4	200				10.87	21.11	0.86	1.53	47.46	98.0	14.87	7.7.7	13.58	10.04	40.7	13.05	11.08	20.46	6.64	8.21	7.59	32.77	8.88	12.33
	bkıene	B/BH	0.49	17	0.49			2.09	3.69	<0.05	0.25	7.83	<0.05	2.31	1.24	2.24	1.64	T. 24	77.75	1 89	3.4	1.25	1.51	1.4	5.35	1.53	5.09
	phenanthrene	B/8H	95.0	19	0.56	П		1.2	4.39	<0.05	90.0	10	<0.05	2.92	1.31	5.9	1.95	70.0	14.7	202	3.81	0.52	1.16	0.85	88.9	1.25	1.96
	euəleyiydeu	mg/g				0.0346		<0.1	0.45	<0.05	<0.05	1.2		<0.1	90.0	0.14	0.07	0.10	0.13	- CO - T	0.17	<0.1	<0.1	<0.1	0.44	<0.1	0.1
	-Z ʻəuəleyyyəu	B/BH				0.0202		<0.1	0.17	<0.05	<0.05	0.37	<0.05	1.92	0.73	1.57	1.21	0.10	2T.U>	92.0	1.94	<0.1	0.24	<0.1	1.16	0.43	0.55
	methylnaphthalene, 1-	B/8n						<0.1	0.11	<0.05	<0.05	0.28	<0.05	0.85	0.29	0.73	0.47	1.0	<0.17	0.42	0.89	<0.1	0.11	<0.1	0.65	0.22	0.27
	enenyq(bɔ-ɛ,2,1)onebni	B/8H	0.2	6.4	0.2	П		0.5	89.0	<0.1	<0.1	1.25	<0.1	0.41	0.31	98.0	0.34	1,10	0.10	0 35	0.71	0.33	0.32	0.31	1.04	0.4	0.49
	fluorene	B/BH	0.19	3.2	0.19	П		<0.1	0.29	<0.05	<0.05	1.04	<0.05	9.0	0.25	0.54	0.36	1.0	0.16	0.44	0.67	<0.1	0.17	0.11	1.06	0.23	0.33
	fluoranthene	B/BH	0.75	20.4	0.75	П		2.6	4.85	<0.05	0.3	10.3	<0.05	2.95	1.51	5.76	1.98	T.5	2.74	2 39	4.37	1.44	1.67	1.66	6.15	1.83	2.5
	dibenz(a,h)anthracene	mg/g	90.0	5.6	90.0	П		0.12	0.18	<0.06	>0.06	0.35	<0.06	0.13	60.0	0.11	0.1	† C	0.13	100	_	<0.1	<0.1	<0.1	0.27	0.1	0.14
PAHs	сукдзеие	.60	H	9.5	0.34	Н		1.08	Н	<0.05	0.11	4.04	<0.05		0.7	-	0.88	+	T.U6	H		0.71	0.77	0.76	$\dashv$	8.0	1.1
	penzo(a)pyrene	ь в	H	28.8	0.37	Н		0.87	1.36	<0.05	0.12	3.11	< 0.05		0.59		0.7	+	0.37	+	+	95.0		0.62	-	0.64	68.0
	penzo(k)fluoranthene	.60	Н	26.8	0.24	Н		0.47	0.77	<0.05	90.0	1.48	<0.05		0.31	-	0.32	+	0.45	+	+	0.28	0.32	0.3	$\dashv$	0.34	0.52
	ənəlγາəq(i,d,8)oznəd	_	Н	6.4	0.17	Н		0.56	0.72	< 0.1	<0.1	1.23	<0.1		0.37	$\dashv$	0.41	+	65.0	H	+	0.39	0.37	0.36	-	0.52	99.0
	benzo(b)fluoranthene	.60				Н		1.37	2.35	<0.05	0.21	4.96	<0.05		96.0	-	1.18	+	1.28	+		0.93	86.0	1		96.0	1.3
	penz(a)anthracene	50	0.32	9.62	0.32	Н		0.85	1.27	<0.05	0.12	3.54	<0.05		9.0		0.75	+	86.0			95.0	0.71	0.68		0.71	66.0
	enesenthrace	.00	Н	7.77	0.22	Н		0.13	0.21	<0.05	<0.0>	1.08	<0.05		0.21	$\dashv$	0.26	+	0.31	+	+	<0.1	0.18	0.14		0.2	0.3
	arenaphthene	B/BH				0.00671		<0.1	0.28	<0.05	<0.0>	0.91	<0.05	0.92	0.17	0.29	0.23	T.0.	0.23	810	0.33	<0.1	0.11	<0.1	0.97	0.13	0.16
	acenaphthylene	g/gm				0.00587		<0.1	<0.1	<0.05	<0.0>	<0.1	<0.05	<0.1	<0.05	<0.1	<0.05	7.0°	V0.1	1.0	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
					-		× 4	uon l									$\dagger$	+							+		
							Matrix	Core	Core	Core	200	Core	Core	Core	,	Core	3	υ 0000	Core		Core	3	200	9,00	5	or o	5
	SNC						<u> </u>			(16:50)	(16:50)			15:15	15:15	15:35	15:35	14.10	13:15	14.20	14:20	10:15	10:15	10:35	10:35	11:20	11:20
	ENT - OCARBC						3	C-1>15 (10:40)	C-2>15 (11:10)	C-3A>30 (16:50)	C-3A>15 (16:50)	C-3C>15 (16:20)	C-4A>15 14:35	C-4B>15 15:15	C-4B>30 15:15	C-4C>15 15:35	C-4C>30 15:35	C-3A/13 14.10	C-58>15 13:15	C-5C>15.120	C-5C>30 14:20	C-6A>15 10:15	C-6A>30 10:15	C-6B>15 10:35	C-6B>30 10:35	C-6C>15 11:20	C-6C>30 11:20
	TABLE D-5: DEEP SEDIMENT - POLYCYCLIC AROMATIC HYDROCARBONS						200	2018-Sep-18	2018-Sep-18	2018-Sen-18	01-050-0107	2018-Sep-18	2018-Sep-19	2018-Sen-19		2018-Sep-19	0700	GT-dac-otoz	2018-Sep-19		2018-Sep-19	00000	6T-dac-ot02	2018-Cop-10	01 dac-0107	2018-Sep-19	OT-decoros
	NBLE D-5:						Sample Depth	(mbg) 0.15-0.3	0.15-0.3	>0.3	0.15-0.3	0.15-0.3	0.15-0.3	0.15-0.3	>0.3	0.15-0.3	>0.3	0.13-0.3	0.15-0.3	0.15-0.3	>0.3	0.15-0.3	>0.3	0.15-0.3	0.3	0.15-0.3	>0.3
	T/ POLYCY(				ackground	ter (ISQG)	Sample	C-1 West	C-2 West	C-3 Fact		C-3 West	C-4 East	C-4 Centre		C-4 West		C-3 Edst	C-5 Centre		C-5 West	+1 2 2		Centro		-6 West	
			ON PSQG LEL	ON PSQG SEL	ON Sediment Table 1 Background	CCME SedQG Freshwater (ISQG)	910	C-1 C-		C-3		Ċ	C-4		<b>)</b>	_ <u>`</u>		5	Ċ	_	<u>`</u>	C-6	ر			٢	

### Standards / Guidelines Descriptions:

- ON PSQG LEL:Ontario Provincial Sediment Quality Guideline Lowest Effect Level
   ON Sediment Table 1 Background:Ontario Sediment Table 1: Full Depth Background Site Condition Standards
   CCME SedQG Freshwater (ISQG):CCME Sediment Quality Guidelines for the Protection of Aquatic Life, Freshwater (Interim sediment quality guidelines)
   ON PSQG SEL:Ontario Provincial Sediment Quality Guideline Severe Effect Level

m - metres

< - less than reported detection limit μg/g - micrograms per gram

'.' - sample not analyzed for parameter indicated
• formatting of cells indicates exceedances of like-formatted standards

where many exceedance formats are used, highlighted results reflect the least stringent standard/guideline exceeded

• Total PAHS include Acenaphthlene, Acenaphthylene, Anthracene, Benzolg/fluoranthene, Benzolgalptiunine, Benzolgalptracene, Ben PAH - polycyclic aromatic hydrocarbons

								_	Metals							
TABLE D-6: DEEP SEDIMENT - METALS	ynomiżns	arsenic	muired	peryllium	boron cadmium	chromium (III+VI)	cobalt	cobber	peəl	шпиәрqʎloш	nickel	muinələs	silver	muilledt	muineru	muibenev
	mg/g	mg/g	µg/g   µ	ng/g   ng/	/g   ng/	/g   µg	/g µg/g	µg/g	µg/g	g/gn	mg/g	l 8/8H	mg/g	mg/g	1 8/8H	/Br   B/Br
ON PSQG Background Concentrations		4	_	_	_	31	L	25	23		31					65
ON PSQG LEL		9			9.0	6 26	_	16	31		16					120
ON PSQG SEL		33			10	0 110	0	110	250		75					820
ON Sediment Table 1 Background		9	_	L	9.0	6 26	20	16	31		16		0.5			120

		250	339	30	98	305	31	437	300	412	275	546	258	364	818	922	245	324	253	540	368	489
		19	18	11	13	15	11	22	22	18	19	30	14	16	25	26	14	15	14	20	17	18
		0.64	0.48	0.32	0.43	0.53	0.3	0.67	9.0	0.55	0.58	0.81	0.46	0.51	0.73	0.78	0.42	0.46	0.43	0.58	0.52	0.53
		0.13	0.11	90.0	0.08	0.13	0.04	0.15	0.14	0.11	0.11	0.25	0.1	0.11	0.17	0.18	0.1	0.1	0.1	0.15	0.12	0.12
		Н	Н	⊢		Н	H	H	_	H	Н	H	_	_			H		L	_	_	Н
		7 0.37	7 1.2	7 <0.05	7 0.46	0.47	90.0	4.4	4.3	7.7	4.5	2.4	7 2.4	3.3	17	27	7 1.5	3.8	7 0.87	8.3	3.2	29 2
		<0.7	<0.7	<0.7	<0.7	<0.7	<0.7	<0.7	<0.7	<0.7	<0.7	1.5	<0.7	<0.7	0.7	0.7	<0.7	<0.7	<0.7	<0.7	<0.7	<0.7
		23	21	10	15	18	7.5	21	37	25	35	37	47	22	93	89	19	34	18	29	32	65
		1.1	2.4	0.2	0.3	1	0.1	1.1	0.9	1	0.8	3.3	9.0	0.7	1.3	1.5	9.0	9.0	9.0	1.2	0.8	0.9
		29	29	6.1	20	100	6.2	141	94	116	89	181	134	140	241	228	67	115	80	194	138	173
		71	73	20	29	61	18	124	85	129	98	127	82	111	265	358	65	69	76	126	81	175
		9.3	8.5	5.1	6.2	6.9	3.5	14	13	13	11	12	11	15	22	21	6.9	9.8	6.7	15	11	16
		24	23	7.3	12	. 26	6.3	22	31	45	32	45	78	32	87	97	21	32	18	52	33	49
		0.4	1.1	0.07	3.8	0.81	0.09	22	11	29	14	7.6	8.9	12	49	68	1.2	7.6	1.6	20	4.9	19
		16	13	4	2	11	4	23	21	19	20	24	15	21	39	45	23	32	17	40	32	40
		0.44	0.38	0.21	0.24	0.31	0.16	0.52	0.48	0.39	0.41	0.85	0.34	0.39	0.51	0.51	0.29	0.34	0.3	0.45	0.4	0.43
		120	88	34	40	8	16	217	145	201	143	265	143	209	398	397	8	127	2	228	136	237
		4.7	9	2.7	3.1	4.2	1.7	6.8	7.1	5.9	5.4	16	4.9	6.2	6	9.1	3.5	4.4	3.7	6.9	5.3	9.9
		<0.8	<0.8	<0.8	<0.8	<0.8	<0.8	0.8	1	7	<0.8	1.1	0.9	1.3	1.9	1.7	<0.8	<0.8	<0.8	1.4	0.8	1.5
×	tion																					
Matrix	Description																					
	_	Core	Core	2000	5	Core	Core	2000	5	0,0		Core	2,0	5	2,00		200	5	Š	5	200	
	e ID	0:40)	1:10)	16:50)	16:50)	16:20)	4:35	5:15	5:15	5:35	5:35	4:10	3:15	3:15	4:20	4:20	0:15	0:15	0:35	0:35	1:20	1:20
	Sample ID	C-1>15 (10:40)	C-2>15 (11:10)	C-3A>30 (16:50)	C-3A>15 (16:50	C-3C>15 (16:20)	C-4A>15 14:35	C-4B>15 15:15	C-4B>30 15:15	C-4C>15 15:35	C-4C>30 15:35	C-5A>15 14:10	C-5B>15 13:15	C-5B>30 13:15	C-5C>15 14:20	C-5C>30 14:20	C-6A>15 10:15	C-6A>30 10:15	C-6B>15 10:35	C-6B>30 10:35	C-6C>15 11:20	C-6C>30 11:20
	ė			П			Г															
	Sample Date	2018-Sep-18	2018-Sep-18	2010 500 10	or -dac	2018-Sep-18	2018-Sep-19	01 65 700	ach-ra	01 00 0100	er-dac	2018-Sep-19	701 8 50 0 10	757	201 8 50 2 10	ach-T	201 8 Sap 10	ach-Ta	201 9 Con 10	7	201 9 Cop 10	3617.1
	Sam	2018	2018	0 100	- 2010	2018	2018	0 100	2010	0 100	2010	2018	2010	2010	2010	2010	2010	.0107	2010	2010	2010	2010
Depth	(S)																					
Sample Depth	(mbg)	0.15-0.3	0.15-0.3	3	0.15-0.3	0.15-0.3	0.15-0.3	0.15-0.3	3	0.15-0.3	3	0.15-0.3	0.15-0.3	3	0.15-0.3	3	0.15-0.3	3	0.15-0.3		0.15-0.3	3
Ş		0.1	0.1	>0.3	0.1	0.1	0.1	0.1	>0.3	0.1	>0.3	0.1	0.1	>0.3	0.1	>0.3	0.1	>0.3	0.1	0.3	0.1	>0.3
Sample	Location	Vest	Vest	į	dor	C-3 West	ast	7 000400	ב ב ב	+20/	100	ast	C E Contro	ב ב ב	**************************************	100	+	dol	ontro	ט בו	1,007	1627
Š	2	C-1 West	C-2 West	2 520	כר	C-3	C-4 East	,	, , ,	10/0/4	<u></u>	C-5 East	Ü		+10/4/	5_	6 520		9		- Wort	
	ea																					
	Site Area																					
		C-1	C-2	C-3			C-4					C-5					G-6					

- Standards / Guidelines Descriptions:
  ON PSQG Background Concentrations:Ontario Provincial Sediment Quality Guideline Table 3 and Table 4 Background Sediment Concentrations
  ON PSQG LEL:Ontario Provincial Sediment Quality Guideline Lowest Effect Level
  ON PSQG SEL:Ontario Provincial Sediment Quality Guideline Severe Effect Level
  ON Sediment Table 1 Background:Ontario Sediment Table 1: Full Depth Background Site Condition Standards

m - metres Notes:

μg/g - micrograms per gram

< - less than reported detection limit

'-' - sample not analyzed for parameter indicated

formatting of cells indicates exceedances of like-formatted standards

where many exceedance formats are used, highlighted results reflect the least stringent standard/guideline exceeded

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	lı	norgani	cs	Ecological	Physical Parameters
TABLE D-7: DEEP SEDIMENT -NUTRIENTS & BACTERIA	ammonia and ammonium (as N)	kjeldahl nitrogen total	phosphorus	Fecal Coliforms	moisture
	μg/g	μg/g	μg/g	MPN/100g	%
ON PSQG LEL		550	600		
ON PSOG SEL		4800	2000		

	Sample	Sample								
Site Area	Location	Depth (mbg)	Sample Date	Sample ID	<b>Matrix Description</b>					
C-1	C-1 West	0.15-0.3	2018-Sep-18	C-1>15 (10:40)	Core	200	600	934	<1000	37.8
C-2	C-2 West	0.15-0.3	2018-Sep-18	C-2>15 (11:10)	Core	200	800	937	<1000	28
C-3	C-3 East	>0.3	2018-Sep-18	C-3A>30 (16:50)	Core	<100	<100	563	<1000	55.5
	C-3 EdSt	0.15-0.3	2010-36h-10	C-3A>15 (16:50)	Core	<100	300	637	<1000	25.7
	C-3 West	0.15-0.3	2018-Sep-18	C-3C>15 (16:20)	Core	200	600	929	9000	35.4
C-4	C-4 East	0.15-0.3	2018-Sep-19	C-4A>15 14:35	Core	<100	200	636	<1000	20.8
	C 4 Contro	0.15-0.3	- 2018-Sep-19	C-4B>15 15:15	Core	100	700	1140	<1000	36
	C-4 Centre	>0.3	2018-3eb-19	C-4B>30 15:15	Core	100	600	909	<1000	35.8
	C-4 West	0.15-0.3	- 2018-Sep-19	C-4C>15 15:35	Coro	200	900	1090	<1000	33
	C-4 West	>0.3	2018-3eb-19	C-4C>30 15:35	Core	100	800	881	<1000	32.4
C-5	C-5 East	0.15-0.3	2018-Sep-19	C-5A>15 14:10	Core	100	1400	1021	1000	51.1
	C-5 Centre	0.15-0.3	- 2018-Sep-19	C-5B>15 13:15	Core	<100	200	882	<1000	21.3
	C-5 Centre	>0.3	2018-3eb-19	C-5B>30 13:15	Core	100	600	995	<1000	26.6
	C F West	0.15-0.3	2010 Con 10	C-5C>15 14:20	Coro	200	1200	1760	<1000	35.3
	C-5 West	>0.3	2018-Sep-19	C-5C>30 14:20	Core	200	1500	1820	1000	44.7
C-6	C-6 East	0.15-0.3	2018-Sep-19	C-6A>15 10:15	Core	100	700	827	<1000	26.1
	C-0 EdSt	>0.3	2018-3eb-19	C-6A>30 10:15	Core	200	1000	1084	<1000	28.4
	C-6 Centre	0.15-0.3	- 2018-Sep-19	C-6B>15 10:35	Core	<100	500	768	<1000	26
	C-6 Centre	0.3	2010-36b-13	C-6B>30 10:35	Core	100	1300	1444	<1000	28.3
	C C Mart	0.15-0.3	2010 5 10	C-6C>15 11:20	C	100	800	1059	<1000	24.4
	C-6 West	>0.3	2018-Sep-19	C-6C>30 11:20	Core	200	1200	1370	<1000	29.7

### Standards / Guidelines Descriptions:

- ON PSQG LEL:Ontario Provincial Sediment Quality Guideline Lowest Effect Level
- ON PSQG SEL:Ontario Provincial Sediment Quality Guideline Severe Effect Level

### Notes:

m - metres

 $\mu g/g$  - micrograms per gram

MPN - most probable number

- < less than reported detection limit
- $\mbox{'-'}$  sample not analyzed for parameter indicated
- formatting of cells indicates exceedances of like-formatted standards
- where many exceedance formats are used, highlighted results reflect the least stringent standard/guideline exceeded

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### TABLE D-8: SURFACE WATER - FIELD MEASUREMENTS

	Fie	ld	
temp (field)	pH (field)	EC (field)	DO (field)
οС	pH_Units	μS/cm	mg/L
			<b>_</b> #1

### ON PWQO

	Sample	Canada Data	County ID				
Site Area	Location	Sample Date	Sample ID				
C-1	C-1 West	2019-Sep-30	C-1 West	15.7	8.25	733	10.23
	C-1 West	2013-3ер-30	C-1 West Duplicate	15.7	8.25	733	10.23
C-3	C-3 Centre	2019-Sep-30	C-3 Centre - G5	16.1	7.61	760	5.99
	C-3 West	2019-Sep-30	C-3 West	15.9	7.65	771	6.38
C-4	C-4 West	2019-Sep-30	C-4 West	16.3	7.52	739	4.85
C-5	C-5 East	2019-Sep-30	C-5 East - G6	16.3	7.43	700	2.96
G-1	G-1 Comp	2019-Sep-30	G-1 Comp	15.7	8.36	729	10.4
G-4	G-4 Comp	2019-Sep-30	G-4 Comp	15.7	7.67	780	7.01
Reference	R-1	2019-Sep-30	R-1	18.1	7.76	1200	8.67
	R-2	2019-Sep-30	R-2	18.4	8.02	1205	9.75

mg/L - milligram per litre  $\mu$ S/cm -microseimens per centimeter oC - degrees centigrade

### **Standard/Guideline Descriptions**

• ON PWQO:Ontario Provincial Water Quality Objectives, July 1994 (and updates)

### **Standard/Guideline Comments**

#1:Dependent upon temperature, cold water biota, and warm water biota. Objective represents minimum DO concentration for warm water biota at 15 degrees.

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TABLE D-9: SURFACE WATER - PHYSICAL PARAMETERS

ı	Physica	l Paran	neters	Misc	ellanous
	Total Suspended Solids	Total Organic Carbon	Dissolved Organic Carbon (Filtered)	Biochemical Oxygen Demand (5-day test)	B   Dibenz(a.j)acridine
J	IIIg/L	IIIg/L	IIIg/L	mg/L	IIIg/L

				6/ =	8/ -	6/ =	6/ =	6/ =
	Sample							
Site Area	Location	Sample Date	Sample ID					
C-1	C-1 West	2019-Sep-30	C-1 West	4.5	2.6	2.5	<2	<0.0001
	C-1 West	2019-3ep-30	C-1 West Duplicate	13.8	3	2.6	<2	<0.0001
C-3	C-3 Centre	2019-Sep-30	C-3 Centre - G5	19.8	4	3.4	2	<0.0001
	C-3 West	2019-Sep-30	C-3 West	20.8	3.7	2.9	<2	<0.0001
C-4	C-4 West	2019-Sep-30	C-4 West	21.2	4.4	3.9	2	<0.0001
C-5	C-5 East	2019-Sep-30	C-5 East - G6	26.8	4.5	4.1	3	<0.0001
G-1	G-1 Comp	2019-Sep-30	G-1 Comp	5.3	2.4	2.5	<2	<0.0001
G-4	G-4 Comp	2019-Sep-30	G-4 Comp	10.3	2.8	2.6	<2	<0.0001
Reference	R-1	2019-Sep-30	R-1	3.4	2.9	2.4	<2	<0.0001
	R-2	2019-Sep-30	R-2	<2	3.4	2.4	<2	<0.0001

mg/L - milligram per litre

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City of Hamilton Ecological Risk Assessment

													PAHS	s											
TA	(BLE D-10:	TABLE D-10: SURFACE WATER - CYCLIC AROMATIC HYDROCARE	TABLE D-10: SURFACE WATER - POLYCYCLIC AROMATIC HYDROCARBONS	эсеизрhthylene	scensphthene	anthracene	penz(a)anthracene	benzo(b+j)fluoranthene (SPLP)	benzo(e)pyrene benzo(g,h,i)perylene		peuzo(k)tluoranthene	сулдаеце	ens(a,h)anthracene	Ploibenzo[c,g]carbazole	dibenzo(a,i)pyrene	fluoranthene	fluorene	eneγγq(bɔ-ε,Σ,Σ)onebni	methylnaphthalene, 1-	methylnaphthalene, 2- naphthalene	<b>Б</b> егујеле	ррепаптъгеле	pyrene	(stot fo mus) sHA9	
				hg/L	mg/L	mg/L		_	<u></u>	_	 	<u>п</u>	- µg/L	J/BH .	hg/L	mg/L	mg/L	_	_	<u>п</u>	<u></u>	l/gh	<u> </u>	l µg/L	
ON PWQO						#1	4#1			2#1	2#1	0.	0			0.0008#1	0.2#1				0.0	٦	L		
CCME WQG Freshwater Aquatic Life (long term)	hwater Aquatic	Life (long term)			5.8		0.018				0.015					0.04	က			1.1		0.4	0.025		
	Sample			_																					
Site Area	Location	Sample Date	e Sample ID																						
C-1	to,W. C	00 000	C-1 West	<0.1	<0.1	<0.1	<0.1	<0.1 <0.	0.1 <0	.2 <0.	0.0> 1.0	0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.2	<0.5	<0.5 <0.	.5 <0.5	<0.1	. <0.1	<2	
	C-I West	0c-dac-cT07	C-1 West Duplicate	<0.1	<0.1	<0.1	<0.1	<0.1 <0	0.1 <0.2	.2 <0.	0.1 <0.01	0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.2	< 0.5	<0.5 <0.	.5 <0.5	<0.1	. 0>1	<2	
C-3	C-3 Centre	2019-Sep-30	C-3 Centre - G5	<0.1	<0.1	<0.1	_	<0.1	<0.1 <0.	2	<0.1 <0.01	0.1	. <0.1	<0.1	<0.1	<0.1	<0.1	<0.2	< 0.5	<0.5 <0.5	3.0> 2.0	<0.1	. <0.1	<2	
	C-3 West	2019-Sep-30  C-3 West	C-3 West	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1 <0.2	H	<0.1 <0.01	0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.2	< 0.5	<0.5 <0.5	3.5 <0.5	<0.1	. <0.1	<2	
C-4	C-4 West	2019-Sep-30  C-4 West	C-4 West	<0.1	<0.1	<0.1	_	<0.1	<0.1 <0	H	<0.1 <0.01	L.	<0.1	П		<0.1	<0.1	<0.2	< 0.5	<0.5 <0.5	3.5 <0.5	<0.1	. <0.1	<2	
C-5	C-5 East	2019-Sep-30	C-5 East - G6	<0.1	<0.1	<0.1		<0.1	<0.1 <0	H	<0.1 <0.01	H	<0.1	<0.1	<0.1	<0.1	<0.1	<0.2	< 0.5	<0.5 <0.5	.5 <0.5	<0.1	. <0.1	<2	
G-1	G-1 Comp	2019-Sep-30  G-1 Comp	G-1 Comp	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1 <0.2	H	<0.1 <0.01	01 <0.1	. <0.1	<0.1	<0.1	<0.1	<0.1	<0.2	< 0.5	<0.5 <0.5	3.0> <0.5	<0.1	. <0.1	<2	
G-4	G-4 Comp	2019-Sep-30	G-4 Comp	<0.1	<0.1	<0.1	H	<0.1	<0.1 <0	Н	<0.1 <0.01	Н	<0.1	<0.1	<0.1	<0.1	<0.1	<0.2	< 0.5	<0.5 <0.5	.5 <0.5	<0.1	<0.1	<2	
Reference	R-1	2019-Sep-30	R-1	<0.1	<0.1	<0.1	H.	<0.1	<0.1 <0.		<0.1 <0.01	0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.2	< 0.5	<0.5 <0	<0.5 <0.5	<0.1	<0.1	<2	
	R-2	2019-Sep-30	R-2	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1 <0	<0.2 <0	<0.1 <0.01	01 <0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.2	< 0.5	<0.5 <0.5	3.5 <0.5	<0.1	<0.1	<2	
							1	1	l	l	1	l	l	ı	1				1	1			ł		

µg/L - microgram per litre

Standard/Guideline Descriptions

ON PWQO:Ontario Provincial Water Quality Objectives, July 1994 (and Updates)

CCME WQG Freshwater Aquatic Life (long term):CCME Water Quality Guidelines for the Protection of Aquatic Life, Freshwater (Long-term)

Standard/Guideline Comments #1:Interim PWQO

(Filtered)

copper (Filtered)

(Filtered)

جَّ دhromium (III+VI) (Filtered)

bərivin (Filtered) Peryllium Filtered)	_	1100#3 ** 1100#3 **			42.9 <0.1 <0.1	41.6 <0.1 <0.1	45.9 <0.1 <0.1	46.6 <0.1 <0.1	48.6 <0.1 <0.1	47.2 <0.1 <0.1	38.5 <0.1 <0.1	43.4 <0.1 <0.1	61.1 <0.1 <0.1	62.4 <0.1 <0.1
orsenic (Filtered) multed	1/8rl 1/8rl 1/8rl	5*2 5*2			1.3 1.2 39.4	1.3 1.3 40.4	1.5 1.2 48.4	1.5 1.2 48	1.6 1.2 49.2	1.5 1.2 49.5	1.3   1.2   38.6	1.4 1.3 46	0.6 0.5 62.6	0.5 0.5 59.2
(Filtered) winniming	1/8r   1/8r   1/8r	75*1 * 20*1 20*1			13 0.2 0.2	14 0.2 0.2	3 0.3 0.3	4 0.3 0.3	2 0.3 0.3	<2 0.4 0.4	13 0.2 0.2	4 0.2 0.2	<2 0.2 0.2	<2 0.2 0.2
munimule	=	75*1 *			8.32 145	8.32 299	7.99 467	8.03 468	7.94 489	7 598	8.42 160	8.06 307	8.11 24	8.14 1.2
(dsi) Hq	L'Unit				∞	∞	7	œ	7.5	7.87	ooi			
hardness as CaCO3	mg/L pH_Units				253 8.3	252 8	244 7.	248 8.	233 7.9	223 7.8	249 8.	257	414	457
			Sample	Location Sample Date Sample ID	H	C-1 West Duplicate 252	H	Ц	Ц	56 223	249	Н	414	L

mg/L - milligram per litre μg/L - microgram per litre

Standard/Guideline Descriptions

• ON PWQO:Ontario Provincial Water Quality Objectives, July 1994 (and updates)

Standard/Guideline Comments

Littlerine Myo.

#2.Interine Myo.

#2.Interine Myo.

#3.Interine Myo.

#3.Cre is a five Gasoble mercus.

#3.Cre is a five Gasoble mercus on waterbook hardness.

#5.Guideline is dee pendent on waterbook hardness.

Most conservative valied listed.

Most conservative valied listed.

\*pH dependent

(Filtered) (Filtered)

	zirconium (Filtered)	HB/L	4*1				<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	400
	zirconium	ng/L	4*1				4.0>	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4
l	zinc (Filtered)		20#1				12	Н	9	Н	П	П	6	6	4	m
	(besettia) sair	-					Ľ	11	Ľ	5	4	4	-		_	Ë
l	zinc	l/8rl	20*1				17	22	20	21	20	21	17	21	2	4
	(Filtered)	ng/L	6*1				0.7	8.0	1.1	1.1	1.2	1.2	0.7	6.0	0.1	0.1
l	muibenev						L	Н	Н	Н	Н	Н	Н	Н	Н	Н
	unipeach	/Bri	6*1				Ľ	1.2	1.9	1.9	2.1	2.3	-	1.4	0.2	0.2
	(Filtered)	1/gr	2#1				0.748	0.777	0.675	0.702	0.601	0.577	0.75	0.741	1.47	1.45
							H	Н	Н	Н	Н	Ш	Н	Н	Н	H
	muineru	l/8rl	5#1				0.734	0.73	0.666	0.69	0.602	0.556	0.741	0.73	1.46	1.45
	titanium (Filtered)	7					0.3	0.3	0.2	0.2	0.1	1.0	0.2	0.2	0.1	<0.1
	(1412)	/Br					Ľ	Ц	L	_	L	<0.	L	_	Ů	H
	titanium	hg/L					3.1	5.8	8.6	8.9	9.5	11.2	3.7	9	9.0	0.3
	tin (Filtered)	ng/L					<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
		_					Н	_	Н	_	_	Н	Н	Н	Н	Н
	nit	/gm					<0.1	0,	<0.0	<0>	0,	<0.1	<0.1	<0.1	<0.1	<0.1
	thallium (Filtered)	μg/	0.3				<0.3	< 0.3	<0.3	<0.3	< 0.3	<0.3	<0.3	<0.3	<0.3	<0.3
	muilledt	ng/L	0.3*1				<0.3	<0.3	<0.3	<0.3	<0.3	<0.3	<0.3	<0.3	<0.3	<0.3
	(22,123,11)	ے	Ĭ				1070	ш	Н	Н	Н	Н	ш	1020	ш	_
	(Filtered)	/Bri					-	1130	940	952	869	869	1090	ш	2580	2570
	muitnorts	hg/L					1090	1070	947	926	881	820	1100	1020	2610	2520
	(Filtered)	mg/L					81.7	82.3	88.3	89.8	82.1	77.6	81.9	93.4	124	123
		_					Н	Н	-	8	Н	Н	Н	Н	Н	H
	unipos	/gu					80.8	80.8	82.1	84.2	79.8	72.8	78	87.9	121	118
<sub>s</sub>	silver (Filtered)	ng/L	0.1				<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
Metals							⊢	Н	Н	Н	Н	Н	Н	Н	Н	Н
	silver	- µg/	0.1				<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
	(Filtered)	μg/L	100				0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
	uninalas	ng/L	100				0.2	0.2	0.3	0.2	0.3	0.3	0.2	0.3	0.2	0.2
			Π				╙	Ш	Ш	Щ	Щ	Ш	Ш	Щ	Ш	L
	(Filtered)	/8m					3350	3550	3770	3740	3750	3950	3320	3750	4870	4960
	muissetoq	µg/L					3400	3470	3880	3870	3890	3920	3350	3840	5010	4780
	(naiani i) iavaii	_	25				H.	,	1.2	П	Н	П	H	Н	Н	0.7
	nickel (Filtered)	/Bri	2				Ľ	_	Н	1.3	1.8	1.2	Ë	1.2	0.7	0
	nickel	hg/L	25				17	1.4	1.9	1.8	1.9	2	1.2	1.7	0.7	0.7
	molybdenum (Filtered)	ng/L	40#1				2.1	2.1	2.2	2.1	2	2	2.1	2.2	2.1	2
		=					Ë		Ë	_	H	H	Ë	-	Ĥ	H
	wojApqeunw	hg/L	40,11				7	2	2.1	2.1	7	2	7	2.1	7	7
	(naianii) (riiceicu)	3	0.2				50.	.05	.05	<0.05	<0.0>	.05	.05	.05	<0.05	90
	mercury (Filtered)	H H	0.				0	<0.05	<0.05	0>	0>	<0.05	<0.05	<0.05	Н	0
	метсигу	mg/L	0.5				<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
			ı				H	Н	H		H	Н	Н	Н	Н	Н
	manganese (Filtered)	/gri					15.2	15.8	56.3	54.2	63	76.2	11.8	39.8	101	106
	əsəueBuew	g/L					0.3	30	73	1.3	8.2	8.9	8.1	50.4	136	125
		=======================================					20.	Н	Щ	7.	88.2	98.6	18.	Н	Н	⊢
	(Filtered)	mg/L					17.4	18.3	17.5	17.6	16.7	16.7	17.5	18.1	28.9	28.6
	magnesium	Н					Н	Н	Н	Н	Н	Н	Н	Н	6.	⊢
	muisəngem	mg/L					17.5	17.8	17.5	17.9	17	16.5	17.5	18.4	28.9	27.9
	lead (Filtered)	µg/L	5*1 **				<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
	(i -1.0) P 1	==	1,111.				Ľ	~	ľ	~	ľ	Ľ	Ű	V	Ý	Ĭ
			-				0.4		1.9	2.1	2.1	2.3	0.5	1.2	0.1	<0.1
	peəq	1/8	5#1				Ľ	Ц	Ĺ		Ľ	Ľ	ĭ	Ľ	Ц	ľ
	peəļ		1#1 - 5#1 ** 1#1 - 5#1 **	_											П	
	peəj	1/8H	1*1 - 5*1		Γ			ate					Ш		'	
	beal	T/BM	1*1 - 5*1			Je ID		uplicate	-65			36				
		Hg/L	1*1 - 5*1			Sample ID	/est	/est Duplicate	entre - G5	/est	/est	3st - G6	dwo	dwo		
		hg/L	1*1 - 5*1			Sample ID	C-1 West	C-1 West Duplicate	C-3 Centre - G5	C-3 West	C-4 West	C-5 East - G6	3-1 Comp	5-4 Comp	9-1	3-2
		1/8H	1*1 - 5*1				C-1 West	C-1 West Duplicate	30 C-3 Centre - G5	30 C-3 West	30  C-4 West	30   C-5 East - G6	30  G-1 Comp	30 G-4 Comp	30 R-1	30 R-2
		1/8rl	1*1 - 5*1						-Sep-30   C-3 Centre - G5	-Sep-30   C-3 West	-Sep-30  C-4 West	-Sep-30   C-5 East - G6	-Sep-30   G-1 Comp	-Sep-30   G-4 Comp		-Sep-30 R-2
		1/8H	141 - 541			Sample Date Sample ID	2010 5.2. 30  C-1 West		2019-Sep-30   C-3 Centre - G5	2019-Sep-30   C-3 West	2019-Sep-30   C-4 West	2019-Sep-30   C-5 East - G6	2019-Sep-30  G-1 Comp	2019-Sep-30   G-4 Comp	2019-Sep-30 R-1	2019-Sep-30 R-2
		7/8H	1 <sup>#1</sup> - 5 <sup>#1</sup>		e e	Sample Date	00 0000	oc-dac-croz	2019-Sep-30		П	2019-Sep-30  C-5 East - G6	2019-Sep-30	П		2019-Sep-30 R-2
		1/8rl	1*1 - 5*1		ample	Sample Date	00 0000	oc-dac-croz	2019-Sep-30		П	2019-Sep-30	2019-Sep-30	П	2019-Sep-30	
		1/8rl	1*1_5*1		Sample			oc-dac-croz	C-3 Centre   2019-Sep-30   C-3 Centre - G5	C-3 West   2019-Sep-30   C-3 West	C-4 West   2019-Sep-30   C-4 West	C-5 East   2019-Sep-30   C-5 East - G6	p  2019-Sep-30	G-4 Comp   2019-Sep-30   G-4 Comp		R-2   2019-Sep-30   R-2
	CE WATER -	1/8rl	1 <sup>41</sup> . 5 <sup>41</sup>		Sample	Location Sample Date	00 0000	oc-dac-croz	2019-Sep-30		П	2019-Sep-30	2019-Sep-30	П	2019-Sep-30	
		1/8h			Sample	Location Sample Date	00 0000	oc-dac-croz	2019-Sep-30		П	2019-Sep-30	2019-Sep-30	П	R-1   2019-Sep-30	
		7/811			Sample	Sample Date	0 1 West 2010 C	oc-dac-croz	C-3 Centre   2019-Sep-30		C-4 West	C-5 East   2019-Sep-30	G-1 Comp   2019-Sep-30	G-4 Comp	R-1   2019-Sep-30	
		7/811	ON PWQO 1*1 - 5*1		Sample	Location Sample Date	00 0000	oc-dac-croz	2019-Sep-30		П	2019-Sep-30	2019-Sep-30	П	2019-Sep-30	

mg/L - milligram per litre µg/L - microgram per litre

Standard/Guideline Descriptions

• ON PWQO:Ontario Provincial Water Quality Objectives, July 1994 (and updates)

Standard/Guideline Comments
#1:Interim PwQO
#2:Interim PwQO
#2:Interim PwQO
#2:Interim PwQO
#3:Criteria writh hardness.
#4:Criteria is for dissolved meruny.
#5:Guideline is pependent on waterbody hardness.
#6:Guideline is pependent on waterbody hardness.
#7:Suideline applies to dissolved concentration
\* Phi dependent
\* \* hardness de pendent

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City of Hamilton Ecological Risk Assessment

Ecological	phosphorus (Filtered) silicon silicon (Filtered)	-   mg/L   mg/L   mg/L   CFL	0.01 <sup>#2</sup>	
Inorganics	(N 28) estirtin bns estertin (N 24) (PO4-P) (PO4-P) surondsond	L   mg/L		
Inc	kjeldahl nitrogen total nitrate (as V) nitrite (as V)	L mg/L mg/L		90.0
	sinomms (N zs) muinomms bns sinomms	L   mg/L   n	1	0.019
	TABLE D-12: SURFACE WATER -NUTRIENTS & BACTERIA		ON PWQO	CCME WQG Freshwater Aquatic Life (long term)

	Sample														
Site Area	Location	Sample Date	Sample ID												
C-1	1 18/05	2010 508 20	C-1 West	0.003	0.05	9.0	1.95	0.22	2.17	0.44	0.415	0.401	3.05	2.77	410
	ר-ד אתפאר	06-dac-6102	C-1 West Duplicate	0.0041	0.07	9.0	1.91	0.22	2.13	0.44	0.45	0.41	3.16	2.75	310
C-3	C-3 Centre	2019-Sep-30	2019-Sep-30   C-3 Centre - G5	0.009	0.62	1.1	1.77	0.11	1.88	0.37	0.371	0.26	3.52	2.78	170
	C-3 West	2019-Sep-30   C-3 West	C-3 West	0.0092	0.59	1.1	1.8	0.13	1.93	0.38	0.388	0.271	3.62	2.8	120
C-4	C-4 West	2019-Sep-30  C-4 West	C-4 West	0.0101	0.84	1.4	1.64	0.00	1.73	0.33	0.363	0.217	3.55	2.75	800
C-5	C-5 East	2019-Sep-30   C-5 East - G6	C-5 East - G6	0.0103	1.05	1.5	1.44	0.07	1.51	0.3	0.314	0.166	3.71	2.69	39(
G-1	G-1 Comp	2019-Sep-30   G-1 Comp	G-1 Comp	0.0053	0.07	0.5	1.94	0.2	2.14	0.44	0.428	0.42	3.04	2.68	280
6-4	G-4 Comp	2019-Sep-30  G-4 Comp	G-4 Comp	0.0065	0.4	1.2	2.07	0.28	2.35	0.43	0.425	0.343	3.26	2.79	190
Reference	R-1	2019-Sep-30	R-1	0.0007	0.03	0.3	0.33	<0.05	0.33	<0.05	<0.01	<0.01	3.97	3.8	10
	R-2	2019-Sep-30	R-2	<0.0004	<0.01	<0.2	0.31	<0.05	0.31	<0.05	<0.01	<0.01	3.79	4.41	30

88888888

CFU - colony-forming unit

mg/L - milligram per litre

# Standard/Guideline Descriptions

- ON PWQO: Ontario Provincial Water Quality Objectives, July 1994 (and updates)
- CCME WQG Freshwater Aquatic Life (long term): CCME Water Quality Guidelines for the Protection of Aquatic Life, Freshwater (Long-term)

## Standard/Guideline Comments

#1:The percentage of un-ionized ammonia in aqueous ammonia solution varies with temperature and pH.

#2:Interim PWQO. Criteria changes with site, most conservative value given

#3:100 E. coli per 100 mL. (based on a geometric mean of at least 5 samples)

SLR

SLR Project No.: 209.40666.00000

January 2020

		Inorgani	cs
TABLE D-13: POREWATER - INORGANICS	вор	hydrogen sulfide	sulphide
	mg/L	mg/L	mg/L
Reported Detection Limit	2	0.0019	0.0018
ON PWQO		0.002	

011. 4	Sample	Well Screen	Commis Data	Compute ID			
Site Area	Location	Depth (mbg)	Sample Date	Sample ID			
C-1	C-1 West	-	2019-Oct-1	C1 WEST-PW	8.5	0.028	0.027
C-3	C-3 West	-	2019-Oct-1	C3 WEST-PW	9.5	0.069	0.065
C-4	C-4 West	-	2019-Oct-1	C4 WEST-PW	31	0.22	0.21
G-4	G-4 Comp	-	2019-Oct-1	G4-PW	14	0.089	0.084
G-5	G-5 Comp	-	2019-Oct-1	C3 CENTRE / G5-PW	6.4	0.027	0.025

### **Statistical Summary**

9	9	9
7	9	9
<2	0.027	0.025
6.4	0.027	0.025
31	0.22	0.21
31	0.22	0.21
11	0.079	0.075
8.5	0.069	0.065
9.3	0.062	0.059
0	9	0
0	9	0
	7 <2 6.4 31 31 11 8.5 9.3 0	7 9 <2 0.027 6.4 0.027 31 0.22 31 0.22 11 0.079 8.5 0.069 9.3 0.062 0 9

### **Standard/Guideline Descriptions**

• ON PWQO:Ontario Provincial Water Quality Objectives, July 1994

Appendix "A" to Report PW19008(g)/LS19004(g)
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### APPENDIX E BV Toxicity Report

Ecological Risk Assessment Chedoke Creek Hamilton, Ontario SLR Project No.: 209.40666.00000



### SLR Consulting (Canada) Ltd.

### Statistical Analysis Benthic ID Contract 2019



### Prepared by:



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### INTRODUCTION

### **DEFINITIONS**

**Morisita Horn Similarity Index:** A measure of how similar two communities are. The index ranges from 0 (no similarity) to 1 (perfect similarity). The index is calculated as follows:

$$C_D = rac{2\sum_{i=1}^S x_i y_i}{(D_x + D_y)XY}$$

where, xi is the number of times a taxa is represented in the total X of sample 1, yi is the number of times a taxa is represented in the total Y of sample 2, Dx and Dy are the Simpson's Diversity index for samples 1 and 2 respectively, and S is the number of unique taxa.

**Principal Components Analysis (PCA):** A method to summarize the variance in a data set. PCA provides an overview of linear relationships between the sites, taxa, and explanatory variables (Buttigieg and Ramette 2014).

**Rarefaction Curve:** A plot of the number of taxa as a function of the number of individual samples.

**Redundancy Analysis (RDA):** A statistical method to extract and summarise variation in a data set of variables that can be explained by another set of explanatory variables (Gotelli and Colwell, Ch. 4). In this report, the explanatory variables are the data from the sediment analysis.



RDA first involves multiple linear regression on the response variables on multiple variables and the fitted values are then subjected to a principal components analysis (PCA) (Buttigieg and Ramette 2014).

### **OBJECTIVES**

Entomogen Inc. was contracted by SLR Consulting (Canada) Ltd. to analyze benthic identification data. The objectives of this analysis are to (1) calculate the species richness, Shannon diversity, and Simpson diversity, (2) calculate the similarity between all possible pairwise combinations of sites, and (3) identify whether data from the sediment sampling have a strong influence on the explained variance in the data set.

### MATERIALS AND METHODS

### **SOFTWARE**

Data were recorded and input into Microsoft Excel 2010 and imported into the statistical computing program R version 6.1 (R Core Team 2019). Various analyses were performed with the following packages all downloaded directly form R: *iNEXT*, *vegan*, *stats*, and *SpadeR*. Microsoft PowerPoint was utilized to prepare the figures.

### DATA ANALYSIS

We calculated the Hilsenhoff biotic index (HBI), Simpons Diversity Index (1-D), Shannon-Weiner Diversity Index (H), Pielou's eveness (J'), % Chironomidae, and % Ephemeroptera, Plecoptera, Trichoptera (EPT). These equations are found in the Appendix.



We plotted the number of taxa as a function of the number of individuals for each site using the *iNEXT* package (Chao et al. 2016, Hsieh and Chao 2019). We calculated the abundance-based Hill numbers according to Chao et al. (2016) using the combined raw abundance data for all samples (A, B, C).

We calculated the Morisita-Horn indices using the *SpadeR* package using Hellinger-transformed abundance data (Chao et al. 2016). Hellinger transformation was computed with the *vegan* package (Oksanen et al. 2019). We further classified similarity indices as either very low (0.00 - 0.24), low (0.25 - 0.49), moderate (0.50 - 0.74), and high (0.75 - 1.00). These classifications determined the colour of the heat map.

Entomogen Inc. was provided sediment data from SLR Consulting (Canada) Ltd. A summary of these data are observed in Table 1.

Table 1. Summary of sediment grain size data.

Explanatory Variables	Units	Code
Misc. Inorganics		
Available (KCl) Total Kjeldahl	mg/kg	Nitrogen
Nitrogen	mg/kg	
Nutrients		
Available (KCl) Ammonia (N)	mg/kg	Ammonia
Available (NH4F) Phosphorus (P)	mg/kg	Phosphorus
Physical Properties		
% sand by hydrometer	%	Sand
% silt by hydrometer	%	Silt
Clay Content	%	Clay
Gravel	%	Gravel





We set out to test the hypothesis that the explanatory variables had a significant effect on the variance of the data set. We performed a redundancy analyses with the explanatory variables serving as the constrained variables. Raw abundance data were first Hellinger-transformed using the *vegan* package in R (Oksanen et al. 2019). Sites G1 and R1 were omitted from this analysis because sediment data was not recorded. Gravel was removed from the analysis since it was less than 2% for each site. Available (NH4F) Phosphorus (P) for site C1 West was reported as less than 1%. For the statistical analysis we set this value to zero.



### RESULTS AND INTERPRETATIONS

We summarize the abundance-based hill numbers species richness (q = 0), Shannon diversity (q = 1) and Simpson diversity (q = 2) in Table 2. Site G4 was observed to have the highest species richness and site C5 the lowest (Table 2). Additional diversity measures and indices are presented in Table 3 (attached excel file).

Table 2. Summary of Abundance-Based Hill Numbers calculated using the *iNEXT* package.

Site	<b>Species Richness</b>	<b>Shannon Diversity</b>	Simpson Diversity
	$(\mathbf{q} = 0)$	$(\mathbf{q}=1)$	$(\mathbf{q}=2)$
G1	8	$4.832 \pm 1.802$	$3.206 \pm 1.237$
C6 East/G7	14	$5.058 \pm 0.545$	$3.437 \pm 0.372$
C3 West	11	$3.859 \pm 0.612$	$2.668 \pm 0.323$
C4 West	13	$3.410 \pm 0.352$	$2.327 \pm 0.186$
G4	22	$5.526 \pm 0.821$	$3.093 \pm 0.349$
C5 East/G6	6	$2.522 \pm 0.193$	$1.990 \pm 0.134$
C1 West	12	$2.600 \pm 0.104$	$2.183 \pm 0.043$
R1	10	$3.718 \pm 0.393$	$2.601 \pm 0.225$
C3 Centre/G5	12	$4.828 \pm 0.594$	$3.294 \pm 0.364$

Table 3. Classical diversity measures, indices, % Chironomidae, and % EPT for each sample.



The sample-based rarefaction curves are observed below in Figure 1. The *iNEXT* package interpolates the estimated species diversity given the number of sampled individuals. For example, if we sampled 250 taxa we would expect to identify ~ 20 taxa from site G4 but only 10 taxa from site C1 West. Site C1 West and C5 East/G6 are approaching their asymptote (Figure 1). Therefore, we would not expect to identify more than 6 taxa at site C5 East/G6 and 12 for C1 West. The other sites require more sampling to fully describe the diversity of the aquatic communities. This is noted by the upward trend in the extrapolation curves.

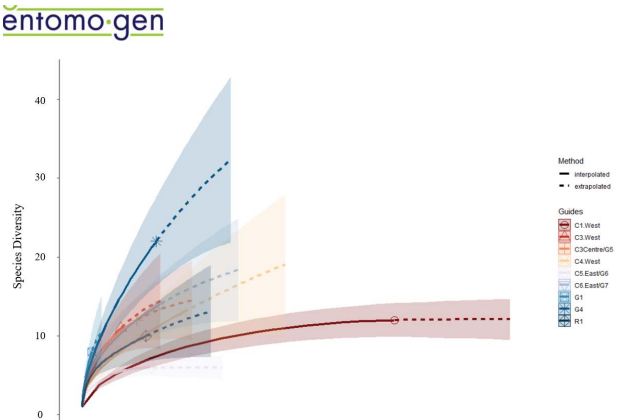


Figure 1. Sample based rarefaction curve. The shade regions represent the 95% CI.

500

Number of Individuals

750

1000

250



The Morisita Horn similarity indices and number of shared taxa for each pair of sites is presented in Figure 2. The top 3 similar site-pairs were (1) R1 & C6 East/G7, (2) R1 & C4 West, and (3) C4 West & C3 West. The top 3 dis-similar site-pairs were (1) C5 East/G6 & G1, (2) C4 West & G1, (3) and C6 East/G7 & G1 (Figure 2). G1 & C6 East/G7 and G1 and C5 East/G6 shared the least number of taxa (n=2) while C4 West & G4 shared the greatest (n=11) (Figure 2).

					Morisita I	Horn Simil	arity Indices			
		G1	C6 East/G7	C3 West	C4 West	G4	C5 East/G6	C1 West	R1	C3 Centre/G5
	G1	X	0.113	0.137	0.104	0.288	0.071	0.205	0.124	0.697
В	C6 East/G7	2	X	0.941	0.958	0.641	0.907	0.769	0.951	0.445
Таха	C3 West	3	6	X	0.964	0.788	0.835	0.926	0.999	0.601
pa.	C4 West	4	8	6	X	0.620	0.957	0.799	0.988	0.427
Shared	G4	4	9	8	11	X	0.422	0.942	0.714	0.895
of S	C5 East/G6	2	4	5	3	5	X	0.611	0.891	0.235
	C1 West	5	4	6	6	9	4	X	0.873	0.790
Number	R1	3	6	5	7	8	3	5	X	0.530
ź	C3 Centre/G5	5	5	5	8	8	3	6	7	X

Number of Shared Taxa

10+

0.75 – 1.00

High

7 - 9

0.50 – 0.74

Moderate

3 - 6

0.25 – 0.49

Low

2

0.00 – 0.24

Very Low

Figure 2. Morisita Horn Similarity Indices and number of shared taxa among the sites.



We performed a redundancy analysis in R using the following model:

 $Model: rda(formula = Hellinger\_abundance\_data \sim Nitrogen + Ammonia + Phosphorus + Sand + Silt + Clay, data = data.slr)$ 

We performed a permutation test with 999 permutations. We observed that a significant proportion of the variance was explained by the model (F(6, 14) = 2.657, p < 0.001). We performed additional permutation tests on the explanatory variables and axes. A summary of all permutational tests conducted is observed in Table 4. 53.2% of the variance was described by the explanatory variables and 46.8% of the variance was not explained.



Table 4. Summary of permutational tests.

Variable	Variance	F statistic	P value
Model	0.136	2.657	< 0.001*
Nitrogen	0.041	4.850	0.004*
Ammonia	0.032	3.776	0.009*
Phosphorus	0.011	1.304	0.223
Sand	0.028	3.270	0.017
Silt	0.012	1.501	0.171
Clay	0.011	1.241	0.244
RDA1	0.081	9.6026	0.002*
RDA2	0.018	2.098	0.560
RDA3	0.014	1.623	0.694
RDA4	0.011	1.363	0.704

<sup>\*</sup> Indicates significant results at the p = 0.05 level.

Trends in the variance of the data set are visualized in an ordination plot (Figure 3). The x-axis (RDA1) explained 60.2% of the total explained variance and the y-axis (RDA2) explained 13.2% of the total explained variance. The large cluster of taxa in the center of the plot means that these taxa are evenly dispersed among the sites. *Caecidotae* are strongly associated with sites G4, C4 West, and C3 Centre/G5. *Limnodrilus* are strongly associated with sites C5 East/G6 and C4 West. *Chironomus* are strongly associated with sites C3 West and C1 West. *Cryptochironomus* and Naididae: Tubificinae (immature without hairs) are associated with sites C6 East/G7 and C1 West.



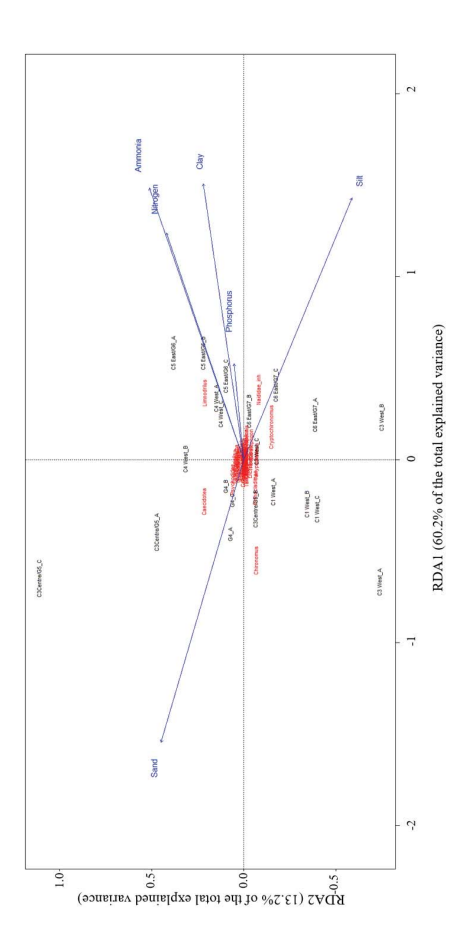


Figure 3. Ordination plot resulting from redundancy analysis (RDA).



Overall the model did not perform well. No single explanatory variable explained more than 5% of the variance (Table 4). Nitrogen, Ammonia, and the first axis were found to contribute to a significant proportion of the variance whereas all other variables were not significant (Table 4). We did not observe strong clustering among the sampling replicates (the A, B and C of each site). This indicates variation in the replicates (A, B, C) regarding both species diversity and abundance. We also observed a high proportion of variation not explained by the explanatory variables in our model (46.8%). These data together suggest that the sediment grain size data are not sufficient to describe variation in taxa at the sites and that other variables may be driving the system.

We performed an additional set of analyses where the A, B, C replicates were combined to yield the total abundance of each taxa. However, this data set did not yield a significant overall global permutation test result (p > 0.05).



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## **APPENDIX**

## Equations and Formulas

HBI= ∑(ni\*ai)/N
 n= number of specimens in taxa i
 a= tolerance value of taxa i
 N= total number of specimens in sample

Simpson's 1-D= 1-  $[\sum n(n-1)/N(N-1)]$ n= total number of individuals in each taxa N= total number of individuals in all taxa

Shannon's H= -∑ [(pi)\*ln(pi)] pi= number of individuals of taxon i/ total # of organisms

J'= H'/H'max
H'= Shannon's index value
H'max= the maximum value for H' if species
were perfectly distributed across the population
= In(S)
S= total richness

Waterbody	G1		1	C6 East/G7	1	l	C3 West	1		C4 West	l	1	G4	1	
Station		В	С	A A	В	С	A A	В	С	A A	В	С	A A	В	С
DATE	19.10.	19.10.	19.10.	19.10.	19.10.	19.10.	19.10.	19.10.	19.10.	19.10.	19.10.	19.10.	19.10.	19.10.	19.10.
% Subsampled	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
TAXA LIST															
ACARIFORMES: HYDRYPHANTIDAE						1									
LIMNESIIDAE:				-		ı									
Limnesia							2	1							1
Zamicate							_								
ANNELIDA:HIRUDINIDA															
ERPOBDELLIDAE		1													
ANNELIDA:OLIGOCHAETA															
ENCHYTRAEIDAE: Lumbricillus			1												
Lumbriciiius			ı	-											
NAIDIDAE:NAIDINAE						1									
Nais						1						2	1		
NAIDIDAE:TUBIFICINAE															
Immature with hairs					1					1					
Immature without hairs	<b> </b>	_		10	27	48	<b> </b>	34	13	47	9	86	11	16	8
Limnodrilus	-	2		6	8	9	-		2	10	8	11	2	9	2
CRUSTACEA:ISOPODA:	-						-						-		
ASELLIDAE:															
Caecidotea	6	2	4									1	1		2
INSECTA:															
DIPTERA:															
CERATOPOGONIDAE:															
Ceratopogon				2	1	2		1		1	1	2	1		
Culicoides CHIRONOMIDAE: CHIRONOMINAE:				-	3			1			1		2		
Chironomus			3	9	11	8	14	4	9	9	15	17	42	31	15
Cladopelma			- 3	9	1	1	14	-		1	2	2	2	2	2
Cladotanytarsus															1
Cryptochironomus				15	3	5	1	1							2
Dicrotendipes								1							
Glyptotendipes															
Microtendipes pedellus					1										
Phaenopsectra Polypedilum													1		1
Tanytarsus				1									'		
Tribelos								1							
CHIRONOMIDAE: ORTHOCLADIINAE:			2				2	1				1	1	2	2
Cricotopus bicinctus													1		
Eukiefferiella												1			1
Orthocladius															
CHIRONOMIDAE: TANYPODINAE:				-			1								
Procladius Tanypus neopunctipennis	-		-	1			<b> </b>			-			1		
Tanypus neopuncupennis Tanypus	1					2	1						1	1	
CULICIDAE:	1					_	1						1	· ·	
Culex pipiens	l						l					1	l		
PSYCHODIDAE:													1		
Psychoda													1	1	
TIPULIDAE:	<b> </b>						<b> </b>						<b> </b>		1
Limonia	-		-	1	-		-	-				-	-	-	1
MOLLUSCA: BIVALVIA:	-														
PISIDIIDAE:	l	1		1			l						l		
	<b>i</b>	<u> </u>					l						l		
MOLLUSCA:GASTROPODA:	İ						l						l		
PHYSIDAE:															
Physella	1														
										<b>.</b>			<b>.</b>		
NEMATODA:	-						<b> </b>			1			1		
Total Taxa	2	4	4	6	9	10	5	9	3	7	6	10	15	7	12
Total Specimens	7	6	10	43	56	78	20	45	24	70	36	124	69	62	38
Total opcomions	_ <i>'</i>	0	10	70	50	, 0		40	2-7	,,,	- 50	124	33	UZ	- 50

Station DATE  BACARIFORMES: HYDRYPHANTIDAE LIMNESIIDAE: Limnesia  ANNELIDA:HIRUDINIDA ERPOBDELLIDAE  ANNELIDA:CLIGOCHAETA ENCHYTRAEIDAE: Lumbricillas  NAIDIDAE:NAIDINAE  NAIDIDAE:NAIDINAE  NAIDIDAE:TUBIFICINAE Immature with hairs Immature with hairs Limnodrilus  CRUSTACEA:ISOPODA: ASELLIDAE:  CREATOPOGONIDAE: CERATOPOGONIDAE: Ceratopogon Culticoides CHIRONOMIDAE: CHIRONOMINAE: Chironomus Chironomus Chironomus Chironomus Chironomus Cladopelma	25 East/G6 A 19.10. 100	B 19.10. 100	C 19.10. 100	C1 West A 19.10. 100	B 19.10. 100	C 19.10. 100	A 19.10. 100	B 19.10. 100	C 19.10. 100	A 19.10. 100	B 19.10. 100	C 19.10. 100
% Subsampled TAXA LIST  ACARIFORMES: HYDRYPHANTIDAE LIMNESIIDAE: Limnesia  ANNELIDA:HIRUDINIDA ERPOBDELLIDAE  ANNELIDA:OLIGOCHAETA ENCHYTRAEIDAE: Lumbricillus  NAIDIDAE:NAIDINAE Nais  NAIDIDAE:TUBIFICINAE Immature with hairs Immature without hairs Limnodrilus  CRUSTACEA:ISOPODA: ASELLIDAE: Caecidotea  INSECTA: DIPTERA: CERATOPOGONIDAE: Ceratopogon Culticoides CHIRONOMIDAE: CHIRONOMINAE: Chironomus Chironomus Chironomus	33	100	100	19.10.	19.10.	19.10.				19.10.		
TAXA LIST  ACARIFORMES: HYDRYPHANTIDAE LIMNESIDAE: Limnesia  ANNELIDA:HIRUDINIDA ERPOBDELLIDAE  ANNELIDA:OLIGOCHAETA ENCHYTRAEIDAE: Lumbricillus  NAIDIDAE:NAIDINAE Nais  NAIDIDAE:TUBIFICINAE Immature with hairs Immature without hairs Limnodrilus  CRUSTACEA:ISOPODA: ASELLIDAE: Caecidotea  INSECTA: DIPTERA: CERATOPOGONIDAE: Ceratopogon Culticoides CHIRONOMIDAE: CHIRONOMINAE: Chironomus Chironomus Chironomus Cladopelma	33			100	100	100	100	100	100	100	100	100
ACARIFORMES: HYDRYPHANTIDAE LIMNESIIDAE: Limnesia  ANNELIDA:HIRUDINIDA ERPOBDELLIDAE  ANNELIDA:CIGOCHAETA ENCHYPAEIDAE: Lumbricillus  NAIDIDAE:NAIDINAE Nais  NAIDIDAE:NAIDINAE Immature with hairs Immature without hairs Limnodrilus  CRUSTACEA:ISOPODA: ASELLIDAE: Caecidotea  INSECTA: INSECTA: INSECTA: CERATOPOGONIDAE: Ceratopogon Cultronomus CHIRONOMIDAE: CHIRONOMINAE: Chironomus Chironomus Chironomus		1	1									
HYDRYPHANTIDAE LIMNESIIDAE: LIMNESIIDAE: LIMNESIIDAE: LIMNESIIDAE ANNELIDA:HIRUDINIDA ERPOBDELLIDAE ANNELIDA:OLIGOCHAETA ENCHYTRAEIDAE: Lumbricillus NAIDIDAE:NAIDINAE Nais NAIDIDAE:TUBIFICINAE Immature with uthairs Immature without hairs Immature without hairs Limnodrilus CRUSTAGEA:ISOPODA: ASELLIDAE: Caecidotea INSECTA: DIPTERA: CERATOPOGONIDAE: Ceratopogon Culticoides CHIRONOMIDAE: CHIRONOMINAE: Chironomus Cladopelma		1	1									
LIMNESIDAE: Limnesia  ANNELIDA: HIRUDINIDA  ERPOBDELLIDAE  ANNELIDA: OLIGOCHAETA  ENCHYTRAEIDAE: Lumbricillus  NAIDIDAE: NAIDINAE  Nais  NAIDIDAE: NAIDINAE  Immature with hairs Immature without hairs Limnodrilus  CRUSTACEA: ISOPODA: ASELLIDAE: Caecidotea  INSECTA: INSECTA: INSECTA: CERATOPOGONIDAE: Ceratopogon Cultronomus CHIRONOMIDAE: CHIRONOMINAE: Chironomus Chironomus Chironomus Chironomus		1	1									
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ENCHYTRAEIDAE: Lumbricillus  NAIDIDAE:NAIDINAE  Nais  NAIDIDAE:TUBIFICINAE Immature with hairs Immature without hairs Limmodrilus  CRUSTACEA:ISOPODA: ASELLIDAE: Caecidotea  INSECTA: INSECTA: INSECTA: DIPTERA: CERATOPOGONIDAE: Ceratopogon Culticoides CHIRONOMIDAE: CHIRONOMINAE: Chironomus Cladopelma												
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NAIDIDAE:TUBIFICINAE Immature with hairs Immature without hairs Imma												
Immature with hairs Immature without hairs Limnodrilus CRUSTACEA:ISOPODA: ASELLIDAE: Caecidotea INSECTA: INSECTA: DIPTERA: CERATOPOGONIDAE: Ceratopogen Cultcoides CHIRONOMIDAE: CHIRONOMINAE: Chironomus Cladopelma								1	<b>—</b>			
Immature with hairs Immature without hairs Limnodrilus CRUSTACEA:ISOPODA: ASELLIDAE: Caecidotea INSECTA: INSECTA: DIPTERA: CERATOPOGONIDAE: Ceratopogen Cultcoides CHIRONOMIDAE: CHIRONOMINAE: Chironomus Cladopelma		1		<del>                                     </del>						<del>                                     </del>		
Immature without hairs Limnodrilus  CRUSTACEA:ISOPODA: ASELLIDAE: Caecidotea  INSECTA: DIPTERA: CERATOPOGONIDAE: Ceratopogon Culticoides CHIRONOMIDAE: CHIRONOMINAE: Chironomus								5	2		1	
Limnodrilus  CRUSTACEA:ISOPODA: ASELLIDAE: Caecidotea  INSECTA: DIPTERA: CERATOPOGONIDAE: Ceratopogen Culticoides CHIRONOMIDAE: CHIRONOMINAE: Chironomus Cladopelma		60	11	164	82	47	1	56	25	6	6	1
ASELLIDAE: Caecidotea  INSECTA: DIPTERA: CERATOPOGONIDAE: Ceratopogon Culicoides CHIRONOMIDAE: CHIRONOMINAE: Chironomus Cladopelma		15	6	3	5	3		7	2	3	1	1
ASELLIDAE: Caecidotea  INSECTA: DIPTERA: CERATOPOGONIDAE: Ceratopogon Culicoides CHIRONOMIDAE: CHIRONOMINAE: Chironomus Cladopelma												
Caecidotea  INSECTA: DIPTERA: CERATOPOGONIDAE: Ceratopogon Culicoides CHIRONOMIDAE: CHIRONOMINAE: Chironomus Cladopelma											$\vdash$	<b></b>
INSECTA: DIPTERA: CERATOPOGONIDAE: Ceratopogon Culicoides CHIRONOMIDAE: CHIRONOMINAE: Chironomus Cladopelma		1		-					<b>—</b>	_		
DIPTERA: CERATOPOGONIDAE: Ceratopogon Culicoides CHIRONOMIDAE: CHIRONOMINAE: Chironomus Cladopelma				5			1		<b>—</b>	3		29
DIPTERA: CERATOPOGONIDAE: Ceratopogon Culicoides CHIRONOMIDAE: CHIRONOMINAE: Chironomus Cladopelma												
CERATOPOGONIDAE: Ceratopogon Culticoides CHIRONOMIDAE: CHIRONOMINAE: Chironomus Cladopelma												
Ceratopogon Culicoides CHIRONOMIDAE: CHIRONOMINAE: Chironomus Cladopelma												
CHIRONOMIDAE: CHIRONOMINAE: Chironomus Cladopelma												
Chironomus Cladopelma	2											
Cladopelma								1	1		1	
	2	1	2	156	134	88	14	11	11	24	15	20
Cladatametamen									<b>—</b>			
Cladotanytarsus Cryptochironomus	2		1		1	1			<b>—</b>			
Dicrotendipes Dicrotendipes			'				1	2	3			
Glyptotendipes												1
Microtendipes pedellus												
Phaenopsectra												
Polypedilum								1				
Tanytarsus						1						
Tribelos CHIRONOMIDAE: ORTHOCLADIINAE:					4	2			<b>—</b>			4
Cricotopus bicinctus					4							4
Eukiefferiella												2
Orthocladius												2
CHIRONOMIDAE: TANYPODINAE:						2						
Procladius												
Tanypus neopunctipennis				<b> </b>					<b></b>			
Tanypus CULICIDAE:				<b> </b>					<b></b>			-
Culex pipiens				<b> </b>					<b>—</b>	<b> </b>		-
PSYCHODIDAE:				1	1	1	1			1		3
Psychoda				<del>-</del> -	1	1				<u> </u>		_ Ŭ
TIPULIDAE:												
Limonia												
MOLLUSCA:BIVALVIA:				<b> </b>					<b></b>			
PISIDIIDAE:		1		-					<b>—</b>			
MOLLUSCA:GASTROPODA:				<b> </b>					<b>—</b>	<b> </b>		-
PHYSIDAE:												
Physella				1								
NEMATODA:				1	1							
				ı						1 '		1
Total Taxa		-	-		-		_			<u> </u>		
Total Specimens	5 61	4 77	5 21	7 332	8 229	9 146	5 18	8 84	6 44	5 37	5 24	10 64

	Tolerance
	Values (for HBI)
TAXA LIST	
ACARIFORMES:	
HYDRYPHANTIDAE	6
LIMNESIIDAE:  Limnesia	6
Limnesia	0
ANNELIDA:HIRUDINIDA	
ERPOBDELLIDAE	8
ANNELIDA:OLIGOCHAETA	
ENCHYTRAEIDAE:	
Lumbricillus	10
NAIDIDAE:NAIDINAE	8
Nais	8
NAIDIDAE TUBIEIOINAE	
NAIDIDAE:TUBIFICINAE Immature with hairs	10
Immature without hairs	10
Limnodrilus	10
CRUSTACEA:ISOPODA:	
ASELLIDAE:	
Caecidotea	8
INSECTA:	
DIPTERA:	
CERATOPOGONIDAE:	
Ceratopogon	6
Culicoides CHIRONOMIDAE: CHIRONOMINAE	10 6
Chironomus	10
Cladopelma	9
Cladotanytarsus Cryptochironomus	5 8
Dicrotendipes	8
Glyptotendipes	10
Microtendipes pedellus	6 7
Phaenopsectra Polypedilum	6
Tanytarsus	6
Tribelos	7
CHIRONOMIDAE: ORTHOCLADIINA Cricotopus bicinctus	5 7
Eukiefferiella	4
Orthocladius	6
CHIRONOMIDAE: TANYPODINAE:  Procladius	7 9
Tanypus neopunctipennis	10
Tanypus	10
CULICIDAE:  Culex pipiens	8
PSYCHODIDAE:	10
Psychoda	10
TIPULIDAE: Limonia	6
Limonia	U
MOLLUSCA:BIVALVIA:	
PISIDIIDAE:	6
MOLLUSCA:GASTROPODA:	
PHYSIDAE:	
Physella	8
NEMATODA:	8

Summary Statistics	61		•	C6 East/G7			C3 West		
Index	<	В	O	∢	В	S	<	В	S
Hilsenhoff biotic index (HBI)	8.000	8.333	8.200	9.116	9.518	9.654	8.850	9.467	10.000
Species Richness (S)	2	4	4	9	6	10	2	6	3
Simpson's Diversity Index (1-D)	0.286	0.867	0.778	0.776	0.714	0.599	0.511	0.427	0.583
Shannon-Wiener Diversity index (H)	0.410	1.330	1.280	1.539	1.551	1.369	1.010	1.019	0.907
Pielou's evenness (J')	0.592	0.959	0.923	0.859	0.706	0.595	0.628	0.464	0.826
% Chironomidae	0.000	0.000	50.000	58.140	33.929	20.513	90.000	20.000	37.500
% EPT	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

**HBI**= ∑(ni\*ai)/N

n= number of specimens in taxa i

a= tolerance value of taxa i

N= total number of specimens in sample

Simpson's 1-D= 1-  $[\sum n(n-1)/N(N-1)]$ 

n= total number of individuals in each taxa N= total number of individuals in all taxa

Shannon's H= -∑ [(pi)\*ln(pi)]

pi= number of individuals of taxon i/ total # of organisms

**J'**= H'/H'max

H'= Shannon's index value

H'max= the maximum value for H' if species were perfectly distributed across the population = ln(S) S= total richness

Summary Statistics	C4 West		J	<b>G</b> 4		O	C5 East/G6		
Index	∢	В	O	∢	В	O	<	В	O
Hilsenhoff biotic index (HBI)	006.6	9.722	99.766	9.522	9.806	8.895	9.934	9.948	9.714
Species Richness (S)	7	9	10	15	7	12	2	4	2
Simpson's Diversity Index (1-D)	0.519	0.730	0.495	0.608	0.671	0.804	0.584	0.359	0.662
Shannon-Wiener Diversity index (H)	1.052	1.405	1.096	1.516	1.331	1.948	1.036	0.626	1.211
Pielou's evenness (J')	0.541	0.784	0.476	0.560	0.684	0.784	0.644	0.451	0.752
% Chironomidae	14.286	50.000	16.935	72.464	58.065	63.158	6.557	1.299	14.286
% EPT	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

**HBI**= ∑(ni\*ai)/N

n= number of specimens in taxa i

a= tolerance value of taxa i

N= total number of specimens in sample

Simpson's 1-D= 1-  $[\sum n(n-1)/N(N-1)]$ 

n= total number of individuals in each taxa N= total number of individuals in all taxa

Shannon's H= -\(\Sigma\)[(pi)\*ln(pi)]

pi= number of individuals of taxon i/ total # of organisms

J'= H'/H'max

H'= Shannon's index value

H'max= the maximum value for H' if species were perfectly distributed across the population = ln(S) S= total richness

Summary Statistics	C1 West			፳		O	C3 Centre/G5		
преж	A	В	O	4	В	O	<	В	S
Hilsenhoff biotic index (HBI)	9.964	9.895	9.849	9.778	9.833	9.773	9.838	9.833	8.438
Species Richness (S)	7	80	6	2	8	9	2	2	10
Simpson's Diversity Index (1-D)	0.537	0.531	0.536	0.405	0.533	0.620	0.554	0.565	0.699
Shannon-Wiener Diversity index (H)	0.875	0.930	1.004	0.838	1.159	1.218	1.081	1.038	1.515
Pielou's evenness (J')	0.450	0.447	0.457	0.521	0.557	0.680	0.672	0.645	0.658
% Chironomidae	46.988	60.09	64.384	83.333	17.857	34.091	64.865	66.667	45.313
% EPT	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

**HBI**= ∑(ni\*ai)/N

n= number of specimens in taxa i

a= tolerance value of taxa i

N= total number of specimens in sample

Simpson's 1-D= 1-  $[\sum n(n-1)/N(N-1)]$ 

n= total number of individuals in each taxa N= total number of individuals in all taxa

Shannon's H= -\(\Sigma\) [(pi)\*ln(pi)]

pi= number of individuals of taxon i/ total # of organisms

J'= H'/H'max

H'= Shannon's index value

H'max= the maximum value for H' if species were perfectly distributed across the population = ln(S) S= total richness

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Site		<u>G1</u>		Ö	C6 East/G7			C3 West	
Index	А	В	C	A	В	C	A	В	C
Hilsenhoff biotic index (HBI)	8.000	8.333	8.200	9.116	9.518	9.654	8.850	9.467	10.000
Species Richness (S)	2	4	4	9	6	10	5	6	3
Simpson's Diversity Index (1-D)	0.286	0.867	0.778	0.776	0.714	0.599	0.511	0.427	0.583
Shannon-Wiener Diversity index (H)	0.410	1.330	1.280	1.539	1.551	1.369	1.010	1.019	0.907
Pielou's evenness (J')	0.592	0.959	0.923	0.859	0.706	0.595	0.628	0.464	0.826
% Chironomidae	0.000	0.000	50.000	58.140	33.929	20.513	90.000	20.000	37.500
% EPT	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

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Site	)	C4 West			G4		C	CS East/G6	
Index	A	В	С	А	В	С	A	В	С
Hilsenhoff biotic index (HBI)	006.6	9.722	992.6	9.522	908.6	8.895	9.934	9.948	9.714
Species Richness (S)	7	9	10	15	7	12	2	4	5
Simpson's Diversity Index (1-D)	0.519	0.730	0.495	0.608	0.671	0.804	0.584	0.359	0.662
Shannon-Wiener Diversity index (H)	1.052	1.405	1.096	1.516	1.331	1.948	1.036	0.626	1.211
Pielou's evenness (J')	0.541	0.784	0.476	0.560	0.684	0.784	0.644	0.451	0.752
% Chironomidae	14.286	50.000	16.935	72.464	58.065	63.158	6.557	1.299	14.286
% EPT	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

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Site	•	C1 West			R1		C3	C3 Centre/G5	
Index	A	В	С	A	В	С	A	В	С
Hilsenhoff biotic index (HBI)	9.964	9.895	9.849	8.778	9.833	9.773	9.838	9.833	8.438
Species Richness (S)	_	∞	6	S	~	9	5	5	10
Simpson's Diversity Index (1-D)	0.537	0.531	0.536	0.405	0.533	0.620	0.554	0.565	0.699
Shannon-Wiener Diversity index (H)	0.875	0.930	1.004	0.838	1.159	1.218	1.081	1.038	1.515
Pielou's evenness (J')	0.450	0.447	0.457	0.521	0.557	0.680	0.672	0.645	0.658
% Chironomidae	46.988	669.09	64.384	83.333	17.857	34.091	64.865	299.99	45.313
% EPT	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000



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# FRESHWATER SEDIMENT TOXICITY TESTING USING CHIRONOMUS DILUTUS AND HYALELLA AZTECA

Prepared for: SLR Consulting Ltd # 200 – 1620 West 8<sup>th</sup> Ave

Vancouver, BC Canada, V6J 1V4

Prepared by:

Ecotoxicology Group Bureau Veritas Laboratories

Job #: B985653 November 2019

## **EXECUTIVE SUMMARY**

Freshwater sediment samples were collected between October 1<sup>st</sup>, 2019 and October 2<sup>nd</sup>, 2019 for testing. The samples arrived at Bureau Veritas Laboratories, in good condition, on October 3<sup>rd</sup>, 2019.

The following freshwater sediment toxicity tests were conducted on the samples; a 10 day survival and growth test with the freshwater midge, *Chironomus dilutus*, and a 14 day survival and growth test with the freshwater amphipod, *Hyalella azteca*.

All samples were initiated within their respective hold times with the *Chironomus* test ending on October 28, 2019 and the *Hyalella* test ending on October 31, 2019. The sample results were statistically assessed against the laboratory negative control for both the *Chironomus* test and the *Hyalella* test.

Details regarding the test results, methods, test conditions, organism acclimation, and quality control measures are summarised within the report. All tabulated data, raw data, and associated supporting documents are located within the report appendices.

Each test was considered valid as survival and growth in the negative control(s) met the validity criteria outlined in the associated reference methods.

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## **SECTION**

#### 1 SEDIMENT DESCRIPTION

#### 1.1 Sample Information

Freshwater sediment samples were collected between October 1st, 2019 and October 2nd, 2019 for testing. The samples arrived at Bureau Veritas Laboratories, in good condition, on October 3<sup>rd</sup>, 2019.

Samples were collected separately for grain size, total organic carbon content, and moisture content. The data for these analyses were sent to the client directly and are not part of this report.

All tests were initiated within their respective hold times. Sample information, including sample descriptions, porewater ammonia analyses, and water quality data are located in Appendix A. Upon opening the sample containers, a description of each sample was recorded ("Sediment Sample Descriptions" in Appendix A).

Prior to testing, each sample was homogenized, using a stainless steel spoon. Any headspace in the sample container was purged with nitrogen gas prior to re-sealing it in order to prevent oxidation of the sediment during storage. When not in use, the sediments were stored in the dark at 4 ± 2°C.

#### 1.2 **Negative Control Sediment**

The control sediment (negative control) for the toxicity tests was collected from Yaquina Bay, Newport, Oregon, by staff of Northwestern Aquatic Sciences. This beach sand has been used as a negative control in previous studies within our laboratory, and has been found to be non-toxic to a variety of organisms. It was wet sieved through 500 µm stainless steel mesh and thoroughly washed with the appropriate control water before use in the tests.

Table 1-1 Physiochemical Characterization of Yaquina Bay Beach Sand

Total Organic Carbon	Moisture Content (%)	Sand	Silt	Clay
(mg/kg)		(%)	(%)	(%)
<500	17	96	2.1	2.0

#### 1.3 Porewater Characterization

On Day -1 of Chironomus testing, a seventh replicate of each sample was prepared, filled with reconstituted control water and aerated overnight, along with the test vessels. The following morning, the overlying water in the seventh replicate of each sample was decanted and aliquots of the sediment were distributed into 500 mL polycarbonate bottles. Nitrogen gas was placed over the sediments prior to centrifuging for 20 minutes at ~5,000 rpm. The resulting porewater was carefully decanted and analysed for ammonia, pH, and temperature.

Analysis of ammonia in porewater was performed at the Bureau Veritas Laboratories Inorganic Water Laboratory. The total ammonia concentrations as N (mg/L) in the samples, was measured under basic conditions using the Berthelot reaction in the presence of EDTA. A sample was treated sequentially until a blue indophenol complex formed, which could then be measured photometrically at 660 nm.

Results of the ammonia, temperature, and pH in porewater analyses for each of the test samples are available in Appendix A.

## **SECTION**

## 2 10 DAY CHIRONOMUS DILUTUS SURVIVAL AND GROWTH TEST

## 2.1 Test Methods

The survival and growth of *Chironomus dilutus* larvae, when exposed to whole sediment samples for 10 days, was assessed according to the Bureau Veritas Laboratories Standard Operating Procedure: *Chironomus dilutus* 10-Day Survival and Growth Test (BBY2SOP-00010), which is based on the Environment Canada Biological Test Method: Test for Survival and Growth in Sediment Using the Larvae of Freshwater Midges (*Chironomus tentans* or *Chironomus riparius*) (EPS 1/RM/32).

One day prior to test initiation, the samples were homogenized, and a 100 mL aliquot was distributed into a 375 mL labelled test vessel including 2 additional replicates used for water quality and porewater measurements. Reconstituted moderately hard water was then slowly added to the vessel by pouring a stream of water onto a Plexiglas baffle to minimize disturbing the sediment layer. The test vessels were then randomized on the bench top, and airlines and lids were fitted to each test vessel.

The following day, aliquots of overlying water were removed from the test vessels for initial overlying water chemistry. The sixth replicate test vessel was used for water quality measurements for the duration of the test and the seventh replicate was decanted and centrifuged to extract porewater for ammonia, temperature, and pH measurements (see Section 1.3). To initiate the test, ten larval chironomids were randomly selected from their holding containers and directly seeded into the test vessels.

During the test, daily observations and aeration checks were performed. Temperature and dissolved oxygen measurements were taken three times per week in the test vessels designated for water quality measurements. Test vessels were also fed 3.75 mL Tetramin<sup>TM</sup> flakes, prepared as a 4 g dry solids/L slurry, on the days water quality measurements were taken.

At test termination, the contents of each test vessel were sieved through a 500  $\mu$ m sieve in order to retrieve the live larval midges. The number of larvae found was recorded along with any other observations made. The organisms were then placed into pre-weighed aluminum weigh boats that were subsequently placed into a ~60°C drying oven for >24 hours. Missing chironomids were presumed to have died and decomposed during the test. Any larval midges that had reached the pupal or adult stage of development were excluded from the dry weight analysis, if applicable.

#### 2.2 Organism Information

#### 2.2.1 Organism Acclimation and Holding Information

One batch of laboratory-reared Chironomus dilutus larvae was received from Aquatic Biosystems on October 18, 2019. The midge larvae were shipped in 1L plastic containers filled with unbleached paper towels and overlying moderately hard water. Prior to shipping, the headspace in each container was filled with oxygen gas of a sufficient concentration to maintain adequate saturation levels in the shipping water. They were shipped directly for overnight delivery to Bureau Veritas Laboratories and arrived without incident.

Upon arrival at Bureau Veritas Laboratories, the water quality of the shipping water was measured and compared to the test conditions. Any moribund or deceased larvae were removed and recorded on the acclimation sheet, if applicable (Appendix B).

The chironomid larvae were not fed during the holding period as they were used the same day. Historically at Bureau Veritas Laboratories, it has been determined that little to no acclimation is required as long as the shipping, testing, and supplier laboratory conditions are similar.

#### 2.2.2 Organism Health

The mortality rate during shipping did not exceed 10% overall. Bench sheets with the receiving water quality and observations of the number dead or inactive larvae are available in Appendix B.

#### 2.2.3 Organism Age

At test initiation, 20 representative larvae were euthanized and their head capsule widths were measured to the nearest 0.01 mm, using an inverted microscope outfitted with an ocular micrometer. The average head capsule width of the organism batch was determined to be within the 0.33 - 0.45 mm range (see Table 2-1).

#### 2.3 **Test Conditions**

See Table 2-1 for a detailed list of the test conditions. All bench sheets used to record raw data are available in Appendix B.

Table 2-1 Test Conditions for the 10-day *Chironomus dilutus* Test

Parameter	Conditions and Methods		
Test Type and Duration	10 Day, Static (non-renewal)		
Temperature	Average daily temperature 23 $\pm$ 1 °C; instantaneous temperature 23 $\pm$ 3 °C.		
Photoperiod and Light Intensity	16 hours light: 8 hours dark. Wide spectrum cool white fluorescent lights used to provide 602-818 lux.		
Aeration	< 100 bubbles/ minute. Clean oil-free air supplied to each test vessel via micro-bore plastic tubing.		
Test Chamber	375 mL glass jars with plastic lids containing small opening for airline tubing.		
Sediment Volume	100 mL of each homogenized field replicate (3-4 cm depth).		
Porewater Water Quality	Temperature, pH, and ammonia.		
Overlying Water Source and Volume	175 mL ( $\sim$ 5-6 cm depth); Reconstituted Moderately Hard Water; warmed to 23 $\pm$ 1°C and aerated >24 hours before use.		
Overlying Water Quality	Temperature, pH, dissolved oxygen, conductance, hardness, alkalinity, and ammonia measurements on Day 0 and Day 10 of the test. Temperature and dissolved oxygen were also measured three times weekly during the test.		
Replicates	5 replicates per sample, plus 2 additional replicates for water quality measurements and porewater analyses.		
Control Sediment (Negative Control)	Yaquina Bay Beach Sand, rinsed with control water and sieved through a 500 µm stainless steel mesh.		
Reference Sediment	None		
Feeding	3.75 mL Tetramin <sup>™</sup> flakes as slurry (4g dry solids/L) per vessel, three times weekly.		
Organisms/ replicate	10		
Organism Source	Aquatic Biosystems, Fort Collins, Colorado.		
Mortality during acclimation	0.0%		
Mean Head capsule width and organism age	0.44 ± 0.10 mm; 3 <sup>rd</sup> instar larval midges		
Endpoints	Mean Survival and Mean Dry Weight		
Test Validity Criteria	≥70% mean survival in the negative controls. >0.6 mg mean dry weight in the negative controls.		
Statistical Software	CETIS <sup>™</sup> version 1.9.2.4. Tidepool Scientific Software (Copyright 2009-2016).		

#### 2.4 Quality Assurance/Quality Control

#### 2.4.1 Reference Toxicant Results

A 96 hour reference toxicant test, or positive control test, was conducted alongside the sediment test. The water-only test, using copper sulphate (CuSO<sub>4</sub>), was initiated to aid in the assessment of organism sensitivity and the precision of the results. The resulting LC50 was then compared in a control chart against the results of previous tests. Table 2-2 summarises the result of the reference toxicant test.

The calculated LC50 for the reference toxicant test was within two standard deviations (95%) range of the historic mean LC50. This supports the assumption that the sensitivity of the organism batch was comparable to batches previously test in this laboratory.

A reference toxicant test is only one of the tools used to assess the health of an organism. Natural variability accounts for the spread in reference toxicant LC50s. The method used in preparing the control charts was based on from "Ecotoxicology Control Charting" (COR2WI-00002).

Table 2-2 Reference Toxicant Test Result for Chironomus dilutus

Organism Batch	Test Date	LC50 with 95% Confidence Limits (mg/L Cu <sup>2+</sup> )	Previous Mean with 2SD (mg/L Cu <sup>2+</sup> )
AB191118	2019 Oct 18	0.71 (0.47, 0.98)	0.70 (0.38, 1.3)

#### 2.4.2 **Test Validity Criteria**

The test is considered to be acceptable if the mean percent survival in the negative control is ≥70%, and the mean dry weight is ≥ 0.6 mg. The mean percent survival of the negative controls was 96%, and the mean dry weight was 1.67 mg.

#### 2.5 Results

Total survival and dry weights in each replicate, and mean ± standard deviation (SD) in the control and test sediments are listed in the "Chironomus dilutus Survival and Growth Test -Survival of Larvae" and the "Chironomid Survival and Growth Test - Dry Weights of Larvae" data sheets, respectively. A summary of the test results is presented in Table 2-3.

Total ammonia concentrations, pH, temperature, dissolved oxygen, hardness, conductance, and alkalinity measurements of the overlying water at test initiation (Day 0) and completion (Day 10) are available in Appendix B.

## 2.5.1 Data Analysis

The survival and dry weight data for both the samples and the negative control were entered into the statistical program "Comprehensive Environmental Toxicity Information System" (CETIS™, 2009-2016). When determining the appropriate comparison tests to use, the Environment Canada "Guidance Document on Statistical Methods for Environmental Toxicity Tests" (EPS 1/RM/46, 2005) was followed.

See the CETIS™ Analytical Reports for information on the specific tests used for the mean survival and dry weight comparisons. Analyses between the negative control and samples were conducted as one-tailed comparisons. All analyses were done with the decision level for determining statistical significance set to 0.05 (p value <0.05). No significant difference between the samples versus the negative control was observed.

Table 2-3 Results for Mean Chironomus dilutus Survival and Growth

Sample ID	Mean Survival ± SD (%)	Mean Dry Weight ± SD (mg)
Negative Control	96 ± 5	1.67 ± 0.21
C6 East / G7	94 ± 13	$2.45 \pm 0.26$
C5 East / G6	90 ± 10	$2.34 \pm 0.37$
C4 West	78 ± 8	1.94 ± 0.36
C3 West	94 ± 9	2.47 ± 0.29
C3 Centre / G5	86 ± 11	2.53 ± 0.26
G4	84 ± 5	$2.49 \pm 0.34$
C1 West	80 ± 23	2.47 ± 0.38

SD = Standard Deviation

## 2.6 Deviations and Observations

At test end, one pupated organism was found in replicate C of sample C6 East/G7, replicates A, B & D for sample C3 Centre/G5, and replicate E of sample G4. Pupated organisms were not included in mean dry weight analysis. A strong odour was noted in all replicates of the C4 West sample.

## **SECTION**

## 3 14 DAY HYALELLA AZTECA SURVIVAL AND GROWTH TEST

## 3.1 Test Methods

The survival and growth of the freshwater amphipod, *Hyalella azteca*, when exposed to whole sediment samples for 14 days, were assessed according to the Bureau Veritas Laboratories SOP: *Hyalella azteca* 14-Day Survival and Growth Test (BBY2SOP-00011), which is based on the Environment Canada Biological Test Method: Test for Survival and Growth in Sediment and Water Using the Freshwater Amphipod *Hyalella azteca* (EPS 1/RM/33).

One day prior to test initiation, the samples were homogenised, and a 100 mL aliquot was distributed into a 375 mL labelled test vessel. A 100 mL portion of the sample was distributed into a sixth replicate test vessel used for water quality measurements. Reconstituted moderately hard water was then slowly added to the vessel by pouring a stream of water onto a Plexiglas baffle to minimize disturbing the sediment layer. The test vessels were then randomized on the bench top, and airlines and lids were fitted to each test vessel.

The following day, aliquots of overlying water were removed from the test vessels for initial overlying water chemistry. The sixth replicate test vessel was used for water quality measurements for the duration of the test. To initiate the test, the amphipods were removed from their holding containers and ten *Hyalella* were randomly selected and placed into plastic cups containing control water. Once enough organisms were collected to start the test, they were seeded into the test vessels.

During the test, daily observations and aeration checks were performed. Temperature and dissolved oxygen measurements were taken three times per week in the test vessel designated for water quality measurements. Test vessels were also fed 340 µL per replicate of a ground Tetramin™ flake slurry (4 g dry solids/L) and 0.75 mL YCT (yeast, alfalfa flakes, and digested trout chow) daily.

At test termination, the contents of each test vessel were examined, a small portion at a time, in a glass pan on a light table. The live amphipods were collected and counted. The amphipods were then placed into aluminum foil weigh boats that were subsequently placed into a ~60°C drying oven for >24 hours. Missing amphipods were presumed to have died and decomposed during the test.

## 3.2.1 Acclimation and Holding Information

One batch of *Hyalella azteca* was received from Aquatic Biosystems, Fort Collins, Colorado, USA, on October 15, 2019. Laboratory reared juvenile amphipods were packed into 1L plastic containers, filled with moderately hard water and a few plastic mesh squares. Prior to shipping, the headspace in each container was filled with oxygen gas of a sufficient concentration to maintain adequate saturation levels in the shipping water. They were shipped directly for overnight delivery to Bureau Veritas Laboratories and arrived without incident.

Upon arrival at Bureau Veritas Laboratories, the container contents were carefully poured into glass culture dishes. Gentle aeration was supplied to each culture pan. An aliquot of shipping water from each container was set aside for water quality. It was then ensured that temperature adjustments to the holding water of the amphipods did not exceed 3°C per day.

The organisms were held at Bureau Veritas Laboratories for four days before the test was initiated. The amphipods were fed YCT and Tetramin<sup>™</sup> slurry at organism arrival and daily before test initiation. Datasheets containing the water quality measurements, with observations of number dead or inactive amphipods during the holding period, are available in Appendix C.

## 3.2.2 Organism Health

The average mortality rate in the culture did not exceed 10%.

## 3.2.3 Organism Age

At test initiation, the amphipods were 6-8 days old.

## 3.3 Test Conditions

See Table 3-1 for a detailed list of the test conditions. All bench sheets and raw data are available in Appendix C.

Table 3-1 Test Conditions for the 14-day *Hyalella azteca* Test

Parameter	Conditions and Methods	
Test Type and Duration	14 Day; Static (non-renewal)	
Temperature	Average daily temperature 23 ± 1 °C; instantaneous temperature 23 ± 3 °C.	
Photoperiod and Light Intensity	16 hours light: 8 hours dark. Wide spectrum cool white fluorescent lights used to provide 602-818 lux.	
Aeration	< 100 bubbles/ minute. Clean oil-free air supplied to each test vessel via micro-bore plastic tubing.	
Test Chamber	375 mL glass jars with plastic lids containing small opening for airline tubing.	
Sediment Volume	100 mL of each homogenized field replicate (3-4 cm depth).	
Overlying Water Volume and Source	175 mL (~5-6 cm depth); Reconstituted water; SAM5 recipe (Borgmann, 1996). Temperature adjusted and aerated >24h before use.	
Overlying Water Quality	Temperature, pH, dissolved oxygen, conductance, hardness, alkalinity, and ammonia measurements on Day 0 and Day 14 of the test. Temperature and dissolved oxygen were also measured three times weekly during the test.	
Feeding	340 µL of a ground Tetramin™ flake slurry (4g dry solids/mL) and 0.75 mL YCT per vessel, daily.	
Replicates	5 replicates per sample, plus an additional replicate for water quality measurements.	
Control Sediment	Yaquina Bay Beach Sand, rinsed with control water and sieved through a 500 µm stainless steel mesh.	
Reference Sediment	None	
Organisms/ Replicate	10	
Organism Source and age	Aquatic Biosystems; amphipods aged 6-8 days at test start.	
Mortality during acclimation	0.0%	
Endpoints	Mean Survival and Mean Dry weight	
Test Validity Criteria	≥ 80% mean survival in the controls. ≥0.1 mg/amphipod in the controls.	
Statistical Software	CETIS™ version 1.9.2.4. Tidepool Scientific Software (Copyright 2009-2016).	

# 3.4 Quality Assurance/Quality Control

# 3.4.1 Reference Toxicant Results

A 96 hour reference toxicant test, or positive control test, was conducted alongside the sediment test. The water-only test, using copper sulphate (CuSO<sub>4</sub>) was initiated to aid in the assessment of organism sensitivity and the precision of the results. The reference toxicant test LC50 result was

then compared in a control chart against the results of previous tests. Table 3-2 summarises the result of the reference toxicant test.

The calculated LC50 for the reference toxicant test was within two standard deviations (95%) range of the historic mean LC50. This supports the assumption that the sensitivity of the organism batch was comparable to batches previously test in this laboratory.

A reference toxicant test is only one of the tools used to assess the health of an organism. Natural variability accounts for the spread in reference toxicant LC50s. The method used in preparing the control charts was based on from "Ecotoxicology Control Charting" (COR2WI-00002).

Table 3-2 Reference Toxicant Test Results for Hyalella azteca

Organism Batch	Test Date	LC50 with 95% Confidence Limits (µg/L Cu <sup>2+</sup> )	Previous Mean with 2SD (μg/L Cu <sup>2+</sup> )
AB191015	2019 Oct 17	224 (185, 271)	228 (144, 361)

#### 3.4.2 **Test Validity Criteria**

Survival data in the negative control is considered to be acceptable if the mean percent survival in the negative control is ≥80%, and the mean dry weight in the negative control is ≥0.1 mg/amphipod. The mean percent survival of the negative control was 98% and the mean dry weight was 0.1 mg/amphipod.

#### 3.5 Results

Total survival and dry weights in each replicate, and mean ± standard deviation (SD) in the control and test sediments are listed in the "Hyalella azteca Survival and Growth Test-Survival" and "Hyalella azteca Survival and Growth Test- Dry Weights" data sheets, respectively. A summary of the results is located in Table 3-3.

Total ammonia concentrations, pH, temperature, dissolved oxygen, hardness, conductance, and alkalinity measurements in the overlying water at test initiation (Day 0) and completion (Day 14) are available in Appendix C.

## 3.5.1 Data Analysis

The survival and dry weight data for both the samples and the negative control were entered into the statistical program "Comprehensive Environmental Toxicity Information System" (CETIS™, 2009-2016). When determining the appropriate comparison tests to use, the Environment Canada "Guidance Document on Statistical Methods for Environmental Toxicity Tests" (EPS 1/RM/46, 2005) was followed.

See the CETIS™ Analytical Reports for information on the specific tests used for the mean survival and dry weight comparisons. Analyses between the control and samples were conducted as one-tailed comparisons. All analyses were done with the decision level for determining statistical significance set to 0.05 (p value <0.05).

Table 3-3 Results for Mean Hyalella azteca Survival and Growth

Sample ID	Mean Survival ± SD (%)	Mean Dry Weight ± SD (mg)
Negative Control	98 ± 4	0.14 ± 0.02
C6 East / G7	60 ± 19*	0.04 ± 0.02*
C5 East / G6	38 ± 23*	0.04 ± 0.02*
C4 West	2 ± 4*	$0.06 \pm N/A^*$
C3 West	48 ± 13*	0.03 ± 0.01*
C3 Centre / G5	86 ± 15	0.08 ± 0.01*
G4	64 ± 17*	0.05 ± 0.03*
C1 West	90 ± 17	0.10 ± 0.02*

SD = Standard Deviation N/A = Not Applicable

## 3.6 Deviations and Observations

Strong hydrocarbon order was noticed in all replicates of sample C4 West at test end.

<sup>\*</sup>Indicates a statistically significant decrease in the sample relative to negative control.

## SECTION

#### 4 **REFERENCES**

- Borgmann, U. 1996. Systematic Analysis of Aqueous Ion Requirements of Hyalella azteca: A Standard Artificial Medium Including the Essential Bromide Ion. Archives of Environmental Contamination and Toxicology. 30: 356-363.
- Bureau Veritas Laboratories SOP for the Chironomus dilutus 10-Day Survival and Growth Test. BBY2SOP-00010.
- Bureau Veritas Laboratories SOP for the Hyalella azteca 14-Day Survival and Growth Test. BBY2SOP-00011.
- Bureau Veritas Laboratories WI for Ecotoxicology Control Charting. COR2 WI-00002.
- Comprehensive Environmental Toxicity Information System (CETIS™). 2009-2016. Tidepool Scientific, LLC, Version 1.9.2.4
- Environment Canada. 1997. Biological Test method: Test for Survival and Growth in Sediment of Freshwater Midges (Chironomus tentans or Chironomus riparius). Environmental Protection Publications, Conservation and Protection. Ottawa, Ontario. EPS 1/RM/32.
- Environment Canada. 2005. Guidance Document on Statistical Methods for Environmental Toxicity Tests. Environmental Protection Publications. Conservation and Protection. Ottawa, Ontario. EPS 1/RM/46.
- Environment Canada. 2013. Biological Test method: Test for Survival and Growth in Sediment and Water Using the Freshwater Amphipod Hyalella azteca. Environmental Protection Publications, Conservation and Protection. Ottawa, Ontario. EPS 1/RM/33.

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Freshwater Sediment Toxicity Testing using Chironomus dilutus and Hyalella azteca

**APPENDICES** 

BUREAU VERITAS LABORATORIES

Appendix "A" to Report PW19008(g)/LS19004(g	()
Page 249 of 400	6

Freshwater Sediment Toxici	y Testing using Chirol	nomus dilutus and Hyalella azteca
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A SAMPLE INFORMATION

BUREAU VERITAS LABORATORIES

W Xam. Laber BBY2FCD-00136/3

SEDIMENT SAMPLE DESCRIPTIONS

ECOTOXICOLOGY

				7			5		5	Ţ	3	یا	2	Y	5	)					
	Analyst	R		MIM	2		Z		15×15		N.S		32		4						
	Additional Comments/Observations	000		16	30		44		nla	Adrecarbon-like		Hydrocarban - Like	plu		M		\			2	
B985653	Odour	Hydrocanbon Like		ocaract 6	2/2	Hudon	CONDON		MOZO	Hydraco		Hydroca			nla	,					
Job #:	Endemic Animals Removed	MA			nla		44		ηb		ž		Ma		d,	7		\	0		
	Type of Debris Removed (e.g. rock, wood, plant, etc)	NA		-si	nla		NA		nla	¥	NON		nla		Ma				Novo	, , ,	
	Grain Size & Colour	mudd y brown		Muddly	) }	muddy	Umalg	Muddy	Brunk	muddy	Bark	muddy		Muddy	50,	Ç	-+	\$	- DE	3	
	Date Homogenised / Subsampled	2019.00.7.16	170900t 17	2004 ortho	Z01400117	20190916	SOIM DOL 17	209 at 16	2010ct 17	2040tile	20ACTI	30Ploof 11	20 Rod 17	JOS OCTIL	Magail						, p <sup>2</sup>
SLR	Client Sample Name	(F)	C6 EAST/G7		CS EAST/G6		C4 WEST		C3 WEST	3	CENTRE/G5		64		C1 WEST						4.
me: 1776	Sample #		WQ6245		WQ6246		WQ6247		WQ6249		WQ6250	2)	WQ6251		WQ6252	9) 9) #4/ %		11		-\	
Client # / Name: 1776	Maxxam Sample Name		C6 EAST/G7		C5 EAST/G6		C4 WEST		C3 WEST	3	CENTRE/G5		64		C1 WEST	19				15	

# FRESHWATER SEDIMENT TESTS - POREWATER MEASUREMENTS

Page 1 of 1

Client Name:	1776	SLR (	CONSULTIN	IGT	Date Measur	ed:	2019 OCT /	9
Method for Pore Collected	sedimen	ts from		, spi	n in centr	Fuc	lge bottie	for
20 min on	5000	rpm.	4 °C					
collected	porewo	ter for	- analysis	afte	rwards			

Sample ID	Temperature (°C)	рН	Ammonia (mg/L)
1776 Control	11.2	@-717 7.8	0.32
C4 West.	11.2	4.2	55
CS EAST/G6	11.5	7.2	29
C3 West	12.3	7.3	14
C3 Centre G+5	11.7	7.4	1.3
CI West . ~	12.1	7.7	0.64
G4 - ~	11.5	7.3	11
C6 EAST /G7	11.8	7,2	21
		C	26
		2019 NOS	
Analyst	V5	<i>ys</i>	DML
Date	2019 007 18	2019 OCT 18	2019 NOOD 5

Comments:

(A) WE, VS 2019 007 18

(D) M 2019 Novo6



BV Labs Job #: B989884 Report Date: 2019/10/25

Bureau Veritas Laboratories (TOX Internal)

Client Project #: B985653 Sampler Initials: YS

## **RESULTS OF CHEMICAL ANALYSES OF WATER**

BV Labs ID		WS9519		WS9520	WS9521	
Sampling Date	Date 2019/10/18			2019/10/18	2019/10/18	
COC Number		18218		18218	18218	
	UNITS	1776 Control PW Chiron	RDL	1776 C6 East PW Chiron	1776 C5 East PW Chiron	RDL
Nutrients						

	UNITS	1776 C4 West PW Chiron	RDL	1776 C3 West PW Chiron	RDL	1776 C3 Center PW Chiron	RDL
COC Number		18218		18218		18218	
Sampling Date		2019/10/18		2019/10/18		2019/10/18	
BV Labs ID		WS9522		WS9523		WS9524	

Nutrients							
Total Ammonia (N)	mg/L	55 (1)	0.75	14 (1)	0.15	1.3	0.015

RDL = Reportable Detection Limit

<sup>(1)</sup> Detection limits raised due to dilution to bring analyte within the calibrated range.



BV Labs Job #: B989884 Report Date: 2019/10/25

Bureau Veritas Laboratories (TOX Internal) Client Project #: B985653

Sampler Initials: YS

#### RESULTS OF CHEMICAL ANALYSES OF WATER

BV Labs ID		WS9525		WS9526		WS9527	WS9528	
Sampling Date		2019/10/18		2019/10/18		2019/10/18	2019/10/18	
COC Number		18218		18218		18218	18218	
	UNITS	1776 G4 PW Chiron	RDL	1776 C1 West PW Chiron	RDL	1776 Control Overy Day 0 Chiron	1776 C6 East Overy Day 0 Chiron	RDL
Misc. Inorganics								
рН	рН					7.64	7.88	N/A
Anions					-		- Marie William -	
Alkalinity (PP as CaCO3)	mg/L					<1.0	<1.0	1.0
Alkalinity (Total as CaCO3)	mg/L	18-A-2				60	97	1.0
Bicarbonate (HCO3)	mg/L					73	120	1.0
Carbonate (CO3)	mg/L					<1.0	<1.0	1.0
Hydroxide (OH)	mg/L			(NII)		<1.0	<1.0	1.0
Nutrients								
Total Ammonia (N)	mg/L	11 (1)	0.15	0.64	0.015	0.074	0.13	0.015
RDI = Reportable Detection	Limit							

RDL = Reportable Detection Limit

N/A = Not Applicable

(1) Detection limits raised due to dilution to bring analyte within the calibrated range.

BV Labs ID		WS9529	WS9530	WS9531	WS9532	
Sampling Date		2019/10/18	2019/10/18	2019/10/18	2019/10/18	
COC Number		18218	18218	18218	18218	
	UNITS	1776 C5 East Overy Day 0 Chiron	1776 C4 West Overy Day 0 Chiron	1776 C3 West Overy Day 0 Chiron	1776 C3 Center Overy Day 0 Chiron	RDL
Misc. Inorganics						
рН	рН	7.99	7.99	8.01	7.93	N/A
Anions						
Alkalinity (PP as CaCO3)	mg/L	<1.0	<1.0	<1.0	<1.0	1.0
Alkalinity (Total as CaCO3)	mg/L	120	130	100	93	1.0
Bicarbonate (HCO3)	mg/L	150	160	120	110	1.0
Carbonate (CO3)	mg/L	<1.0	<1.0	<1.0	<1.0	1.0
Hydroxide (OH)	mg/L	<1.0	<1.0	<1.0	<1.0	1.0
Nutrients					- Control of the cont	
Total Ammonia (N)	mg/L	0.32	1.3	0.48	0.17	0.015
RDL = Reportable Detection N/A = Not Applicable	Limit				170	



BV Labs Job #: B989884 Report Date: 2019/10/25 Bureau Veritas Laboratories (TOX Internal) Client Project #: B985653

Sampler Initials: YS

#### RESULTS OF CHEMICAL ANALYSES OF WATER

BV Labs ID		WS9533	WS9534	
Sampling Date		2019/10/18	2019/10/18	
COC Number		18218	18218	
	UNITS	1776 G4 Overy Day 0 Chiron	1776 C1 West Overy Day OChiron	RDL
Misc. Inorganics				
рН	рН	7.90	7.77	N/A
Anions				
Alkalinity (PP as CaCO3)	mg/L	<1.0	<1.0	1.0
Alkalinity (Total as CaCO3)	mg/L	100	93	1.0
Bicarbonate (HCO3)	mg/L	130	110	1.0
Carbonate (CO3)	mg/L	<1.0	<1.0	1.0
Hydroxide (OH)	mg/L	<1.0	<1.0	1.0
Nutrients			(10.1-10.1	
Total Ammonia (N)	mg/L	0.14	0.11	0.015

																				-	1	Pa	ge 2	55 of	406	j		
G141143	Turnaround Time (TAT) Required	fost analyses)	PLEASE PROVIDE ADVANCE NOTICE FOR RUSH PROJECTS	/III be	2 Days	e e		Regulatory Criteria	BC CSR	∏ YK CSR	CCME	Drinking Water		Seliment Shrumas	Special Instructions	200) is somether		THE PRINCES IN	Continued a land	THE PARTY OF THE P	the last of the la			03-Oct-19 16:09	Ronklin Gracian	B9R8283	WVL ENV-593 O	to Service
RECORD	Turnaround	S - 7 Days Regular (Most analyses)	PLEASE PROVIDE ADVA	Rush TAT (Su	Same Day		Rush Confirmation #:		(n	W. W. W. W.		np	32x	יופח ביופח ב	Hydro MUTR NUTR	x × × × W	メメメメメ	XXXXX	XXXXX	メメンスメンス		XXXX			41.00			
REC		100F-	3,000		2011 - Toblede access	Chedoric	7	Analysis Requested	4		Daviese Daviese	Field Pre		Mercury	Dissolved Dissolved Chloride Cotol Mer Cotol Mer Cotol Mer Cotol Mer Cotol Mer Cotol Mer		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	XXX	XX XX X	XXXXX	× × × × × × × × × × × × × × × × × × ×	272	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	XXXXX	ndard Terms and Conditions. Signing of this Chain of Custody document is acknowledgetrein and acceptance.	m 2-019/10/03	2019/10/05 12:18	Shaping a World of Trust®
5 Toff Free [833] . .V8Z 558 Toll Free	The second secon	IIIVOICE)	B985653		P.C. Project #:	Site Location:	Sampled By:			39.13	EX/ET	VVPH		tanin' j	Mark Contains STEXS / VR	0 # 4	Sea	Confined						+	uritas' sta	TUNN - COLENE	The Penso TRCK	aureau Veritas
umaby, 4606 Canada Way, Burnaby, RC V5G 1K5 Toll Victoria: 460 Tennyson Place, Unit 1, Victoria, BC V8Z 6	bylabs.com	Report Information (if differs from	Company:	Contact Name:	Address:	Phone/Fax:	INCOME mail:	COPICS:	Laboratory Use Unity	2000 ST 1000	WIND BE LOCA	15	n Acar		Date Sampled Time Sampled	m/dd)	1001	10/0/	20011000	10/01	7001	100	-	201/10/02 16:20	mitted on this Chain of Castody is subject to Bureau Veritas'	<u> </u>	001/p/02 1100	A
O M	byla byla byla byla byla byla byla byla	voice information	mpany: 2 & Consulting	antact Name: Collect Office In	LATON SAN NOTICE NO IN	at-38-5294	S CONTRACT	Copies: Dimported a Sec	A Laborator A VES NO Coder to	Seal Interest Temp 3 (NO )	Coaling Media V		Cooling Media	)		Sample ruenning	1 Boot Launch	- CLOEPET (67)	CS ERGI/ENCO	The Court of the C	C3 NOT	1 C3 Centre / G5	4	o o	5	Relinquished by: (Signature/ Print)	Kindowski heller	くをながれているので

Appendix "A" to Report PW19008(g)/LS19004(g)

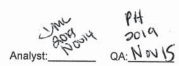
Δ	Р	P	F	N	IX

B 10-DAY CHIRONOMUS DILUTUS SURVIVAL AND GROWTH TEST

BUREAU VERITAS LABORATORIES

Report Date: 14 Nov-19 14:24 (p 1 of 2)

CETIS Alla	nyticai	Report					Test Code: 14 Nov-19 14:24 (p 1 o
Chironomus	10-d Surv	ival and Gro	wth Sedime	nt Test	54 54		Bureau Veritas Laborator
Analysis ID: Analyzed:	20-4584 14 Nov-		Endpoint: Analysis:	Survival Rate STP 2xK Cor		oles	CETIS Version: CETISv1.9.2 Official Results: Yes
Batch ID: Start Date: Ending Date: Duration:	02-9389-9 18 Oct-19 28 Oct-19 9d 19h	17:00	Test Type: Protocol: Species: Source:	Survival-AF C EC/EPS 1/RN Chironomus c Aquatic Biosy	M/32 dilutus		Analyst: Diluent: Reconstituted Water Brine: Not Applicable Age:
Fisher Exact/	Bonferron	i-Holm Test					
Sample I	vs Sa	mple II	Test	Stat P-Type	P-Value	Decision	n(a:5%)
Control	C6	East / G7	0.500		1.0000		nificant Effect
	C5	East / G6	0.218	0 Exact	0.6540		nificant Effect
	C4	West	0.007	3 Exact	0.0514		nificant Effect
	C3	West	0.500	0 Exact	1.0000	Non-Sigr	nificant Effect
		Centre / G5	0.079	8 Exact	0.3190	Non-Sigr	nificant Effect
	. G4		0.045	8 Exact	0.2291	Non-Sign	nificant Effect
	C1	West	0.013	9 Exact	0.0832	Non-Sign	ificant Effect
Auxiliary Tests	5					2 10, 11/1	
Attribute	Tes	t			Test Stat	Critical	P-Value Decision(α:5%)
Extreme Value	Gru	bbs Extreme	Value Test		3.142	3.036	0.0313 Outlier Detected
Data Summary	,	7					
Sample	Cod	e NR	R	NR + R	Prop NR	Prop R	%Effect
Control		48	2	50	0.96	0.04	0.0%
C6 East / G7		47	3	50	0.94	0.06	2.08%
C5 East / G6		45	5	50	0.9	0.1	6.25%
C4 West		39	11	50	0.78	0.22	18.75%
C3 West		47	3	50	0.94	0.06	2.08%
C3 Centre / G5		43	7	50	0.86	0.14	10.42%
G4		42	8	50	0.84	0.16	12.5%
C1 West		40	10	50	8.0	0.2	16.67%
Survival Rate I	Detail						
Sample	Code	Rep 1	Rep 2	Rep 3	Rep 4	Rep 5	
Control		1.000	0 1.0000	0.9000	0.9000	1.0000	
C6 East / G7		1.000	0 1.0000	1.0000	0.7000	1.0000	
C5 East / G6		1.000	0.8000	1.0000	0.9000	0.8000	
C4 West		0.700	0.8000	0.8000	0.7000	0.9000	
C3 West		0.800	0.9000	1.0000	1.0000	1.0000	
C3 Centre / G5		0.900	0.8000	1.0000	0.9000	0.7000	
G4		0.800	0.8000	0.8000	0.9000	0.9000	
C1 West		0.800	0.9000	0.4000	0.9000	1.0000	



Report Date:

14 Nov-19 14:24 (p 2 of 2)

Test Code:

CT-1776-0119 | 16-1846-9023

Chironomus 10-d Survival and Growth Sediment Test

**Bureau Veritas Laboratories** 

Analysis ID: Analyzed: 20-4584-5912 14 Nov-19 11:45

E

Endpoint: Survival Rate

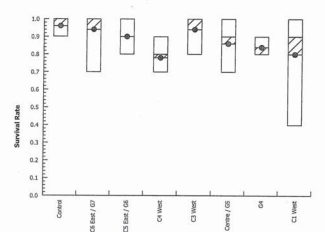
Analysis:

STP 2xK Contingency Tables

CETIS Version: Official Results:

CETISv1.9.2 : Yes

Graphics



Report Date:

14 Nov-19 14:24 (p 1 of 2)

				1-1				Test	Code:	CT-17	76-0119   1	6-1846-9023
Chironomus	s 10-c	Survival and Gro	owth Sedime	nt Test			0.25		1,8	Burea	u Veritas L	aboratories
Analysis ID:	: 01	-3230-7964	Endpoint:	Mean Dry W	eight			CET	IS Version	n: CETISv	1.9.2	
Analyzed:	14	Nov-19 11:45	Analysis:	Parametric-T	wo Sample	•		Offic	cial Resul	ts: Yes		
Batch ID:	02-	9389-9538	Test Type:	Survival-AF	Growth			Ana	lyst:			
Start Date:	18	Oct-19 17:00	Protocol:	EC/EPS 1/RI	M/32			Dilu	ent: Re	econstituted \	Nater	
<b>Ending Date</b>	e: 28	Oct-19 12:00	Species:	Chironomus	dilutus			Brin	e: No	ot Applicable		
Duration:	9d	19h	Source:	Aquatic Bios	ystems, CC	)		Age	:			
Data Transfe	orm	Alt	Нур					Comparis	son Resul	lt		PMSD
Untransform	ed	C >	Т					C6 East /	G7 passe	d mean dry w	eight /	21.35%
								C5 East /	G6 passe	d mean dry w	eight/	21.35%
								C4 West	passed me	ean dry weigh	nt	21.35%
								C3 West	passed me	ean dry weigh	nt	21.35%
										sed mean dry		21.35%
									d mean dr	to the same of the	100000	21.35%
										ean dry weigh	nt	21.35%
Equal Varia	nce t	Two-Sample Test	77.1	,								
Sample I	vs	Sample II	Test S	Stat Critical	MSD	DF	P-Type	P-Value	Decisio	n(α:5%)		
Control		C6 East / G7	-5.221		0.279		CDF	0.9996		nificant Effec	t	
		C5 East / G6	-3.559		0.349		CDF	0.9963	The state of the s	nificant Effec		
		C4 West	-1.476		0.344		CDF	0.9108		nificant Effec		
		C3 West	-5.066	1.86	0.295		CDF	0.9995		nificant Effec		
		C3 Centre / G5	-5.752	1.86	0.277	8	CDF	0.9998	100 100 100 100 100 100 100 100 100 100	nificant Effec		
		G4	-4.623	1.86	0.328		CDF	0.9991		nificant Effec		
		C1 West	-4.186	1.86	0.357		CDF	0.9985	1612 St. U. W. 1612 St. 1612 S	nificant Effec		
Auxiliary Tes	sts										42	
Attribute		Test			Test St	at	Critical	P-Value	Decision	n(α:5%)		
Extreme Valu	ie	Grubbs Extreme	e Value Test		1.708		3.036	1.0000	No Outli	ers Detected		
ANOVA Tabl	е									*		
Source		Sum Squares	Mean	Square	DF		F Stat	P-Value	Decision	n(α:5%)		
Between		3.46596	0.4951	38	7		5.064	6.0E-04	Significa	nt Effect		
Error		3.12858	0.0977	7682	32		_					
Total		6.59455			39		101					
Distributiona	al Tes	ts										
Attribute		Test			Test Sta	at	Critical	P-Value	Decision	η(α:1%)		
Variances		Bartlett Equality	of Variance To	est	2.118		18.48	0.9530	Equal Va	ariances		
Distribution		Shapiro-Wilk W	Normality Tes	t	0.9594	1.5	0.9236	0.1599	Normal [	Distribution		
Mean Dry We	eight	Summary										
Sample		Code Cour		95% LCI	95% UC	L	Median	Min	Max	Std Err	CV%	%Effect
Control		5	1.672	1.417	1.927		1.633	1.399	1.957	0.09186	12.29%	0.00%
C6 East / G7		5	2.454	2.125	2.782		2.356	2.157	2.823	0.1184	10.79%	-46.80%
C5 East / G6		5	2.34	1.885	2.794		2.511	1.903	2.67	0.1637	15.64%	-39.96%
C4 West		5	1.945	1.498	2.391		2.031	1.544	2.423	0.1608	18.49%	-16.35%
C3 West	_	5	2.474	2.116	2.833		2.603	2.007	2.735	0.1291	11.67%	-48.02%
C3 Centre / G	55	5	2.527	2.202	2.852		2.421	2.233	2.91	0.117	10.35%	-51.18%
G4		5	2.486	2.069	2.903		2.449	2.1	2.946	0.1503	13.52%	-48.71%
C1 West		5	2.475	2.007	2.943		2.47	1.999	2.959	0.1685	15.22%	-48.06%



Report Date:

14 Nov-19 14:24 (p 2 of 2)

Test Code:

CT-1776-0119 | 16-1846-9023

Chironomus '	10-d Survival	and Growth	Sediment Test

**Bureau Veritas Laboratories** 

Analysis ID: 01-3230-7964 Analyzed: 14 Nov-19 11:45 Endpoint: Mean Dry Weight Analysis: Parametric-Two Sample

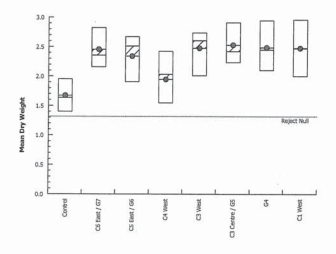
CETISv1.9.2 **CETIS Version:** 

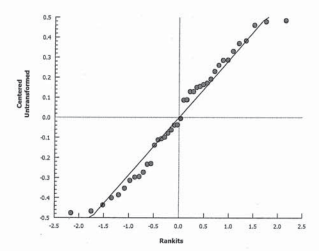
Official Results: Yes

Mean	Dry	Weigl	nt Detail
------	-----	-------	-----------

Sample	Code	Rep 1	Rep 2	Rep 3	Rep 4	Rep 5	
Control		1.399	1.609	1.633	1.957	1.76	
C6 East / G7		2.823	2.316	2.157	2.356	2.618	
C5 East / G6		1.987	2.511	1.903	2.67	2.626	
C4 West		2.423	2.095	2.031	1.544	1.631	
C3 West		2.396	2.603	2.63	2.735	2.007	
C3 Centre / G5		2.233	2.416	2.656	2.421	2.91	
G4		2.1	2.946	2.678	2.449	2.256	
C1 West		2.959	1.999	2.705	2.47	2.242	

#### Graphics





Appendix "A" to Report PW19008(g)/LS19004(g) Page 261 of 406

#### **ECOTOXICOLOGY**

# Chironomus dilutus Survival and Growth Test Survival of Larvae



BBY2FCD-00271/3

Client # & Name: SLR

Start Date and Time: 2019 Oct 18

Page 1 of 1

Job # B985653

End Date: 2019 Oct 28

Organism Lot #: AB191018

Analysts: P. Howes, S. Gupta, K. Tamaki, Y. Su

Sample	Rep	Initial #	Final #	%	Surv	ival
		Larvae	Larvae	Survived	Mean %	SD %
Control	Α	10	10	100	96	5
	В	10	10	100		
	С	10	9	90		
	D	10	9	90		
	E	10	10	100		
C6 East / G7	Α	10	10	100	94	13
	В	10	10	100		
1	С	10	10	100		
	D	10	7	70		
	Ε	10	10	100		
C5 East / G6	Α	10	10	100	90	10
	В	10	8	80		
	С	10	10	100		
	D	10	9	90		
	Е	10	8	80		
C4 West	Α	10	7	70	78	8
	В	10	8	80		
	С	10	8	80		
	D	10	7	70		
	E	10	9	90		
C3 West	Α	10	8	80	94	9
	В	10	9	90		
	С	10	10	100		
	D	10	10	100		
	E	10	10	100		
C3 Centre / G5	Α	10	9	90	86	11
	В	10	8	80		
	С	10	10	100		
	D	10	9	90		
	E	10	7	70		
G4	А	10	8	80	84	5
	В	10	8	80		
	С	10	8	80		
	D	10	9	90		
	E	10	9	90		

Appendix "A" to Report PW19008(g)/LS19004(g)

#### **ECOTOXICOLOGY**

# Chironomus dilutus Survival and Growth Test Survival of Larvae



BBY2FCD-00271/3

Client # & Name: SLR

Start Date and Time: 2019 Oct 18

Page 1 of 1

Job # B985653

End Date: 2019 Oct 28

Organism Lot #: AB191018

Analysts: P. Howes, S. Gupta, K. Tamaki, Y. Su

Sample	Rep	Initial #	Final #	%	Survival			
		Larvae	Larvae	Survived	Mean %	SD %		
C1 West	А	10	8	80	80	23		
	В	10	9	90				
	С	10	4	40				
	D	10	9	90				
	Е	10	10	100				

Proofed By: Mares 2019 NOV15

# Chironomid Survival and Growth Test Dry Weights of Larvae

BBY2FCD-00231/3
Page \_\_\_\_ of \_\_\_

Client # & Name: 1776 SLR

Start Date and Time: 2019 OCT 18

Balance ID: BBY2-0260

End Date: 2019 OCT 28

Job # B985653

Weighing Dates: 2019 Oct 31

Drying Temperature (°C): 60

Drying Time (h) >24 h

Analyst(s): L. Nicholls

D. Lai

Boat 5	Sample ID	Replicate	# Worms	Boat Wt.	Boat & Worms Wt. (g)	Worm Wt. (mg)	Mean Wt. /Worm (mg)	Mean Wt. /Sample (mg)	SD
556		А	10	1.10871	1.12270	13.99	1.40	1.67	0.21
557		В	10	1.09457	1.11066	16.09	1.61		201
558 C	ONTROL	С	9	1.09082	1.10552	14.70	1.63		
559		D	9	1.09488	1.11249	17.61	1.96		
560		E	10	1.12393	1.14153	17.60	1.76		
561		Α	10	1.10362	1.13185	28.23	2.82	2.45	0.26
562		В	10	1.12019	1.14335	23.16	2.32		
563 C6	EAST/G7	C*	9	1.11899	1.13840	19.41	2.16		
564		D	7	1.10809	1.12458	16.49	2.36		
565		Е	10	1.10258	1.12876	26.18	2.62		
566		А	10	1.10960	1.12947	19.87	1.99	2.34	0.37
567		В	8	1.11065	1.13074	20.09	2.51		
568 C5	EAST/G6	С	10	1.11012	1.12915	19.03	1.90		
569		D	9	1.10493	1.12896	24.03	2.67		
570		Е	8	1.09153	1.11254	21.01	2.63		
571		А	7	1.10617	1.12313	16.96	2.42	1.94	0.36
572		В	8	1.10863	1.12539	16.76	2.09		
573 C	4 WEST	С	8	1.10503	1.12128	16.25	2.03		
574		D	7	1.11196	1.12277	10.81	1.54		
575		Е	9	1.14219	1.15687	14.68	1.63		
576		А	8	1.10191	1.12108	19.17	2.40	2.47	0.29
577		В	9	1.09426	1.11769	23.43	2.60		
578 C	3 WEST	С	10	1.10439	1.13069	26.30	2.63		
579		D	10	1.11424	1.14159	27.35	2.74		
580		Е	10	1.11557	1.13564	20.07	2.01		
581		A*	8	1.10918	1.12704	17.86	2.23	2.53	0.26
582		В*	7	1.11818	1.13509	16.91	2.42		
583 C3 C	ENTRE/G5	С	10	1.11244	1.13900	26.56	2.66		
584		D*	8	1.10760	1.12697	19.37	2.42		
585		Е	7	1.10960	1.12997	20.37	2.91		
		Analyst:		LN	DL		·		

The average dry weight for the replicate controls must be >0.6 mg, for the test to be valid.

Notes:\*Pupated organism discovered at test end. Pupated organism removed from mean dry weight analysis.

Appendix "A" to Report PW19008(g)/LS19004(g) Page 264 of 406

**ECOTOXICOLOGY** 

# **Chironomid Survival and Growth Test** Dry Weights of Larvae

BBY2FCD-00231/3

Page Q of 2

Maxxam

Client # & Name: 1776 SLR

Start Date and Time: 2019 OCT 18

Balance ID: BBY2-0260

End Date: 2019 OCT 28

Job # B985653

Weighing Dates: 2019 Oct 31

Drying Temperature (°C): 60

Drying Time (h) >24 h

Analyst(s): L. Nicholls

Boat #	Sample ID	Replicate	# Worms	Boat Wt. (g)	Boat & Worms Wt. (g)	Worm Wt. (mg)	Mean Wt. /Worm (mg)	Mean Wt. /Sample (mg)	SD
586		Α	8	1.09798	1.11478	16.80	2.10	2.49	0.34
587		В	8	1.09878	1.12235	23.57	2.95		0.01
588	G4	С	8	1.10970	1.13112	21.42	2.68		
589		D	9	1.11976	1.14180	22.04	2.45		
590		E*	8	1.13771	1.15576	18.05	2.26		
591		Α	8	1.10993	1.13360	23.67	2.96	2.47	0.38
592		В	9	1.13653	1.15452	17.99	2.00		0.50
593	C1 WEST	С	4	1.10844	1.11926	10.82	2.70		
594		D	9	1.11702	1.13925	22.23	2.47		
595		E	10	1.11038	1.13280	22.42	2.24		
596		QA/QC		1.10077	1.10079	-	-	-	-
597		QA/QC		1.11999	1.11993	-	(4)		
586		0-A	8	1.09790	1.11458	16.68	-	-	
		Analyst:		LN	DML				

The average dry weight for the replicate controls must be >0.6 mg, for the test to be valid. Notes: \*Pupated organism discovered at test end. Pupated organism removed from mean dry weight analysis.

Proofed By: PHews 2019 Nov 15

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#### **ECOTOXICOLOGY**

# CHIRONOMUS DILUTUS SURVIVAL AND GROWTH TEST - TEST INFORMATION

BBY2FCD-00138/3

Page 1 of 1

Client # & Name:	1776 SLR CONSULTING
Job #:	B985653
Test Initiation Date & Time:	October 18, 2019 @ 17:00 Analyst: YuSu
<b>Test Completion Date:</b>	October 28, 2019
Analyst(s) - maintenance and test completion:	5. Gupta. Jamsty, P. Howes
Control Water Batch:	20191016
Control Sediment:	yaquina sceliment, 2019 OCTO4
control Sediment.	9449444
	Dime DIG NOVO 6
Organism Lot:	AB 191018 WEDML DOWN DOWN
Age at Start of Test:	se condistar 3rd instar
Feeding Regime:	3.75 mL Tetrafin slurry (4 g/L) per replicate 3x weekly
Food Preparation Date:	TOLANCHE
Balance ID:	3812 0260
Drying Oven ID:	3812-0278
WQ Instrument ID:	BBY2-0352 , BBY2-0366
	03.00
Additional Comments:	NA
Additional Comments.	1411
	· · · · · · · · · · · · · · · · · · ·
	Dan a da da da da da da da da da da da da d
	201,000
	2

N Xam BBY2FCD-00137/2

CHIRONOMID SURVIVAL AND GROWTH TEST – AERATION CHECKS

ECOTOXICOLOGY

Client # & Name: 1776 SLR CONSULTING

Start Date & Time: 7019 OCT 18

Initial when aeration is checked. If air is off record DO and note which replicate(s) in comments section.

-	-		_		1
10	2019	25	NA	ry.	
6	20427	58	569	56	
∞	2019	7,2	Z	Z	
7	2019			Z	
9	2019 6CT 34	2	7,5	7.5	
5	2017	Z	Z	Z	
4	2019	Z	Z	R	
3	12500	K	J.	1	()
	420		53	58	
Н	2019 00019	Z	7	h	>
Day 0	20190T	Z	Z	X	
Day -1	2019 201900 2019 201900	AN	NA	Z	
	Date	Early AM	Mid-day	Late PM	

Comments:

# **ECOTOXICOLOGY** CHIRONOMUS DILUTUS TEST DATA SHEET

BBY2FCD-00140/3

Page 1 of 1

Sample ID: CONTROL

Start Date: 2019 OCT 18

Sample Date:

NA

End Date: 2019 OCT 28

Sample Received:

NA

Measurements							Samples Taken			
рН		Hardness (mg/L CaCO <sub>3</sub> )		Conductance (μS/cm)		Alkalinity (mg/L CaCO <sub>3</sub> )		Ammonia (mg/L)		
Initial	Final	Initial	Final	Initial	Final	Initial	Final	Initial	Fina	
8.1	8,3	97	137	371	55 b	60	140	0.074	6.6	

Initial overlyi	ng WQ measur	ements:	Final overlying WQ measurements:		
Analyst	ys	Date 2019 OCT 18	Analyst	15	Date 2019007 28

Day	Friday	Monday	Wednesday	Friday	Monday
	Day 0	Day 3	Day 5	Day 7	Day 10
Temp. (ºC)	23, 1	23.6	22.9	22,6	22.9
D.O. (mg/L)	8, 8	8.6	8.8	8.3	8.6
Feeding	NA	11		~	
Analyst	45	1	45	VS	<b>Y</b> 5
		0			
Replicate	Α	В	С	D	E
# Surviving	Oj	10	q	9	10
Analyst	PH	611	149	54	Ch

Date	Replicate	Comments	Analyst
			-
		1	
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		20.	
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/			

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# **ECOTOXICOLOGY** CHIRONOMUS DILUTUS TEST DATA SHEET

BBY2FCD-00140/3

Page 1 of 1

Sample ID: C6 EAST/G7

Start Date: 2019 OCT 18

Sample Date: \_2019 OCT 01 @ 10:55

End Date: 2019 OCT 28

Sample Received: \_ 2019 OCT 23 @ 18:00

Job/Sample #: B985653

Measurements							Sample	es Taken	
рН		Hardness		Conductance (μS/cm)		Alkalinity (mg/L CaCO <sub>3</sub> )		Ammonia (mg/L)	
		(mg/L CaCO <sub>3</sub> )							
Initial	Final	Initial	Final	Initial	Final	Initial	Final	Initial	Final
8.1	8.3	176	352	598	977	97	130	0.13	0.11

Initial overly	ing WQ measu	rements:	
Analyst	VS :	Date	201900718

Final over	lying WQ m	easurements:
Analyst	95	Date 2019 OUT 28

Day	Friday	Monday	Wednesday	Friday	Monday
	Day 0	Day 3	Day 5	Day 7	Day 10
Temp. (ºC)	22.9	23.7	23,0	22.4	23.1
D.O. (mg/L)	8,3	8.6	8.7	8,6	8.5
Feeding	V Kt	11	~		
Analyst	Ys	7	ys	ys.	ys.

Replicate	Α	В	С	D	Е
# Surviving	0)	10	A 10	7	10
Analyst	ICA	K	Kł	PH	R

@wekt25190028

Date	Replicate	Comments	Analyst
201900+28	C	I pupated. Notinduded in well-placet	Kt
		<b>y</b>	
		A three states and the state of	
		the discount of the second of	
		- 1214	
		Dava Davi4	
	-	10.	
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# **ECOTOXICOLOGY**

BBY2FCD-00140/3

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CHIRONOMUS DILUTUS TEST DATA SHEET

Sample ID: C5 EAST/G6

Start Date:

2019 OCT 18

Sample Date: 2019 OCT 01 @ 13:35

End Date: 2019 OCT 28

Sample Received: 2019 OCT 23 @ 18:00

Measurements							Sample	es Taken	
- pi	Н	Hard (mg/L		-	ctance 'cm)		alinity	Amr	monia
Initial	Final	Initial	Final	Initial	Final	Initial	CaCO <sub>3</sub> )	(m	g/L) Final
7.9	8.1	199	J56	677	913	120	97	0.32	0.10

Initial overlying	WQ measure	ements:	
Analyst	45	Date	2019 OCT 18

Final overlying WQ measurements:						
Analyst	<b>Y</b> 5	Date	20190428			

Day	Friday	Monday	Wednesday	Friday	Monday
	Day 0	Day 3	Day 5	Day 7	Day 10
Temp. (ºC)	73.0	23.6	22.8	22,6	23.0
D.O. (mg/L)	8.1	8.5	8.4	8.5	8.4
Feeding	VK	17	~	i/	
Analyst	VS	1	ys	V5	P 45

Replicate	Α	В	С	D	E
# Surviving	$\mathcal{O}_{J}$	9	0)	9	9
Analyst	Kt	54	« K4	NO	54.

Date	Replicate	Comments	Analyst
* *			
***			
		Drugord Dovily	
		Sh gow !	
		· · · · · · · · · · · · · · · · · · ·	

# **ECOTOXICOLOGY** CHIRONOMUS DILUTUS TEST DATA SHEET

BBY2FCD-00140/3

Page 1 of 1

Sample ID: C4 WEST

Start Date: 2019 OCT 18

Sample Date: 2019 OCT 01 @ 11:45

End Date: 2019 OCT 28

Sample Received: 2019 OCT 23 @ 18:00

Measurements						Samples Taken			
рН		Hard	ness	Conductance		Alkalinity		Ammonia	
		(mg/L	CaCO <sub>3</sub> )	(μS/	cm)	(mg/l	CaCO <sub>3</sub> )	(m	ng/L)
Initial	Final	Initial	Final	Initial	Final	Initial	Final	Initial	Final
8,2	8,2	197	264	662	854	30	110	1.3	0.12

Initial overly	ing WQ measi	urements:	14
Analyst	Ys	Date	201900718

Final overly	ing WQ me	asurements:
Analyst	ys	Date 2019OUT 28

Day	Friday	Monday	Wednesday	Friday	Monday
	Day 0	Day 3	Day 5	Day 7	Day 10
Temp. (ºC)	22.9	23.6	23,2	22.7	22.9
D.O. (mg/L)	8.2	8.4	8.6	8.6	8.4
Feeding	VK	17	- ~	1	
Analyst	ys	4	45	V5	igs.
Replicate	· А	В	С	D	E

Replicate	· А	В	С	D	E
# Surviving	7	8	8	7	9
Analyst	A	PH	Kt	PH	Kt

Date	Replicate	Comments	Analyst
201900128	All	strong odovr	PH
	27		
		204	
		V Novig	
		Da	
	-		

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#### **ECOTOXICOLOGY**

### CHIRONOMUS DILUTUS TEST DATA SHEET

BBY2FCD-00140/3

Page 1 of 1

Sample ID: C3 WEST

Start Date: 2019 OCT 18

Sample Date: 2019 OCT 02 @ 11:45

End Date: 2019 OCT 28

Sample Received: 2019 OCT 23 @ 18:00

Measurements							Sample	es Taken	
рН		Hard	Iness	Condu	ıctance	Alk	alinity	Am	monia
	- Test	(mg/L	CaCO <sub>3</sub> )	(μS	/cm)	(mg/	L CaCO₃)	(m	ig/L)
Initial	Final	Initial	Final	Initial	Final	Initial	Final	Initial	Final
8,2	8.3	164	370	513	792	$\sqrt{\infty}$	(50	6.48	0.090

Initial overlying WQ mea	asurements:
Analyst YS	Date 20190CT18

Final overl	ying WQ m	easuremer	nts:
Analyst	15	Date	2019 OUT 28

Day	Friday	Monday	Wednesday	Friday	Monday
	Day 0	Day 3	Day 5	Day 7	Day 10
Temp. (ºC)	22.9	23.6	73,3	22.9	22.9
D.O. (mg/L)	8,3	8.6	8.6	8.4	8.4
Feeding	VILL	17		~	
Analyst	VS	1	ys	15	ys

Replicate	Α	В	С	D	Е
# Surviving	8	9	10	10	10
Analyst	99	ys	45	Kt	PH

Date	Replicate	Comments	Analyst
04			
	1		
		Dra gold	
	w .	10010	

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# **ECOTOXICOLOGY** CHIRONOMUS DILUTUS TEST DATA SHEET

BBY2FCD-00140/3

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Sample ID: C3 CENTRE/G5

Start Date: 2019 OCT 18

Sample Date: 2019 OCT 02 @ 10:18

End Date: 2019 OCT 28

Sample Received: 2019 OCT 23 @ 18:00

Job/Sample #: B985653

Measurements							Sample	es Taken	
рН		Hardness		Condu	Conductance Alk		alinity	y Ammon	
		(mg/L	CaCO₃)	(μS/	cm)	(mg/L	. CaCO <sub>3</sub> )	(m	ng/L)
Initial	Final	Initial	Final	Initial	Final	Initial	Final	Initial	Final
8,2	8.4	154	276	489	761	93	50	0.17	0,578

Initial overlying WQ measurements: Date 2019 OCT 18 Analyst Analyst

Final overlying WQ measurements: y5 Date 20190008

Day	Friday	Monday	Wednesday	Friday	Monday
	Day 0	Day 3	Day 5	Day 7	Day 10
Temp. (ºC)	22.9	23.6	23.2	22.8	22.9
D.O. (mg/L)	8.3	8.6	8.7	8.5	8.4
Feeding	VKt	18	~	~	
Analyst	45	1	ys.	V5	hs

Replicate	Α	в *	С	D	E
# Surviving	9. *	8	10	9 🟁	7
Analyst	PH	45	Y5	Kt	PH

Date	Replicate	Comments	Analyst
201900128	b	I pupated chironomid - not included in Weighboat I pupated chironomial - not included in the weighboat	Kt
201900728	В	I pupared chironomial - not included in the weighboat	45
2019.0ct 28	A	I apated chironomia, not included in weighboat	PH
	数		
		And the state of t	
		Duca Moolit	
-			

# ECOTOXICOLOGY CHIRONOMUS DILUTUS TEST DATA SHEET

BBY2FCD-00140/3

Page 1 of 1

Sample ID: G4

Start Date: 2019 OCT 18

Sample Date: 2019 OCT 02 @ 12:50

End Date: 2019 OCT 28

Sample Received: 2019 OCT 23 @ 18:00

**Job/Sample #:** B985653

Measurements						Samples Taken			
рН		Hardness		Conduc	tance	Alk	alinity	Am	monia
		(mg/L	CaCO <sub>3</sub> )	(μS/c	cm)	(mg/l	. CaCO <sub>3</sub> )	(n	ng/L)
Initial	Final	Initial	Final	Initial	Final	Initial	Final	Initial	Fina
8.1	8.3	161	797	507	8104	100	160	6.14	0.10

Initial overlying WQ measurements: 2019 OUT 18 15 Date Analyst

Final overlying WQ measurements: 2019000 V5 Date Analyst

Friday	Monday	Wednesday	Friday	Monday
Day 0	Day 3	Day 5	Day 7	Day 10
23.1	23.4	23.4	22.9	22.9
8.1	8.5	8.5	8.6	8.4
VK	17		V	
ys.	1	<b>y</b> 5	45	¥5
	Day 0  23, 1  8, 1  V VL	Day 0 Day 3  23, 1 23.4  8.1 8.5  V LL	Day 0 Day 3 Day 5  23.1 23.4 23.4  8.1 8.5 8.5  VLL J	Day 0 Day 3 Day 5 Day 7  23.1 23.4 22.9  8.1 8.5 8.5 8.6  VILL J

Replicate	Α	В	С	D	E
# Surviving	8	8	8	9.	9
Analyst	Kt	ys.	Kt	PH	K+

Date	Replicate	Comments	Analyst
201900428	Ē	I pupated organism. Not included in weighboat	14
		OM DIA MONH	
		90 M 1000 1	
/			

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### ECOTOXICOLOGY

CHIRONOMUS DILUTUS TEST DATA SHEET

BBY2FCD-00140/3

Page 1 of 1

Sample ID: C1 WEST

Start Date: 2019 OCT 18

Sample Date: 2019 OCT 02 @ 16:20

**End Date:** 

2019 OCT 28

Sample Received: 2019 OCT 23 @ 18:00

Initial overlying WQ measurements:

Job/Sample #: B985653

Final overlying WQ measurements:

Measurements						Samples Taken			
pl	1	Hard	ness	Condu	ctance	Alka	alinity	Amı	monia
		(mg/L	CaCO <sub>3</sub> )	(μS/	(cm)	(mg/L	. CaCO <sub>3</sub> )	(m	g/L)
Initial	Final	Initial	Final	Initial	Final	Initial	Final	Initial	Final
8,0	8.4	181	312	627	1175	93	170	0.11	0.1

Analyst	<b>y</b> s	Date	2019 OCT	18	Analyst	<i>y</i> 5	Date 2019 OCT 28
Day	Friday	Monday	Wednesday	Friday	Monday		
	Day 0	Day 3	Day 5	Day 7	Day 10		
Temp. (ºC)	23.1	23.7	₹3.3	23,2	22.9		
	- 0	0 .	0 /		720 SS		

8.6 8.4 D.O. (mg/L) VK Feeding 15 15 y5 15 Analyst

Replicate	Α	В	С	D	E
# Surviving	Q	9	4	9	10
Analyst	94	Kt	59	59	у5

Date	Replicate	Comments	Analyst
2019at18	Measure	No of Chironameds = 10 WB gnitial = 1.103289	84
The second second			
		500 214	
		2019 100019	

# Reconstitued Water Recipe for Chironomus

Maxxam BBY2FCD-00141/2

Page 1 of 1

BATCH ID:

2019 Oct 16

(Date Hardened)

Chironomus dilutus H<sub>2</sub>O Hardness Adjustment (Environment Canada 1997) (For water hardness 90 - 100 mg/L)

Chemical Weights	CaCl₂X2H₂O	MgSO <sub>4</sub> (g)	CaSO <sub>4</sub> (g)	NaHCO <sub>3</sub> (g)	KCI (g)
Brand	Ashes	fishen	Alda Aesan	R3 her	fro hen
Lot#	184678	183674	2098068	187508	172053
Calculated	3.97	1.80	3.00	5.76	0.24
Actual	3.9703	1.8000	3.0004	5.7602	0.2402
Balance ID: BBY2	-0260		-0		NO SECURIT SE PROGRAMA
Analyst: $Q M o$	Magy	15	Add to	Гуре 3 DI (L):	60
Water Use: 60L			DI Machine ID:	B BY 2-0	160
Date: 2019 (	Oct 16		_		
Water Quality:	To the state of th	****	-		
Temp: 77.9	pH:	8.3	Hardness	100	
Cond.: 361	DO:	8.4	Alkalinity:		• 12
Analyst: Y.Su			Date:	2019 OCT 1	7
Comments:					

CaCl2 x 2H2O (Calcium Chloride - dihydrous)

MgSO4 (Magnesium Sulphate - anhydrous)

CaSO<sub>4</sub> (g) (Calcium Sulphate- anhydrous)

NaHCO3 (Sodium Bicarbonate)

KCI (Potassium Chloride)

Recipe:

0.45mM CaCl2: 0.37mM CaSO4: 0.25mM MgSO4: 1.14mM NaHCO3: 0.05mM KCl

# Chironomus dilutus (Formerly C. tentans) **Measurements of Head Capsule Widths**

BBY2FCD-00247/1 Page 1 of 1

Client # & Name: SLR

Start Date and Time: 2019 Oct 18

End Date: 2019 Oct 28

Organism Lot #: AB191018

Head Widths at Reginning of Test

Beginning of Test
Head Width (mm)
0.35
0.65
0.34
0.38
0.41
0.40
0.40
0.66
0.37
0.45
0.46
0.37
0.34
0.45
0.62
0.36
0.39
0.40
0.50
0.55
0.44
0.10
DML

Average must be 0.33-0.45 mm (Environment Canada 1998) 1 mm=40 units on micrometer

# Chironomus dilutus (Formerly C. tentans) Measurements of Head Capsule Widths

Maxam BBY2FCD-00247/1 Page 1 of 1

Client # & Name: 1776, 254, 4737

Start Date and Time: 1019 OCHS

End Date: 2019 OC+28

Organism Lot #: ABIQIOIS

Head Widths at Beginning of Test

	t Beginning of Test
Chironomid #	Head Width (mm)
1	0.35
2	065
3	0.34
4	0.38
5	0.41
6	0.40
. 7	0.40
8	066
9	0.37
10	0.45
11	0.46
12	0.37
13	0.34
14	0.45
15	0.62
16	0.26
17	0.39
18	0.40
19	0.50
20	0.55
Average	#DIV/0!
SD	#DIV/0!
Analyst	DML

Average must be 0.33-0.45 mm (Environment Canada 1998) 1 mm=40 units on micrometer

1300 Blue Spruce Drive, Suite C Fort Collins, Colorado 80524



Toll Free: 800/331-5916 Tel:970/484-5091 Fax:970/484-2514

AB191018

		OKGAMSM II.			
00 + 145+300			ě	54 <sub>- 12</sub>	,
490 + 145 + 300 DATE:	10/17	/2019			
			·	a	
SPECIES:	Chiro	nomus dilutus (forme	rly C. tentans)		
AGE:	Depo	sited 10/7/2019			
LIFE STAGE:	Secon	nd Instar 10/16/2019			
HATCH DATE:	Emer	gent date 10/28/2019			•
BEGAN FEEDING:	Imme	ediately			ķ
FOOD:	Raph	idocelis subcapitata.*	, Flake slurry		
			(*8)	* 7	
Water Chemistry Record:		Current		Range	
TEMP	ERATURE: 1 _	24°C		24-26°C	
TEMP SALINITY/COND		24°C		24-26°C	- 4
	UCTIVITY: _	24°C  146 mg/l		24-26°C  100-180 mg/l	27
SALINITY/COND	UCTIVITY: _ (as CaCO <sub>3</sub> ): _				: · · · · · · · · · · · · · · · · · · ·
SALINITY/COND TOTAL HARDNESS	UCTIVITY: _ (as CaCO <sub>3</sub> ): _	 146 mg/l		 100-180 mg/l	. e
SALINITY/COND TOTAL HARDNESS TOTAL ALKALINITY	UCTIVITY: _ (as CaCO <sub>3</sub> ): _ (as CaCO <sub>3</sub> ): _ pH: _	146 mg/l 80 mg/l	a subcapitata and	100-180 mg/l 50-90 mg/l 7.58-8.30	rnutum
SALINITY/COND TOTAL HARDNESS TOTAL ALKALINITY	UCTIVITY: _ (as CaCO <sub>3</sub> ): _ (as CaCO <sub>3</sub> ): _ pH: _	146 mg/l 80 mg/l 7.61	a subcapitata and	100-180 mg/l 50-90 mg/l 7.58-8.30	rnutum
SALINITY/COND TOTAL HARDNESS TOTAL ALKALINITY	UCTIVITY: _ (as CaCO <sub>3</sub> ): _ (as CaCO <sub>3</sub> ): _ pH: _	146 mg/l 80 mg/l 7.61	a subcapitata and	100-180 mg/l 50-90 mg/l 7.58-8.30	rnutum

### ORGANISMS -ACCLIMATION AND HOLDING CONDITIONS



								CD-00070/5 of\	
	Client #'s :	254/	4737/17	776 <sub>Date &amp; Tir</sub>	me of Arrival:	20190	06118@		
Org	anism Lot #:	AB191	018	Age	upon Arrival:	3rd instar			
Water (L) per S	hipping Bag:	5001	np		35		romus di	lutus	
Number of Sh	ipping Bags:	11		#of Organis	ms Ordered:	1490 t	145+300	)	
200 Vest 2002				Light In	tensity (lux):	60Z-8	818		
rrival Conditions			Cond						
ag ID	# Dead	% Dead	Cond (µS/cm)/ Salinity	Temp (°C)	DO ( mg/L)	рН	Feeding	Analyst	
- 1	О	0	(ppt) 474	21.5	14.1	7.0	\	ys	
2	O	0	471	21.7	19.1	7.0		ys	
3	0	0	469	2116	20.5	7.0		43	
4	0	Ð	475	@475ei	18.9	7.0		75	
5	0	0	470	\$ 7,5	(4,7	7.0	219	75	
6	0	Ð	475 475	21.7	1615	7.0	213	75	
7	O	Ø		21.8	13.8	7.0	Shall	45	
8	0	0	478	2114	17.4	6.9	2001 A	45	
9	0	0	470	21.9	19.4	7.0	100	VS	
10	O	0	481	21.9	1918	7.0	0.0	145	
Daily Conditions Du	ring Holding/	Acclimation	519	21.8	19.0	7.0	NA	N	
		alities		1	Water Quality	,			
Date	# Dead	% Dead	Cond (µS/cm)/ Salinity (ppt)	Temp (°C)	DO (mg/L)	рН	Feeding	Analyst	
							•	-	
		/							
S Commission									
				PH					
			20	la octa		,	-		
				19 Oct 21	,				
	-				1				
			-						
	-	-							
Total Mortalities									
Equipment ID:	BBY2	- 0408	J						
Comments (e.g. fee	ding times ar	nd quantitie	s; fish behavi	our, acclimati	on conditions	s):		Analyst	
did water	quality	opan	ourival.	used	short	y ast	er	- Em	
	. /								
				DW	2019 No	100			
				· ·	0				

#### Randomization Chart Tab: Sediment Tests

Page 280 of 406

A Burnau Veritas Group Company

BBY2FCD-00438/2

Pg: 1 of 1

Colour

Purple

Pink

Light Blue

Light Green

Pink/Yellow

Red/Green

Test: CHIRONOMUS

Start Date: 2019 OCT 18

Client # & Name: 1776 SLR CONSULTING LTD

Back Wall		Position Map	)
6	12	18	
5	11	17	*
4	10	16	
3	9	15	
2	8	14	
1	7	13	etc.

Front of Counter

Position #	Sample ID	Replicate	Colour		Position #	Sample ID	Replicate	
35	11.0	Α			5		Α	
6		В			13		В	
40	CONTROL	C	Red		34	G4	С	
19	CONTROL	D	Nea		16	A STATE OF THE STA	D	
14		E			39		E	
42		Measure			1		Measure	_
33		А			47		A	
37		В			4		В	
23	C6 EAST/G7	С	Orange		25	C1 WEST	С	
7	CO EAST/G/	D	Orange		36		D	
22		E			17		E	
24	- ASSESSMENT OF THE PARTY OF TH	Measure		*	2		Measure	-
48		A			49		A	
10	7.50	В			50		В	
41	C5 EAST/G6	C	Yellow		51		С	
21	CS EASI/GO	D	renow		52		D E	
43		E			53			
9	EL EL	Measure			54		Measure	-
28		Α			55		A	
45		В			56		B C	
8	C4 WEST	С	Green		57		D	
29	C4 WLST	D	5,05		58		E	
3		E			59			
26		Measure			60		Measure A	-
11		Α			61		В	
31		В			62		C	
38	C3 WEST	С	Dark Green		63		D	
12	CS VVLS	D			64		E	
30		E			65		Measure	
44		Measure			66	-11	A	-
20		Α			67		В	
18		В			68		C	
27	C3CENTRE/G5	С	Blue		69		D	
15	COCLINING/ GO	D	ANTENE		70		E	
46		E			71		Measure	
32		Measure		20	72		ivieasure	-



BV Labs Job #: B989884 Report Date: 2019/10/25 Bureau Veritas Laboratories (TOX Internal) Client Project #: B985653

Sampler Initials: YS

#### **RESULTS OF CHEMICAL ANALYSES OF WATER**

BV Labs ID		WS9519		WS9520	WS9521	
Sampling Date		2019/10/18		2019/10/18	2019/10/18	
COC Number		18218		18218	18218	
	UNITS	1776 Control PW Chiron	RDL	1776 C6 East PW Chiron	1776 C5 East PW Chiron	RDL
Nutrients						
Total Ammonia (N)	mg/L	0.32	0.015	21 (1)	29 (1)	0.38

	UNITS	1776 C4 West PW Chiron	RDL	1776 C3 West PW Chiron	RDL	1776 C3 Center PW Chiron	RDL
COC Number		18218		18218		18218	-
Sampling Date		2019/10/18		2019/10/18		2019/10/18	
BV Labs ID		WS9522		WS9523		WS9524	

Nutrients							
Total Ammonia (N)	mg/L	55 (1)	0.75	14 (1)	0.15	1.3	0.015

RDL = Reportable Detection Limit

<sup>(1)</sup> Detection limits raised due to dilution to bring analyte within the calibrated range.



BV Labs Job #: B989884 leport Date: 2019/10/25 Bureau Veritas Laboratories (TOX Internal)

Client Project #: B985653 Sampler Initials: YS

#### RESULTS OF CHEMICAL ANALYSES OF WATER

BV Labs ID		WS9525		WS9526		WS9527	WS9528	
Sampling Date		2019/10/18		2019/10/18		2019/10/18	2019/10/18	
COC Number		18218		18218		18218	18218	
	UNITS	1776 G4 PW Chiron	RDL	1776 C1 West PW Chiron	RDL	1776 Control Overy Day 0 Chiron	1776 C6 East Overy Day 0 Chiron	RDL
Misc. Inorganics		<del></del>						
рН	рН					7.64	7.88	N/A
Anions								
Alkalinity (PP as CaCO3)	mg/L					<1.0	<1.0	1.0
Alkalinity (Total as CaCO3)	mg/L					60	97	1.0
Bicarbonate (HCO3)	mg/L					73	120	1.0
Carbonate (CO3)	mg/L					<1.0	<1.0	1.0
Hydroxide (OH)	mg/L					<1.0	<1.0	1.0
Nutrients						2.00.00	Ver Santon	
Total Ammonia (N)	mg/L	11 (1)	0.15	0.64	0.015	0.074	0.13	0.015

RDL = Reportable Detection Limit

N/A = Not Applicable

(1) Detection limits raised due to dilution to bring analyte within the calibrated range.

BV Labs ID		WS9529	WS9530	WS9531	WS9532	
Sampling Date		2019/10/18	2019/10/18	2019/10/18	2019/10/18	
COC Number		18218	18218	18218	18218	
	UNITS	1776 C5 East Overy Day 0 Chiron	1776 C4 West Overy Day 0 Chiron	1776 C3 West Overy Day 0 Chiron	1776 C3 Center Overy Day 0 Chiron	RDL
Misc. Inorganics						
рН	рН	7.99	7.99	8.01	7.93	N/A
Anions						
Alkalinity (PP as CaCO3)	mg/L	<1.0	<1.0	<1.0	<1.0	1.0
Alkalinity (Total as CaCO3)	mg/L	120	130	100	93	1.0
Bicarbonate (HCO3)	mg/L	150	160	120	110	1.0
Carbonate (CO3)	mg/L	<1.0	<1.0	<1.0	<1.0	1.0
Hydroxide (OH)	mg/L	<1.0	<1.0	<1.0	<1.0	1.0
Nutrients						
	mg/L	0.32	1.3	0.48	0.17	0.015



BV Labs Job #: B989884 Report Date: 2019/10/25 Bureau Veritas Laboratories (TOX Internal)

Client Project #: B985653 Sampler Initials: YS

#### RESULTS OF CHEMICAL ANALYSES OF WATER

BV Labs ID	9	WS9533	WS9534	
Sampling Date		2019/10/18	2019/10/18	
COC Number		18218	18218	
	UNITS	1776 G4 Overy Day 0 Chiron	1776 C1 West Overy Day OChiron	RDL
Misc. Inorganics				
рН	рН	7.90	7.77	N/A
Anions				
Alkalinity (PP as CaCO3)	mg/L	<1.0	<1.0	1.0
Alkalinity (Total as CaCO3)	mg/L	100	93	1.0
Bicarbonate (HCO3)	mg/L	130	110	1.0
Carbonate (CO3)	mg/L	<1.0	<1.0	1.0
Hydroxide (OH)	mg/L	<1.0	<1.0	1.0
Nutrients				
Total Ammonia (N)	mg/L	0.14	0.11	0.015



BV Labs Job #: B992765 Report Date: 2019/11/04 Bureau Veritas Laboratories (TOX Internal) Sampler Initials: YS

#### RESULTS OF CHEMICAL ANALYSES OF WATER

BV Labs ID		WU6782		WU6783	WU6784	WU6785	1
Sampling Date		2019/10/28		2019/10/28	2019/10/28	2019/10/28	
COC Number		18571		18571	18571	18571	
	UNITS	1776 Ch Day 10 Control	RDL	1776 Ch Day 10 C4 West	1776 Ch Day 10 C5 East/G6	1776 Ch Day 10 C3 West	RDL
Misc. Inorganics							
pH	рН	8.14	N/A	7.93	7.89	8.13	N/A
Anions							
Alkalinity (PP as CaCO3)	mg/L	<1.0	1.0	<1.0	<1.0	<1.0	1.0
Alkalinity (Total as CaCO3)	mg/L	140	1.0	110	97	150	1.0
Bicarbonate (HCO3)	mg/L	180	1.0	130	120	190	1.0
Carbonate (CO3)	mg/L	<1.0	1.0	<1.0	<1.0	<1.0	1.0
Hydroxide (OH)	mg/L	<1.0	1.0	<1.0	<1.0	<1.0	1.0
Nutrients							
Total Ammonia (N)	mg/L	6.6 (1)	0.075	0.12	0.10	0.090	0.015
					·		

RDL = Reportable Detection Limit

N/A = Not Applicable

(1) Detection limits raised due to dilution to bring analyte within the calibrated range.

BV Labs ID		WU6786	WU6787	WU6788	WU6789	
Sampling Date		2019/10/28	2019/10/28	2019/10/28	2019/10/28	
COC Number		18571	18571	18571	18571	
	UNITS	1776 Ch Day 10 C3 Centre G5	1776 Ch Day 10 C1 West	1776 Ch Day 10 G4	1776 Ch Day 10 C6EAST/G7	RDL
Misc. Inorganics						
рН	рН	8.19	8.19	8.16	8.09	N/A
Anions						
Alkalinity (PP as CaCO3)	mg/L	<1.0	<1.0	<1.0	<1.0	1.0
Alkalinity (Total as CaCO3)	mg/L	150	170	160	130	1.0
Bicarbonate (HCO3)	mg/L	190	200	190	160	1.0
Carbonate (CO3)	mg/L	<1.0	<1.0	<1.0	<1.0	1.0
Hydroxide (OH)	mg/L	<1.0	<1.0	<1.0	<1.0	1.0
Nutrients						
Total Ammonia (N)	mg/L	0.078	0.11	0.10	0.11	0.015
RDL = Reportable Detection N/A = Not Applicable	Limit					

Freshwater Sedimer	nt Toxicity	/ Testing	usina	Chironomus	dilutus	and H	valella	azteca
i iesiiwatei oeuiiiei	IL I OAIGILY	1 County	usiliy	Onin Ontonius	unutus	andi	yaiciia	azicca

Δ	DI	N	$\Box$	IV

C 14-DAY *HYALELLA AZTECA* SURVIVAL AND GROWTH TEST

BUREAU VERITAS LABORATORIES

Report Date:

14 Nov-19 11:43 (p 1 of 2)

		- 10 -	21	6.00 + 1			Test Co	de:	HA-1776-0119   03-5566-2885			
Hyalella 14-d Sur	rvival and (	Growth	Sediment Te	st					Bureau Veritas Laboratories			
				Endpoint: Survival Rate					CETIS Version: CETISv1.9.2			
Analyzed: 1	4 Nov-19 11	:43	Analysis:	STP 2xK Con	itingency Tab	les	Official	Results:	Yes			
Batch ID: 16	-9287-0172		Test Type:	Test Type: Survival-Growth								
Start Date: 17	Oct-19 16:3	34	Protocol:	Protocol: EC/EPS 1/RM/33				Diluent: Reconstituted Water				
Ending Date: 31		00	Species:	Hyalella azteca			Brine:	Brine: Not Applicable				
Duration: 13	d 19h		Source:	Aquatic Biosystems, CO			Age:					
Fisher Exact/Bor	nferroni-Ho	lm Test										
Sample I vs	Sample	ll .	Test \$	Stat P-Type	P-Value	Decision	n(a:5%)					
Control	C6 East	t / G7*	0.000	0 Exact	4.7E-06	Significa	nt Effect					
	C5 East		0.000	0 Exact	6.5E-11	Significa	nt Effect					
	C4 Wes		0.000	D Exact	1.7E-25	Significa	nt Effect					
	C3 Wes		0.000		1.6E-08	Significa	nt Effect					
	C3 Cen	tre / G5	0.029		0.0594	Non-Sigr	ificant Effect					
	G4*		0.000		2.1E-05	Significa						
	C1 Wes	t	0.1022	2 Exact	0.1022	Non-Sign	ificant Effect	3.4				
Auxiliary Tests												
Attribute	Test				Test Stat	Critical	P-Value De	ecision(a	:5%)			
Extreme Value	Grubbs	Extreme	Value Test		2.899	3.036	0.0882 No	Outliers	Detected			
Data Summary							. Y	311				
Sample	Code	NR	R	NR + R	Prop NR	Prop R	%Effect					
Control		49	1	50	0.98	0.02	0.0%					
C6 East / G7		30	20	50	0.6	0.4	38.78%					
C5 East / G6		19	31	50	0.38	0.62	61.22%					
C4 West		1	49	50	0.02	0.98	97.96%					
C3 West		24	26	50	0.48	0.52	51.02%					
C3 Centre / G5		43	7	50	0.86	0.14	12.24%					
G4		32	18	50	0.64	0.36	34.69%					
C1 West		45	5	50	0.9	0.1	8.16%	7				
Survival Rate Deta		<u></u>										
Sample	Code	Rep 1	A 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Rep 3	Rep 4	Rep 5						
Control		1.000			1.0000	0.9000						
C6 East / G7		0.500			0.4000	0.8000						
C5 East / G6		0.500			0.6000	0.0000						
		0.000	0.0000	0.0000	0.0000	0.1000						
		0.000	0.0000	0.0000	0.0000							
C3 West		0.500			0.4000	0.4000						
C3 West C3 Centre / G5			0.7000	0.4000								
C4 West C3 West C3 Centre / G5 G4		0.500	0.7000 0 1.0000	0.4000 0.9000	0.4000	0.4000						

Report Date:

14 Nov-19 11:43 (p 2 of 2)

Test Code:

HA-1776-0119 | 03-5566-2885

Hyalella 14-d Survival and Growth Sediment Test

**Bureau Veritas Laboratories** 

Analysis ID: Analyzed: 08-9493-9909 14 Nov-19 11:43

Enup

Endpoint: Survival Rate

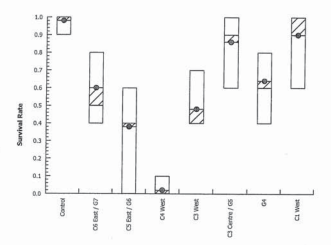
Analysis: STP 2xK Contingency Tables

CETIS Version:

CETISv1.9.2

Official Results: Yes

Graphics





#### **CETIS Analytical Report** Report Date: 14 Nov-19 11:43 (p 1 of 2) Test Code: HA-1776-0119 | 03-5566-2885 Hyalella 14-d Survival and Growth Sediment Test **Bureau Veritas Laboratories** Analysis ID: 14-4476-8468 Endpoint: Mean Dry Weight-mg **CETIS Version:** CETISv1.9.2 Analyzed: 14 Nov-19 11:43 Analysis: Parametric-Two Sample Official Results: Yes Batch ID: 16-9287-0172 Test Type: Survival-Growth Analyst: Start Date: 17 Oct-19 16:34 Protocol: EC/EPS 1/RM/33 Diluent: Reconstituted Water Ending Date: 31 Oct-19 12:00 Species: Hyalella azteca Brine: Not Applicable **Duration:** Aquatic Biosystems, CO 13d 19h Source: Age: **Data Transform** Alt Hyp Comparison Result **PMSD** Untransformed C > T C6 East / G7 failed mean dry weight-mg 14.18% C5 East / G6 failed mean dry weight-mg 14.18% C4 West failed mean dry weight-mg 14.18% C3 West failed mean dry weight-mg 14.18% C3 Centre / G5 failed mean dry weight-mg 14.18% G4 failed mean dry weight-mg 14.18% C1 West failed mean dry weight-mg 14.18% **Equal Variance t Two-Sample Test** Sample I Sample II Test Stat Critical MSD DF P-Type P-Value Decision(a:5%) Control C6 East / G7\* 9.529 1.86 0.019 8 CDF 6.1E-06 Significant Effect C5 East / G6\* 8.422 Significant Effect 1.895 0.022 7 CDF 3.3E-05 C4 West\* 4.297 2.132 Significant Effect 0.040 4 CDF 0.0063 C3 West\* 13.48 1.86 0.015 8 CDF 4.4E-07 Significant Effect C3 Centre / G5\* 7.181 1.86 0.017 8 CDF 4.7E-05 Significant Effect G4\* Significant Effect 6.139 1.86 0.027 8 CDF 1.4E-04 C1 West\* 3.64 1.86 0.020 8 CDF 0.0033 Significant Effect **Auxiliary Tests** Attribute Test Stat Critical P-Value Decision(a:5%) Extreme Value Grubbs Extreme Value Test 2.971 2.978 0.0516 No Outliers Detected **ANOVA Table** Source **Sum Squares** Mean Square DF F Stat P-Value Decision(a:5%) Between 0.0472032 0.0067433 7 23.34 <1.0E-37 Significant Effect Error 0.0078016 0.0002889 27 Total 0.0550048 34 **Distributional Tests** Attribute Test Test Stat Critical P-Value Decision(a:1%) Variances Levene Equality of Variance Test 1.253 3.388 0.3101 Equal Variances Distribution Shapiro-Wilk W Normality Test 0.9727 0.9146 0.5210 Normal Distribution Mean Dry Weight-mg Summary Sample Code

Sample	Code	Count	wean	95% LCL	95% UCL	Median	Min	Max	Std Err	CV%	%Effect
Control		5	0.1415	0.12	0.163	0.134	0.1256	0.166	0.007743	12.24%	0.00%
C6 East / G7		5	0.04305	0.02406	0.06204	0.045	0.024	0.06	0.006841	35.53%	69.58%
C5 East / G6		4	0.04383	0.01638	0.07129	0.04667	0.022	0.06	0.008627	39.36%	69.02%
C4 West		1	0.06			0.06	0.06	0.06	0	0.00%	57.60%
C3 West		5	0.02939	0.02093	0.03784	0.028	0.0225	0.04	0.003045	23.17%	79.23%
C3 Centre / G5		5	0.07627	0.06307	0.08947	0.08167	0.05889	0.08444	0.004754	13.94%	46.11%
G4		5	0.0525	0.01846	0.08654	0.05	0.02333	0.0975	0.01226	52.21%	62.90%
C1 West		5	0.1022	0.08135	0.1231	0.09667	0.08444	0.121	0.007518	16.45%	27.76%

Analyst: QA: NOVI S

## **CETIS Analytical Report**

Report Date:

14 Nov-19 11:43 (p 2 of 2)

Test Code:

HA-1776-0119 | 03-5566-2885

Hyalella 14-d	Survival and	Growth Sediment T	est
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**Bureau Veritas Laboratories** 

Analysis ID: Analyzed:

14-4476-8468

14 Nov-19 11:43

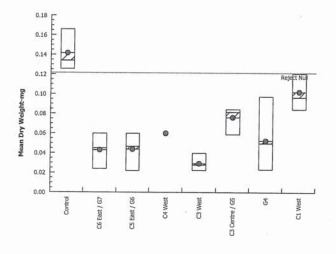
Endpoint: Mean Dry Weight-mg Analysis: Parametric-Two Sample **CETIS Version:** Official Results: Yes

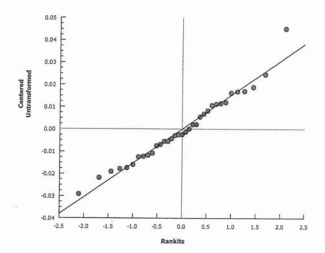
CETISv1.9.2

#### Mean Dry Weight-mg Detail

Sample	Code	Rep 1	Rep 2	Rep 3	Rep 4	Rep 5		
Control		0.129	0.153	0.166	0.134	0.1256		=
C6 East / G7		0.024	0.06	0.03125	0.055	0.045		
C5 East / G6		0.022	0.055	0.06	0.03833			
C4 West		0.06						
C3 West		0.028	0.03143	0.04	0.025	0.0225		
C3 Centre / G5		0.07333	0.083	0.05889	0.08167	0.08444		
G4		0.04167	0.05	0.02333	0.05	0.0975	1.59	
C1 West		0.08444	0.119	0.121	0.09	0.09667		

#### Graphics





Appendix "A" to Report PW19008(g)/LS19004(g)
Page 290 of 406

#### **ECOTOXICOLOGY**

## Hyalella azteca Survival and Growth Test -Survival



C11		0		CID
lien	T 11	· Xı	Name:	N R

Start Date and Time: 2019 Oct 17 @ 16:34

Job # B985653

End Date: 2019 Oct 31

Organism Lot #: AB191015

Analysts: M. Hamad, Y. Su, N. Shergill, S. Gupta, L. Nicholls, G. Matharu

Sample	Rep	Initial #	Final #	%	Survi	ival
		Hyalella	Hyalella	Survived	Mean %	SD %
Control	Α	10	10	100	98	4
	В	10	10	100		
	С	10	10	100		
	D	10	10	100		
	Е	10	9	90		
C6 East / G7	Α	10	5	50	60	19
	В	10	5	50		
	С	10	8	80		
	D	10	4	40		
	E	10	8	80		
C5 East / G6	Α	10	5	50	38	23
	В	10	4	40		
	С	10	4	40		
	D	10	6	60		
	Е	10	0	0		
C4 West	А	10	0	0	2	4
	В	10	0	0		
	С	10	0	0		
	D	10	0	0		
	Е	10	1	10		
C3 West	Α	10	5	50	48	13
	В	10	7	70		
	С	10	4	40		
	D	10	4	40		
	Е	10	4	40		
C3 Centre / G5	Α	10	9	90	86	15
2.3	В	10	10	100	1,80	
Y 1 1/2 1	С	10	9	90		
	D	10	6	60		
mili i basik.	E	10	9	90		
G4	Α	10	6	60	64	17
	В	10	8	80		
	С	10	6	60		
	D	10	8	80		
	Е	10	4	40		

Appendix "A" to Report PW19008(g)/LS19004(g) Page 291 of 406

**ECOTOXICOLOGY** 

### Hyalella azteca Survival and Growth Test -Survival



BBY2FCD-00275/4 Page & of 2

Client # & Name: SLR

Start Date and Time: 2019 Oct 17 @ 16:34

Job # B985653

End Date: 2019 Oct 31

Organism Lot #: AB191015

Analysts: M. Hamad, Y. Su, N. Shergill, S. Gupta, L. Nicholls, G. Matharu

Sample	Rep	Initial #	Final #	%	Survi	val
		Hyalella	Hyalella	Survived	Mean %	SD %
C1 West	Α	10	9	90	90	17
	В	10	10	100		
Tree is	С	10	10	100		
	D	10	10	100		
	Е	10	6	60		

Proofed By. PHaves 2019Nov15

#### **ECOTOXICOLOGY**

## Hyalella azteca Survival and Growth Test -**Dry Weights**

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BBY2FCD-00129/5 Page 1 of 1

Client # & Name: 1776 SLR CONSULTING LTD

Start Date and Time: 2019 OCT 17 @ 16:34

Job/Sample #: B985653

End Date: 2019 Oct 31

Weighing Dates: 2019 Nov 12

Drying Temperature (°C): 60

Analysts: Y. Su

Organism Lot #: AB191015

Drying Time (h): >24

Boat #	Sample	Rep	# Hyalella	Hyalella Wt.(g)	Hyalella Wt.	Mean Wt./Hyalella (mg)	Mean Wt./Sample (mg)	SD
41	CONTROL	А	10	0.00129	1.29	0.13	0.14	0.02
42	1	В	10	0.00153	1.53	0.15		0.02
43		С	10	0.00166	1.66	0.17		
44	]	D	10	0.00134	1.34	0.13		
45		E	9	0.00113	1.13	0.13		
46	C6 EAST / G7	А	5	0.00012	0.12	0.02	0.04	0.02
47		В	5	0.00030	0.30	0.06		
48		С	8	0.00025	0.25	0.03		
49		D	4	0.00022	0.22	0.06		
50		E	8	0.00036	0.36	0.05		
51	C5 EAST / G6	Α	5	0.00011	0.11	0.02	0.04	0.02
52		В	4	0.00022	0.22	0.06		10
53		C*	1	0.00006	0.06	0.06		
54		D	6	0.00023	0.23	0.04		
55		Е	0		-	-		
56	C4 WEST	Α	0		-	-	0.06	#DIV/0!
57	1	В	0		-	¥		
58		С	0		-	-		
59		D	0 -		100 L	_		
60		Е	1	0.00006	0.06	0.06		
61	C3 WEST	Α	5	0.00014	0.14	0.03	0.03	0.01
62		В	7	0.00022	0.22	0.03		
63		С	4	0.00016	0.16	0.04		
64		D	4	0.00010	0.10	0.03		
65		E	4	0.00009	0.09	0.02		
66	C3 CENTRE/ G5	Α	9	0.00066	0.66	0.07	0.08	0.01
67		В	10	0.00083	0.83	0.08		
68		С	9	0.00053	0.53	0.06		
69		D	6	0.00049	0.49	0.08		
70		Е	9	0.00076	0.76	0.08		
71	G4	Α	6	0.00025	0.25	0.04	0.05	0.03
72		В	8	0.00040	0.40	0.05		
73		С	6	0.00014	0.14	0.02		
74		D	8	0.00040	0.40	0.05		
75		E	4	0.00039	0.39	0.10		
46		QA/QC	5	0.00012	0.12	0.02		
41		0 - A	10	0.00128	1.28	0.13		

The average dry weight for the replicate controls must be  $\geq$ 0.1 mg, for the test to be valid.

Analyst:

Notes: \* 3 missing organism discovered during dry weigh process. Mean dry weight adjsuted for missing organisms

Appendix "A" to Report PW19008(g)/LS19004(g)

**ECOTOXICOLOGY** 

## Hyalella azteca Survival and Growth Test -**Dry Weights**

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BBY2FCD-00129/5

Page 1 of 1

Client # & Name: 1776 SLR CONSULTING LTD

Start Date and Time: 2019 OCT 17 @ 16:34

Job/Sample #: B985653

End Date: 2019 Oct 31

Organism Lot #: AB191015

Drying Temperature (°C): 60

Weighing Dates: 2019 Nov 12

Drying Time (h): >24

Analysts: Y. Su

Boat #	Sample	Rep	# Hyalella	Hyalella Wt.(g)	Hyalella Wt. (mg)	Mean Wt./ <i>Hyalella</i> (mg)	Mean Wt./Sample (mg)	SD
76	C1 WEST	Α	9	0.00076	0.76	0.08	0.10	0.02
77		В	10	0.00119	1.19	0.12		
78		С	10	0.00121	1.21	0.12		
79		D	10	0.00090	0.90	0.09		
80		E	6	0.00058	0.58	0.10		
76		0 - A	9	0.00073	0.73	0.08		
		Analyst		VC			•	

The average dry weight for the replicate controls must be  $\geq$ 0.1 mg, for the test to be valid.

Notes:

Proofed By. PHars 2019 NOV 15

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#### **ECOTOXICOLOGY**

## HYALELLA AZTECA SURVIVAL AND GROWTH TEST - TEST INFORMATION

BBY2FCD-00144/5

Page 1 of 1

Client # & Name:	1776 SLR CONSULTING LTD
Job #:	B985653
Test Initiation Date & Time:	2019 OCT 17 @ 16:34
<b>Test Completion Date:</b>	2019 OCT 31 @ 18 235
Room #:	103
Analyst(s):	M. O' Toole, Monson, Y. Su
	NShergill, S-Cupley
	3 / 1
Control Water Batch:	20191015
Control Sediment:	yaquina control sediments 2019 OCT 04
	Dugora Monor
Organism Lot:	AB191015
Age at Start of Test:	6-8 days
Feeding Regime:	1.75mL YCT & 800 $\mu$ L tetramin slurry (4g/L) per replicate 3x weekly
	0.75 mL YCT & 340 μL tetramin slurry (4g/L) per replicate daily feeding
YCT Batch Number:	20191002
Tetramin Preparation Date:	J019 OCT 18
Balance ID:	3812-0260
Drying Oven ID:	BB12-0278
WQ Instrument ID:	BBY2-0352, BBY2-0366
Additional Comments:	
	DMU 2019 NOOL4
	Jan -
ټ ر	
/	

BBY2FCD-00142/2

Page 1 of 1

Client # & Name: 1776 SLR CONSULTING Start Date: Zo19 Oct 17

Initial when aeration is checked. If air is off record DO and note which replicate(s) in comments section.

	Day -1	Day 0	1	2	3	4	5	6
Date	ZO19 OCT 16	2019 OUT 17	2019	2019	2019	2019	2019 OCT 33	2019
Early AM	NA	ys .	ys.	1	us	7	ys	y5
Mid-day	NA	ys	45	7	59	7	ys	43
Late PM	ps	ys	43	Y	34	Ĭ	42	ys
				Ø				
	Day 7	8	. 9	10	11	12	13	14
Date	2019 00724	2019 OCT 25	2019	2019 oct 7	2019	2019	20130	2019
Early AM	@ NAW	45	45	54	43	y5	Y	NS
Mid-day	A THAYS	ys	ns	59	45	<b>Y</b> 5	9	Del.
Late PM	A) ys	20	igs	Sy	Y	ys	W	ما مورد

mments:				
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	## 12231B3X			
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	5.50.710.00		<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	
AWELYS 2019 6	VA 25			

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#### **ECOTOXICOLOGY**

#### HYALELLA AZTECA SURVIVAL AND GROWTH TEST - DATA SHEET

BBY2FCD-00143/6

Form: Control

Sample ID:	CONTROL	

Start Date: October 17, 2019

Job #: B985653

		Measu	Samples Taken						
.,,		Har	dness	Condu	ctance	Alka	alinity	Ami	monia
р	рН		. CaCO <sub>3</sub> )	(μS/	cm)	(mg/L	. CaCO <sub>3</sub> )	(m	ng/L)
Initial	Final	Initial	Final	Initial 00	Final	Initial	, Final	Initial	Final
1.8.78	8.5	112	152	458	596	47	150	0,04	466

Dauesday Tay 12	Date 201900  Thursday  Day 14  2 2 · 1  8 · 8		
ay 12 22, 3 2 8, 5	Day 14 22.1 8.8		
ay 12 22, 3 2 8, 5	Day 14 22.1 8.8		
8.5 1	8.8		
J	/		
V5	/ NS		
195	NS		
9	10 1	.1 12	13
igs	39.	de ch	ys
Aux	Emo 2019	Cidro	
0,000	JC (10 2014)		2019 Oct
BY Wi	JE, 45 20	19 ACT 17	
8	Hwe and	LPH for SC	<u> </u>
			alyst
	® 1		BVF, 45 2019 OCT 17 O PHWE and PH for SC

Replicate	Comments and/or additional WQ measurements:	SoraMovis	Analyst
	10.00 W		
	Can 12-1	14	
	Show Nov		
	0		
		Dava Now	David House

## Page 297 of 406 Maxxam A Bureau Veritas Group Company

#### **ECOTOXICOLOGY**

#### HYALELLA AZTECA SURVIVAL AND GROWTH TEST - DATA SHEET

BBY2FCD-00143/6

Form: Sample

4363

Sample ID: C6 EAST / G7

Start Date: October 17, 2019

Job #/Sample #: B985653

		Measure	ements				Sam	ples Taken			
рН		Hardr	ness	Conduc	tance	Al	kalinity		Ammor	ia	
		(mg/L C		(μS/c		(mg	/L CaCO <sub>3</sub> )		(mg/L	)	
Initial	Final	Initial	Final	Initial	Final	Initial	Final	Init	ial	Final	
8,4	8.4	172	12 416	1617 1219 Werm 2019 0417		100	\200	75	o o	598	
Initial overlyin	g WQ measu	rements:				lying WQ m	easurement	ts:			
Analyst $\gamma$	70	Date 20	19041	7	Analyst	NS_	Date 7	2019 03	:3		
Day	Thursday Day 0	Sunday Day 3	Tuesday	Thursday	Sunday	Tuesday					
Temp. (ºC)	22.6	23.4	Day 5  23, 0	22.8	Day 10	Day 12					
D.O. (mg/L)	, 0, , 0,		8.3 8.3		8.5	8.6	8.1				
Subsampled for ammonia (v)							J				
Analyst	m	34	25	ys.	94	<i>ys</i>	N	Ó			
Feeding-Day:	0 1	L 2	3 4	5	6 7	8	9 10	11	12	13	
Analyst	ys y	13 7	34 1	ys !	n b	ys .	ys S4	.82	As	4.	
Replicate	Α	B	c	D	E						
# Surviving	5	5	8	4	8					£ 50,	
Analyst	NS	<b>y</b> 5	IMHM	w.	MHM					40	
Date	Replicate	Comments	and/or additi	onal WQ mea	surements:	! 			An	alyst	
20190031	В	a red wo	a red worm was found in the sample								
								a bir a sayan a sa			
201900131	Ь	a red w	itm was fe	ound IN th	e sample			at a succession of the success	14		

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#### **ECOTOXICOLOGY**

#### HYALELLA AZTECA SURVIVAL AND GROWTH TEST - DATA SHEET

BBY2FCD-00143/6

Form: Sample

Sample ID: C5 EAST / G6

Start Date: October 17, 2019

Job #/Sample #: B985653

		Measu	Samples Taken						
рН		Hard	iness	Cond	uctance	Alka	alinity	Ammonia	
P	ип 	(mg/L	CaCO <sub>3</sub> )	(μS	5/cm)	(mg/L	. CaCO <sub>3</sub> )	(mg/L)	
Initial	Final	Initial	Final	Initial	Final	Initial	Final	Initial	Final
8.5	8.3	168	300	682	1106	120	011	1/	OIL

Initial over	lying WQ measur	ements:	Final overlying WQ	measurements:
Analyst	mo	Date 2019 OCH)	Analyst NS	Date 2019 00+35

Day	Thursday	Sunday	Tuesday	Thursday	Sunday	Tuesday	Thursday
Day	Day 0	Day 3	Day 5	Day 7	Day 10	Day 12	Day 14
Temp. (ºC)	22.6	23.2	22.9	22.9	22.9	22.8	22,5
D.O. (mg/L)	8.5	8.4	8.4	8.5	8.6	8.7	8.5
Subsampled for ammonia (v)	$\sqrt{}$						✓
Analyst	m	59	75	ÿs	39	ys.	

Feeding-Day:	0	1	2	3	4	5	6	7	8	9	10	11	12	13
Analyst	YS	ys	7	SGI	1	ys	ys	49	1/5	VS	54,	ys	ys	ys.
Replicate	Α		B		c V	D		E	]					
			200			4			7					

Replicate	A	В	С	D	E
# Surviving	S	4	4	6	0
Analyst	MITM	MHM	MITM	ys.	MHM

Date	Replicate	Comments and/or additional WQ measurements:	Analyst
		Show 10 Most 5	
		JOHN MONIS	
/			

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#### **ECOTOXICOLOGY**

## HYALELLA AZTECA SURVIVAL AND GROWTH TEST - DATA SHEET

BBY2FCD-00143/6

Form: Sample

Sample ID:	C4 WEST	Start Date:	October 17, 2019	
Job #/Sample #:	B985653	End Date:	October 31, 2019	

		Measu	Samples Taken								
рН		Hard	dness	Condu	ıctance	Alka	alinity	Ammonia			
١	/n	(mg/L	CaCO <sub>3</sub> )	(μS	/cm)	(mg/L	. CaCO <sub>3</sub> )	(mg/L)			
Initial Final		Final Initial		Initial Final		Initial	Final	Initial	Final	Initial	Final
8.4	8.3	168	326	687	1009	. 140	180	20	010		

Initial overlyin	ig WQ mea	asuren	nents:				Fir	Final overlying WQ measurements:						
Analyst	m		Date 20190C		90917			alyst	15		Date 20	49.00	151	**
Day	Thursda	-	Sunday	-	esday	Thursday		Sunday	Tueso	lay	Thursday			
	Day 0		Day 3	Da	ay 5	Day 7		Day 10	Day	12	Day 14			
Temp. (ºC)	22.	12	3.2	Z	2.9	77.0	1 2	2.8	ZZ.	7	22.	5		
D.O. (mg/L)	8.5	8	,.4	8	6.3	8.4	8	.6	8.3	5	8.5			180
Subsampled for ammonia (v)	7									,	/			
Analyst	mo		Sq	<b>V</b> .	5	93	5	, 9	¥5					
Feeding-Day:	0	1	2	3	4	5	6	7	8	9	1,0	11	12	13
Analyst	23	y	7	54	y	S	ys	45	45	45	sa	ys	de	y
Replicate	Α		B		c	D		E						
# Surviving	0 -		0	0	)	O		1						*
Analyst	Lw.		Lu.	y	5	MHM		ys						

Date	Replicate	Comments and/or additional WQ measurements:	Analyst
2014 DC+31	D	Sample is thick Slurry with hydrocarbon odor	MHM
20190431	E, C	strong hydrocarbon odor several red worms were found	ijs
18420Plac	BA	3 trang hydrocarbon sour	hu
		Dundle Mons.	

Appendix "A" to Report PW19008(g)/LS19004(g)

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#### **ECOTOXICOLOGY**

#### HYALELLA AZTECA SURVIVAL AND GROWTH TEST - DATA SHEET

BBY2FCD-00143/6

Form: Sample

Sample ID: C3 WEST Start Date: October 17, 2019

 Job #/Sample #:
 B985653
 End Date:
 October 31, 2019

		Meas	urements			Samples Taken					
рН		Hai	dness	Cond	luctance	Alk	alinity	Ammonia			
	<b>УП</b>	(mg/l	L CaCO <sub>3</sub> )	(μ	(μS/cm) (mg/L CaCO <sub>3</sub> )		(n	(mg/L)			
Initial	Final	Initial	Final	Initial	Final	Initial	Final	Initial	Final		
8.4	8.2	180	400	578	936	110	180	5.9	0.16		

g WQ me	asure	ments:				I	inal overly	ing WQ	measu	rements:			
m	-11-7	Date 2	2019	Dc417		A	Analyst	15		Date 2019 04 31			
	-	Sunday Day 3				-	Sunday Day 10						
22.4		23.2	à	2.9	22.	9	22.8	1000		22.5	-		
8.6	,	8.5	8	3.2	8.4	1	8.4	8,	5	The second second			
1						**			1				
mo	,	34		<b>Y</b> 5	ys		59	צע	5				16
0	1	2	3	4	5	6	7	8	9	10	11	12	13
43	y	14	SY	1	ys	ys	دلا	45	ys	39	ys	y	30
Α	-	B		c	D		E	]					
5				4	4		4						
	Thursd Day ( 22.4 8.6 7 0 95	Thursday Day 0 22.4 8.6 V Mo  1 MS MS	Thursday Sunday Day 0 Day 3 22.4 23.2 8.6 8.5  Mo 34  0 1 2  MS MS MS MS MS MS MS MS MS MS MS MS MS M	Thursday Sunday Tu Day 0 Day 3 D D Day 3 D D Day 3 D D Day 3 D D Day 3 D D Day 3 D D Day 3 D D Day 3 D D Day 3 D D Day 3 D D Day 3 D D Day 3 D D Day 3 D D D Day 3 D D D D D D D D D D D D D D D D D D	Date 2019 Oct 17  Thursday Sunday Tuesday Day 0 Day 3 Day 5  22.4 33.2 32.9  8.6 8.5 8.2  V 4 95  0 1 2 3 4  95 99	Thursday Sunday Tuesday Thursday Day 0 Day 3 Day 5 Day 7 22.4 23.2 22.9 22. 8.6 8.5 8.2 9.4  Thursday Sunday Tuesday Thursday Day 0 Day 3 Day 5 Day 7 22.4 23.2 22.9 22.  8.6 8.5 8.2 9.4  1 1 2 3 4 5  1 1 2 3 4 5  1 1 2 3 4 5	Thursday Sunday Tuesday Thursday Day 0 Day 3 Day 5 Day 7  22.4 23.2 22.9  8.6 8.5 8.2 9.4  Mo 94 95 95  0 1 2 3 4 5 6  95 95 95 95	Date 2019 Oct 17   Analyst   No.   Sunday   Tuesday   Thursday   Sunday   Day 0   Day 3   Day 5   Day 7   Day 10	Date 2019 Oct 17   Analyst NS	Date 2019 Oct 17   Analyst NS	Date 2019 Oct 17   Analyst NS   Date 2019 Oct 17	Date 2019 Oct 17   Analyst NS   Date 2019 Oct 17	Date 2019 Oct 17   Analyst NS   Date 2019 Oct 31

Date	Replicate	Comments and/or additional WQ measurements:	Analyst
201900731	D	The Ped worms was found	8/5
20190931	E	several red worms were found.	ys-
		Annual Control Annual Control	and the second second
		Small Nooly	
		J Gu.	

A WES 20 20 19 OUT >1

Analyst

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#### **ECOTOXICOLOGY**

## HYALELLA AZTECA SURVIVAL AND GROWTH TEST - DATA SHEET

BBY2FCD-00143/6

Form: Sample

Sample ID: C3 CENTRE / G5

Start Date: October 17, 2019

Job #/Sample #: B985653

		Measu	rements			Samples Taken					
рН		Hard	iness	Cond	uctance	Alka	alinity	Ammonia			
		(mg/L CaCO <sub>3</sub> )		(μ5	5/cm)	(mg/L CaCO <sub>3</sub> )		(mg/L)			
Initial	Final	Initial	Final	Initial	Final	Initial	, Final	Initial	/ Final		
8.4	8.5	152	344	521	935	86	200	23	0.051		

Initial overlyin	ig WQ me	asurer	nents:				F	inal overly	ing WQ	measi	rements:			
Analyst	mo		Date 29	Date 2019 OCH 17			А	Analyst 15			Date 2019 0431			
Day	Thursda		Sunday		esday	Thursday		Sunday	Tues		Thursday			
Temp. (ºC)	22.6		Day 3		ay 5	23,0	0 1	Day 10	Day ZZ.		22.6			
D.O. (mg/L)	8,6		8.4	-	8.4	8.5		8.3	8.4	-	,8.4	2		
Subsampled for ammonia (v)										¥	,			
Analyst	ma	5	.4		V5	ys		39	ys					
Feeding–Day:	0	1	2	3	4	5	6	7	8	9	10	11	12	13
Analyst	33	ys		54	1	ys	ys	ys	V5	V3	Sq	Sys	45	y)
Replicate	Α		В		c	D		E WESU2	10 a a L a					74
# Surviving	9		16	(	7	6		\$ 9	3170013	<i>y</i> .				
Analyst	ys		MHM	M	M	Lu.	S	9.						

Date	Replicate	Comments and/or additional WQ measurements:	Analyst
20190CF31	D	Found 7 indigenous worms in sample.	
	70	Smoon Nool4	
	— <del>( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( </del>		

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#### **ECOTOXICOLOGY**

## HYALELLA AZTECA SURVIVAL AND GROWTH TEST - DATA SHEET

BBY2FCD-00143/6

Form: Sample

Sample ID:	G4	Start Date:	October 17,	2019

 Job #/Sample #:
 B985653
 End Date:
 October 31, 2019

		Measu	rements			Samples Taken				
рН		Hardness (mg/L CaCO <sub>3</sub> )		Condu	ıctance	Alka	alinity	Ammonia		
				(μS	/cm)	(mg/L CaCO <sub>3</sub> )		(mg/L)		
Initial	Final	Initial	Final	Initial	Final	Initial	, Final	Initial	/Final	
8.3	8.2	160	360	553	1009	94	87	3.6	0.H	

Initial overl	lying WQ measure	ements:		_	Final overly	ing WQ mea	surements:	
Analyst	mo	Date 20	190417		Analyst N	5	Date 2010	1 Oct 31
	Thursday	Sunday	Tuesday	Thursday	Sunday	Tuesday	Thursday	Í

	Thursday	Sunday	Tuesday	Thursday	Sunday	Tuesday	Thursday
Day	Day 0	Day 3	Day 5	Day 7	Day 10	Day 12	Day 14
Temp. (ºC)	22.7	23,0	22.7	23.0	22.8	22.7	22.6
D.O. (mg/L)	8,5	8.5	8.5	8.4	8.5	8.6	,8.5
Subsampled for ammonia (V)	1						
Analyst	m	94	ys	ys.	34	¥5	

Feeding-Day:	0	1	2	3	4	5	6	7	8	9	10	11	12	13
Analyst	As	ys	1	sy	1	Bs	ys	ys	45	ys	54	45	y	45
Penlicate	٨		V R		<u> </u>	D		E	1		/			

Replicate	Α	В	С	D	E
# Surviving	5	8	6	8	4
Analyst	Ln.	2	as as	63	29

Date	Replicate	Comments and/or additional WQ measurements:	Analyst
20190431	E	Many Red worns found in the Sample.	sec
		0	_
		Drawn Novil	
		gor,	
			ı
/			

#### ECOTOXICOLOGY

## HYALELLA AZTECA SURVIVAL AND GROWTH TEST - DATA SHEET

Maxxam Veritas Group Company

BBY2FCD-00143/6

Form: Sample

Sample ID:	C1 WEST	Start Date:	October 17, 2019	
Job #/Sample #:	B985653	End Date:	October 31, 2019	

		Measu	rements				Sample	es Taken	
рН (		Hard	Hardness Cond		Conductance		Alkalinity		nonia
		(mg/L	CaCO <sub>3</sub> )	(µS/cm)		(mg/L CaCO <sub>3</sub> )		(mg/L)	
Initial	Final	Initial	Final	Initial	Final	Initial	Final	, Initial	Final
8.4	8.2	176	420	רור	1349	84	110	0.72	0.12

Initial overlying WQ measurements:						Final overlying WQ measurements:									
Analyst	mo		Date 20190G17				Ana	alyst N	5		Date ZO	19 Oct	131		
Day	Thurso	-	Sunday		esday	Thursda	-	S	iunday	Tuesd	lay	Thursday			
	Day	0	Day 3	D	ay 5	Day 7	'	D	ay 10	Day:	12	Day 14			
Temp. (ºC)	22:		23.1	ò	72.7	23,0	0	22	9	22.	7	72.5	5		
D.O. (mg/L)	8.5		8.3		8.5	8.3	5	8	6	8.5	5	8.5			
Subsampled for ammonia (V)	7		4.								•	/			
Analyst	m	)	59	7	ns	<b>y</b> 5		S	9	ys					
Feeding-Day:	0	1	2	/ 3	4	5		6	7	8	9	10	11	12	13
Analyst	ys	ys	Y	54	1	ys	y	1	45	45	45	Sy	ys	ys	7
Replicate	Α	T	B	T	c	D			E						
# Surviving	9		10	1	0	10	)	6	5						
Analyst	54		Mitm	)	15	ys	5	L	V.						

Date	Replicate	Comments and/or additional WQ measurements:	Analyst
		and Harly	
		(3) GOM	
		7	

ECO1	<b>TOXICOL</b>	OGY
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## BUREAU VERITAS LABORATORIES

BBY2FCD-00133/3

## SAM-5S Water Recipe for Hyalella

Page 1 of 1

BATCH ID:

2019 OCT 15

(Date Hardened)

# SAM-5S Reconstituted Water Recipe for *Hyalella azteca* as per Borgmann 1996 (For water hardness ~125 mg/L)

Chemical Weights		CaCl <sub>2</sub> X2H <sub>2</sub> O	MgSO <sub>4</sub> (g)	NaBr (g)	NaHCO₃ (g)	KCI (g)
	Brand	Fisher	Fisher	0	Fisher	Fisher
	Lot#	184678	183674	(187782	187782	195613
	Calculated	8.82	1.81	0.06	5.04	0.22
	Actual	8,8249	1.8135	0.0612	5.0430	0.2219
Balance ID:	BB42-	0260		_		
Analyst:	YuSu			Add to Ty	pe 3 DI (L):	60
Water Use:	60 L			DI Machine ID:	BB42-0	160
Date:	201900	T 15				

Water Quality	<i>'</i> :				
Temp (°C):	23.0	pH:_	8.0	Hardness (mg/L) _	136
Cond (µs/cm):	383	DO (mg/L):_	8.3	Alkalinity (mg/L):	NIA
Analyst:	Yusu			Date:	2019 OUT 16
Comments:					

NaHCO3 (Sodium Bicarbonate)

NaBr (Sodium Bromide)

CaCl2 x 2H2O (Calcium Chloride - dihydrous)

MgSO4 (Magnesium Sulfate (anhydrous)

KCI (Potassium Chloride)

SAM-5S Recipe = 1 mM CaCl2, 1 mM NaHCO3, 0.01 mM NaBr, 0.05 mM KCl, and 0.25 mM MgSO4

Borgmann, U. 1996. Systematic analysis of aqueous ion requirements of *Hyalella azteca*: A standard artificial medium including the essential bromide ion. *Archives of Environmental Contamination and Toxicology*. 30: 356-363.

A WE, 43 2019 OCT 15

Toll Free: 800/331-5916

Tel: 970/484-5091 Fax: 970/484-2514



## 1300 Blue Spruce Drive, Suite C Fort Collins, Colorado 80524

AB191015

#13	70	+13	5
-----	----	-----	---

## ORGANISM HISTORY

DATE:	10/14/2019	*
SPECIES:	Hyalella azteca	
AGE:	3-5 day	
LIFE STAGE:	Juvenile	
HATCH DATE:	Variable	
BEGAN FEEDING:	Immediately	
FOOD:	Flake slurry	
Water Chemistry Record:	Current	Range
TEMPERATURE	E: \$25°C	23-26°C
SALINITY/CONDUCTIVITY	/:	
TOTAL HARDNESS (as CaCO <sub>3</sub>	):178 mg/l	118-200 mg/l
TOTAL ALKALINITY (as CaCO <sub>3</sub> )	): 85 mg/l	50-90 mg/l
pH	I: 8.03	7.56-8.20
Comments:	So falle	
	Facility Supervisor	· ·

### ORGANISMS -**ACCLIMATION AND HOLDING CONDITIONS**

Maxxam

1	v	A Bureau Veritas Group Company
		0 ***
		DDW0500 00000 /-

								CD-00070/5
	Client #'s :	254	1176,47	37 Date & T	ime of Arrival:	20190	OCT 15 @	13:00
Org	ganism Lot #:		20 0000		e upon Arrival:		•	
Water (L) per S	Shipping Bag:	14		_	Organism:	Hyall	elia azteo	coa
Number of Sh	nipping Bags:	3		#of Organ	isms Ordered:	1370	+135	61
Arrival Conditions				Light I	ntensity (lux):	600	2 ~ 818	
Arrival Conditions	T	<del></del>	Cond					
Bag ID	# Dead	% Dead	(μS/cm)/ Salinity (ppt)	Temp (°C)	DO ( mg/L)	рН	Feeding	Analyst
ĺ	0	0	(ppt)  42	20.5	8.1	7.6	5m1+5ml	ys
2	0	Ð	1409	2012	8.1	7.5	5m +5m	45
3	0	0	1405	20.1	8.2	7.5	5ml+5ml	ys
			-65	M				
			4)	2019	10000			
				90.	(02			
Daily Conditions Du	ring Holding/	Acclimatio	n					
	Morta	alities			Water Quality			
Date	# Dead	% Dead	Cond (µS/cm)/ Salinity (ppt) (40	Temp (°C)	DO (mg/L)	рН	Feeding	Analyst
70190cT16	Ø	0	ATGH	23.6	8, 3	8,5	cmf + 5ml	W
2019 OCTIB	0	0	1402	23,5	8-1	8.1	10m +10m	ys
				DU	_			
				A	29			
				<i>'</i> O	HOWOT	>		
					100			
Total Mortalities								
Equipment ID:	BB12-	0368	BBY	7-0468				
Comments (e.g. feed								Analyst
> recieved o	rganisms	, did u	NTR quality	, stoled	to other	diff siz	es of pyres	s dishery
-> 2019 OCT								ys



BV Labs Job #: B989145 Report Date: 2019/10/25

Bureau Veritas Laboratories (TOX Internal)

Client Project #: B985653 Sampler Initials: YS

#### RESULTS OF CHEMICAL ANALYSES OF WATER

BV Labs ID		WS4947		WS4948		WS4949	
Sampling Date	R	2019/10/17		2019/10/17		2019/10/17	
COC Number		18213		18213		18213	
	UNITS	1776 Control Day 0 Hy Overly	RDL	1776 C6 East Day 0 Hy Overly	RDL	1776 C5 East Day 0 Hy Overly	RDL
Misc. Inorganics						9,	
рН	рН	7.11	N/A	7.99	N/A	8.06	N/A
Anions							
Alkalinity (PP as CaCO3)	mg/L	<1.0	1.0	<1.0	1.0	<1.0	1.0
Alkalinity (Total as CaCO3)	mg/L	47	1.0	100	1.0	120	1.0
Bicarbonate (HCO3)	mg/L	57	1.0	130	1.0	140	1.0
Carbonate (CO3)	mg/L	<1.0	1.0	<1.0	1.0	<1.0	1.0
Hydroxide (OH)	mg/L	<1.0	1.0	<1.0	1.0	<1.0	1.0
Nutrients			-				
Total Ammonia (N)	mg/L	0.040	0.015	7.5 (1)	0.075	11 (1)	0.15
RDL = Reportable Detection	Limit						

N/A = Not Applicable

(1) Detection limits raised due to dilution to bring analyte within the calibrated range.

BV Labs ID		WS4950		WS4951	WS4952	WS4953	
Sampling Date		2019/10/17		2019/10/17	2019/10/17	2019/10/17	
COC Number		18213		18213	18213	18213	
	UNITS	1776 C4 West Day 0 Hy Overly	RDL	1776 C3 West Day 0 Hy Overly	1776 C3 Center Day 0 Hy Overly	1776 G4 Day 0 Hy Overly	RDL
Misc. Inorganics							
рН	рН	8.12	N/A	7.97	7.77	7.86	N/A
Anions							
Alkalinity (PP as CaCO3)	mg/L	<1.0	1.0	<1.0	<1.0	<1.0	1.0
Alkalinity (Total as CaCO3)	mg/L	140	1.0	110	86	94	1.0
Bicarbonate (HCO3)	mg/L	170	1.0	130	110	110	1.0
Carbonate (CO3)	mg/L	<1.0	1.0	<1.0	<1.0	<1.0	1.0
Hydroxide (OH)	mg/L	<1.0	1.0	<1.0	<1.0	<1.0	1.0
Nutrients							
Total Ammonia (N)	mg/L	20 (1)	0.30	5.9 (1)	2.3 (1)	3.6 (1)	0.075
001 0						- (-)	

RDL = Reportable Detection Limit

N/A = Not Applicable

(1) Detection limits raised due to dilution to bring analyte within the calibrated range.



BV Labs Job #: B989145 Report Date: 2019/10/25

Bureau Veritas Laboratories (TOX Internal) Client Project #: B985653

Sampler Initials: YS

#### RESULTS OF CHEMICAL ANALYSES OF WATER

BV Labs ID		WS4954	
Sampling Date		2019/10/17	
COC Number		18213	
	UNITS	1776 C1 West Day 0 Hy Overly	RDL
Misc. Inorganics			
рН	рН	7.70	N/A
Anions			
Alkalinity (PP as CaCO3)	mg/L	<1.0	1.0
Alkalinity (Total as CaCO3)	mg/L	84	1.0
Bicarbonate (HCO3)	mg/L	100	1.0
Carbonate (CO3)	mg/L	<1.0	1.0
Hydroxide (OH)	mg/L	<1.0	1.0
Nutrients			
Total Ammonia (N)	mg/L	0.72	0.015
RDL = Reportable Detection N/A = Not Applicable	Limit		•



BV Labs Job #: B993764 Report Date: 2019/11/06 Bureau Veritas Laboratories (TOX Internal) Sampler Initials: YS

#### RESULTS OF CHEMICAL ANALYSES OF WATER

BV Labs ID		WV1542		WV1543	WV1544	WV1545	
Sampling Date		2019/10/31 19:19		2019/10/31 19:19	2019/10/31 19:19	2019/10/31 19:19	
COC Number		18574		18574	18574	18574	
	UNITS	1776 Hy Day 14 Control	RDL	1776 Hy Day 14 C4 West	1776 Hy Day 14 C5 East/G6	1776 Hy Day 14 C3 West	RDL
Misc. Inorganics							
рН	рН	8.12	N/A	8.26	7.97	8.23	N/A
Anions							
Alkalinity (PP as CaCO3)	mg/L	<1.0	1.0	<1.0	<1.0	<1.0	1.0
Alkalinity (Total as CaCO3)	mg/L	150	1.0	180	110	180	1.0
Bicarbonate (HCO3)	mg/L	180	1.0	220	130	220	1.0
Carbonate (CO3)	mg/L	<1.0	1.0	<1.0	<1.0	<1.0	1.0
Hydroxide (OH)	mg/L	<1.0	1.0	<1.0	<1.0	<1.0	1.0
Nutrients							
Total Ammonia (N)	mg/L	6.6 (1)	0.075	0.10	0.16	0.16	0.015

N/A = Not Applicable

(1) Detection limits raised due to dilution to bring analyte within the calibrated range.

BV Labs ID		WV1546	WV1547	WV1548	WV1549	
Sampling Date		2019/10/31 19:19	2019/10/31 19:19	2019/10/31 19:19	2019/10/31 19:19	
COC Number		18574	18574	18574	18574	
	UNITS	1776 Hy Day 14 C3 Centre G5	1776 Hy Day 14 C1 West	1776 Hy Day 14 G4	1776 Hy Day 14 C6West/G7	RDL
Misc. Inorganics						
рН	рН	8.34	7.92	7.88	8.33	N/A
Anions	AUX - 14 - 177-0					
Alkalinity (PP as CaCO3)	mg/L	1.7	<1.0	<1.0	1.4	1.0
Alkalinity (Total as CaCO3)	mg/L	200	110	87	200	1.0
Bicarbonate (HCO3)	mg/L	240	130	110	250	1.0
Carbonate (CO3)	mg/L	2.1	<1.0	<1.0	1.6	1.0
Hydroxide (OH)	mg/L	<1.0	<1.0	<1.0	<1.0	1.0
Nutrients						
Total Ammonia (N)	mg/L	0.054	0.12	0.17	0.098	0.015
RDL = Reportable Detection N/A = Not Applicable	Limit					

## Randomization Chart

**Tab: Sediment Tests** 

Maxxam BBY2FCD-00438/2

Pg: 1 of 1

Test: HYALELLA

Start Date: 2019 OCT 17

Client # & Name: 1776 SLR CONSULTING LTD

Back Wall		Position Map	0
6	12	18	
5	11	17	
4	10	16	
3	9	15	
2	8	14	
1	7	13	etc.

Front of Counter

Position #	Sample ID	Replicate	Colour		Position #	Sample ID	Replicate	Colour
2		А			24		А	
17		В			22		В	
36	CONTROL	С	Red		7	G4	С	Purple
25	CONTROL	D	Neu		23		D	ruipic
4		E			37		Ε	
47		Measure			33		Measure	
1		Α			42		Α	
39	2 H * 10	В			14		В	
16	C6 EAST/G7	C	Orange		19	C1 WEST	С	Pink
34	CO LAST/G/	D	Orange		40	CI VVLST	D	1-11110
13		E			6		E	
5		Measure			35		Measure	
32		Α			49		Α	
46		В			50		В	
15	C5 EAST/G6	С	Yellow		51		С	Light Blue
27	C3 EA31/00	D	Tellow		52		D	LIGHT DIGC
18		E			53		E	
20		Measure			54	ALC: NO SECTION AND ADDRESS OF THE PARTY OF	Measure	
44		Α			55		Α	
30		В			56		В	
12	C4 WEST	С	Green		57		С	Light Green
38	C4 WEST	D	Green		58		D	Light dreen
31		E		175	59		Е	
11		Measure			60		Measure	
26		A			61		Α	
3		В			62		В	
29	C3 WEST	С	Dark Green		63		C	Pink/Yellow
8	C2 ME21	D	Dark Green		64		D	FIIIK/ TEIIOW
45		E			65		E	
28		Measure			66		Measure	
9		Α			67		А	
43		В			68		В	
21	CACENTEE /CE	С	DI.		69		С	Red/Green
41	C3CENTRE/G5	D	Blue		70		D	ked/Green
10		E			71		E	
48		Measure			72		Measure	

Appendix "A" to Report PW19008(g)/LS19004(g)
Page 311 of 406

# APPENDIX F ProUCL Outputs

Ecological Risk Assessment Chedoke Creek Hamilton, Ontario SLR Project No.: 209.40666.00000

	A B C	D E	F	G H I J K	L
1		Nonparametric UC	L Statistics	for Data Sets with Non-Detects	
2					
3	User Selected Options				
4	Date/Time of Computation	ProUCL 5.112/31/2019 3			
5	From File	SED 0-0.15mbg Chemis	try_input_v5	i.xls	
6	Full Precision	OFF			
7		95%			
8	Number of Bootstrap Operations	2000			
9	aluminum				
11	aummum				
12			General	Statistics	
13	Total	Number of Observations	6	Number of Distinct Observations	6
14				Number of Missing Observations	17
15		Minimum	9030	Mean	10842
16		Maximum	13200	Median	10600
17		SD	1603	Std. Error of Mean	654.4
18		Coefficient of Variation	0.148	Skewness	0.492
19		Mean of logged Data	9.282	SD of logged Data	0.146
20		-33		]	_
21	Not	e: Sample size is small (	(e.g., <10). i	f data are collected using ISM approach	
22				JCL to estimate EPC (ITRC, 2012).	
24	Chet	yshev UCL can be com	puted using	the Nonparametric and All UCL Options.	
25			-	<u> </u>	
26		Nonparame	tric Distribu	tion Free UCL Statistics	
27		Data appear Nor	mal Distribu	ited at 5% Significance Level	
28				-	
29		Ass	suming Nor	mal Distribution	
30	95% No	rmal UCL		95% UCLs (Adjusted for Skewness)	
31		95% Student's-t UCL	12160	95% Adjusted-CLT UCL (Chen-1995)	12059
32				95% Modified-t UCL (Johnson-1978)	12182
33					
34		Nonpar	rametric Dis	tribution Free UCLs	
35		95% CLT UCL	11918	95% Jackknife UCL	12160
36	95% \$	Standard Bootstrap UCL	11830	95% Bootstrap-t UCL	12715
37	95	5% Hall's Bootstrap UCL	13362	95% Percentile Bootstrap UCL	11820
38	9	5% BCA Bootstrap UCL	11987		
39	90% Che	ebyshev(Mean, Sd) UCL	12805	95% Chebyshev(Mean, Sd) UCL	13694
40	97.5% Che	ebyshev(Mean, Sd) UCL	14928	99% Chebyshev(Mean, Sd) UCL	17353
41					
42			Suggested	UCL to Use	
43		Data appear Noi	rmal, May w	ant to try Normal Distribution	
44					
45				ovided to help the user to select the most appropriate 95% UC	L.
46				ta size, data distribution, and skewness.	
47		· · · · · · · · · · · · · · · · · · ·		nulation studies summarized in Singh, Maichle, and Lee (2006)	
48	However, simulations results	s will not cover all Real W	orld data se	ts; for additional insight the user may want to consult a statistic	ian.
49					
50	antimony				
51			C ·	Challables	
52	T	Number of Ob-		Statistics	7
53	l'otal	Number of Observations	22	Number of Distinct Observations	7
54		Months (D.)	7	Number of Missing Observations	1
55	**	Number of Detects	7	Number of Non-Detects	15
56	Nu	Imber of Distinct Detects	6	Number of Distinct Non-Detects	1
57		Minimum Detect	0.53	Minimum Non-Detect	0.8
58		Maximum Detect	1.54	Maximum Non-Detect	0.8
59		Variance Detects	0.124	Percent Non-Detects	68.18%

SLR Page 1 of 42

	A B C	D E  Nonparametric UC	F I Statistics	G for Data Sats	H With Non-F	) Natacte	J	K	L
1		Nonparametric OC	L Statistics	IOI Data Sets	WILL NOII-L	relects			
2	User Selected Options								
3	Date/Time of Computation	ProUCL 5.112/31/2019 3	0-E0-10 DM						
4	From File			vle					
5	Full Precision	SED 0-0.15mbg Chemist	try_iriput_va	).XIS					
6	Confidence Coefficient	95%							
7		2000							
8 9 10	Number of Bootstrap Operations	2000							
		Mean Detects	0.997				SI	D Detects	0.352
60		Median Detects	0.92				C'	V Detects	0.353
61		Skewness Detects	0.257					is Detects	-0.651
62		Mean of Logged Detects	-0.0598				SD of Logge		0.372
63							33-		
64		Nonparame	tric Distribu	tion Free UC	L Statistics				
65		Detected Data appea				nce Level			
66		Dottottoa Data appoa	i itomiai bi	ourbatoa at o	70 Olgrilloui	100 20101			
67	Kanjan-	Meier (KM) Statistics usin	a Normal C	ritical Values	and other	Nonnarame	atric LICLs		
68	Карын	Mean	0.723	Tidodi Valdoc	dia otiloi	Tonpulani	Standard Erro	r of Mean	0.0714
69		SD	0.268				95% KM (E		0.932
70		95% KM (t) UCL	0.846			95% KM /E	Percentile Boots	,	0.932
71		95% KM (z) UCL	0.84			,	95% KM Bootst	' /	0.832
72	C	90% KM Chebyshev UCL	0.937				95% KM Chebys		1.034
73		.5% KM Chebyshev UCL	1.169				99% KM Chebys		1.434
74	37	.5 % KW Gliebysliev GGE	1.103			•	JO 70 TAINI OHEDYA	SHEV OCE	1.707
75	Static	tics using KM estimates	on Logged	Data and Δee	umina I oar	ormal Diet	ribution		
76	Giais	KM SD (logged)	0.305		dining Logi		Critical H Value	(KM-Log)	1.842
77		KM Mean (logged)	-0.377			3070		Geo Mean	0.686
78	KM Standa	rd Error of Mean (logged)	0.0929				95% H-UCL (		0.812
79	TWI Glandar	a Error or wearr (logged)	0.0323				33 /0 TI-OOL (	(IKIVI -LOG)	0.012
80			Sunnested	UCL to Use					
81		Data appear No			rmal Dietrih	ution			
82	Note: Suggestions regard	ling the selection of a 95%					most appropriate	95% ПС	
83		Recommendations are bas		<u> </u>					
84		s are based upon the resu						ee (2006)	
85	However, simulations result								an
86	riewever, simulatione result	to will not dover all real ve			iai irioigiit iri	- doci may	Want to conoun	a otationoi	uii.
87									
88	arsenic								
89									
90			General	Statistics					
91	Total	Number of Observations	22			Numbe	r of Distinct Obs	servations	19
92	Total						r of Missing Obs		1
93		Minimum	3				g obc	Mean	4.551
94		Maximum	12					Median	4.551
95		SD	1.82				Std Frro	r of Mean	0.388
96		Coefficient of Variation	0.4					Skewness	3.536
97		Mean of logged Data	1.468					ged Data	0.283
98		ca c. logged Data					35 01 log	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.200
99		Nonnarama	tric Distribu	tion Free UC	L Statistice				
100		Data do not fe				5)			
101		Data do 110t li	UUTT a DISC	JOHN DIGHT	Dadon (0.00	''			
102		٨٥٠	sumina Nos	mal Distributi	on				
103	OEO/ NA	ormal UCL	adining NOT	mai vistribūti		IICI e /Adii	usted for Skewr	1000)	
	1 35% N	ormal OCL		1	90%	oors (wall	JOHNAY IOI DARRAL	1699)	
104		95% Student's + LICI	5 210		0	5% Adineta	A-CLT LICE (CF	nen_1005\	5 502
105		95% Student's-t UCL	5.219				ed-CLT UCL (Ch		5.502
		95% Student's-t UCL	5.219				ed-CLT UCL (Ched-t UCL (Johns		5.502 5.268

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									_	
_	A B C	D E Nonparametric UC	F L Statistics	for Data Sets	H With Non-D	etects	J	K		L
1										
3	User Selected Options									
4	Date/Time of Computation Prol	JCL 5.112/31/2019 3	3:58:18 PM							
5	From File SED	0 0-0.15mbg Chemis	try_input_v5	5.xls						
6	Full Precision OFF									
7	Confidence Coefficient 95%	, )								
8	Number of Bootstrap Operations 2000	0								
9	'									
108		<del>-</del>		tribution Free	UCLs					
109	05%	95% CLT UCL	5.189					ckknife UC		5.219
110		dard Bootstrap UCL	5.171			05%	95% Boot			6.013
111		Hall's Bootstrap UCL BCA Bootstrap UCL	7.679 5.517			95% P	Percentile Boo	otstrap UC	,L	5.244
112		hev(Mean, Sd) UCL	5.715			0E% Ch	ebyshev(Mea	n 64) IIC	N	6.243
113	·	hev(Mean, Sd) UCL	6.975				ebyshev(Mea			8.413
114	37.370 Onobysi	nev(weam, ou) occ	0.575			3370 0110	SDY3HCV(IVICE	in, ou) oc	,_	0.410
115			Suggested	UCL to Use						
116	9.	5% Student's-t UCL	5.219				or 95% Mod	dified-t UC	CL	5.268
117										
118	Note: Suggestions regarding th	ne selection of a 95%	UCL are pr	rovided to help	the user to	select the m	nost appropri	ate 95% U	JCL.	
120	Recon	nmendations are bas	sed upon dat	ta size, data d	istribution, a	nd skewnes	is.			
121	These recommendations are	based upon the resu	Its of the sin	nulation studie	s summarize	ed in Singh,	Maichle, and	d Lee (200	6).	
122	However, simulations results will	not cover all Real W	orld data se	ets; for addition	nal insight the	e user may v	want to consi	ult a statis	tician.	
123										
124										
125	barium									
126										
120										
127				Statistics						
	Total Num	ber of Observations	General 22	Statistics			of Distinct O			19
127	Total Num		22	Statistics			of Distinct O	bservation	าร	1
127 128	Total Num	Minimum	22 69	Statistics				bservatior Mea	ns an 1	1 03.8
127 128 129 130 131	Total Num	Minimum Maximum	69 210	Statistics			of Missing O	bservation Mea Media	ns an 1	1 03.8 95.5
127 128 129 130 131 132		Minimum Maximum SD	69 210 32.69	Statistics			of Missing O	Mea Media rror of Mea	ns an 1 an	1 03.8 95.5 6.969
127 128 129 130 131 132 133	Co	Minimum Maximum SD efficient of Variation	22 69 210 32.69 0.315	Statistics			of Missing O	Mea Media rror of Mea Skewnes	an 1 an an	1 03.8 95.5 6.969 1.703
127 128 129 130 131 132 133	Co	Minimum Maximum SD	69 210 32.69	Statistics			of Missing O	Mea Media rror of Mea	an 1 an an	1 03.8 95.5 6.969
127 128 129 130 131 132 133 134	Co	Minimum Maximum SD efficient of Variation Mean of logged Data	22 69 210 32.69 0.315 4.603		L Statistics		of Missing O	Mea Media rror of Mea Skewnes	an 1 an an	1 03.8 95.5 6.969 1.703
127 128 129 130 131 132 133 134 135 136	Co	Minimum Maximum SD efficient of Variation Mean of logged Data	69 210 32.69 0.315 4.603	ition Free UC		Number	of Missing O	Mea Media rror of Mea Skewnes	an 1 an an	1 03.8 95.5 6.969 1.703
127 128 129 130 131 132 133 134 135 136	Co	Minimum Maximum SD efficient of Variation flean of logged Data Nonparame	69 210 32.69 0.315 4.603	ition Free UC		Number	of Missing O	Mea Media rror of Mea Skewnes	an 1 an an	1 03.8 95.5 6.969 1.703
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127 128 129 130 131 132 133 134 135 136 137 138 139 140	Co N Dat	Minimum Maximum SD efficient of Variation Mean of logged Data Nonparame a appear Approxima Ass	22 69 210 32.69 0.315 4.603 htric Distribu	ition Free UC	<b>5% Significa</b> on <b>95% l</b> 99	Number  ance Level  JCLs (Adjusted)  JCLs (Adjusted)	Std. Er SD of I	Mean Media Media Media Media Media Media Media Media Mean Mean Mean Mean Mean Mean Mean Mea	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 03.8 95.5 6.969 1.703 0.279
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127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145	95% Normal 95% Stance	Minimum Maximum SD efficient of Variation flean of logged Data  Nonparame a appear Approxima  Ass I UCL 5% Student's-t UCL  Nonpar 95% CLT UCL dard Bootstrap UCL fall's Bootstrap UCL	22 69 210 32.69 0.315 4.603 Attric Distribution of the Normal I	ition Free UC Distributed at mal Distributio	5% Signification	Number  ance Level  JCLs (Adjusted)  5% Adjusted  5% Modifie	Std. Er SD of I	Mean Media M	ns   1   1   1   1   1   1   1   1   1	1 03.8 95.5 6.969 1.703 0.279
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127 128 129 130 131 132 133 134 135 136 137 138 140 141 142 143 144 145 146 147	95% Normal 95% Normal 95% Stant 95% H 95% E	Minimum Maximum SD efficient of Variation flean of logged Data  Nonparame a appear Approxima  Ass  I UCL  S% Student's-t UCL  dard Bootstrap UCL flall's Bootstrap UCL BCA Bootstrap UCL hev(Mean, Sd) UCL	22  69 210 32.69 0.315 4.603  Atric Distribution Normal II  115.8  Tametric Distribution 115.8  115.3 115 125.6 117.9 124.7	ition Free UC Distributed at mal Distributio	5% Signification	Number  Pance Level  JCLs (Adjusted Street Modifier)  95% Page 195% Chee	sted for Skerd-CLT UCL (John 95% Boot Percentile Bookebyshev(Mea	Media Media	1	1 03.8 95.5 6.969 1.703 0.279 18 18 16.2 15.8 18.6 15
127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150	95% Normal 95% Normal 95% Stant 95% H 95% E	Minimum Maximum SD efficient of Variation flean of logged Data  Nonparame a appear Approxima  Ass I UCL  S% Student's-t UCL  Nonpar  95% CLT UCL dard Bootstrap UCL BCA Bootstrap UCL	22 69 210 32.69 0.315 4.603 Atric Distribution of the Normal I	ition Free UC Distributed at mal Distributio	5% Signification	Number  Pance Level  JCLs (Adjusted Street Modifier)  95% Page 195% Chee	Std. Er SD of I Sted for Sker d-CLT UCL ( d-t UCL (Joh 95% Boot	Media Media	1	1 03.8 95.5 6.969 1.703 0.279 18 16.2 15.8 18.6 15
127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150	95% Normal 95% Normal 95% Stant 95% H 95% E	Minimum Maximum SD efficient of Variation Mean of logged Data  Nonparame a appear Approxima  Ass I UCL  Nonpar  95% CLT UCL dard Bootstrap UCL dall's Bootstrap UCL BCA Bootstrap UCL hev(Mean, Sd) UCL hev(Mean, Sd) UCL	22  69 210 32.69 0.315 4.603  Aric Distribution of the Normal II  115.8  Tametric Distribution of the Normal II  125.6 117.9 124.7 147.4	ntion Free UC Distributed at mal Distribution stribution Free	5% Signification	Number  Pance Level  JCLs (Adjusted Street Modifier)  95% Page 195% Chee	sted for Skerd-CLT UCL (John 95% Boot Percentile Bookebyshev(Mea	Media Media	1	1 03.8 95.5 6.969 1.703 0.279 18 18 16.2 15.8 18.6 15
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	A B C D E	F	G H I J K	L
1	Nonparametric UC	L Statistics	for Data Sets with Non-Detects	
2	Harri Calanta di Cartinana			
3	User Selected Options  Date/Time of Computation ProUCL 5.112/31/2019 3	2-52-12 DM		
4	From File SED 0-0.15mbg Chemist		vle	
5	Full Precision OFF	iry_iriput_vo	.Alo	
6	Confidence Coefficient 95%			
7	Number of Bootstrap Operations 2000			
8 9 10				
155	Note: Suggestions regarding the selection of a 95%	UCL are pr	ovided to help the user to select the most appropriate 95% UCL.	
156	Recommendations are bas	ed upon da	ta size, data distribution, and skewness.	
157	These recommendations are based upon the result	lts of the sin	nulation studies summarized in Singh, Maichle, and Lee (2006).	
158	However, simulations results will not cover all Real W	orld data se	ts; for additional insight the user may want to consult a statisticia	ın.
159				
160				
161	beryllium			
162				
163			Statistics	
164	Total Number of Observations	22	Number of Distinct Observations	19
165	Ar. :	0.00	Number of Missing Observations	1
166	Minimum	0.28	Mean	0.44
167	Maximum	0.67	Median	0.425
168	SD Octobrish of Vericina	0.1	Std. Error of Mean	0.0213
169	Coefficient of Variation	-0.844	Skewness	0.645
170	Mean of logged Data	-0.844	SD of logged Data	0.222
171	Nonnarama	tric Dietribu	tion Free UCL Statistics	
172			ited at 5% Significance Level	
173	Data appear No.	mai Distribe	ited at 0 % Olgrinication Level	
1				
174	Ass	sumina Nor	mal Distribution	
175	Ass 95% Normal UCL	suming Nor	mal Distribution 95% UCLs (Adjusted for Skewness)	
175 176		suming Non		0.479
175 176 177	95% Normal UCL		95% UCLs (Adjusted for Skewness)	0.479
175 176 177 178	95% Normal UCL		95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995)	
175 176 177 178 179	95% Normal UCL 95% Student's-t UCL	0.477	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995)	
175 176 177 178	95% Normal UCL 95% Student's-t UCL	0.477	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)	
175 176 177 178 179 180	95% Normal UCL 95% Student's-t UCL Nonpar	0.477	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs	0.478
175 176 177 178 179 180 181	95% Normal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL	0.477  ametric Dis 0.476 0.475 0.481	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs 95% Jackknife UCL	0.478
175 176 177 178 179 180 181	95% Normal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL 95% Standard Bootstrap UCL	0.477  ametric Dis  0.476  0.475	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs 95% Jackknife UCL 95% Bootstrap-t UCL	0.478 0.477 0.483
175 176 177 178 179 180 181 182	95% Normal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL	0.477  ametric Dis 0.476 0.475 0.481 0.477 0.504	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs 95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL	0.478 0.477 0.483 0.475
175 176 177 178 179 180 181 182 183	95% Normal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL	0.477  ametric Dis 0.476 0.475 0.481 0.477	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs 95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL	0.478 0.477 0.483 0.475
175 176 177 178 179 180 181 182 183 184	95% Normal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL	0.477  ametric Dis 0.476 0.475 0.481 0.477 0.504 0.574	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs 95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL	0.478 0.477 0.483 0.475
175 176 177 178 179 180 181 182 183 184 185	95% Normal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL	0.477  ametric Dis 0.476 0.475 0.481 0.477 0.504 0.574  Suggested	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs 95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL	0.478 0.477 0.483 0.475
175 176 177 178 179 180 181 182 183 184 185 186	95% Normal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL	0.477  ametric Dis 0.476 0.475 0.481 0.477 0.504 0.574  Suggested	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs 95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL	0.478 0.477 0.483 0.475
175 176 177 178 179 180 181 182 183 184 185 186 187 188 199	95% Normal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL	0.477  ametric Dis 0.476 0.475 0.481 0.477 0.504 0.574  Suggested mal, May w	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs 95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL UCL to Use ant to try Normal Distribution	0.478 0.477 0.483 0.475 0.533 0.653
175 176 177 178 179 180 181 182 183 184 185 186 187 188 190	95% Normal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL  Data appear Nor  Note: Suggestions regarding the selection of a 95%	0.477  ametric Dis 0.476 0.475 0.481 0.477 0.504 0.574  Suggested mai, May w	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs 95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL UCL to Use ant to try Normal Distribution	0.478 0.477 0.483 0.475 0.533 0.653
175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190	95% Normal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL	0.477  ametric Dis 0.476 0.475 0.481 0.477 0.504 0.574  Suggested mal, May w  UCL are priced upon dar	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL UCL to Use ant to try Normal Distribution  ovided to help the user to select the most appropriate 95% UCL. as size, data distribution, and skewness.	0.478 0.477 0.483 0.475 0.533 0.653
175 176 177 178 179 180 181 182 183 184 185 186 187 198 199 191 192 193	95% Normal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL  The appear Nor  Note: Suggestions regarding the selection of a 95% Recommendations are based upon the resulting the selection of the resulting the resulting the selection of the resulting the resulting the resulting the resulting the resulting the resulting the resulting the resulting t	0.477  ametric Dis 0.476 0.475 0.481 0.477 0.504 0.574  Suggested mal, May w  UCL are proced upon dar lits of the sin	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL uCL to Use ant to try Normal Distribution  Ovided to help the user to select the most appropriate 95% UCL. as size, data distribution, and skewness.  nulation studies summarized in Singh, Maichle, and Lee (2006).	0.478 0.477 0.483 0.475 0.533 0.653
175 176 177 178 179 180 181 182 183 184 185 186 187 198 199 191 192 193 194	95% Normal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL  The appear Nor  Note: Suggestions regarding the selection of a 95% Recommendations are based upon the resulting the selection of the resulting the resulting the selection of the resulting the resulting the resulting the resulting the resulting the resulting the resulting the resulting t	0.477  ametric Dis 0.476 0.475 0.481 0.477 0.504 0.574  Suggested mal, May w  UCL are proced upon dar lits of the sin	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL UCL to Use ant to try Normal Distribution  ovided to help the user to select the most appropriate 95% UCL. as size, data distribution, and skewness.	0.478 0.477 0.483 0.475 0.533 0.653
175 176 177 178 179 180 181 182 183 184 185 186 187 198 190 191 192 193 194 195	95% Normal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL  The appear Nor  Note: Suggestions regarding the selection of a 95% Recommendations are based upon the resulting the selection of the resulting the resulting the selection of the resulting the resulting the resulting the resulting the resulting the resulting the resulting the resulting t	0.477  ametric Dis 0.476 0.475 0.481 0.477 0.504 0.574  Suggested mal, May w  UCL are proced upon dar lits of the sin	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL uCL to Use ant to try Normal Distribution  Ovided to help the user to select the most appropriate 95% UCL. as size, data distribution, and skewness.  nulation studies summarized in Singh, Maichle, and Lee (2006).	0.478 0.477 0.483 0.475 0.533 0.653
175 176 177 178 179 180 181 182 183 184 185 186 187 198 190 191 192 193 194 195	95% Normal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL  The appear Nor  Note: Suggestions regarding the selection of a 95% Recommendations are based upon the resulting the selection of the resulting the resulting the selection of the resulting the resulting the resulting the resulting the resulting the resulting the resulting the resulting t	0.477  ametric Dis 0.476 0.475 0.481 0.477 0.504 0.574  Suggested mal, May w  UCL are proced upon dar lits of the sin	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL uCL to Use ant to try Normal Distribution  Ovided to help the user to select the most appropriate 95% UCL. as size, data distribution, and skewness.  nulation studies summarized in Singh, Maichle, and Lee (2006).	0.478 0.477 0.483 0.475 0.533 0.653
175 176 177 178 179 180 181 182 183 184 185 186 187 190 191 192 193 194 195 196	95% Normal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean of a 95%  Recommendations are base These recommendations are based upon the result However, simulations results will not cover all Real W	0.477  ametric Dis 0.476 0.475 0.481 0.477 0.504 0.574  Suggested mal, May w  UCL are proced upon dar lits of the sin	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL uCL to Use ant to try Normal Distribution  Ovided to help the user to select the most appropriate 95% UCL. as size, data distribution, and skewness.  nulation studies summarized in Singh, Maichle, and Lee (2006).	0.478 0.477 0.483 0.475 0.533 0.653
175 176 177 178 179 180 181 182 183 184 185 186 187 190 191 192 193 194 195 196 197	95% Normal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean of a 95%  Recommendations are base These recommendations are based upon the result However, simulations results will not cover all Real W	0.477  ametric Dis 0.476 0.475 0.481 0.477 0.504 0.574  Suggested mal, May w  UCL are prived upon dar lits of the sin	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL uCL to Use ant to try Normal Distribution  Ovided to help the user to select the most appropriate 95% UCL. as size, data distribution, and skewness.  nulation studies summarized in Singh, Maichle, and Lee (2006).	0.478 0.477 0.483 0.475 0.533 0.653
175 176 177 178 179 180 181 182 183 184 185 186 187 190 191 192 193 194 195 196 197 198	95% Normal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean of a 95%  Recommendations are base These recommendations are based upon the result However, simulations results will not cover all Real W	0.477  ametric Dis 0.476 0.475 0.481 0.477 0.504 0.574  Suggested mal, May w  UCL are prived upon dar lits of the sin	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL ucl to Use ant to try Normal Distribution  ovided to help the user to select the most appropriate 95% UCL. as size, data distribution, and skewness. culation studies summarized in Singh, Maichle, and Lee (2006). ts; for additional insight the user may want to consult a statisticia	0.478 0.477 0.483 0.475 0.533 0.653
175 176 177 178 179 180 181 182 183 184 185 186 187 190 191 192 193 194 195 196 197 198 199 200	95% Normal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL  Pata appear Nor  Note: Suggestions regarding the selection of a 95% Recommendations are base These recommendations are based upon the resul However, simulations results will not cover all Real W	0.477  ametric Dis 0.476 0.475 0.481 0.477 0.504 0.574  Suggested mal, May w  UCL are prized upon dar lits of the sin orld data se	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 100 UCL to Use 100 and to try Normal Distribution  101 a size, data distribution, and skewness. 102 a size, data distribution, and skewness. 103 a size, data distribution, and skewness. 104 a size, data distribution and skewness. 105 a size, data distribution and skewness. 107 a size, data distribution and skewness. 108 a size, data distribution and skewness. 109 a size, data distribution and skewness. 109 a size, data distribution and skewness. 100 a size, data distribution and skewness. 101 a size, data distribution and skewness. 102 a size, data distribution and skewness. 103 a size, data distribution and skewness. 104 a size, data distribution and skewness. 105 a size, data distribution and skewness. 106 a size, data distribution and skewness. 107 a size of s	0.478 0.477 0.483 0.475 0.533 0.653
175 176 177 178 179 180 181 182 183 184 185 186 187 190 191 192 193 194 195 196 197 198 200 201	95% Normal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL  Pata appear Nor  Note: Suggestions regarding the selection of a 95% Recommendations are base These recommendations are based upon the resul However, simulations results will not cover all Real W	0.477  ametric Dis 0.476 0.475 0.481 0.477 0.504 0.574  Suggested mal, May w  UCL are prized upon dar lits of the sin orld data se	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 100 UCL to Use 100 and to try Normal Distribution  100 vided to help the user to select the most appropriate 95% UCL 101 ta size, data distribution, and skewness. 101 and studies summarized in Singh, Maichle, and Lee (2006). 102 ts; for additional insight the user may want to consult a statisticia	0.478 0.477 0.483 0.475 0.533 0.653
175 176 177 178 179 180 181 182 183 184 185 186 187 190 191 192 193 194 195 196 197 198 199 200	95% Normal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL  Data appear Nor  Note: Suggestions regarding the selection of a 95% Recommendations are base These recommendations are based upon the result However, simulations results will not cover all Real W  boron  Total Number of Observations	0.477  ametric Dis 0.476 0.475 0.481 0.477 0.504 0.574  Suggested mal, May w  UCL are pried upon dar lits of the sin orld data se	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 100 UCL to Use 100 ant to try Normal Distribution  100 ovided to help the user to select the most appropriate 95% UCL. 101 ta size, data distribution, and skewness. 101 hundrid summarized in Singh, Maichle, and Lee (2006). 102 tts; for additional insight the user may want to consult a statisticia  103 Statistics  Number of Distinct Observations Number of Missing Observations	0.478  0.477  0.483  0.475  0.533  0.653

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H	A B C	D E Nonnarametric UC	F Statistics	G H I J K I for Data Sets with Non-Detects	L
1		Nonparametric 00	L Otatiotics	Of Data Gets with Non-Detects	
2	User Selected Options				
3	,	ProUCL 5.112/31/2019 3	2-52-12 DM		
4	·	SED 0-0.15mbg Chemist		vlo	
5		OFF	iry_iriput_vo	.AIS	
6					
7		95% 2000			
8	Number of Bootstrap Operations	2000			
10		SDI	3.981	Std. Error of Mean	1.028
204		Coefficient of Variation	0.229	Skewness	0.358
205		Mean of logged Data	2.829	SD of logged Data	0.23
206		Medit of logged Data	2.020	OD OF TOGGET DATE	0.20
207		Nonnarame	tric Distribu	tion Free UCL Statistics	
208		·		ited at 5% Significance Level	
209		Data appear Not	mai Distribe	ted at 070 Oigninication Level	
210		Δοσ	suming Non	mal Distribution	
211	QE% No	rmal UCL	sulling Non	95% UCLs (Adjusted for Skewness)	
212	95 % 140	95% Student's-t UCL	19.16	` •	19.14
213		30 % Student S-t UCL	13.10	95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)	19.14
214				95% Modified-t UCL (Johnson-1978)	19.17
215		k1	ometric Pi	tribution Fron LICLo	
216		· .		tribution Free UCLs	10.10
217	0.504	95% CLT UCL	19.04	95% Jackknife UCL	19.16
218		Standard Bootstrap UCL	19.01	95% Bootstrap-t UCL	19.34
219		5% Hall's Bootstrap UCL	19.02	95% Percentile Bootstrap UCL	18.96
220		5% BCA Bootstrap UCL	19		
221		ebyshev(Mean, Sd) UCL	20.43	95% Chebyshev(Mean, Sd) UCL	21.83
222	97.5% Che	ebyshev(Mean, Sd) UCL	23.77	99% Chebyshev(Mean, Sd) UCL	27.57
223					
224				UCL to Use	
225		Data appear Nor	mal, May w	ant to try Normal Distribution	
226					
227	Note: Suggestions regarding	ng the selection of a 95%	UCL are pr	ovided to help the user to select the most appropriate 95% UCL.	
228				a size, data distribution, and skewness.	
229				nulation studies summarized in Singh, Maichle, and Lee (2006).	
230	However, simulations results	s will not cover all Real W	orld data se	ts; for additional insight the user may want to consult a statisticia	n.
231					
232					
233	cadmium				
234					
235				Statistics	
236	Total i	Number of Observations	22	Number of Distinct Observations	20
237				Number of Missing Observations	1
238		Minimum	0.27	Mean	1.354
239		Maximum	8.5	Median	0.616
240		SD	2.041	Std. Error of Mean	0.435
241		Coefficient of Variation	1.507	Skewness	2.883
242		Mean of logged Data	-0.217	SD of logged Data	0.867
243		-		1	
244		Nonparame	tric Distribu	tion Free UCL Statistics	
245		Data do not fo	ollow a Disc	ernible Distribution (0.05)	
246					
247		Ass	suming Non	nal Distribution	
248	95% No	rmal UCL		95% UCLs (Adjusted for Skewness)	
249		95% Student's-t UCL	2.103	95% Adjusted-CLT UCL (Chen-1995)	2.356
250				95% Modified-t UCL (Johnson-1978)	2.147
251				· 'I	
2J I					

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	A B C	D E Nonparametric UC	F Statistics	G G	H with Non-F	)etects	J	К	L
1		Nonparametric CO	L Otatiotics	or Data Cott	Widi Non-E				
3	User Selected Options								
4	,	ProUCL 5.112/31/2019 3	3:58:18 PM						
5	From File	SED 0-0.15mbg Chemist	try_input_v5	.xls					
6	Full Precision	OFF							
7	Confidence Coefficient	95%							
8	Number of Bootstrap Operations	2000							
9									
252				tribution Free	UCLs		050/ 1		0.400
253	050/ 6	95% CLT UCL	2.07					ckknife UCI	
254		Standard Bootstrap UCL	2.049			0E9/ I		tstrap-t UCI	
255		5% Hall's Bootstrap UCL 5% BCA Bootstrap UCL	3.928 2.427			95% 1	Percentile Bo	otstrap UCI	L 2.113
256		ebyshev(Mean, Sd) UCL	2.427			95% Ch	ebyshev(Me	an Sd\IICI	L 3.251
257		ebyshev(Mean, Sd) UCL	4.072				ebyshev(Me		
258	07.0% CHC	bysnev(wean, ea) eez	1.072			0070 011	iobyonev(ivio	un, ou) ooi	0.00
259			Suggested	UCL to Use					
260 261	95% Chel	byshev (Mean, Sd) UCL	3.251						T
262									
263	Note: Suggestions regarding	ng the selection of a 95%	UCL are pr	ovided to help	the user to	select the r	nost appropr	iate 95% U	OL.
264	Re	ecommendations are bas	ed upon dat	a size, data d	listribution, a	nd skewne	SS.		
265	These recommendations	are based upon the resul	Its of the sin	ulation studie	es summariz	ed in Singh	, Maichle, an	d Lee (2006	i).
266	However, simulations results	will not cover all Real W	orld data se	ts; for addition	nal insight th	e user may	want to cons	sult a statisti	cian.
267									
268									
269	chromium (III+VI)								
270									
271			General	Statistics					
272	Total N	Number of Observations	22			Numbe	r of Distinct C	Observations	s 16
273						Number	r of Missing C	Observations	s 1
274		Minimum	16					Mear	
275		Maximum	41					Mediar	
276		SD	6.79				Std. E	rror of Mear	
277		Coefficient of Variation	0.273					Skewnes	
278		Mean of logged Data	3.182				SD of	logged Data	a 0.252
279		N	ada Biradhii	V F 110					
280		Nonparame Data do not fo		tion Free UC		2			
281		Data do not to	DIIOW a DISC	emible Distri	bution (0.05	"			
282		Δεσ	suming Non	nal Distributi	on				
283	95% No	rmal UCL	Julining 1401	nai Distribut		UCI s (Adii	sted for Ske	wness)	
284	0070110	95% Student's-t UCL	27.37				d-CLT UCL		27.61
285							ed-t UCL (Jol		
286 287							,		<u> </u>
288		Nonpar	ametric Dis	tribution Free	UCLs				
289		95% CLT UCL	27.26				95% Ja	ckknife UCI	L 27.37
290	95% \$	Standard Bootstrap UCL	27.18				95% Boo	tstrap-t UCI	L 27.89
291	95	% Hall's Bootstrap UCL	27.45			95% I	Percentile Bo	otstrap UCI	L 27.23
292	9:	5% BCA Bootstrap UCL	27.52						+
293	90% Che	ebyshev(Mean, Sd) UCL	29.22			95% Ch	ebyshev(Me	an, Sd) UCI	J 31.19
294	97.5% Che	ebyshev(Mean, Sd) UCL	33.92			99% Ch	ebyshev(Me	an, Sd) UCI	J 39.28
295									
296			Suggested	UCL to Use					
297		95% Student's-t UCL	27.37				or 95% Mc	odified-t UCI	L 27.42
298									
299	Note: Suggestions regarding	ng the selection of a 95%	UCL are pr	ovided to help	the user to	select the r	nost appropr	iate 95% U	DL.
300	Re	ecommendations are bas	ed upon dat	a size, data d	listribution, a	and skewne	ss.		

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			_		
	A B C	D E Nonparametric UC	F L Statistics	G H I J K for Data Sets with Non-Detects	L
1					
2	User Selected Options				
3	,	ProUCL 5.112/31/2019 3	3:58:18 PM		
4	·	SED 0-0.15mbg Chemist		.xls	
5		OFF	7- ' -		
6	Confidence Coefficient	95%			
	Number of Bootstrap Operations	2000			
9					
301	These recommendations	are based upon the resul	Its of the sim	nulation studies summarized in Singh, Maichle, and Lee (2006).	
302	However, simulations results	will not cover all Real W	orld data se	ts; for additional insight the user may want to consult a statistician	n.
303					
304					
305	copper				
306					
307			General	Statistics	
308	Total f	Number of Observations	22	Number of Distinct Observations	22
309				Number of Missing Observations	0
310		Minimum	30	Mean	76.29
311		Maximum	170	Median	64.5
312		SD	36.81	Std. Error of Mean	7.847
313		Coefficient of Variation	0.482	Skewness	1.266
314		Mean of logged Data	4.237	SD of logged Data	0.443
315				1	
316		Nonparame	tric Distribu	tion Free UCL Statistics	
317		Data appear Gan	nma Distribu	uted at 5% Significance Level	
318					
319		Ass	suming Nori	mal Distribution	
320	95% No	rmal UCL		95% UCLs (Adjusted for Skewness)	
321		95% Student's-t UCL	89.79	95% Adjusted-CLT UCL (Chen-1995)	91.46
322				95% Modified-t UCL (Johnson-1978)	90.15
323				1	
324		Nonpar	ametric Dis	tribution Free UCLs	
325		95% CLT UCL	89.2	95% Jackknife UCL	89.79
326	95% \$	Standard Bootstrap UCL	88.8	95% Bootstrap-t UCL	93.53
327	95	5% Hall's Bootstrap UCL	91.71	95% Percentile Bootstrap UCL	89.32
328	9	5% BCA Bootstrap UCL	91.01		
329	90% Che	ebyshev(Mean, Sd) UCL	99.83	95% Chebyshev(Mean, Sd) UCL	110.5
330	97.5% Che	ebyshev(Mean, Sd) UCL	125.3	99% Chebyshev(Mean, Sd) UCL	154.4
331					
332			Suggested	UCL to Use	
333		Data appear Gam	nma, May w	ant to try Gamma Distribution	
334		<u> </u>			
335	Note: Suggestions regardi	ng the selection of a 95%	UCL are pr	ovided to help the user to select the most appropriate 95% UCL.	
336	Re	ecommendations are bas	ed upon dat	a size, data distribution, and skewness.	
337	These recommendations	are based upon the resul	Its of the sim	nulation studies summarized in Singh, Maichle, and Lee (2006).	
338	However, simulations results	will not cover all Real W	orld data se	ts; for additional insight the user may want to consult a statistician	n.
339 340	iron				
341	iron				
342			Con'	Statistics	
343	Total	Number of Observations	General 6	Statistics  Number of Distinct Observations	6
344	I otal i	Number of Observations	0	Number of Missing Observations	6
345		B. 41 . 1	10000	Number of Missing Observations	17
346		Minimum Maximum	18800		22650
		Mayımıım	25600	Median 2	22800
347				0.1 =	1011
		SD	2477		1011
347					-0.496 0.112

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H.	A B C	D E  Nonparametric UC	F I Statistics	for Data Sets v	H   with Non-De	l J L	K	L
1		Horiparameurc 00	L Otatiotics	IOI Data Gets	Willi Non-De	10010		
2	User Selected Options							
3	,	ProUCL 5.112/31/2019 3	0.E0.10 DM					
4	Date/Time of Computation							
5	From File	SED 0-0.15mbg Chemis	try_input_v5	o.XIS				
6	Full Precision	OFF						
7	Confidence Coefficient	95%						
8	Number of Bootstrap Operations	2000						
10								
351	Ne	te: Sample size is small (	'a10\ i	if data are selle	and union I	CM approach		
352	No	•						
353	Oho	you may want to use C						
354	Cité	byshev UCL can be com	puteu using	uie Noriparari	neurc and Ai	TOCL Options.		
355		Namanana	ada Disadh.	F UO	Osesiesies			
356		<u> </u>		tion Free UCL				
357		Data appear Nor	mai Distribl	ited at 5% Sig	nificance Le	/ei		
358				181.0				
359			suming Nor	mal Distributio				
360	95% No	ormal UCL				CLs (Adjusted for Skewi		
361		95% Student's-t UCL	24688			% Adjusted-CLT UCL (Cl		24094
362					95	% Modified-t UCL (Johns	son-1978)	24653
363								
364				tribution Free	UCLs			
365		95% CLT UCL				95% Jack		
366			24180			95% Bootst		24572
367		5% Hall's Bootstrap UCL				95% Percentile Boots	strap UCL	24167
368	•	95% BCA Bootstrap UCL	23967					
369	90% Ch	ebyshev(Mean, Sd) UCL	25684			95% Chebyshev(Mean	, Sd) UCL	27058
370	97.5% Ch	ebyshev(Mean, Sd) UCL	28965			99% Chebyshev(Mean	, Sd) UCL	32711
371								
372			Suggested	UCL to Use				
373		Data appear Nor	mal, May w	ant to try Norn	nal Distributi	on		
374								
375	Note: Suggestions regard	ing the selection of a 95%	UCL are pr	ovided to help	the user to se	elect the most appropriate	e 95% UC	L.
376	F	ecommendations are bas	ed upon da	ta size, data dis	stribution, and	d skewness.		
377	These recommendations	are based upon the resu	Its of the sin	nulation studies	summarized	I in Singh, Maichle, and L	ee (2006)	-
378	However, simulations result	s will not cover all Real W	orld data se	ts; for additiona	al insight the	user may want to consult	a statistic	ian.
379								
380	Note: For highly negat	vely-skewed data, confid	lence limits	(e.g., Chen, J	ohnson, Log	normal, and Gamma) m	ay not be	
381	reliable. C	chen's and Johnson's me	thods provi	ide adjustment	s for positve	ly skewed data sets.		
382								
383								
384	lead							
385								
386			General	Statistics				
387	Total	Number of Observations	22			Number of Distinct Obs	servations	21
388						Number of Missing Obs	servations	0
389		Minimum	13				Mean	44.95
390		Maximum	145				Median	40.8
391		SD	28.85			Std. Erro	r of Mean	6.15
392		Coefficient of Variation	0.642			Ç	Skewness	2.16
393		Mean of logged Data	3.649			SD of log	ged Data	0.562
394		l		1				
395		Nonparame	tric Distribu	tion Free UCL	Statistics			
396		Data appear Gan	nma Distrib	uted at 5% Sig	nificance Le	vel		
397								
J9/								

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	A B C	D E	F	G H I J K	L
1	. , , ,		L Statistics	for Data Sets with Non-Detects	
2					
3	User Selected Options				
4	Date/Time of Computation	ProUCL 5.112/31/2019 3	3:58:18 PM		
5	From File	SED 0-0.15mbg Chemis	try_input_v5	xls	
6	Full Precision	OFF			
7	Confidence Coefficient	95%			
8	Number of Bootstrap Operations	2000			
9				I Del a Visa	
398	OEW No	ormal UCL	suming Nor	mal Distribution	
399	95% NO	95% Student's-t UCL	55.54	95% UCLs (Adjusted for Skewness)	EQ 1
400		95% Student s-t UCL	55.54	95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)	58.1 56.01
401				95% Modified-LOCE (Jofffison-1978)	30.01
402		Nonna	ametric Die	tribution Free UCLs	
403		95% CLT UCL	55.07	95% Jackknife UCL	55.54
404	95%	Standard Bootstrap UCL	54.62	95% Bootstrap-t UCL	61.18
405		5% Hall's Bootstrap UCL	102.2	95% Percentile Bootstrap UCL	55.5
406		95% BCA Bootstrap UCL	57.9	SS 7. STOCKING BOSTONAP OCE	-0.0
407		ebyshev(Mean, Sd) UCL	63.4	95% Chebyshev(Mean, Sd) UCL	71.76
408		ebyshev(Mean, Sd) UCL	83.36	99% Chebyshev(Mean, Sd) UCL	106.1
409	2	, , , , , , , , , , , , , , , , , , , ,			- "
411			Suggested	UCL to Use	
411				ant to try Gamma Distribution	
413		···			
414	Note: Suggestions regardi	ing the selection of a 95%	UCL are pr	ovided to help the user to select the most appropriate 95% UCL	
	R	ecommendations are bas	ed unon dat	2 1 2 2 2 2 2 1 1	
415	· ·		ou apon au	ta size, data distribution, and skewness.	
415				ta size, data distribution, and skewness. nulation studies summarized in Singh, Maichle, and Lee (2006).	
416	These recommendations	are based upon the resu	Its of the sim		
	These recommendations	are based upon the resu	Its of the sim	nulation studies summarized in Singh, Maichle, and Lee (2006).	
416 417	These recommendations	are based upon the resu	Its of the sim	nulation studies summarized in Singh, Maichle, and Lee (2006).	
416 417 418	These recommendations	are based upon the resu	Its of the sim	nulation studies summarized in Singh, Maichle, and Lee (2006).	
416 417 418 419	These recommendations However, simulations result	are based upon the resu	Its of the sin	nulation studies summarized in Singh, Maichle, and Lee (2006). ts; for additional insight the user may want to consult a statistici	
416 417 418 419 420	These recommendations However, simulations result manganese	are based upon the resu s will not cover all Real W	Its of the sin	nulation studies summarized in Singh, Maichle, and Lee (2006). ts; for additional insight the user may want to consult a statisticity.  Statistics	an.
416 417 418 419 420 421	These recommendations However, simulations result manganese	are based upon the resu	Its of the sin	nulation studies summarized in Singh, Maichle, and Lee (2006).  ts; for additional insight the user may want to consult a statisticity as the statistic statistics.  Statistics  Number of Distinct Observations	an. 6
416 417 418 419 420 421 422	These recommendations However, simulations result manganese	s are based upon the resu s will not cover all Real W	Its of the sin forld data se General	nulation studies summarized in Singh, Maichle, and Lee (2006).  ts; for additional insight the user may want to consult a statisticity  Statistics  Number of Distinct Observations  Number of Missing Observations	6 17
416 417 418 419 420 421 422 423	These recommendations However, simulations result manganese	are based upon the resu s will not cover all Real W	General 6	nulation studies summarized in Singh, Maichle, and Lee (2006).  Its; for additional insight the user may want to consult a statisticity.  Statistics  Number of Distinct Observations  Number of Missing Observations  Mean	6 17 551.8
416 417 418 419 420 421 422 423	These recommendations However, simulations result manganese	s are based upon the resu s will not cover all Real W Number of Observations Minimum Maximum	General 6 390 623	nulation studies summarized in Singh, Maichle, and Lee (2006).  Its; for additional insight the user may want to consult a statisticity.  Statistics  Number of Distinct Observations Number of Missing Observations Mean Median	6 17 551.8 577
416 417 418 419 420 421 422 423 424	These recommendations However, simulations result manganese	s are based upon the results is will not cover all Real William Number of Observations  Minimum  Maximum  SD	General 6 390 623 83.12	sulation studies summarized in Singh, Maichle, and Lee (2006).  Its; for additional insight the user may want to consult a statisticity.  Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean	6 17 551.8 577 33.93
416 417 418 419 420 421 422 423 424 425 426	These recommendations However, simulations result manganese	Number of Observations  Minimum  Maximum  SD  Coefficient of Variation	General 6 390 623 83.12 0.151	statistics  Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness	6 17 551.8 577 33.93
416 417 418 419 420 421 422 423 424 425 426	These recommendations However, simulations result manganese	s are based upon the results is will not cover all Real William Number of Observations  Minimum  Maximum  SD	General 6 390 623 83.12	sulation studies summarized in Singh, Maichle, and Lee (2006).  Its; for additional insight the user may want to consult a statisticity.  Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean	6 17 551.8 577 33.93
416 417 418 419 420 421 422 423 424 425 426 427	These recommendations However, simulations result  manganese  Total	Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data	General 6 390 623 83.12 0.151 6.302	Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data	6 17 551.8 577 33.93
416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431	These recommendations However, simulations result  manganese  Total	Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data	General 6 390 623 83.12 0.151 6.302	Statistics  Number of Distinct Observations Number of Missing Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data	6 17 551.8 577 33.93
416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432	These recommendations However, simulations result  manganese  Total	Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data  te: Sample size is small (  you may want to use C	General 6 390 623 83.12 0.151 6.302	Statistics  Number of Distinct Observations Number of Missing Observations Number of Missing Observations Statistics  Statistics  Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  f data are collected using ISM approach JCL to estimate EPC (ITRC, 2012).	6 17 551.8 577 33.93
416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433	These recommendations However, simulations result  manganese  Total	Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data  te: Sample size is small (  you may want to use C	General 6 390 623 83.12 0.151 6.302	Statistics  Number of Distinct Observations Number of Missing Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data	6 17 551.8 577 33.93
416 417 418 419 420 421 422 423 424 425 426 427 428 430 431 432 433 434	These recommendations However, simulations result  manganese  Total	Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data  te: Sample size is small (  you may want to use C  byshev UCL can be com	General 6 390 623 83.12 0.151 6.302 Ge.g., <10), I	Statistics  Number of Distinct Observations Number of Missing Observations Number of Missing Observations Nean Median Std. Error of Mean Skewness SD of logged Data  f data are collected using ISM approach JCL to estimate EPC (ITRC, 2012). the Nonparametric and All UCL Options.	6 17 551.8 577 33.93
416 417 418 419 420 421 422 423 424 425 426 427 428 430 431 432 433 434 435	These recommendations However, simulations result  manganese  Total	Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data  te: Sample size is small (  you may want to use C  byshev UCL can be com	General 6 390 623 83.12 0.151 6.302 (e.g., <10), i	Statistics  Number of Distinct Observations Number of Missing Observations Number of Missing Observations Number of Missing Observations Std. Error of Mean Std. Error of Mean Skewness SD of logged Data  f data are collected using ISM approach JCL to estimate EPC (ITRC, 2012). the Nonparametric and All UCL Options.	6 17 551.8 577 33.93
416 417 418 419 420 421 422 423 424 425 426 427 430 431 432 433 434 435 436	These recommendations However, simulations result  manganese  Total	Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data  te: Sample size is small (  you may want to use C  byshev UCL can be com	General 6 390 623 83.12 0.151 6.302 (e.g., <10), i	Statistics  Number of Distinct Observations Number of Missing Observations Number of Missing Observations Nean Median Std. Error of Mean Skewness SD of logged Data  f data are collected using ISM approach JCL to estimate EPC (ITRC, 2012). the Nonparametric and All UCL Options.	6 17 551.8 577 33.93
416 417 418 419 420 421 422 423 424 425 426 427 430 431 432 433 434 435 436 437	These recommendations However, simulations result  manganese  Total	Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data  Se: Sample size is small (  you may want to use C  byshev UCL can be com  Nonparame  Data do not for	General 6 390 623 83.12 0.151 6.302 e.g., <10), i	Statistics  Number of Distinct Observations Number of Missing Observations Number of Missing Observations Number of Missing Observations Std. Error of Mean Std. Error of Mean Skewness SD of logged Data  If data are collected using ISM approach JCL to estimate EPC (ITRC, 2012). the Nonparametric and All UCL Options.  tion Free UCL Statistics estimate Distribution (0.05)	6 17 551.8 577 33.93
416 417 418 419 420 421 422 423 424 425 426 427 430 431 432 433 434 435 436 437 438	These recommendations However, simulations result  manganese  Total  Not	Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data  Se: Sample size is small (  you may want to use C  byshev UCL can be com  Nonparame  Data do not fo	General 6 390 623 83.12 0.151 6.302 e.g., <10), i	Statistics  Statistics  Number of Distinct Observations Number of Missing Observations Number of Missing Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  f data are collected using ISM approach JCL to estimate EPC (ITRC, 2012). Ithe Nonparametric and All UCL Options.  tion Free UCL Statistics emible Distribution	6 17 551.8 577 33.93
416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439	These recommendations However, simulations result  manganese  Total  Not	Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data  te: Sample size is small (  you may want to use C  byshev UCL can be com  Nonparame  Data do not for	General 6 390 623 83.12 0.151 6.302 e.g., <10), ichebyshev Uputed using	Statistics  Statistics  Number of Distinct Observations Number of Missing Observations Number of Missing Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  f data are collected using ISM approach JCL to estimate EPC (ITRC, 2012). the Nonparametric and All UCL Options.  tion Free UCL Statistics ermible Distribution  95% UCLs (Adjusted for Skewness)	6 17 551.8 577 33.93 -1.96 0.17
416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440	These recommendations However, simulations result  manganese  Total  Not	Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data  Se: Sample size is small (  you may want to use C  byshev UCL can be com  Nonparame  Data do not fo	General 6 390 623 83.12 0.151 6.302 e.g., <10), i	Statistics  Statistics  Number of Distinct Observations Number of Missing Observations Number of Missing Observations Median Std. Error of Mean Skewness SD of logged Data  If data are collected using ISM approach JCL to estimate EPC (ITRC, 2012).  the Nonparametric and All UCL Options.  100	6 17 551.8 577 33.93 -1.96 0.17
416 417 418 419 420 421 422 423 424 425 426 427 428 430 431 432 433 434 435 436 437 438 439 440 441	These recommendations However, simulations result  manganese  Total  Not	Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data  te: Sample size is small (  you may want to use C  byshev UCL can be com  Nonparame  Data do not for	General 6 390 623 83.12 0.151 6.302 e.g., <10), ichebyshev Uputed using	Statistics  Statistics  Number of Distinct Observations Number of Missing Observations Number of Missing Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  f data are collected using ISM approach JCL to estimate EPC (ITRC, 2012). the Nonparametric and All UCL Options.  tion Free UCL Statistics ermible Distribution  95% UCLs (Adjusted for Skewness)	6 17 551.8 577 33.93 -1.96 0.17
416 417 418 419 420 421 422 423 424 425 426 427 428 430 431 432 433 434 435 436 437 438 439 440 441 442	These recommendations However, simulations result  manganese  Total  Not	Number of Observations  Minimum Maximum SD Coefficient of Variation Mean of logged Data  te: Sample size is small ( you may want to use Cobyshev UCL can be com  Nonparame Data do not formal UCL 95% Student's-t UCL	General 6 390 623 83.12 0.151 6.302 Ge.g., <10), ichebyshev Uputed using	Statistics  Number of Distinct Observations Number of Missing Observations Number of Missing Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  f data are collected using ISM approach JCL to estimate EPC (ITRC, 2012). The Nonparametric and All UCL Options.  tion Free UCL Statistics  semible Distribution  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)	6 17 551.8 577 33.93 -1.96 0.17
416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443	These recommendations However, simulations result  manganese  Total  Not	Number of Observations  Minimum Maximum SD Coefficient of Variation Mean of logged Data  te: Sample size is small ( you may want to use C byshev UCL can be com  Nonparame Data do not formal UCL 95% Student's-t UCL  Nonpar	General 6 390 623 83.12 0.151 6.302 Ge.g., <10), ichebyshev Uputed using	Statistics  Number of Distinct Observations Number of Missing Observations Number of Missing Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  f data are collected using ISM approach JCL to estimate EPC (ITRC, 2012). the Nonparametric and All UCL Options.  tion Free UCL Statistics ternible Distribution 95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)	6 17 551.8 577 33.93 -1.96 0.17
416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444	These recommendations However, simulations result  manganese  Total  Not  Chel	Number of Observations  Minimum Maximum SD Coefficient of Variation Mean of logged Data  Me: Sample size is small ( you may want to use Cobyshev UCL can be com  Nonparame Data do not formal UCL 95% Student's-t UCL  Nonpar	General 6 390 623 83.12 0.151 6.302 Ge.g., <10), i chebyshev Uputed using htric Distribution a Disconstruction of the control	Statistics  Number of Distinct Observations Number of Missing Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  f data are collected using ISM approach JCL to estimate EPC (ITRC, 2012). the Nonparametric and All UCL Options.  tion Free UCL Statistics emible Distribution  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  100	6 17 551.8 577 33.93 -1.96 0.17
416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443	These recommendations However, simulations result  manganese  Total  Not  Chel	Number of Observations  Minimum Maximum SD Coefficient of Variation Mean of logged Data  te: Sample size is small ( you may want to use C byshev UCL can be com  Nonparame Data do not formal UCL 95% Student's-t UCL  Nonpar	General 6 390 623 83.12 0.151 6.302 Ge.g., <10), ichebyshev Uputed using	Statistics  Number of Distinct Observations Number of Missing Observations Number of Missing Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  f data are collected using ISM approach JCL to estimate EPC (ITRC, 2012). the Nonparametric and All UCL Options.  tion Free UCL Statistics ternible Distribution 95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)	6 17 551.8 577 33.93 -1.96 0.17

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1 2		Nonparametric UC	L Statistics	for Data Sets with Non-Detects	
2					
-					
3	User Selected Options				
4	<u>'</u>	ProUCL 5.112/31/2019 3			
5	From File Full Precision	SED 0-0.15mbg Chemis OFF	try_input_v5	.XIS	
6		95%			
7		2000			
8 9	Number of Bootstrap Operations	2000			
447	9	5% BCA Bootstrap UCL	589		
448	90% Che	ebyshev(Mean, Sd) UCL	653.6	95% Chebyshev(Mean, Sd) UCL	699.7
449	97.5% Che	ebyshev(Mean, Sd) UCL	763.7	99% Chebyshev(Mean, Sd) UCL	889.5
450					
451				UCL to Use	
452		95% Student's-t UCL	620.2	or 95% Modified-t UCL	615.7
453					
454				ovided to help the user to select the most appropriate 95% UCL	
455				ta size, data distribution, and skewness.  nulation studies summarized in Singh, Maichle, and Lee (2006).	
456				ts; for additional insight the user may want to consult a statisticia	an
457	Tiowever, simulations result	3 WIII FIOT COVET All FTCAT VV	oria data se	is, for additional insight the deer may want to consult a statisticis	
458	Note: For highly negative	vely-skewed data. confid	lence limits	(e.g., Chen, Johnson, Lognormal, and Gamma) may not be	
459 460				de adjustments for positvely skewed data sets.	
461			<del>-</del>		
462					
	mercury				
464					
465			General	Statistics	
466	Total	Number of Observations	6	Number of Distinct Observations	5
467				Number of Missing Observations	17
468		Minimum	0.057	Mean	0.136
469		Maximum	0.255	Median	0.104
470		SD Coefficient of Variation	0.0741	Std. Error of Mean Skewness	0.0303
471		Mean of logged Data	-2.114	SD of logged Data	0.537
472		Wicall of logged Bala	2.117	OD or rogged Data	0.007
473	Not	e: Sample size is small (	e.g., <10), i	f data are collected using ISM approach	
474 475		·		JCL to estimate EPC (ITRC, 2012).	
476	Chet			the Nonparametric and All UCL Options.	
477					
478		Nonparame	tric Distribu	tion Free UCL Statistics	
479		Data appear Approxima	ate Normal I	Distributed at 5% Significance Level	
480					
481			suming Nori	mal Distribution	
482	95% No	ormal UCL		95% UCLs (Adjusted for Skewness)	
483		95% Student's-t UCL	0.197	95% Adjusted-CLT UCL (Chen-1995)	0.199
484				95% Modified-t UCL (Johnson-1978)	0.199
485		Norse	ametric Dis	tribution Free UCLs	
486		95% CLT UCL	0.186	95% Jackknife UCL	0.197
487	95% 9	Standard Bootstrap UCL	0.180	95% Bootstrap-t UCL	0.197
488		5% Hall's Bootstrap UCL	0.694	95% Percentile Bootstrap UCL	0.185
489		5% BCA Bootstrap UCL	0.187	,	
490 491		ebyshev(Mean, Sd) UCL	0.227	95% Chebyshev(Mean, Sd) UCL	0.268
491		ebyshev(Mean, Sd) UCL	0.325	99% Chebyshev(Mean, Sd) UCL	0.437
702					
493					
493 494			Suggested	UCL to Use	

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<u> </u>	A B C D E	F	G H I J K	L
1	Nonparametric UC	L Statistics	for Data Sets with Non-Detects	
2				
3	User Selected Options	.F0.10 DM		
4	Date/Time of Computation ProUCL 5.112/31/2019 3		ada.	
5	From File SED 0-0.15mbg Chemist  Full Precision OFF	try_input_v5	.XIS	
6	Confidence Coefficient 95%			
7	Number of Bootstrap Operations 2000			
8 9 10	Name of Booking Operations			
496				
497	Note: Suggestions regarding the selection of a 95%	UCL are pr	ovided to help the user to select the most appropriate 95% UCL.	
498	Recommendations are bas	ed upon dat	a size, data distribution, and skewness.	
499	· ·		nulation studies summarized in Singh, Maichle, and Lee (2006).	
500	However, simulations results will not cover all Real W	orld data se	ts; for additional insight the user may want to consult a statisticia	n.
501				
502	made de dominio			
503	molybdenum			
504		General	Statistics	
505	Total Number of Observations	22	Number of Distinct Observations	15
506	. Stat. Tallibor of Observations		Number of Missing Observations	1
507	Minimum	0.6	Mean	1.216
508	Maximum	2.4	Median	1.075
510	SD	0.506	Std. Error of Mean	0.108
511	Coefficient of Variation	0.416	Skewness	1.258
512	Mean of logged Data	0.124	SD of logged Data	0.375
513				
514	Nonparame	tric Distribu	tion Free UCL Statistics	
	Data annear Logno	arment District		
515	Bata appear Logit	ormai Distri	buted at 5% Significance Level	
515 516			-	
	Ass		mal Distribution	
516 517 518	Ass 95% Normal UCL	suming Nor	mal Distribution 95% UCLs (Adjusted for Skewness)	1 424
516 517 518 519	Ass		mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)	1.424
516 517 518 519 520	Ass 95% Normal UCL	suming Nor	mal Distribution 95% UCLs (Adjusted for Skewness)	1.424 1.406
516 517 518 519 520 521	Ass 95% Normal UCL 95% Student's-t UCL	suming Nort	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)	
516 517 518 519 520 521 522	Ass 95% Normal UCL 95% Student's-t UCL	suming Nort	mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)	
516 517 518 519 520 521 522 523	Ass 95% Normal UCL 95% Student's-t UCL Nonpar	1.402	mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  tribution Free UCLs	1.406
516 517 518 519 520 521 522 523 524	Ass 95% Normal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL	1.402 ametric Dis	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs 95% Jackknife UCL	1.406
516 517 518 519 520 521 522 523 524 525	Ass 95% Normal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL 95% Standard Bootstrap UCL	1.402  ametric Dis 1.393 1.39	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs 95% Jackknife UCL 95% Bootstrap-t UCL	1.406 1.402 1.443
516 517 518 519 520 521 522 523 524	Ass 95% Normal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL	1.402 ametric Dis 1.393 1.39 1.422	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs 95% Jackknife UCL 95% Bootstrap-t UCL	1.406 1.402 1.443
516 517 518 519 520 521 522 523 524 525 526	Ass  95% Normal UCL  95% Student's-t UCL  Nonpar  95% CLT UCL  95% Standard Bootstrap UCL  95% Hall's Bootstrap UCL  95% BCA Bootstrap UCL	1.402 ametric Dis 1.393 1.39 1.422 1.407	### Page 10 Page 12 Pa	1.406 1.402 1.443 1.4
516 517 518 519 520 521 522 523 524 525 526	Ass  95% Normal UCL  95% Student's-t UCL  Nonpar  95% CLT UCL  95% Standard Bootstrap UCL  95% Hall's Bootstrap UCL  95% BCA Bootstrap UCL  95% BCA Bootstrap UCL  90% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean, Sd) UCL	1.402  ametric Dis 1.393 1.39 1.422 1.407 1.539 1.889	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL	1.406 1.402 1.443 1.4
516 517 518 519 520 521 522 523 524 525 526 527 528	95% Normal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL	1.402  ametric Dis 1.393 1.39 1.422 1.407 1.539 1.889  Suggested	### Page 12 Pa	1.406 1.402 1.443 1.4
516 517 518 519 520 521 522 523 524 525 526 527 528 529	95% Normal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL	1.402  ametric Dis 1.393 1.39 1.422 1.407 1.539 1.889  Suggested	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL	1.406 1.402 1.443 1.4
516 517 518 519 520 521 522 523 524 525 526 527 528 529 530	95% Normal UCL 95% Student's-t UCL 95% Student's-t UCL  Nonpar 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL	1.402  ametric Dis 1.393 1.39 1.422 1.407 1.539 1.889  Suggested mal, May w	### Page 12   ### Page 24   ### Page 25   ### Page 25   ### Page 25   ### Page 26   ##	1.402 1.443 1.4 1.686 2.289
516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533	Ass  95% Normal UCL  95% Student's-t UCL  Nonpar  95% CLT UCL  95% Standard Bootstrap UCL  95% Hall's Bootstrap UCL  95% BCA Bootstrap UCL  95% BCA Bootstrap UCL  90% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean, Sd) UCL  Note: Suggestions regarding the selection of a 95%	1.402  ametric Dis 1.393 1.39 1.422 1.407 1.539 1.889  Suggested mal, May w	mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL  UCL to Use ant to try Lognormal Distribution	1.402 1.443 1.4 1.686 2.289
516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534	Ass  95% Normal UCL  95% Student's-t UCL  Nonpar  95% CLT UCL  95% Standard Bootstrap UCL  95% Hall's Bootstrap UCL  95% BCA Bootstrap UCL  95% BCA Bootstrap UCL  90% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean, Sd) UCL  Note: Suggestions regarding the selection of a 95%  Recommendations are bas	1.402  ametric Dis 1.393 1.39 1.422 1.407 1.539 1.889  Suggested mal, May w  UCL are priced upon date	mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL  UCL to Use ant to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. as size, data distribution, and skewness.	1.402 1.443 1.4 1.686 2.289
516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535	Ass  95% Normal UCL  95% Student's-t UCL  Nonpar  95% CLT UCL  95% Standard Bootstrap UCL  95% Hall's Bootstrap UCL  95% BCA Bootstrap UCL  95% BCA Bootstrap UCL  90% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean, Sd) UCL  The serecommendations are based upon the resulting the selection of a 95% and the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendation are based upon the resulting the selection of a 95% are commendation are commendation are commendation are commendation are commendati	ametric Dis 1.402 1.402 1.393 1.39 1.422 1.407 1.539 1.889 Suggested mal, May w UCL are priced upon dat lits of the sin	mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL  UCL to Use ant to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. as size, data distribution, and skewness.  nulation studies summarized in Singh, Maichle, and Lee (2006).	1.402 1.443 1.4 1.686 2.289
516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 532 533 534 535	Ass  95% Normal UCL  95% Student's-t UCL  Nonpar  95% CLT UCL  95% Standard Bootstrap UCL  95% Hall's Bootstrap UCL  95% BCA Bootstrap UCL  95% BCA Bootstrap UCL  90% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean, Sd) UCL  The serecommendations are based upon the resulting the selection of a 95% and the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendation are based upon the resulting the selection of a 95% are commendation are commendation are commendation are commendation are commendati	ametric Dis 1.402 1.402 1.393 1.39 1.422 1.407 1.539 1.889 Suggested mal, May w UCL are priced upon dat lits of the sin	mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL  UCL to Use ant to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. as size, data distribution, and skewness.	1.402 1.443 1.4 1.686 2.289
516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536	Ass  95% Normal UCL  95% Student's-t UCL  Nonpar  95% CLT UCL  95% Standard Bootstrap UCL  95% Hall's Bootstrap UCL  95% BCA Bootstrap UCL  95% BCA Bootstrap UCL  90% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean, Sd) UCL  The serecommendations are based upon the resulting the selection of a 95% and the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendation are based upon the resulting the selection of a 95% are commendation are commendation are commendation are commendation are commendati	ametric Dis 1.402 1.402 1.393 1.39 1.422 1.407 1.539 1.889 Suggested mal, May w UCL are priced upon dat lits of the sin	mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL  UCL to Use ant to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. as size, data distribution, and skewness.  nulation studies summarized in Singh, Maichle, and Lee (2006).	1.402 1.443 1.4 1.686 2.289
516 517 518 519 520 521 522 523 524 525 526 527 528 530 531 532 533 534 535 536 537	Ass  95% Normal UCL  95% Student's-t UCL  Nonpar  95% CLT UCL  95% Standard Bootstrap UCL  95% Hall's Bootstrap UCL  95% BCA Bootstrap UCL  95% BCA Bootstrap UCL  90% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean, Sd) UCL  The serecommendations are based upon the resulting the selection of a 95% and the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendations are based upon the resulting the selection of a 95% are commendation are based upon the resulting the selection of a 95% are commendation are commendation are commendation are commendation are commendati	ametric Dis 1.402 1.402 1.393 1.39 1.422 1.407 1.539 1.889 Suggested mal, May w UCL are priced upon dat lits of the sin	mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL  UCL to Use ant to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. as size, data distribution, and skewness.  nulation studies summarized in Singh, Maichle, and Lee (2006).	1.402 1.443 1.4 1.686 2.289
516 517 518 519 520 521 522 523 524 525 526 527 528 530 531 532 533 534 535 536 537 538	Ass  95% Normal UCL  95% Student's-t UCL  Nonpar  95% CLT UCL  95% Standard Bootstrap UCL  95% Hall's Bootstrap UCL  95% BCA Bootstrap UCL  90% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean, Sd) UCL  The appear Lognor  Note: Suggestions regarding the selection of a 95%  Recommendations are base  These recommendations are based upon the result However, simulations results will not cover all Real W	ametric Dis 1.402 1.402 1.393 1.39 1.422 1.407 1.539 1.889 Suggested mal, May w UCL are priced upon dat lits of the sin	mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL  UCL to Use ant to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. as size, data distribution, and skewness.  nulation studies summarized in Singh, Maichle, and Lee (2006).	1.402 1.443 1.4 1.686 2.289
516 517 518 519 520 521 522 523 524 525 526 527 528 530 531 532 533 534 535 536 537	Ass  95% Normal UCL  95% Student's-t UCL  Nonpar  95% CLT UCL  95% Standard Bootstrap UCL  95% Hall's Bootstrap UCL  95% BCA Bootstrap UCL  90% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean, Sd) UCL  The appear Lognor  Note: Suggestions regarding the selection of a 95%  Recommendations are base  These recommendations are based upon the result However, simulations results will not cover all Real W	ametric Dis 1.402  ametric Dis 1.393 1.39 1.422 1.407 1.539 1.889  Suggested mal, May w  UCL are project upon data its of the sim orld data se	mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL  UCL to Use ant to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. as size, data distribution, and skewness.  nulation studies summarized in Singh, Maichle, and Lee (2006).	1.402 1.443 1.4 1.686 2.289
516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540	Ass  95% Normal UCL  95% Student's-t UCL  Nonpar  95% CLT UCL  95% Standard Bootstrap UCL  95% Hall's Bootstrap UCL  95% BCA Bootstrap UCL  90% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean, Sd) UCL  The appear Lognor  Note: Suggestions regarding the selection of a 95%  Recommendations are base  These recommendations are based upon the result However, simulations results will not cover all Real W	ametric Dis 1.402  ametric Dis 1.393 1.39 1.422 1.407 1.539 1.889  Suggested mal, May w  UCL are project upon data its of the sim orld data se	### P5% UCLs (Adjusted for Skewness)  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  ###################################	1.406 1.402 1.443 1.4 1.686 2.289
516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541	P5% Normal UCL 95% Student's-t UCL 95% Student's-t UCL 95% Student's-t UCL 95% CLT UCL 95% Standard Bootstrap UCL 95% BCA Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL  Data appear Lognor  Note: Suggestions regarding the selection of a 95% Recommendations are base These recommendations are based upon the resul However, simulations results will not cover all Real W	ametric Dis 1.402  ametric Dis 1.393 1.39 1.422 1.407 1.539 1.889  Suggested mal, May w  UCL are predupon data see dupon data see dupon data see General	### P5% UCLs (Adjusted for Skewness)  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  #### P5% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL  UCL to Use  ##### ant to try Lognormal Distribution  UVICL to Use Indicate the most appropriate 95% UCL  ###################################	1.402 1.443 1.4 1.686 2.289

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	A B C	D E	F	GHIJK	1
1	Λ   Β   0			for Data Sets with Non-Detects	
2					
3	User Selected Options				
4	Date/Time of Computation	ProUCL 5.112/31/2019 3	3:58:18 PM		
5	From File	SED 0-0.15mbg Chemis	try_input_v5	xls	
6	Full Precision	OFF			
7	Confidence Coefficient	95%			
8	Number of Bootstrap Operations	2000			
9					
545		Maximum	36	Median	21.5
546		SD	4.931	Std. Error of Mean	1.051
547		Coefficient of Variation	0.22	Skewness	1.276
548		Mean of logged Data	3.091	SD of logged Data	0.204
549					
550		<u> </u>		tion Free UCL Statistics	
551		Data appear Gan	nma Distribi	uted at 5% Significance Level	
552					
553			suming Nor	mal Distribution	
554	95% No	ormal UCL		95% UCLs (Adjusted for Skewness)	
555		95% Student's-t UCL	24.27	95% Adjusted-CLT UCL (Chen-1995)	24.49
556				95% Modified-t UCL (Johnson-1978)	24.32
557					
558		·		tribution Free UCLs	
559		95% CLT UCL	24.19	95% Jackknife UCL	24.27
560		Standard Bootstrap UCL	24.15	95% Bootstrap-t UCL	24.67
561		5% Hall's Bootstrap UCL	24.84	95% Percentile Bootstrap UCL	24.23
562		95% BCA Bootstrap UCL	24.34		
563		ebyshev(Mean, Sd) UCL	25.61	95% Chebyshev(Mean, Sd) UCL	27.04
564	97.5% Ch	ebyshev(Mean, Sd) UCL	29.02	99% Chebyshev(Mean, Sd) UCL	32.92
565					
566				UCL to Use	
567		Data appear Gan	nma, May w	ant to try Gamma Distribution	
568					
569				ovided to help the user to select the most appropriate 95% UCL	•
570			·	a size, data distribution, and skewness.	
571				nulation studies summarized in Singh, Maichle, and Lee (2006).	
572	nowever, simulations result	is will flot cover all Real W	ond data se	ts; for additional insight the user may want to consult a statisticia	311.
573	Note: For highly paget	hahr ekowad data, confid	longo limite	(e.g., Chen, Johnson, Lognormal, and Gamma) may not be	
574				de adjustments for positively skewed data sets.	
575	Toliable.	onen a ana connacii a ine	ulous provi	ue aujustinenta foi positrely skewed data 366.	
576	selenium				
577					
578			General	Statistics	
579	Total	Number of Observations	22	Number of Distinct Observations	5
580				Number of Missing Observations	1
581		Number of Detects	5	Number of Non-Detects	17
582	Nı	umber of Distinct Detects	4	Number of Distinct Non-Detects	2
583		Minimum Detect	0.7	Minimum Non-Detect	0.5
584		Maximum Detect	1	Maximum Non-Detect	0.7
585 586		Variance Detects	0.0205	Percent Non-Detects	77.27%
587		Mean Detects	0.848	SD Detects	0.143
588		Median Detects	0.8	CV Detects	0.169
589		Skewness Detects	0.342	Kurtosis Detects	-2.987
590		Mean of Logged Detects	-0.176	SD of Logged Detects	0.168
591		Nonparame	tric Distribu	tion Free UCL Statistics	
592		<u> </u>		stributed at 5% Significance Level	
593					

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	A B C	D E	F G	H I J K	
1		Nonparametric UC	L Statistics for Data	Sets with Non-Detects	
2	<u> </u>				
3	User Selected Options				
4	<u>'</u>	ProUCL 5.112/31/2019 3			
5		SED 0-0.15mbg Chemist	try_input_v5.xls		
6		OFF			
7		95%			
8	Number of Bootstrap Operations	2000			
10					
594	Kenlen M	leier (KM) Statistics usin	a Normal Critical V	alues and other Nonparametric UCLs	
595		Mean	0.579	Standard Error of Mean	0.0377
596		SD	0.158	95% KM (BCA) UCL	N/A
597		95% KM (t) UCL	0.644	95% KM (Percentile Bootstrap) UCL	N/A
598		95% KM (z) UCL	0.641	95% KM Bootstrap t UCL	N/A
599	90	0% KM Chebyshev UCL	0.692	95% KM Chebyshev UCL	0.743
600	07.6	5% KM Chebyshev UCL	0.814	99% KM Chebyshev UCL	0.954
601					
602	Statisti	cs using KM estimates	on Logged Data and	Assuming Lognormal Distribution	
603		KM SD (logged)	0.228	95% Critical H Value (KM-Log)	1.792
604		KM Mean (logged)	-0.576	KM Geo Mean	0.562
605	KM Standard	Error of Mean (logged)	0.0544	95% H-UCL (KM -Log)	0.631
606		(1931)			
607			Suggested UCL to	Jse	
608				y Normal Distribution.	
000			<u>-</u>	·	
609	Note: Suggestions regardin	ng the selection of a 95%	UCL are provided to	help the user to select the most appropriate 95% UCL.	
610	Note: Suggestions regarding			help the user to select the most appropriate 95% UCL ata distribution, and skewness.	
610 611	Note: Suggestions regardin	ecommendations are bas	ed upon data size, d	ata distribution, and skewness.	•
610 611 612	Note: Suggestions regarding Real These recommendations:	ecommendations are bas are based upon the resul	ed upon data size, d		
610 611 612 613	Note: Suggestions regardir  Re These recommendations However, simulations results	ecommendations are bas are based upon the resul	ed upon data size, d	ata distribution, and skewness. tudies summarized in Singh, Maichle, and Lee (2006).	
610 611 612 613 614	Note: Suggestions regardir Re These recommendations However, simulations results	ecommendations are bas are based upon the resul	ed upon data size, d	ata distribution, and skewness. tudies summarized in Singh, Maichle, and Lee (2006).	
610 611 612 613 614 615	Note: Suggestions regardir  Re These recommendations However, simulations results	ecommendations are bas are based upon the resul	ed upon data size, d	ata distribution, and skewness. tudies summarized in Singh, Maichle, and Lee (2006).	
610 611 612 613 614 615	Note: Suggestions regardir Re These recommendations However, simulations results	ecommendations are bas are based upon the resul	ed upon data size, d	ata distribution, and skewness. tudies summarized in Singh, Maichle, and Lee (2006).	
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610 611 612 613 614 615 616 617	Note: Suggestions regarding Reg	ecommendations are bas are based upon the resul	ed upon data size, d tts of the simulation s orld data sets; for ad	ata distribution, and skewness.  tudies summarized in Singh, Maichle, and Lee (2006).  ditional insight the user may want to consult a statisticia	
610 611 612 613 614 615 616 617 618	Note: Suggestions regardir  Re These recommendations: However, simulations results  silver  Total N	ecommendations are base are based upon the resul will not cover all Real W	ed upon data size, d Its of the simulation s orld data sets; for ad	ata distribution, and skewness.  tudies summarized in Singh, Maichle, and Lee (2006).  ditional insight the user may want to consult a statisticia	an.
610 611 612 613 614 615 616 617 618 619	Note: Suggestions regardir  Re These recommendations: However, simulations results  silver  Total N	ecommendations are base are based upon the resul will not cover all Real W	ed upon data size, d Its of the simulation s orld data sets; for ad	ata distribution, and skewness.  tudies summarized in Singh, Maichle, and Lee (2006).  ditional insight the user may want to consult a statisticia	22
610 611 612 613 614 615 616 617 618 619 620	Note: Suggestions regardir  Re These recommendations However, simulations results  silver  Total N	ecommendations are based upon the result will not cover all Real W	ed upon data size, d Its of the simulation s orld data sets; for ad  General Statistic	ata distribution, and skewness.  Itudies summarized in Singh, Maichle, and Lee (2006).  ditional insight the user may want to consult a statisticial  S  Number of Distinct Observations  Number of Missing Observations	22 1
610 611 612 613 614 615 616 617 618 619	Note: Suggestions regardir  Re These recommendations However, simulations results  silver  Total N	ecommendations are base are based upon the result will not cover all Real W	ed upon data size, dits of the simulation sorld data sets; for ad  General Statistic  22  0.083	ata distribution, and skewness.  Intudies summarized in Singh, Maichle, and Lee (2006).  Iditional insight the user may want to consult a statisticial  S  Number of Distinct Observations  Number of Missing Observations  Mean	22 1 0.721
610 611 612 613 614 615 616 617 618 620 621 622 623	Note: Suggestions regardir  Re These recommendations: However, simulations results  silver  Total N	ecommendations are base are based upon the result will not cover all Real W  Number of Observations  Minimum  Maximum	ed upon data size, d Its of the simulation s orld data sets; for ad  General Statistic 22  0.083 3.3	ata distribution, and skewness.  Intudies summarized in Singh, Maichle, and Lee (2006).  Iditional insight the user may want to consult a statisticial  S  Number of Distinct Observations  Number of Missing Observations  Mean  Median	22 1 0.721 0.379
610 611 612 613 614 615 616 617 618 620 621 622 623 624	Note: Suggestions regardir Re These recommendations: However, simulations results  silver  Total N	ecommendations are base are based upon the result will not cover all Real W  Number of Observations  Minimum  Maximum  SD	ded upon data size, detts of the simulation sold data sets; for additional data sets; for additi	ata distribution, and skewness.  Istudies summarized in Singh, Maichle, and Lee (2006).  Iditional insight the user may want to consult a statisticia  S  Number of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean	22 1 0.721 0.379 0.188
610 611 612 613 614 615 616 617 618 620 621 622 623 624 625	Note: Suggestions regardir Re These recommendations: However, simulations results silver  Total N	ecommendations are base are based upon the result will not cover all Real W  Number of Observations  Minimum  Maximum  SD  Coefficient of Variation	General Statistic  22  0.083  3.3  0.881  1.223	stata distribution, and skewness.  Istudies summarized in Singh, Maichle, and Lee (2006).  Iditional insight the user may want to consult a statisticia  State of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness	22 1 0.721 0.379 0.188 2.171
610 611 612 613 614 615 616 617 618 620 621 622 623 624 625 626	Note: Suggestions regardir Re These recommendations However, simulations results silver  Total N	ecommendations are base are based upon the result will not cover all Real Will	General Statistic  22  0.083  3.3  0.881  1.223	studies summarized in Singh, Maichle, and Lee (2006). ditional insight the user may want to consult a statisticia  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data	22 1 0.721 0.379 0.188 2.171
610 611 612 613 614 615 616 617 618 620 621 622 623 624 625	Note: Suggestions regardir Re These recommendations However, simulations results  silver  Total N	ecommendations are base are based upon the result will not cover all Real Will	General Statistic  22  0.083 3.3 0.881 1.223 -0.856	studies summarized in Singh, Maichle, and Lee (2006). ditional insight the user may want to consult a statisticia  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data	22 1 0.721 0.379 0.188 2.171
610 611 612 613 614 615 616 617 618 620 621 622 623 624 625 626 627 628	Note: Suggestions regardir Re These recommendations However, simulations results  silver  Total N	ecommendations are base are based upon the result will not cover all Real Will	General Statistic  22  0.083 3.3 0.881 1.223 -0.856	stata distribution, and skewness.  Intudies summarized in Singh, Maichle, and Lee (2006).  Iditional insight the user may want to consult a statisticial  Section 1. Section 1. Section 2. Section 3. Number of Distinct Observations 1. Number of Missing Observations 1. Mean 1. Median 1. Std. Error of Mean 1. Skewness 1. Sp. of logged Data 2. Section 3.	22 1 0.721 0.379 0.188 2.171
610 611 612 613 614 615 616 617 620 621 622 623 624 625 626 627	Note: Suggestions regardir Re These recommendations However, simulations results  silver  Total N	Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data  Nonparame  Data appear Logne	General Statistic  22  0.083 3.3 0.881 1.223 -0.856	ata distribution, and skewness.  studies summarized in Singh, Maichle, and Lee (2006).  ditional insight the user may want to consult a statisticia   Number of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness  SD of logged Data  B UCL Statistics  SW Significance Level	22 1 0.721 0.379 0.188 2.171
610 611 612 613 614 615 616 617 618 620 621 622 623 624 625 626 627 628	Note: Suggestions regardir Re These recommendations However, simulations results  silver  Total N	Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data  Nonparame  Data appear Logne	General Statistic  22  0.083 3.3 0.881 1.223 -0.856  tric Distribution Freedormal Distributed at	ata distribution, and skewness.  studies summarized in Singh, Maichle, and Lee (2006).  ditional insight the user may want to consult a statisticia   Number of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness  SD of logged Data  B UCL Statistics  SW Significance Level	22 1 0.721 0.379 0.188 2.171
610 611 612 613 614 615 616 617 618 620 621 622 623 624 625 626 627 628 629 630	Note: Suggestions regardir Re These recommendations However, simulations results  silver  Total N	ecommendations are base are based upon the result will not cover all Real Will	General Statistic  22  0.083 3.3 0.881 1.223 -0.856  tric Distribution Freedormal Distributed at	studies summarized in Singh, Maichle, and Lee (2006). ditional insight the user may want to consult a statisticia  S  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  DUCL Statistics S% Significance Level	22 1 0.721 0.379 0.188 2.171
610 611 612 613 614 615 616 617 618 620 621 622 623 624 625 626 627 628 629 630 631	Note: Suggestions regardir Re These recommendations: However, simulations results  silver  Total N	Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data  Nonparame  Data appear Logne  Assermal UCL	General Statistic  22  0.083  3.3  0.881  1.223  -0.856  tric Distribution Free formal Distributed at	ata distribution, and skewness.  studies summarized in Singh, Maichle, and Lee (2006).  ditional insight the user may want to consult a statisticia   Number of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness  SD of logged Data  DUCL Statistics  5% Significance Level  ibution  95% UCLs (Adjusted for Skewness)	22 1 0.721 0.379 0.188 2.171 1.017
610 611 612 613 614 615 616 617 618 620 621 622 623 624 625 626 627 628 630 631 632	Note: Suggestions regardir Re These recommendations: However, simulations results  silver  Total N	Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data  Nonparame  Data appear Logne  Assermal UCL	General Statistic  22  0.083  3.3  0.881  1.223  -0.856  tric Distribution Free formal Distributed at	ata distribution, and skewness.  studies summarized in Singh, Maichle, and Lee (2006).  ditional insight the user may want to consult a statisticia   Number of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness  SD of logged Data  DUCL Statistics  SW Significance Level  dibution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)	22 1 0.721 0.379 0.188 2.171 1.017
610 611 612 613 614 615 616 617 621 622 623 624 625 626 627 630 631 632 633 634	Note: Suggestions regardir Re These recommendations: However, simulations results  silver  Total N	Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data  Nonparame  Data appear Logno  Ass  rmal UCL	General Statistic  22  0.083  3.3  0.881  1.223  -0.856  tric Distribution Free formal Distributed at	ata distribution, and skewness.  studies summarized in Singh, Maichle, and Lee (2006).  ditional insight the user may want to consult a statisticia  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  DUCL Statistics S% Significance Level  dibution  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)	22 1 0.721 0.379 0.188 2.171 1.017
610 611 612 613 614 615 616 620 621 622 623 624 625 626 627 628 630 631 632 633 634 635	Note: Suggestions regardir Re These recommendations: However, simulations results  silver  Total N	Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data  Nonparame  Data appear Logno  Ass  rmal UCL	General Statistic  22  0.083  3.3  0.881  1.223  -0.856  tric Distribution Freedormal Distributed at suming Normal Distributed at 1.044	ata distribution, and skewness.  studies summarized in Singh, Maichle, and Lee (2006).  ditional insight the user may want to consult a statisticia  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  DUCL Statistics S% Significance Level  dibution  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)	22 1 0.721 0.379 0.188 2.171 1.017
610 611 612 613 614 615 616 620 621 622 623 624 625 626 627 630 631 632 633 634	Note: Suggestions regardir Re These recommendations: However, simulations results  silver  Total N	Rumber of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data  Nonparame  Data appear Logno  Ass  rmal UCL  95% Student's-t UCL	General Statistic  22  0.083  3.3  0.881  1.223  -0.856  tric Distribution Freedormal Distributed at suming Normal Distribution  1.044	ata distribution, and skewness.  studies summarized in Singh, Maichle, and Lee (2006).  ditional insight the user may want to consult a statisticia  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  DUCL Statistics S% Significance Level  SUCL Statistics SM Significance Level  SM Significance Le	22 1 0.721 0.379 0.188 2.171 1.017
610 611 612 613 614 615 616 620 621 622 623 624 625 626 627 628 630 631 632 633 634 635 636	Note: Suggestions regardir Re These recommendations : However, simulations results  silver  Total N  95% Note	Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data  Nonparame  Data appear Logno  Ass  rmal UCL  95% Student's-t UCL  Nonpar	General Statistic  22  0.083 3.3 0.881 1.223 -0.856  tric Distribution Freedormal Distributed at suming Normal Distribution 1.044  ametric Distribution 1.03	ata distribution, and skewness.  studies summarized in Singh, Maichle, and Lee (2006).  ditional insight the user may want to consult a statisticia  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  DUCL Statistics S% Significance Level  ### Outline Statistics #### Outlin	22 1 0.721 0.379 0.188 2.171 1.017
610 611 612 613 614 615 616 617 618 620 621 623 624 625 626 627 628 630 631 632 633 634 635 636 637	Note: Suggestions regardir Re These recommendations However, simulations results  silver  Total N  95% Not	Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data  Nonparame  Data appear Logno  Ass  rmal UCL  95% Student's-t UCL  Standard Bootstrap UCL	General Statistic  22  0.083 3.3 0.881 1.223 -0.856  tric Distribution Freedormal Distributed at suming Normal Distribution 1.034 1.024	ata distribution, and skewness.  studies summarized in Singh, Maichle, and Lee (2006).  ditional insight the user may want to consult a statisticia   Number of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness  SD of logged Data  DUCL Statistics  S% Significance Level  ### Outline Statistics	22 1 0.721 0.379 0.188 2.171 1.017
610 611 612 613 614 615 616 617 618 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639	Note: Suggestions regarding Regardin	Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data  Nonparame  Data appear Logno  Ass  rmal UCL  95% Student's-t UCL  Standard Bootstrap UCL  Whall's Bootstrap UCL	General Statistic  22  0.083 3.3 0.881 1.223 -0.856  tric Distribution Freedormal Distributed at  8uming Normal Distributed at  1.044  ametric Distribution 1.03 1.024 1.516	ata distribution, and skewness.  studies summarized in Singh, Maichle, and Lee (2006).  ditional insight the user may want to consult a statisticia   Number of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness  SD of logged Data  DUCL Statistics  S% Significance Level  ### Outline Statistics	22 1 0.721 0.379 0.188 2.171 1.017
610 611 612 613 614 615 616 617 618 620 621 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638	Note: Suggestions regarding Research These recommendations and However, simulations results  silver  Total N  95% Note: Suggestions regarding the second sec	Number of Observations  Minimum Maximum SD Coefficient of Variation Mean of logged Data  Nonparame Data appear Logno  Ass  rmal UCL 95% Student's-t UCL Standard Bootstrap UCL Standard Bootstrap UCL Standard Bootstrap UCL Standard Bootstrap UCL SW Hall's Bootstrap UCL SW BCA Bootstrap UCL	General Statistic  22  0.083 3.3 0.881 1.223 -0.856  tric Distribution Freedormal Distributed at suming Normal Distributed at 1.044  ametric Distribution 1.03 1.024 1.516 1.126	ata distribution, and skewness.  studies summarized in Singh, Maichle, and Lee (2006).  ditional insight the user may want to consult a statisticia  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  9 UCL Statistics  5% Significance Level  ### Distinct Observations    Mean	22 1 0.721 0.379 0.188 2.171 1.017 1.123 1.058

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	A B C D	E	F	G H I J K	L
1	Non	parametric UC	L Statistics	for Data Sets with Non-Detects	
2					
3	User Selected Options				
4	'	5.112/31/2019 3			
5		.15mbg Chemis	try_input_v5	xls	
6	Full Precision OFF				
7	Confidence Coefficient 95%				
8	Number of Bootstrap Operations 2000				
9			Suggested	UCL to Use	
643	Data	annear I ognor		ant to try Lognormal Distribution	
644	Data	appear Logilor	mai, may w	ant to try Logitorinal Distribution	
645	Note: Suggestions regarding the se	lection of a 95%	LICL are nr	ovided to help the user to select the most appropriate 95% UCL	
646				a size, data distribution, and skewness.	••
647				nulation studies summarized in Singh, Maichle, and Lee (2006).	
648		•		ts; for additional insight the user may want to consult a statisticia	an.
649	,			-,	
650					
651 652	sodium				
653 654			General	Statistics	
655	Total Number of	of Observations	6	Number of Distinct Observations	6
656				Number of Missing Observations	17
657		Minimum	209	Mean	300
658		Maximum	447	Median	283
659		SD	94.39	Std. Error of Mean	38.54
660	Coefficie	ent of Variation	0.315	Skewness	0.678
661	Mean	of logged Data	5.664	SD of logged Data	0.308
662				1	
663	Note: Sample	e size is small (	e.g., <10), i	f data are collected using ISM approach	
663				f data are collected using ISM approach JCL to estimate EPC (ITRC, 2012).	
	you ma	y want to use C	hebyshev l		
664	you ma	y want to use C	hebyshev l	JCL to estimate EPC (ITRC, 2012).	
664 665	you may Chebyshev U	y want to use C CL can be com Nonparame	thebyshev L puted using etric Distribu	JCL to estimate EPC (ITRC, 2012). the Nonparametric and All UCL Options. tion Free UCL Statistics	
664 665 666	you may Chebyshev U	y want to use C CL can be com Nonparame	thebyshev L puted using stric Distribu	JCL to estimate EPC (ITRC, 2012). the Nonparametric and All UCL Options.	
664 665 666 667	you may Chebyshev U	y want to use C CL can be com Nonparame ata appear Nor	chebyshev L puted using etric Distribu mal Distribu	JCL to estimate EPC (ITRC, 2012). the Nonparametric and All UCL Options. tion Free UCL Statistics tted at 5% Significance Level	
664 665 666 667 668	you may Chebyshev U	y want to use C CL can be com Nonparame ata appear Nor	chebyshev L puted using etric Distribu mal Distribu	JCL to estimate EPC (ITRC, 2012). the Nonparametric and All UCL Options.  tion Free UCL Statistics ted at 5% Significance Level	
664 665 666 667 668 669	you may Chebyshev U	y want to use C CL can be com Nonparame ata appear Nor Ass	thebyshev Uputed using tric Distriburnal Distribu	JCL to estimate EPC (ITRC, 2012). the Nonparametric and All UCL Options.  tion Free UCL Statistics ted at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)	
664 665 666 667 668 669	you may Chebyshev U	y want to use C CL can be com Nonparame ata appear Nor	chebyshev L puted using etric Distribu mal Distribu	JCL to estimate EPC (ITRC, 2012). the Nonparametric and All UCL Options.  tion Free UCL Statistics ted at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)	374.8
664 665 666 667 668 669 670	you may Chebyshev U	y want to use C CL can be com Nonparame ata appear Nor Ass	thebyshev Uputed using tric Distriburnal Distribu	JCL to estimate EPC (ITRC, 2012). the Nonparametric and All UCL Options.  tion Free UCL Statistics ted at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)	374.8 379.4
664 665 666 667 668 669 670 671	you may Chebyshev U	y want to use C CL can be com Nonparame ata appear Nor As: L Student's-t UCL	thebyshev Uputed using thric Distributinal Distributions Normal 277.7	JCL to estimate EPC (ITRC, 2012). the Nonparametric and All UCL Options.  tion Free UCL Statistics ted at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)	
664 665 666 667 668 669 670 671 672 673 674	you may Chebyshev U  D  95% Normal UCI  95% S	y want to use C CL can be com  Nonparame rata appear Nor  As: L Student's-t UCL	tric Distribution Normal Distribution Normal	JCL to estimate EPC (ITRC, 2012). the Nonparametric and All UCL Options.  tion Free UCL Statistics need at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)	379.4
664 665 666 667 668 669 670 671 672 673 674 675	you may Chebyshev U  D  95% Normal UCI  95% S	y want to use CCL can be com  Nonparame rata appear Nor  Ass L Student's-t UCL  Nonpar	tric Distribution Normal Distribution Normal	JCL to estimate EPC (ITRC, 2012). the Nonparametric and All UCL Options.  tion Free UCL Statistics ited at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL	379.4
664 665 666 667 668 669 670 671 672 673 674 675 676	you may Chebyshev Ui  D  95% Normal UCI  95% S  95% Standard	Nonparame tata appear Nor  Ass  L  Student's-t UCL  Nonpar  95% CLT UCL  Bootstrap UCL	tric Distribution Normal D	JCL to estimate EPC (ITRC, 2012).  the Nonparametric and All UCL Options.  tion Free UCL Statistics  ited at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL  95% Bootstrap-t UCL	379.4 377.7 390.2
664 665 666 667 668 669 670 671 672 673 674 675 676	you may Chebyshev Ur  D  95% Normal UCI  95% S  95% Standard 95% Hall's	Nonparame sata appear Nor  Ass L Student's-t UCL  Nonpar  95% CLT UCL  Bootstrap UCL	tric Distribumal Distribumal Distribuman Non 377.7  ametric Dis 363.4 357.3 364.5	JCL to estimate EPC (ITRC, 2012). the Nonparametric and All UCL Options.  tion Free UCL Statistics ited at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL	379.4
664 665 666 667 668 669 670 671 672 673 674 675 676 677 678	you may Chebyshev Ui  95% Normal UCI 95% S  95% Standard 95% Standard 95% Hall's	Nonparame sata appear Nor  Ass  Culture Nor  Nonparame  Ass  Culture Nor  Nonparame  95% CLT UCL  Bootstrap UCL  Bootstrap UCL  Bootstrap UCL	puted using tric Distribu mal Distribu suming Non 377.7  ametric Dis 363.4 357.3 364.5 360.7	JCL to estimate EPC (ITRC, 2012).  the Nonparametric and All UCL Options.  tion Free UCL Statistics  and at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL	379.4 377.7 390.2 358.7
664 665 666 667 668 669 670 671 672 673 674 675 676 677 678	you may Chebyshev Un  Property of the property	Nonparame sata appear Nor  Ass  Culture Nor  Nonparame sata appear Nor  Ass  Culture Nor  Nonpar  95% CLT UCL  Bootstrap UCL  Bootstrap UCL  Bootstrap UCL  Mean, Sd) UCL	puted using tric Distribu mal Distribu suming Non 377.7  ametric Dis 363.4 357.3 364.5 360.7 415.6	JCL to estimate EPC (ITRC, 2012).  the Nonparametric and All UCL Options.  tion Free UCL Statistics  and Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL	379.4 377.7 390.2 358.7
664 665 666 667 668 669 670 671 672 673 674 675 676 679 680 681	you may Chebyshev Ui  95% Normal UCI 95% S  95% Standard 95% Standard 95% Hall's	Nonparame sata appear Nor  Ass  Culture Nor  Nonparame sata appear Nor  Ass  Culture Nor  Nonpar  95% CLT UCL  Bootstrap UCL  Bootstrap UCL  Bootstrap UCL  Mean, Sd) UCL	puted using tric Distribu mal Distribu suming Non 377.7  ametric Dis 363.4 357.3 364.5 360.7	JCL to estimate EPC (ITRC, 2012).  the Nonparametric and All UCL Options.  tion Free UCL Statistics  and at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL	379.4 377.7 390.2 358.7
664 665 666 667 668 669 670 671 672 673 674 675 676 677 680 681	you may Chebyshev Un  Property of the property	Nonparame sata appear Nor  Ass  Culture Nor  Nonparame sata appear Nor  Ass  Culture Nor  Nonpar  95% CLT UCL  Bootstrap UCL  Bootstrap UCL  Bootstrap UCL  Mean, Sd) UCL  Mean, Sd) UCL	puted using tric Distribu mal Distribu suming Non 377.7  ametric Dis 363.4 357.3 364.5 360.7 415.6 540.7	JCL to estimate EPC (ITRC, 2012).  the Nonparametric and All UCL Options.  tion Free UCL Statistics  and Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL	379.4 377.7 390.2 358.7
664 665 666 667 668 669 670 671 672 673 674 675 676 680 681 682 683	95% Normal UCI 95% Standard 95% Hall's 95% BCA 90% Chebyshev(N	Nonparame sata appear Nor  Ass  Nonparame sata appear Nor  Ass  Nonpar  95% CLT UCL  Bootstrap UCL  Bootstrap UCL  Bootstrap UCL  Mean, Sd) UCL  Mean, Sd) UCL	puted using tric Distribu mal Distribu suming Non 377.7  ametric Dis 363.4 357.3 364.5 360.7 415.6 540.7  Suggested	JCL to estimate EPC (ITRC, 2012).  the Nonparametric and All UCL Options.  tion Free UCL Statistics  ted at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL	379.4 377.7 390.2 358.7
664 665 666 667 668 670 671 672 673 674 675 676 680 681 682 683 684	95% Normal UCI 95% Standard 95% Hall's 95% BCA 90% Chebyshev(N	Nonparame sata appear Nor  Ass  Nonparame sata appear Nor  Ass  Nonpar  95% CLT UCL  Bootstrap UCL  Bootstrap UCL  Bootstrap UCL  Mean, Sd) UCL  Mean, Sd) UCL	puted using tric Distribu mal Distribu suming Non 377.7  ametric Dis 363.4 357.3 364.5 360.7 415.6 540.7  Suggested	JCL to estimate EPC (ITRC, 2012).  the Nonparametric and All UCL Options.  tion Free UCL Statistics  ted at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL	379.4 377.7 390.2 358.7
664 665 666 667 668 669 670 671 672 673 674 675 676 680 681 682 683 684 685	you may Chebyshev Un  95% Normal UCI 95% S  95% Standard 95% Hall's 95% BCA 90% Chebyshev(N 97.5% Chebyshev(N	Nonparame lata appear Nor  Nonparame lata appear Nor  As:  Nonpar  Student's-t UCL  Nonpar  95% CLT UCL  Bootstrap UCL  Bootstrap UCL  Bootstrap UCL  Wean, Sd) UCL  Wean, Sd) UCL	puted using tric Distribu mal Distribu suming Non 377.7  ametric Dis 363.4 357.3 364.5 360.7 415.6 540.7  Suggested mal, May w	JCL to estimate EPC (ITRC, 2012).  the Nonparametric and All UCL Options.  tion Free UCL Statistics  ted at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL  UCL to Use  ant to try Normal Distribution	379.4 377.7 390.2 358.7 468 683.4
664 665 666 667 668 670 671 672 673 674 675 676 681 682 683 684 685	95% Normal UCI 95% Standard 95% Standard 95% Hall's 95% BCA 90% Chebyshev(N 97.5% Chebyshev(N	Nonparame lata appear Nor  Nonparame lata appear Nor  As:  Nonpar  95% CLT UCL  Bootstrap UCL  Bootstrap UCL  Bootstrap UCL  Wean, Sd) UCL  Wean, Sd) UCL  Wean, Sd) UCL	puted using tric Distribu mal Distribu suming Non 377.7  ametric Dis 363.4 357.3 364.5 360.7 415.6 540.7  Suggested mal, May w	JCL to estimate EPC (ITRC, 2012).  the Nonparametric and All UCL Options.  tion Free UCL Statistics  ted at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL	379.4 377.7 390.2 358.7 468 683.4
664 665 666 667 668 669 670 671 672 673 674 675 676 680 681 682 683 684 685 686	95% Normal UCI 95% Standard 95% Standard 95% Hall's 95% BCA 90% Chebyshev(N 97.5% Chebyshev(N	Nonparame lata appear Nor  Nonparame lata appear Nor  As:  Nonpar  95% CLT UCL  Bootstrap UCL  Bootstrap UCL  Bootstrap UCL  Wean, Sd) UCL  Wean, Sd) UCL  Veata appear Nor  Pata appear Nor  Rata appear Nor	puted using tric Distribu mal Distribu suming Non 377.7  ametric Dis 363.4 357.3 364.5 360.7 415.6 540.7  Suggested mal, May w  UCL are pr sed upon dat	JCL to estimate EPC (ITRC, 2012).  the Nonparametric and All UCL Options.  tion Free UCL Statistics  ted at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL  UCL to Use  ant to try Normal Distribution	379.4 377.7 390.2 358.7 468 683.4
664 665 666 667 668 669 670 671 672 673 674 675 676 680 681 682 683 684 685 686 687	95% Normal UCI 95% Standard 95% Standard 95% Hall's 95% BCA 90% Chebyshev(N 97.5% Chebyshev(N PORTION OF THE SET OF THE S	Nonparame rata appear Nor  Nonparame rata appear Nor  As:  Student's-t UCL  Nonpar 95% CLT UCL Bootstrap UCL Bootstrap UCL Bootstrap UCL Mean, Sd) UCL Mean, Sd) UCL  rata appear Nor  rata appear Nor  rata appear Nor  rata appear Nor  rata appear Nor  rata appear Nor  rata appear Nor	puted using tric Distribution and Distri	the Nonparametric and All UCL Options.  Ithe Nonparametric and All UCL (Chen-1995)  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  Ithibution Free UCLs  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL  OUCL to Use  ant to try Normal Distribution  Involved to help the user to select the most appropriate 95% UCL as size, data distribution, and skewness.	379.4 377.7 390.2 358.7 468 683.4
664 665 666 667 668 669 670 671 672 673 674 675 676 677 680 681 682 683 684 685 686 687 688	95% Normal UCI 95% Standard 95% Standard 95% Hall's 95% BCA 90% Chebyshev(N 97.5% Chebyshev(N PORTION OF THE SET OF THE S	Nonparame rata appear Nor  Nonparame rata appear Nor  As:  Student's-t UCL  Nonpar 95% CLT UCL Bootstrap UCL Bootstrap UCL Bootstrap UCL Mean, Sd) UCL Mean, Sd) UCL  rata appear Nor  rata appear Nor  rata appear Nor  rata appear Nor  rata appear Nor  rata appear Nor  rata appear Nor	puted using tric Distribution and Distri	ICL to estimate EPC (ITRC, 2012).  the Nonparametric and All UCL Options.  tion Free UCL Statistics  and Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL  ovided to help the user to select the most appropriate 95% UCL as size, data distribution, and skewness.  aulation studies summarized in Singh, Maichle, and Lee (2006).	379.4 377.7 390.2 358.7 468 683.4
664 665 666 667 668 669 670 671 672 673 674 675 676 681 682 683 684 685 686 687	95% Normal UCI 95% Standard 95% Standard 95% Hall's 95% BCA 90% Chebyshev(N 97.5% Chebyshev(N PORTION OF THE SET OF THE S	Nonparame rata appear Nor  Nonparame rata appear Nor  As:  Student's-t UCL  Nonpar 95% CLT UCL Bootstrap UCL Bootstrap UCL Bootstrap UCL Mean, Sd) UCL Mean, Sd) UCL  rata appear Nor  rata appear Nor  rata appear Nor  rata appear Nor  rata appear Nor  rata appear Nor  rata appear Nor	puted using tric Distribution and Distri	ICL to estimate EPC (ITRC, 2012).  the Nonparametric and All UCL Options.  tion Free UCL Statistics  and Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL  ovided to help the user to select the most appropriate 95% UCL as size, data distribution, and skewness.  aulation studies summarized in Singh, Maichle, and Lee (2006).	379.4 377.7 390.2 358.7 468 683.4

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	A B C	D E	F G	H I J K	L
1		Nonparametric UCI	Statistics for Data	a Sets with Non-Detects	
2					
3	User Selected Options				
4	Date/Time of Computation Pr	roUCL 5.112/31/2019 3	:58:18 PM		
5		ED 0-0.15mbg Chemist	ry_input_v5.xls		
6		FF			
7	Confidence Coefficient 95	5%			
8	Number of Bootstrap Operations 20	000			
10	thallium				
692	thailium				
693			General Statistic	20	
694	Total Nu	umber of Observations	22	Number of Distinct Observations	15
695	Total Nu	arriber of Observations	22	Number of Missing Observations	1
696		Minimum	0.08	Mean	0.158
697		Maximum	0.06	Median	0.135
698		SD	0.203	Std. Error of Mean	0.133
699		Coefficient of Variation	0.338	Skewness	0.554
700		Mean of logged Data	-1.902	SD of logged Data	0.337
701		Wearr or logged Data	-1.502	OD or logged Data	0.557
702		Nonnarame	tric Distribution Fre	a LICL Statistics	
703	D	<u> </u>		ted at 5% Significance Level	
704		ata appear Approxima	to Normal Distribut	ica at 070 Olgrinication Ecver	
705		Ass	uming Normal Dist	tribution	
706	95% Norm		suming Normal Dist	tribution  95% UCLs (Adjusted for Skewness)	
706 707	95% Norm		suming Normal Dist		0.178
706 707 708	95% Norm	nal UCL		95% UCLs (Adjusted for Skewness)	0.178 0.177
706 707 708 709	95% Norm	nal UCL		95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995)	
706 707 708 709 710	95% Norm	95% Student's-t UCL		95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)	
706 707 708 709 710 711	95% Norm	95% Student's-t UCL	0.177	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)	
706 707 708 709 710 711 712		nal UCL 95% Student's-t UCL Nonpara	0.177	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)	0.177
706 707 708 709 710 711	95% Sta	95% Student's-t UCL  Nonpare 95% CLT UCL	0.177  ametric Distribution 0.176	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  1 Free UCLs 95% Jackknife UCL	0.177
706 707 708 709 710 711 712 713	95% Sta 95%	Nonpare 95% CLT UCL andard Bootstrap UCL	0.177  ametric Distribution 0.176 0.176	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  1 Free UCLs 95% Jackknife UCL 95% Bootstrap-t UCL	0.177 0.177 0.179
706 707 708 709 710 711 712 713 714	95% Sta 95% 95%	Nonpare 95% CLT UCL andard Bootstrap UCL Hall's Bootstrap UCL	0.177  ametric Distribution 0.176 0.176 0.178	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  1 Free UCLs 95% Jackknife UCL 95% Bootstrap-t UCL	0.177 0.177 0.179
706 707 708 709 710 711 712 713 714 715	95% Sta 95% 95% 959 90% Cheby	Nonpara 95% CLT UCL andard Bootstrap UCL Hall's Bootstrap UCL BCA Bootstrap UCL	0.177  ametric Distribution 0.176 0.176 0.178 0.177	95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  1 Free UCLs  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL	0.177 0.177 0.179 0.176
706 707 708 709 710 711 712 713 714 715 716	95% Sta 95% 95% 959 90% Cheby	Nonpara 95% Student's-t UCL  Nonpara 95% CLT UCL andard Bootstrap UCL Hall's Bootstrap UCL BCA Bootstrap UCL yshev(Mean, Sd) UCL	0.177  ametric Distribution 0.176 0.176 0.178 0.177 0.192	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  n Free UCLs 95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL	0.177 0.177 0.179 0.176
706 707 708 709 710 711 712 713 714 715 716	95% Sta 95% 95% 959 90% Cheby	Nonpara 95% Student's-t UCL  Nonpara 95% CLT UCL andard Bootstrap UCL Hall's Bootstrap UCL Shev(Mean, Sd) UCL yshev(Mean, Sd) UCL	0.177  ametric Distribution 0.176 0.176 0.178 0.177 0.192	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  1 Free UCLs 95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL	0.177 0.177 0.179 0.176
706 707 708 709 710 711 712 713 714 715 716 717	95% Sta 95% 95% 959 90% Cheby	Nonpare 95% Student's-t UCL  Nonpare 95% CLT UCL andard Bootstrap UCL Hall's Bootstrap UCL BCA Bootstrap UCL yshev(Mean, Sd) UCL yshev(Mean, Sd) UCL	0.177  ametric Distribution 0.176 0.176 0.178 0.177 0.192 0.229  Suggested UCL to	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  1 Free UCLs 95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL	0.177 0.177 0.179 0.176
706 707 708 709 710 711 712 713 714 715 716 717 718 719	95% Sta 95% 95% 95% 90% Cheby 97.5% Cheby	Nonpare 95% Student's-t UCL  Nonpare 95% CLT UCL andard Bootstrap UCL BCA Bootstrap UCL When BCA Bootstrap UCL yeshev(Mean, Sd) UCL yeshev(Mean, Sd) UCL  Data appear None 95% CLT UCL	0.177  ametric Distribution 0.176 0.176 0.178 0.177 0.192 0.229  Suggested UCL to mal, May want to tr	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  1 Free UCLs 95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL Use y Normal Distribution	0.177 0.177 0.179 0.176
706 707 708 709 710 711 712 713 714 715 716 717 718 719 720	95% Sta 95% 95% 95% 90% Cheby 97.5% Cheby	Nonpare 95% Student's-t UCL 95% Student's-t UCL 95% CLT UCL andard Bootstrap UCL 6 Hall's Bootstrap UCL 96 BCA Bootstrap UCL 97 Shev(Mean, Sd) UCL 97 Shev	0.177  ametric Distribution 0.176 0.176 0.178 0.177 0.192 0.229  Suggested UCL to mal, May want to tr	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  1 Free UCLs 95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL	0.177 0.177 0.179 0.176
706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721	95% Sta 95% 95% 95% 90% Cheby 97.5% Cheby	Nonpare 95% Student's-t UCL 95% Student's-t UCL 95% CLT UCL andard Bootstrap UCL 6 Hall's Bootstrap UCL 96 BCA Bootstrap UCL 97 Shev(Mean, Sd) UCL 97 Shev	0.177  ametric Distribution 0.176 0.176 0.178 0.177 0.192 0.229  Suggested UCL to mal, May want to tr	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  1 Free UCLs 95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL Use y Normal Distribution	0.177 0.177 0.179 0.176
706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721	95% Sta 95% 95% 96% 90% Cheby 97.5% Cheby Note: Suggestions regarding Rec These recommendations ar	Nonpare 95% Student's-t UCL 95% Student's-t UCL 95% CLT UCL andard Bootstrap UCL 6 Hall's Bootstrap UCL 95 Hell's Bootstrap UCL 95 Hell's Bootstrap UCL 95 Hell's Bootstrap UCL 95 Hell's Bootstrap UCL 95 Hev (Mean, Sd) UC	0.177  ametric Distribution 0.176 0.176 0.178 0.177 0.192 0.229  Suggested UCL to mal, May want to tr  UCL are provided t ed upon data size, of the simulation	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  1 Free UCLs 95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 39% Vormal Distribution  o help the user to select the most appropriate 95% UCL. data distribution, and skewness. studies summarized in Singh, Maichle, and Lee (2006).	0.177 0.177 0.179 0.176 0.207 0.271
706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721 722 723	95% Sta 95% 95% 96% 90% Cheby 97.5% Cheby Note: Suggestions regarding Rec These recommendations ar	Nonpare 95% Student's-t UCL 95% Student's-t UCL 95% CLT UCL andard Bootstrap UCL 6 Hall's Bootstrap UCL 95 Hell's Bootstrap UCL 95 Hell's Bootstrap UCL 95 Hell's Bootstrap UCL 95 Hell's Bootstrap UCL 95 Hev (Mean, Sd) UC	0.177  ametric Distribution 0.176 0.176 0.178 0.177 0.192 0.229  Suggested UCL to mal, May want to tr  UCL are provided t ed upon data size, of the simulation	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  1 Free UCLs 95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL Use y Normal Distribution o help the user to select the most appropriate 95% UCL. data distribution, and skewness.	0.177 0.177 0.179 0.176 0.207 0.271
706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721 722 723 724	95% Sta 95% 95% 96% 90% Cheby 97.5% Cheby Note: Suggestions regarding Rec These recommendations ar	Nonpare 95% Student's-t UCL 95% Student's-t UCL 95% CLT UCL andard Bootstrap UCL 6 Hall's Bootstrap UCL 95 Hell's Bootstrap UCL 95 Hell's Bootstrap UCL 95 Hell's Bootstrap UCL 95 Hell's Bootstrap UCL 95 Hev (Mean, Sd) UC	0.177  ametric Distribution 0.176 0.176 0.178 0.177 0.192 0.229  Suggested UCL to mal, May want to tr  UCL are provided t ed upon data size, of the simulation	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  1 Free UCLs 95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 39% Vormal Distribution  o help the user to select the most appropriate 95% UCL. data distribution, and skewness. studies summarized in Singh, Maichle, and Lee (2006).	0.177 0.177 0.179 0.176 0.207 0.271

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	A B C	D E  Nonparametric UC	F I Statistics	G for Data Sate	H H	) Natacte	J		K	L
1		Nonparameure oci	L Statistics	ioi Data Sets	WILLINOII-L	relects				
2	User Selected Options									
3		ProUCL 5.112/31/2019 3	2-52-12 DM							
4	From File	SED 0-0.15mbg Chemist		vle						
5	Full Precision	OFF	uy_mput_vo	5						
6		95%								
7	Number of Bootstrap Operations	2000								
8 9 10	Number of Bootstrap Operations									
728	tin									
729										
730			General	Statistics						
731	Total	Number of Observations	6			Numb	er of Distino	t Observ	ations	6
732						Numbe	er of Missin	g Observ	ations	17
733		Minimum	1.36					-	Mean	3.605
734		Maximum	6.31					N	/ledian	3.64
735		SD	1.963				Std	. Error of	Mean	0.802
736		Coefficient of Variation	0.545					Ske	wness	0.154
737		Mean of logged Data	1.134				SD	of logged	d Data	0.624
738										
739	Not	e: Sample size is small (	e.g., <10), i	f data are co	llected using	ISM app	roach			
740		you may want to use C	hebyshev l	JCL to estima	ate EPC (ITI	RC, 2012)		-		
741	Chet	byshev UCL can be com	puted using	the Nonpara	metric and	All UCL O	ptions.			
742								-		
743		Nonparame	tric Distribu	tion Free UC	L Statistics					
744		Data appear Nor	mal Distribu	ited at 5% Si	gnificance L	.evel		-		
745										
746		Ass	suming Nor	mal Distributi	on					
747	95% No	ormal UCL			95%	UCLs (Ad	justed for S	kewnes	s)	
748		95% Student's-t UCL	5.22		9	5% Adjust	ed-CLT UC	L (Chen-	-1995)	4.977
749						95% Modif	ied-t UCL (	Johnson-	-1978)	5.229
750								-		
751		Nonpar	ametric Dis	tribution Free	UCLs			-		-
752		95% CLT UCL	4.923				95%	Jackknife	e UCL	5.22
753	95% \$	Standard Bootstrap UCL	4.825				95% E	Bootstrap-	t UCL	5.342
754	95	5% Hall's Bootstrap UCL	4.792			95%	Percentile	Bootstrap	p UCL	4.778
755	9	95% BCA Bootstrap UCL	4.822							
756	90% Che	ebyshev(Mean, Sd) UCL	6.01			95% C	hebyshev(I	Mean, Sd	I) UCL	7.099
757	97.5% Che	ebyshev(Mean, Sd) UCL	8.61			99% C	hebyshev(I	Mean, Sd	I) UCL	11.58
758										
759			Suggested	UCL to Use						
760		Data appear Nor	mal, May w	ant to try No	rmal Distribu	ıtion		-		
761								-		
762	Note: Suggestions regardi	ng the selection of a 95%	UCL are pr	ovided to help	the user to	select the	most appro	priate 95	5% UCL	
763	R	ecommendations are bas	ed upon dat	a size, data d	listribution, a	nd skewn	ess.	-		-
764	These recommendations	are based upon the result	Its of the sin	nulation studie	es summariz	ed in Singl	h, Maichle,	and Lee	(2006).	
765	However, simulations results	s will not cover all Real W	orld data se	ts; for addition	nal insight th	e user ma	y want to co	onsult a s	tatisticia	an.
766										
767										
768	titanium									
769										
770			General	Statistics						
771	Total	Number of Observations	6			Numb	er of Distino	t Observ	ations	6
772						Numbe	er of Missin	g Observ	ations	17
773		Minimum	101						Mean	126.8
774		Maximum	150					N	/ledian	125
775		SD	16.7				Std	. Error of	Mean	6.819
		Coefficient of Variation	0.132						wness	-0.208
776									-	

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	A B C	D E	F	G H I J K	L
1	•	Nonparametric UCI	_ Statistics	for Data Sets with Non-Detects	
2					
3	User Selected Options				
4	Date/Time of Computation	ProUCL 5.112/31/2019 3			
5	From File	SED 0-0.15mbg Chemist	ry_input_v5	i.xls	
6	Full Precision	OFF			
7	Confidence Coefficient	95%			
8	Number of Bootstrap Operations	2000			
10		Mean of logged Data	4.835	SD of logged Data	0.135
777		Wealt of logged Data	4.000	3D of logged Data	0.133
778	Not	re: Sample size is small (	e.a <10).	f data are collected using ISM approach	
779				JCL to estimate EPC (ITRC, 2012).	
780	Chel	· · · · · · · · · · · · · · · · · · ·		the Nonparametric and All UCL Options.	
781				•	
782		Nonparame	tric Distribu	tion Free UCL Statistics	
783 784		Data appear Nor	mal Distribu	uted at 5% Significance Level	
785					
786		Ass	uming Nor	mal Distribution	
787	95% No	ormal UCL		95% UCLs (Adjusted for Skewness)	
788		95% Student's-t UCL	140.6	95% Adjusted-CLT UCL (Chen-1995)	137.4
789				95% Modified-t UCL (Johnson-1978)	140.5
790					
791		Nonpar	ametric Dis	tribution Free UCLs	
792		95% CLT UCL	138	95% Jackknife UCL	140.6
793	95%	Standard Bootstrap UCL	136.9	95% Bootstrap-t UCL	141
794		5% Hall's Bootstrap UCL	144.5	95% Percentile Bootstrap UCL	136.2
795	g	95% BCA Bootstrap UCL	137.3		
796		ebyshev(Mean, Sd) UCL	147.3	95% Chebyshev(Mean, Sd) UCL	156.6
797	97.5% Ch	ebyshev(Mean, Sd) UCL	169.4	99% Chebyshev(Mean, Sd) UCL	194.7
798					
799				UCL to Use	
800		Data appear Nor	mai, May w	rant to try Normal Distribution	
801	Notes Cumpostions regard	ing the colonting of a OE9/	LICI are no	revisided to help the year to calcut the most appropriate OFW LICE	
802				ovided to help the user to select the most appropriate 95% UCL ta size, data distribution, and skewness.	
803				nulation studies summarized in Singh, Maichle, and Lee (2006).	
804		<u> </u>		ts; for additional insight the user may want to consult a statisticia	an
805	Trowever, diminations results	5 Will flot cover all floar VV	ond data oc	to, for additional moight the ager may want to consult a stational	an.
806	Note: For highly negati	velv-skewed data, confid	ence limits	(e.g., Chen, Johnson, Lognormal, and Gamma) may not be	
807				ide adjustments for positvely skewed data sets.	
808 809			•	· · · · · · · · · · · · · · · · · · ·	
810					
811	uranium				
812					
813			General	Statistics	
814	Total	Number of Observations	22	Number of Distinct Observations	19
815				Number of Missing Observations	1
816		Minimum	0.46	Mean	0.645
817		Maximum	0.886	Median	0.645
818		SD	0.118	Std. Error of Mean	0.0252
819		Coefficient of Variation	0.183	Skewness	0.525
820		Mean of logged Data	-0.455	SD of logged Data	0.181
821					
822				tion Free UCL Statistics	
823		Data appear Non	mal Distribu	uted at 5% Significance Level	
824					

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	A B C	D E	F	G	Н	1 .	K	1
1	N   5   0	Nonparametric UC	L Statistics			Detects	,	
2								
3	User Selected Options							
4	Date/Time of Computation	ProUCL 5.112/31/2019 3	3:58:18 PM					
5	From File	SED 0-0.15mbg Chemis	try_input_v5	i.xls				
6	Full Precision	OFF						
7	Confidence Coefficient	95%						
8	Number of Bootstrap Operations	2000						
9								
825	OFO( N		suming Nori	mal Distributi		1101 - (4.1) - 1 - 1 (-		
826	95% No	rmal UCL	0.000			UCLs (Adjusted for		0.000
827		95% Student's-t UCL	0.688			95% Adjusted-CLT U	,	0.689
828						95% Modified-t UCL	(Johnson-1978)	0.688
829		N						
830		<u>-</u>		tribution Free	UCLS	05/	0/ 1 11 1/ 1101	0.000
831		95% CLT UCL	0.686				% Jackknife UCL	0.688
832		Standard Bootstrap UCL	0.685				Bootstrap-t UCL	0.693
833		5% Hall's Bootstrap UCL	0.691			95% Percentil	le Bootstrap UCL	0.686
834		5% BCA Bootstrap UCL	0.687			0E9/ Ob-b	/Maan C-1/11C1	0.754
835		ebyshev(Mean, Sd) UCL	0.72			95% Chebyshev	` '	0.754
836	97.5% Che	ebyshev(Mean, Sd) UCL	0.802			99% Chebyshev	v(Mean, Sd) UCL	0.895
837			Quancie d	IICI to lier				
1				UCL to Use	mal Distrib	- ston		
838		Data appear Nor	таі, мау w	ant to try No	mai Distribi	ution		
838 839								
	Note: Cuggestions recordi	ng the coloction of a OE9/	IICI ara nr	ouided to belo	a the week to	a cleat the most one	repriete 0E9/ LICI	
839	Note: Suggestions regarding						propriate 95% UCL	
839 840 841 842	Re	ecommendations are bas	sed upon dat	ta size, data d	listribution, a	and skewness.		
839 840 841 842 843	Ro These recommendations	ecommendations are bas are based upon the resu	sed upon dat	ta size, data d	listribution, a	and skewness. red in Singh, Maichle	e, and Lee (2006).	
839 840 841 842 843	Re	ecommendations are bas are based upon the resu	sed upon dat	ta size, data d	listribution, a	and skewness. red in Singh, Maichle	e, and Lee (2006).	
839 840 841 842 843 844 844	Ro These recommendations	ecommendations are bas are based upon the resu	sed upon dat	ta size, data d	listribution, a	and skewness. red in Singh, Maichle	e, and Lee (2006).	
839 840 841 842 843 844 843 847	Real These recommendations However, simulations results	ecommendations are bas are based upon the resu	sed upon dat	ta size, data d	listribution, a	and skewness. red in Singh, Maichle	e, and Lee (2006).	
839 840 841 842 843 844 847 847	Real These recommendations However, simulations results	ecommendations are bas are based upon the resu	sed upon dat Its of the sim orld data se	ta size, data d	listribution, a	and skewness. red in Singh, Maichle	e, and Lee (2006).	
839 840 841 842 843 844 845 847 848 849	Ro These recommendations However, simulations results  vanadium	ecommendations are bas are based upon the resu	sed upon dat Its of the sim orld data se	ta size, data c nulation studie ts; for addition	listribution, a	and skewness. red in Singh, Maichle he user may want to	e, and Lee (2006).	
839 840 841 842 843 844 843 847 847 848 849	Ro These recommendations However, simulations results  vanadium	ecommendations are bas are based upon the resu s will not cover all Real W	eed upon dat Its of the sim orld data se	ta size, data c nulation studie ts; for addition	listribution, a	and skewness.  red in Singh, Maichle he user may want to  Number of Disti	e, and Lee (2006). consult a statisticia	an.
839 840 841 842 843 844 847 847 848 849 850 851	Ro These recommendations However, simulations results  vanadium	ecommendations are bas are based upon the resu s will not cover all Real W	eed upon dat Its of the sim orld data se	ta size, data c nulation studie ts; for addition	listribution, a	and skewness.  red in Singh, Maichle he user may want to  Number of Disti	e, and Lee (2006). consult a statisticia	an. 11
839 840 841 842 843 844 847 848 849 850 851	Ro These recommendations However, simulations results  vanadium	ecommendations are base are based upon the resu s will not cover all Real W	deed upon datalits of the simple of the simp	ta size, data c nulation studie ts; for addition	listribution, a	and skewness.  red in Singh, Maichle he user may want to  Number of Disti	e, and Lee (2006).  consult a statisticion  nct Observations ing Observations	11 8
839 840 841 842 843 844 847 848 849 850 851 852 853	Ro These recommendations However, simulations results  vanadium	ecommendations are base are based upon the resu s will not cover all Real W	deed upon data and the simple of the simple	ta size, data c nulation studie ts; for addition	listribution, a	and skewness.  ted in Singh, Maichle te user may want to  Number of Disti	e, and Lee (2006).  consult a statisticia  nct Observations ing Observations Mean	11 8 19.33
839 840 841 842 843 844 847 848 849 850 851 852 853	Ro These recommendations However, simulations results  vanadium	ecommendations are base are based upon the results will not cover all Real Will Number of Observations  Minimum Maximum	General 15 13 28.7	ta size, data c nulation studie ts; for addition	listribution, a	and skewness.  ted in Singh, Maichle te user may want to  Number of Disti	e, and Lee (2006).  consult a statisticia  nct Observations ing Observations Mean Median	11 8 19.33
839 840 841 842 843 844 847 848 850 851 852 853 854 855	Ro These recommendations However, simulations results  vanadium	ecommendations are base are based upon the results will not cover all Real Will Number of Observations  Minimum  Maximum  SD	General 15 13 28.7 4.313	ta size, data c nulation studie ts; for addition	listribution, a	and skewness.  red in Singh, Maichle he user may want to  Number of Distin  Number of Missi	nct Observations ing Observations Mean Median td. Error of Mean	11 8 19.33 18 1.114
839 840 841 842 843 847 847 848 849 850 851 852 853 854 855 856	Ro These recommendations However, simulations results  vanadium	ecommendations are bas are based upon the resu s will not cover all Real W Number of Observations  Minimum  Maximum  SD  Coefficient of Variation	General 15 13 28.7 4.313 0.223	ta size, data c nulation studie ts; for addition	listribution, a	and skewness.  red in Singh, Maichle he user may want to  Number of Distin  Number of Missi	nct Observations ing Observations Mean Median td. Error of Mean Skewness	11 8 19.33 18 1.114 0.489
839 840 841 842 843 847 847 848 850 851 852 853 854 855 856 857	Ro These recommendations However, simulations results  vanadium	ecommendations are bas are based upon the resu s will not cover all Real W  Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data	General 15 13 28.7 4.313 0.223 2.939	ta size, data c nulation studie ts; for addition	distribution, a	and skewness.  red in Singh, Maichle he user may want to  Number of Distin  Number of Missi	nct Observations ing Observations Mean Median td. Error of Mean Skewness	11 8 19.33 18 1.114 0.489
839 840 841 842 843 844 847 848 850 851 852 853 854 855 856 857 858	Ro These recommendations However, simulations results  vanadium	ecommendations are bas are based upon the resu s will not cover all Real W  Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data	General 15 13 28.7 4.313 0.223 2.939	ta size, data of nulation studie ts; for addition Statistics	distribution, as summarize summarize in sight the summarize in sight the summarize in sight the summarize in	and skewness.  red in Singh, Maichle he user may want to  Number of Distin  Number of Missi  Si	nct Observations ing Observations Mean Median td. Error of Mean Skewness	11 8 19.33 18 1.114 0.489
839 840 841 842 843 847 848 850 851 852 853 854 855 856 857 858 859	Ro These recommendations However, simulations results  vanadium	ecommendations are base are based upon the results are based upon the resul	General 15 13 28.7 4.313 0.223 2.939	ta size, data of nulation studie ts; for addition Statistics	distribution, as summarize summarize in sight the summarize in sight the summarize in sight the summarize in	and skewness.  red in Singh, Maichle he user may want to  Number of Distin  Number of Missi  Si	nct Observations ing Observations Mean Median td. Error of Mean Skewness	11 8 19.33 18 1.114 0.489
839 840 841 842 843 847 848 850 851 852 853 854 855 856 857 858 859	Ro These recommendations However, simulations results  vanadium	ecommendations are base are based upon the resu is will not cover all Real Will Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data  Nonparame  Data appear Nor	General 15 13 28.7 4.313 0.223 2.939 stric Distribu	ta size, data of nulation studie ts; for addition Statistics	distribution, as summarizes summarized insight the summarized insigh	and skewness.  red in Singh, Maichle he user may want to  Number of Distin  Number of Missi  Si	nct Observations ing Observations Mean Median td. Error of Mean Skewness	11 8 19.33 18 1.114 0.489
839 840 841 842 843 847 848 849 850 851 852 853 854 855 856 857 858 859 860 861	These recommendations However, simulations results  vanadium  Total I	ecommendations are base are based upon the resu is will not cover all Real Will Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data  Nonparame  Data appear Nor	General 15 13 28.7 4.313 0.223 2.939 stric Distribu	ta size, data of nulation studie ts; for addition Statistics  Statistics  tion Free UC ated at 5% Si	distribution, as summarizes summarized insight the summarized line in the summarized line i	and skewness.  red in Singh, Maichle he user may want to  Number of Distin  Number of Missi  Si	nct Observations ing Observations Mean Median td. Error of Mean Skewness D of logged Data	11 8 19.33 18 1.114 0.489
839 840 841 842 843 847 848 850 851 852 853 854 855 856 857 858 859	These recommendations However, simulations results  vanadium  Total I	ecommendations are base are based upon the resu is will not cover all Real Wil	General 15 13 28.7 4.313 0.223 2.939 stric Distribu	ta size, data of nulation studie ts; for addition Statistics  Statistics  tion Free UC ated at 5% Si	distribution, as summarizes summarized insight the summarized land insight the summari	and skewness.  red in Singh, Maichle he user may want to  Number of Disti  Number of Missi  Si  Si	e, and Lee (2006).  consult a statisticia  nct Observations ing Observations Mean Median td. Error of Mean Skewness D of logged Data	11 8 19.33 18 1.114 0.489
839 840 841 842 843 844 847 848 850 851 852 853 854 855 856 857 858 859 860 861 862	These recommendations However, simulations results  vanadium  Total I	ecommendations are base are based upon the resulations are based upon the resulation will not cover all Real Williams Minimum Maximum SD Coefficient of Variation Mean of logged Data  Nonparame Data appear Nor Assumed UCL	General 15 13 28.7 4.313 0.223 2.939 stric Distribu mal Distribu suming Nore	ta size, data of nulation studie ts; for addition Statistics  Statistics  tion Free UC ated at 5% Si	distribution, as summarizes summarized and insight the summarized and insig	And skewness.  And sk	nct Observations ing Observations Mean Median td. Error of Mean Skewness D of logged Data	11 8 19.33 18 1.114 0.489 0.223
839 840 841 843 844 847 848 849 850 851 852 853 854 855 856 857 858 859 860 861 862 863	These recommendations However, simulations results  vanadium  Total I	ecommendations are base are based upon the resulations are based upon the resulation will not cover all Real Williams Minimum Maximum SD Coefficient of Variation Mean of logged Data  Nonparame Data appear Nor Assumed UCL	General 15 13 28.7 4.313 0.223 2.939 stric Distribu mal Distribu suming Nore	ta size, data of nulation studie ts; for addition Statistics  Statistics  tion Free UC ated at 5% Si	distribution, as summarizes summarized and insight the summarized and insig	Number of Disti Number of Missi	nct Observations ing Observations Mean Median td. Error of Mean Skewness D of logged Data	11 8 19.33 18 1.114 0.489 0.223
839 840 841 842 843 844 847 848 850 851 852 853 854 855 856 857 856 857 856 857 856 857 858 859 860 861 862 863	These recommendations However, simulations results  vanadium  Total I	Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data  Nonparame  Data appear Nor  Ass  rmal UCL  95% Student's-t UCL	General 15 13 28.7 4.313 0.223 2.939 ctric Distributional Distributional None	ta size, data of nulation studie ts; for addition Statistics  Statistics  tion Free UC ated at 5% Si	distribution, as summarizes summarizes summarized and insight the summarized and insight the summarized and insight the summarized and insight the summarized and insight the summarized and summarized a	Number of Disti Number of Missi	nct Observations ing Observations Mean Median td. Error of Mean Skewness D of logged Data	11 8 19.33 18 1.114 0.489 0.223
839 840 841 842 843 844 849 850 851 852 853 854 855 856 857 858 860 861 862 863 864	These recommendations However, simulations results  vanadium  Total I	Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data  Nonparame  Data appear Nor  Ass  rmal UCL  95% Student's-t UCL	General 15 13 28.7 4.313 0.223 2.939 ctric Distributional Distributional None	ta size, data of nulation studie tts; for addition statistics  Statistics  ttion Free UC tted at 5% Si mal Distributi	distribution, as summarizes summarizes summarized and insight the summarized and insight the summarized and insight the summarized and insight the summarized and insight the summarized and summarized a	And skewness.  Ited in Singh, Maichle in the user may want to be u	nct Observations ing Observations Mean Median td. Error of Mean Skewness D of logged Data	11 8 19.33 18 1.114 0.489 0.223
839 840 841 842 843 844 849 850 851 852 853 854 855 866 861 862 863 864 865 866	Roman These recommendations However, simulations results vanadium  Total I  95% No	Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data  Nonparame  Data appear Nor  Ass  rmal UCL  95% Student's-t UCL	General 15 13 28.7 4.313 0.223 2.939 tric Distributional Distributional Distributional Distributional Distributional Distributional Distributional Distributional Distributional Distributional Distributional Distribution	ta size, data of nulation studie tts; for addition statistics  Statistics  ttion Free UC tted at 5% Si mal Distributi	distribution, as summarizes summarizes summarized and insight the summarized and insight the summarized and insight the summarized and insight the summarized and insight the summarized and summarized a	Number of Distin Number of Missing Signature (Adjusted for Disk Adjusted for Disk Adjusted for Disk Adjusted for Disk Modified t UCL Signature (Adjusted for Disk Adjusted for Disk Modified for	e, and Lee (2006).  consult a statisticia  nct Observations ing Observations Median td. Error of Mean Skewness D of logged Data  r Skewness)  JCL (Chen-1995) L (Johnson-1978)	an.  11  8  19.33  18  1.114  0.489  0.223  21.32  21.32
839 840 841 842 843 844 847 850 851 852 853 854 855 856 857 858 860 861 862 863 864 863 864 863	Roman These recommendations However, simulations results vanadium  Total I  95% No	Number of Observations  Minimum  Maximum  SD  Coefficient of Variation  Mean of logged Data  Nonparame  Data appear Nor  Assermal UCL  95% Student's-t UCL  Nonparame  95% CLT UCL	General 15 13 28.7 4.313 0.223 2.939 stric Distribution D	ta size, data of nulation studie tts; for addition statistics  Statistics  ttion Free UC tted at 5% Si mal Distributi	distribution, as summarizes summarizes summarized and insight the summarized and insight the summarized and insight the summarized and insight the summarized and insight the summarized and summarized a	And skewness.  Ited in Singh, Maichle in the user may want to be u	e, and Lee (2006).  consult a statisticia  nct Observations ing Observations Mean Median td. Error of Mean Skewness D of logged Data  **Skewness**  JCL (Chen-1995)  JCL (Chen-1997)  (Johnson-1978)	11 8 19.33 18 1.114 0.489 0.223 21.32 21.32
839 840 841 842 843 847 848 849 850 851 852 853 854 855 856 857 858 860 861 862 863 864 865 866 867 868	Roman These recommendations However, simulations results vanadium  Total I  95% No  95% S  95% \$	Number of Observations  Minimum Maximum SD Coefficient of Variation Mean of logged Data  Nonparame Data appear Nor  Ass  rmal UCL 95% Student's-t UCL  Nonpar	General 15 13 28.7 4.313 0.223 2.939 stric Distribution D	ta size, data of nulation studie tts; for addition statistics  Statistics  ttion Free UC tted at 5% Si mal Distributi	distribution, as summarizes summarizes summarized and insight the summarized and insight the summarized and insight the summarized and insight the summarized and insight the summarized and summarized a	And skewness.  Ited in Singh, Maichle in the user may want to be u	nct Observations ing Observations Mean Median td. Error of Mean Skewness D of logged Data  T Skewness)  JCL (Chen-1995)  JCL (Chen-1978)	21.32 21.32 21.32 21.38
839 840 841 842 843 844 847 848 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 864 865 866 867 868	Ric These recommendations However, simulations results vanadium  Total I  95% No  95% S  95% 9	Number of Observations  Minimum Maximum SD Coefficient of Variation Mean of logged Data  Nonparame Data appear Nor  Ass  rmal UCL 95% Student's-t UCL  Standard Bootstrap UCL SW Hall's Bootstrap UCL	General 15 13 28.7 4.313 0.223 2.939 ctric Distribution Norm 21.29 cametric Distribution 21.17 21.11 21.65	ta size, data of nulation studie tts; for addition statistics  Statistics  ttion Free UC tted at 5% Si mal Distributi	distribution, as summarizes summarizes summarized and insight the summarized and insight the summarized and insight the summarized and insight the summarized and insight the summarized and summarized a	Number of Distin Number of Missing Number of Number of Missing Number of Number of Missing Number of Num	nct Observations ing Observations Mean Median td. Error of Mean Skewness D of logged Data  T Skewness)  JCL (Chen-1995)  JCL (Chen-1978)	21.32 21.32 21.32 21.38
839 840 841 842 843 847 848 849 850 851 852 853 854 855 856 857 858 860 861 862 863 864 865 866 867 868 868	These recommendations However, simulations results  vanadium  Total I  95% No  95% S  95  95  90% Che	Number of Observations  Minimum Maximum SD Coefficient of Variation Mean of logged Data  Nonparame Data appear Nor  Ass  rmal UCL 95% Student's-t UCL  Standard Bootstrap UCL 5% Hall's Bootstrap UCL 5% BCA Bootstrap UCL 5% BCA Bootstrap UCL	General 15 13 28.7 4.313 0.223 2.939 ctric Distribution Norm 21.29 cametric Distribution 21.17 21.11 21.65 21.05	ta size, data of nulation studie tts; for addition statistics  Statistics  ttion Free UC tted at 5% Si mal Distributi	distribution, as summarizes summarizes summarized and insight the summarized and insight the summarized and insight the summarized and insight the summarized and insight the summarized and summarized a	Number of Disti Number of Missi  Si  Level  UCLs (Adjusted for Disti Adjusted for Disti Adjusted -CLT U Disti Modified -t UCL Disti Modified -t UCL Disti Modified -t UCL Disti Modified -t UCL Disti Modified -t UCL Disti Modified -t UCL Disti Modified -t UCL Distinct District Modified -t UCL District	nct Observations ing Observations Mean Median td. Error of Mean Skewness D of logged Data  T Skewness)  JCL (Chen-1995)  JCL (Chen-1978)  Johnson-1978)	21.32 21.32 21.32 21.38 21.15

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	A B C	D E	F   Statistics	G	L				
1		Nonparametric 00	L Otatiotics	Ior Data Gets with Non-Detects					
2	Lleav Calastad Ontions								
3	User Selected Options	ProUCL 5.112/31/2019 3							
4									
5		SED 0-0.15mbg Chemis	try_input_vt	D.XIS					
6		)FF							
7		15%							
8	Number of Bootstrap Operations 2	2000							
10			0	HOLA- H					
874				UCL to Use					
875		Data appear Nor	таі, мау ч	rant to try Normal Distribution					
876									
877		=		rovided to help the user to select the most appropriate 95% UCL.					
878	Recommendations are based upon data size, data distribution, and skewness.								
879	These recommendations are based upon the results of the simulation studies summarized in Singh, Maichle, and Lee (2006).								
880	However, simulations results	will not cover all Real W	orld data se	ts; for additional insight the user may want to consult a statisticial	n.				
881									
882									
883	zinc								
884									
885			General	Statistics					
886	Total N	umber of Observations	22	Number of Distinct Observations	19				
887				Number of Missing Observations	0				
888		Minimum	167	Mean	309.9				
889		Maximum	532	Median	286.5				
890		SD	108.8	Std. Error of Mean	23.19				
891		Coefficient of Variation	0.351	Skewness	0.688				
892		Mean of logged Data	5.68	SD of logged Data	0.341				
893		Nonparame	tric Distribu	tion Free UCL Statistics					
894				uted at 5% Significance Level					
895		<b></b>							
896		Ass	sumina Nor	mal Distribution					
897	95% Non			95% UCLs (Adjusted for Skewness)					
898	55,5116.1	95% Student's-t UCL	349.8	95% Adjusted-CLT UCL (Chen-1995)	351.7				
899		30% Gladones e GOE	010.0	95% Modified-t UCL (Johnson-1978)	350.4				
900				3376 Wildined-t OOL (BUTHSON-1376)	330.4				
901		Nonnor	omotrio Dio	tribution Free UCLs					
902		95% CLT UCL	348		349.8				
903	050/ 04			95% Jackknife UCL					
904		tandard Bootstrap UCL	347.3		356.4				
905		% Hall's Bootstrap UCL	351.1	95% Percentile Bootstrap UCL	348				
906		% BCA Bootstrap UCL	349.3	050.01	444				
907		byshev(Mean, Sd) UCL	379.5	, , , ,	411				
908	97.5% Cheb	yshev(Mean, Sd) UCL	454.7	99% Chebyshev(Mean, Sd) UCL	540.6				
909									
910				UCL to Use					
911		Data appear Nor	mal, May w	ant to try Normal Distribution					
912									
913	Note: Suggestions regarding	g the selection of a 95%	UCL are p	rovided to help the user to select the most appropriate 95% UCL.					
914				ta size, data distribution, and skewness.					
915	These recommendations a	re based upon the resu	lts of the sin	nulation studies summarized in Singh, Maichle, and Lee (2006).					
916	However, simulations results	will not cover all Real W	orld data se	ts; for additional insight the user may want to consult a statisticial	n.				
917									
V 1 /									

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$\vdash$	A B	С	Nonparametric UCI	F L Statistics 1	G for Data Sets	H s with Non-I	Detects	J	K		L
1			- Nonparamount Co.		- Data 00th	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
3	User Select	ted Options									
4	Date/Time of Cor	nputation	ProUCL 5.112/31/2019 3	:58:18 PM							
5	1	From File	SED 0-0.15mbg Chemist	try_input_v5	.xls						
6	Full	Precision	OFF								
7	Confidence C	oefficient	95%							-	
8	Number of Bootstrap O	perations	2000								
9			-							_	
918	acenaphthylene										
919				General	Statistics						
920		Total	Number of Observations	22	Otationics		Numbe	er of Distinct	Observa	tions	9
921			Trainber of Observations					er of Missing			1
922			Number of Detects	8				Number of			14
923	Number of Distinct Detec			8			Numb	er of Distinct			1
924	Minimum Dete			0.011					m Non-D		0.1
925			Maximum Detect	0.18					m Non-D		0.1
926 927			Variance Detects	0.00396				Percent	t Non-De	etects	63.64%
927			Mean Detects	0.0479					SD De	etects	0.0629
928			Median Detects	0.018					CV De	etects	1.314
930			Skewness Detects	1.787				Ku	rtosis De	tects	2.258
931			Mean of Logged Detects	-3.639				SD of Lo	gged De	tects	1.068
932											
933			Nonparame	tric Distribut	tion Free UC	L Statistics					
934			Data do not follow a Dis	scernible Di	stribution at	5% Signific	ance Leve	l			
935											
936		Kaplan-l	Meier (KM) Statistics usin	g Normal C	ritical Values	and other	Nonparam	etric UCLs			
937			Mean	0.0273				Standard I	Error of N	vlean	0.00895
938			SD	0.0389				95% KI	M (BCA)	UCL	0.0423
939			95% KM (t) UCL	0.0427			95% KM (F	Percentile Bo			0.0429
940			95% KM (z) UCL	0.042				95% KM Bo			0.101
941			00% KM Chebyshev UCL	0.0541				95% KM Ch			0.0663
942		97	.5% KM Chebyshev UCL	0.0832	<u> </u>			99% KM Ch	ebyshev	UCL	0.116
943		0									
944		Statis	tics using KM estimates of		Jata and Ass	uming Logi			-l (IZNA	1>	2.10
945			KM SD (logged)	-3.994			95%	Critical H Va	(M Geo M	٠,	2.19 0.0184
946	ı	KM Standa	KM Mean (logged) rd Error of Mean (logged)	0.177				95% H-U			0.0164
947	,	- Staridar	a Lifer of Mean (logged)	0.177				95 /6 11-0	CL (IXIVI	·Lug)	0.0323
948				Suggested	UCL to Use						
949		95	i% KM (Chebyshev) UCL	0.0663						$\neg$	·
950	Note: Suggesti		ling the selection of a 95%		ovided to help	p the user to	select the	most approp	riate 95°	% UCI	L.
951			Recommendations are base								
952 953	These recom	mendations	s are based upon the resul	Its of the sim	ulation studie	es summariz	zed in Singl	n, Maichle, ar	nd Lee (:	2006).	
954	However, simula	ations result	ts will not cover all Real W	orld data set	ts; for addition	nal insight th	ne user may	want to cor	nsult a st	atistici	an.
955											
956	acenaphthene								-		
957										-	
958				General	Statistics						
959		Total	Number of Observations	22			Numbe	er of Distinct	Observa	tions	11
960							Numbe	er of Missing	Observa	itions	1
961			Number of Detects	11				Number of			11
962		N	umber of Distinct Detects	10			Numb	er of Distinct			1
963			Minimum Detect	0.03					m Non-D		0.1
964			Maximum Detect	1.49				Maximur	m Non-D	etect	0.1
00.										$\overline{}$	
965			Variance Detects  Mean Detects	0.201 0.329				Percent	t Non-De SD De		50% 0.448

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-	A B C	D E	F	G H I J K	L									
1		Nonparametric UCI	_ Statistics	for Data Sets with Non-Detects										
2														
3	User Selected Options	- 1101 F 1101010010	50 10 511											
4	Date/Time of Computation	ProUCL 5.112/31/2019 3												
5	From File Full Precision	SED 0-0.15mbg Chemist	ry_input_v5	XIS										
6	Confidence Coefficient	95%												
7	Number of Bootstrap Operations	2000												
8 9	Number of Bootstrap Operations	2000												
967		Median Detects	0.25	CV Detects	1.364									
968		Skewness Detects	2.143	Kurtosis Detects	4.514									
969		Mean of Logged Detects	-1.865	SD of Logged Detects	1.302									
970				·										
971		Nonparame	tric Distribu	tion Free UCL Statistics										
972		Detected Data appear	Gamma Di	stributed at 5% Significance Level										
973														
974	Kaplan-I			ritical Values and other Nonparametric UCLs										
975		Mean	0.189	Standard Error of Mean	0.0747									
976		SD	0.333	95% KM (BCA) UCL	0.341									
977		95% KM (t) UCL	0.318	95% KM (Percentile Bootstrap) UCL	0.327									
978		95% KM (z) UCL	0.312	95% KM Bootstrap t UCL	0.583									
979		0% KM Chebyshev UCL	0.413	95% KM Chebyshev UCL	0.515									
980	97.	5% KM Chebyshev UCL	0.656	99% KM Chebyshev UCL	0.932									
981	Challe	ties weige KAA estimentes s		Date and Accoming Lagranged Distribution										
982	Statis		1.093	Data and Assuming Lognormal Distribution  95% Critical H Value (KM-Log)	2.714									
983		KM SD (logged) KM Mean (logged)	-2.469	95% Chilical in Value (KM-Log)  KM Geo Mean	0.0846									
984	KM Standar	rd Error of Mean (logged)	0.263	95% H-UCL (KM -Log)	0.0646									
985	Kivi Staridai	d Lifer of Mean (logged)	0.203	93 % TI-OCE (KWI -LOG)	0.234									
986			Suggested	LICI to Use										
987					Suggested LICL to Lice									
		Data appear Gar	mma. Mav v											
988	Note: Suggestions regard			vant to try Gamma Distribution										
989		ing the selection of a 95%	UCL are pro	want to try Gamma Distribution ovided to help the user to select the most appropriate 95% UCL.										
989 990	F	ing the selection of a 95% decommendations are base	UCL are pro	vant to try Gamma Distribution										
989 990 991	These recommendations	ing the selection of a 95% decommendations are base are based upon the result	UCL are pro ed upon dat ts of the sim	want to try Gamma Distribution  by ovided to help the user to select the most appropriate 95% UCL.  a size, data distribution, and skewness.										
989 990 991 992	These recommendations	ing the selection of a 95% decommendations are base are based upon the result	UCL are pro ed upon dat ts of the sim	vant to try Gamma Distribution  by by the user to select the most appropriate 95% UCL.  a size, data distribution, and skewness.  sulation studies summarized in Singh, Maichle, and Lee (2006).										
989 990 991	These recommendations	ing the selection of a 95% decommendations are base are based upon the result	UCL are pro ed upon dat ts of the sim	vant to try Gamma Distribution  by by the user to select the most appropriate 95% UCL.  a size, data distribution, and skewness.  sulation studies summarized in Singh, Maichle, and Lee (2006).										
989 990 991 992 993	These recommendations However, simulations result	ing the selection of a 95% decommendations are base are based upon the result	UCL are pro ed upon dat ts of the sim	vant to try Gamma Distribution  by by the user to select the most appropriate 95% UCL.  a size, data distribution, and skewness.  sulation studies summarized in Singh, Maichle, and Lee (2006).										
989 990 991 992 993 994	These recommendations However, simulations result	ing the selection of a 95% decommendations are base are based upon the result	UCL are proved upon date ts of the simond data set	vant to try Gamma Distribution  by by the user to select the most appropriate 95% UCL.  a size, data distribution, and skewness.  sulation studies summarized in Singh, Maichle, and Lee (2006).										
989 990 991 992 993 994 995	These recommendations However, simulations result anthracene	ing the selection of a 95% decommendations are base are based upon the result	UCL are proved upon date ts of the simond data set	vant to try Gamma Distribution  povided to help the user to select the most appropriate 95% UCL.  a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006).  ts; for additional insight the user may want to consult a statisticia  Statistics  Number of Distinct Observations	n. 11									
989 990 991 992 993 994 995 996	These recommendations However, simulations result anthracene	ing the selection of a 95% elecommendations are basis are based upon the results will not cover all Real Wellington to the selection of Observations.	UCL are pro- ed upon dat ts of the sim- orld data set  General 22	vant to try Gamma Distribution  povided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness.  sulation studies summarized in Singh, Maichle, and Lee (2006). ts; for additional insight the user may want to consult a statisticia  Statistics  Number of Distinct Observations  Number of Missing Observations	11 1									
989 990 991 992 993 994 995 996	These recommendations However, simulations result anthracene Total	ing the selection of a 95% elecommendations are base are based upon the results will not cover all Real Wellington Mumber of Observations  Number of Detects	UCL are proved upon data ts of the simorld data set  General 22	vant to try Gamma Distribution  povided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness.  sulation studies summarized in Singh, Maichle, and Lee (2006). ts; for additional insight the user may want to consult a statisticia  Statistics  Number of Distinct Observations  Number of Missing Observations  Number of Non-Detects	11 1 6									
989 990 991 992 993 994 995 996 997	These recommendations However, simulations result anthracene  Total	ing the selection of a 95% elecommendations are base are based upon the results will not cover all Real Well Number of Observations  Number of Detects umber of Distinct Detects	UCL are proved upon data ts of the simorld data set  General 22 16 11	vant to try Gamma Distribution  povided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness.  sulation studies summarized in Singh, Maichle, and Lee (2006). ts; for additional insight the user may want to consult a statisticia  Statistics  Number of Distinct Observations  Number of Missing Observations  Number of Non-Detects  Number of Distinct Non-Detects	11 1 6 1									
989 990 991 992 993 994 995 996 997 998	These recommendations However, simulations result anthracene  Total	ing the selection of a 95% elecommendations are base are based upon the results will not cover all Real Well Number of Observations  Number of Detects umber of Distinct Detects  Minimum Detect	UCL are proved upon data to of the simoral data set  General 22  16 11 0.08	vant to try Gamma Distribution  povided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness.  sulation studies summarized in Singh, Maichle, and Lee (2006). ts; for additional insight the user may want to consult a statisticia  Statistics  Number of Distinct Observations  Number of Missing Observations  Number of Non-Detects  Number of Distinct Non-Detects  Minimum Non-Detect	11 1 6 1 0.1									
989 990 991 992 993 994 995 996 997 998 999 1000 1001	These recommendations However, simulations result anthracene  Total	ing the selection of a 95% elecommendations are base are based upon the results will not cover all Real Well Number of Observations  Number of Detects umber of Distinct Detects Minimum Detect Maximum Detect	General 22 16 11 0.08 4.69	vant to try Gamma Distribution  povided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness.  sulation studies summarized in Singh, Maichle, and Lee (2006). tis; for additional insight the user may want to consult a statisticia  Statistics  Number of Distinct Observations Number of Missing Observations Number of Distinct Non-Detects Number of Distinct Non-Detects Minimum Non-Detect Maximum Non-Detect	11 1 6 1 0.1									
989 990 991 992 993 994 995 996 997 998 999 1000 1001 1002 1003	These recommendations However, simulations result anthracene  Total	ing the selection of a 95% elecommendations are base are based upon the results will not cover all Real Williams and the selection of Observations.  Number of Observations.  Number of Detects umber of Distinct Detects.  Minimum Detect.  Maximum Detect.  Variance Detects	General 22 16 11 0.08 4.69 1.279	vant to try Gamma Distribution  povided to help the user to select the most appropriate 95% UCL.  a size, data distribution, and skewness.  fullation studies summarized in Singh, Maichle, and Lee (2006).  tis; for additional insight the user may want to consult a statistician  Statistics  Number of Distinct Observations  Number of Missing Observations  Number of Distinct Non-Detects  Number of Distinct Non-Detects  Minimum Non-Detect  Maximum Non-Detect  Percent Non-Detects	11 1 6 1 0.1 0.1 27.27%									
989 990 991 992 993 994 995 996 997 998 999 1000 1001 1002 1003 1004	These recommendations However, simulations result anthracene  Total	ing the selection of a 95% decommendations are based are based upon the results in the selection of a 95% decommendation are based are based upon the results in the selection of the selection o	General 22 16 11 0.08 4.69 1.279 0.556	vant to try Gamma Distribution  povided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness. ulation studies summarized in Singh, Maichle, and Lee (2006). ts; for additional insight the user may want to consult a statisticia  Statistics  Number of Distinct Observations Number of Missing Observations Number of Distinct Non-Detects Number of Distinct Non-Detects Minimum Non-Detect Maximum Non-Detect Percent Non-Detects SD Detects SD Detects	11 1 6 1 0.1 0.1 27.27% 1.131									
989 990 991 992 993 995 996 997 998 999 1000 1001 1002 1003 1004 1005	These recommendations However, simulations result anthracene  Total	ing the selection of a 95% decommendations are base are based upon the results will not cover all Real Williams and the select of the select o	UCL are proved upon data to of the simple of	vant to try Gamma Distribution  povided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness. ulation studies summarized in Singh, Maichle, and Lee (2006). ts; for additional insight the user may want to consult a statisticia  Statistics  Number of Distinct Observations Number of Missing Observations Number of Distinct Non-Detects Number of Distinct Non-Detect Maximum Non-Detect Percent Non-Detects SD Detects CV Detects CV Detects	11 1 6 1 0.1 0.1 27.27% 1.131 2.035									
989 990 991 992 993 994 995 996 997 998 999 1000 1001 1002 1003 1004 1005 1006	These recommendations However, simulations result anthracene  Total	ing the selection of a 95% elecommendations are base are based upon the results will not cover all Real Williams and the select will not cover all Real Williams and the select will not cover all Real Williams and the select will not cover all Real Williams and the select will not cover all Real Williams and the select will not cover all Real Williams and the select will not cover all real will not cover all real will not cover all real will not cover all real will not cover all real will not cover all real will not cover all real will not cover all real will not cover all real will not cover all real will not cover all real will not cover all real will not cover all real will not cover all real will not cover all real will not cover all real will not cover all real will not cover all Real Williams and the selection of the selection will not cover all Real Williams and the selection of the selec	General 22 16 11 0.08 4.69 1.279 0.556 0.155 3.687	vant to try Gamma Distribution  povided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness.  fullation studies summarized in Singh, Maichle, and Lee (2006). as; for additional insight the user may want to consult a statistician  Statistics  Number of Distinct Observations  Number of Missing Observations  Number of Distinct Non-Detects  Number of Distinct Non-Detects  Minimum Non-Detect  Maximum Non-Detect  Percent Non-Detects  SD Detects  CV Detects  Kurtosis Detects	11 1 6 1 0.1 0.1 27.27% 1.131 2.035 14.12									
989 990 991 992 993 994 995 996 997 998 999 1000 1001 1002 1003 1004 1005 1006 1007	These recommendations However, simulations result anthracene  Total	ing the selection of a 95% decommendations are base are based upon the results will not cover all Real Williams and the select of the select o	UCL are proved upon data to of the simple of	vant to try Gamma Distribution  povided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness. ulation studies summarized in Singh, Maichle, and Lee (2006). ts; for additional insight the user may want to consult a statisticia  Statistics  Number of Distinct Observations Number of Missing Observations Number of Distinct Non-Detects Number of Distinct Non-Detect Maximum Non-Detect Percent Non-Detects SD Detects CV Detects CV Detects	11 1 6 1 0.1 0.1 27.27% 1.131 2.035									
989 990 991 992 993 995 996 997 998 999 1000 1001 1002 1003 1004 1005 1006 1007 1008	These recommendations However, simulations result anthracene  Total	ing the selection of a 95% elecommendations are base are based upon the results will not cover all Real Williams and the selection of Observations.  Number of Observations.  Number of Detects umber of Distinct Detects Minimum Detect Maximum Detect Variance Detects Median Detects Skewness Detects  Median Detects  Skewness Detects  Mean of Logged Detects	General 22 16 11 0.08 4.69 1.279 0.556 0.155 3.687 -1.384	want to try Gamma Distribution  povided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness.  pulation studies summarized in Singh, Maichle, and Lee (2006). as; for additional insight the user may want to consult a statisticial  Statistics  Number of Distinct Observations Number of Missing Observations Number of Non-Detects Number of Distinct Non-Detects Minimum Non-Detect Maximum Non-Detect Percent Non-Detects SD Detects CV Detects Kurtosis Detects SD of Logged Detects	11 1 6 1 0.1 0.1 27.27% 1.131 2.035 14.12									
989 990 991 992 993 994 995 996 997 998 1000 1001 1002 1003 1004 1005 1006 1007 1008 1009	These recommendations However, simulations result anthracene  Total	ing the selection of a 95% elecommendations are base are based upon the results will not cover all Real Work and the selection of Observations.  Number of Observations.  Number of Detects and the selection of Detects.  Minimum Detect Maximum Detect Variance Detects.  Median Detects Skewness Detects.  Mean of Logged Detects.  Nonparame	General 22 16 11 0.08 4.69 1.279 0.556 0.155 3.687 -1.384	vant to try Gamma Distribution  povided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness.  pulation studies summarized in Singh, Maichle, and Lee (2006). as; for additional insight the user may want to consult a statisticial  Statistics  Number of Distinct Observations Number of Missing Observations Number of Non-Detects Number of Distinct Non-Detects Minimum Non-Detect Maximum Non-Detect Percent Non-Detects SD Detects CV Detects Kurtosis Detects SD of Logged Detects  tion Free UCL Statistics	11 1 6 1 0.1 0.1 27.27% 1.131 2.035 14.12									
989 990 991 992 993 994 995 996 997 998 1000 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010	These recommendations However, simulations result anthracene  Total	ing the selection of a 95% elecommendations are base are based upon the results will not cover all Real Work and the selection of Observations.  Number of Observations.  Number of Detects and the selection of Detects.  Minimum Detect Maximum Detect Variance Detects.  Median Detects Skewness Detects.  Mean of Logged Detects.  Nonparame	General 22 16 11 0.08 4.69 1.279 0.556 0.155 3.687 -1.384	want to try Gamma Distribution  povided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness.  pulation studies summarized in Singh, Maichle, and Lee (2006). as; for additional insight the user may want to consult a statisticial  Statistics  Number of Distinct Observations Number of Missing Observations Number of Non-Detects Number of Distinct Non-Detects Minimum Non-Detect Maximum Non-Detect Percent Non-Detects SD Detects CV Detects Kurtosis Detects SD of Logged Detects	11 1 6 1 0.1 0.1 27.27% 1.131 2.035 14.12									
989 990 991 992 993 994 995 996 997 998 1000 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1010 1010	These recommendations However, simulations result anthracene  Total	ing the selection of a 95% elecommendations are base are based upon the results will not cover all Real Work will not cover all Real	General 22 16 11 0.08 4.69 1.279 0.556 0.155 3.687 -1.384 tric Distributs	vant to try Gamma Distribution  povided to help the user to select the most appropriate 95% UCL.  a size, data distribution, and skewness.  pulation studies summarized in Singh, Maichle, and Lee (2006).  Its; for additional insight the user may want to consult a statisticial  Statistics  Number of Distinct Observations Number of Missing Observations Number of Non-Detects Number of Distinct Non-Detects Minimum Non-Detect Maximum Non-Detect Maximum Non-Detect Percent Non-Detects SD Detects CV Detects Kurtosis Detects SD of Logged Detects  stribution at 5% Significance Level	11 1 6 1 0.1 0.1 27.27% 1.131 2.035 14.12									
989 990 991 992 993 994 995 996 997 998 1000 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1011 1012	These recommendations However, simulations result anthracene  Total  No	ing the selection of a 95% elecommendations are base are based upon the results will not cover all Real Work will not cover all Real	General 22 16 11 0.08 4.69 1.279 0.556 0.155 3.687 -1.384 tric Distributs	vant to try Gamma Distribution  povided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness.  pulation studies summarized in Singh, Maichle, and Lee (2006). as; for additional insight the user may want to consult a statisticial  Statistics  Number of Distinct Observations Number of Missing Observations Number of Non-Detects Number of Distinct Non-Detects Minimum Non-Detect Maximum Non-Detect Percent Non-Detects SD Detects CV Detects Kurtosis Detects SD of Logged Detects  tion Free UCL Statistics	11 1 6 1 0.1 0.1 27.27% 1.131 2.035 14.12									
989 990 991 992 993 994 995 996 997 998 1000 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1010 1010	These recommendations However, simulations result anthracene  Total  No  Kaplan-I	ing the selection of a 95% elecommendations are base are based upon the results will not cover all Real Work will not cover all Real	General 22 16 11 0.08 4.69 1.279 0.556 0.155 3.687 -1.384 tric Distributions of the simulation of the	vant to try Gamma Distribution  povided to help the user to select the most appropriate 95% UCL.  a size, data distribution, and skewness.  pulation studies summarized in Singh, Maichle, and Lee (2006).  Its; for additional insight the user may want to consult a statisticial  Statistics  Number of Distinct Observations Number of Mon-Detects Number of Distinct Non-Detects Number of Distinct Non-Detect Maximum Non-Detect Maximum Non-Detect Percent Non-Detects SD Detects CV Detects Kurtosis Detects SD of Logged Detects  Intitical Values and other Nonparametric UCLs	11 1 6 1 0.1 0.1 27.27% 1.131 2.035 14.12 1.074									

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	A B C	D E	F	G H I J K	L
1		Nonparametric UCI	_ Statistics	for Data Sets with Non-Detects	
2		1			
3	User Selected Options	ProUCL 5.112/31/2019 3	-E0:10 DM		
4	Date/Time of Computation From File			yla.	
5	Full Precision	SED 0-0.15mbg Chemist	iy_iriput_və	.xis	
6	Confidence Coefficient	95%			
7	Number of Bootstrap Operations	2000			
8 9 10	Transport of Bookstap operations	2000			
1016		95% KM (z) UCL	0.773	95% KM Bootstrap t UCL	2.153
1017	9	00% KM Chebyshev UCL	1.058	95% KM Chebyshev UCL	1.345
1018	97.	.5% KM Chebyshev UCL	1.742	99% KM Chebyshev UCL	2.523
1019					
1020	Statis			Data and Assuming Lognormal Distribution	
1021		KM SD (logged)	1.022	95% Critical H Value (KM-Log)	2.614
1022	1010	KM Mean (logged)	-1.696	KM Geo Mean	0.183
1023	KM Standar	rd Error of Mean (logged)	0.225	95% H-UCL (KM -Log)	0.555
1024			Currented	LICI to Line	
1025	05	% KM (Chebyshev) UCL	1.345	UCL to Use	
1026				ovided to help the user to select the most appropriate 95% UCL	
1027				a size, data distribution, and skewness.	•
1028				nulation studies summarized in Singh, Maichle, and Lee (2006).	
1029 1030	However, simulations result	s will not cover all Real We	orld data set	ts; for additional insight the user may want to consult a statisticia	ın.
1030	<u> </u>			· · · · · · · · · · · · · · · · · · ·	
1031					
	benz(a)anthracene				
1034					
1035			General	Statistics	
1036	Total	Number of Observations	22	Number of Distinct Observations	19
1037				Number of Missing Observations	1
1038		Minimum	0.18	Mean	1.133
1039		Maximum	6.6	Median	0.645
1040		SD SD	1.395	Std. Error of Mean	0.297
1041		Coefficient of Variation	1.232 -0.271	Skewness Skewness	3.208 0.822
1042		Mean of logged Data	-0.271	SD of logged Data	0.022
1043		Nonnarame	tric Distribut	tion Free UCL Statistics	
1044				outed at 5% Significance Level	
1045		Date appear 10g.			
1046 1047		Ass	uming Norr	mal Distribution	
1047	95% No	ormal UCL		95% UCLs (Adjusted for Skewness)	
1048		95% Student's-t UCL	1.645	95% Adjusted-CLT UCL (Chen-1995)	1.839
1050				95% Modified-t UCL (Johnson-1978)	1.678
1051		I			
1052		Nonpara	ametric Dist	tribution Free UCLs	
1053		95% CLT UCL	1.622	95% Jackknife UCL	1.645
1054		Standard Bootstrap UCL	1.612	95% Bootstrap-t UCL	2.313
1055		5% Hall's Bootstrap UCL	3.555	95% Percentile Bootstrap UCL	1.653
1056		95% BCA Bootstrap UCL	1.83		
1057		ebyshev(Mean, Sd) UCL	2.025	95% Chebyshev(Mean, Sd) UCL	2.429
1058	97.5% Ch	ebyshev(Mean, Sd) UCL	2.99	99% Chebyshev(Mean, Sd) UCL	4.092
1059			Cuancata d	LICI to Lies	
1060				UCL to Use	
1061		Data appear Lognor	ınaı, May W	ant to try Lognormal Distribution	
1062	Note: Suggestions record	ing the selection of a 0E%	LICL are pr	ovided to help the user to select the most appropriate 95% UCL	
1063				a size, data distribution, and skewness.	•
1064		Coommendations are Das	ou upon udi	a 5120, adia distribution, and showitess.	

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	A B C D	Е	F	G H I J K	L
1	No	onparametric UCL	. Statistics f	for Data Sets with Non-Detects	
2					
3	User Selected Options	- 110 io 1 io 10	50 10 511		
4		L 5.112/31/2019 3			
5		0.15mbg Chemist	ry_input_v5.	.xls	
6	Full Precision OFF				
7	Confidence Coefficient 95%				
8 9	Number of Bootstrap Operations 2000				
	These recommendations are bas	sed upon the result	ts of the sim	nulation studies summarized in Singh, Maichle, and Lee (2006).	
1065				ts; for additional insight the user may want to consult a statisticia	an.
1066	<u> </u>			· · · · · · · · · · · · · · · · · · ·	
1067 1068					
	benzo(b)fluoranthene				
1070					
1070			General	Statistics	
1071	Total Number	of Observations	22	Number of Distinct Observations	18
1072				Number of Missing Observations	1
1073	Minimu		0.32	Mean	1.593
1074		Maximum	8.37	Median	1
1075		SD	1.728	Std. Error of Mean	0.368
1077	Coeffi	cient of Variation	1.085	Skewness	3.171
1077	Mea	n of logged Data	0.145	SD of logged Data	0.748
1079					
1080		Nonparamet	ric Distribu	tion Free UCL Statistics	
1081	D	ata appear Logno	rmal Distrit	buted at 5% Significance Level	
1081					
1083		Ass	uming Norr	mal Distribution	
1084	95% Normal UG	CL		95% UCLs (Adjusted for Skewness)	
1085	95%	Student's-t UCL	2.227	95% Adjusted-CLT UCL (Chen-1995)	2.465
1086				95% Modified-t UCL (Johnson-1978)	2.268
1087		I.		<u> </u>	
1088		Nonpara	ametric Dist	tribution Free UCLs	
1089		95% CLT UCL	2.199	95% Jackknife UCL	2.227
1090	95% Standar	d Bootstrap UCL	2.2	95% Bootstrap-t UCL	2.95
1091	95% Hall'	s Bootstrap UCL	4.64	95% Percentile Bootstrap UCL	2.262
1092	95% BC/	A Bootstrap UCL	2.517		
1093	90% Chebyshev	(Mean, Sd) UCL	2.698	95% Chebyshev(Mean, Sd) UCL	3.199
1094	97.5% Chebyshev	(Mean, Sd) UCL	3.894	99% Chebyshev(Mean, Sd) UCL	5.259
1095					
1096			Suggested	UCL to Use	
1097	Dat	ta appear Lognori	mal, May w	ant to try Lognormal Distribution	
1098			<del>_</del>		
1099				ovided to help the user to select the most appropriate 95% UCL	
1100			<u>'</u>	a size, data distribution, and skewness.	
1101	These recommendations are bas	sed upon the result	ts of the sim	nulation studies summarized in Singh, Maichle, and Lee (2006).	
1102 1103 1104	However, simulations results will no	t cover all Real Wo	orld data set	ts; for additional insight the user may want to consult a statisticia	an.
1103	h				
1105	benzo(b+j)fluoranthenes				
1106			Cananal	Chalinting	
1107	Total Number	of Observations	6	Statistics  Number of Distinct Observations	5
1108	ı otal Number	or Observations	U		5 17
1109		Minimum	0.9	Number of Missing Observations  Mean	1.163
1110		Maximum	1.4	Median Median	1.163
1111		SD	0.2	Std. Error of Mean	0.0817
1112	0#	cient of Variation	0.2	Std. Error of Mean Skewness	-0.236
Laure 1	COETI				
1113		n of logged Data	0.172	SD of logged Data	0.177

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	A	D E	F		
1	A B C			G H I J K Or Data Sets with Non-Detects	
$\vdash$		·			
2	User Selected Options				
3	,	ProUCL 5.112/31/2019 3	:58:18 PM		
4	,	SED 0-0.15mbg Chemist		xls	
5		OFF	.,,		
6		95%			
7		2000			
8 9 10	Number of Bootstrap Operations	2000			
1115	Not	e: Sample size is small (	e.g., <10), i	data are collected using ISM approach	
1116				CL to estimate EPC (ITRC, 2012).	
1117	Chet			the Nonparametric and All UCL Options.	
1118		.,			
1119		Nonparame	tric Distribu	ion Free UCL Statistics	
1120		<u> </u>		ted at 5% Significance Level	
1121		Data appear res			
1122		Δοσ	uming Nor	nal Distribution	
1123	95% No	rmal UCL	dilling Hon	95% UCLs (Adjusted for Skewness)	
1124	3070110	95% Student's-t UCL	1.328	95% Adjusted-CLT UCL (Chen-1995)	1.289
1125		95 % Student 9-t OCL	1.520	95% Modified-t UCL (Johnson-1978)	1.327
1126				95% Modified-t OCE (Johnson-1978)	1.327
1127		Nonnon	omotrio Dist	ribution Erro LICLo	
1128				ribution Free UCLs	1 220
1129	050/	95% CLT UCL	1.298	95% Jackknife UCL	1.328
1130		Standard Bootstrap UCL	1.285	95% Bootstrap-t UCL	1.316
1131		5% Hall's Bootstrap UCL	1.265	95% Percentile Bootstrap UCL	1.283
1132		5% BCA Bootstrap UCL	1.267	25% 20 1 1 2 2 2 2 2 2 2	4.50
1133		ebyshev(Mean, Sd) UCL	1.408	95% Chebyshev(Mean, Sd) UCL	1.52
1134	97.5% Che	ebyshev(Mean, Sd) UCL	1.674	99% Chebyshev(Mean, Sd) UCL	1.976
1135					
1136			Suggested		
1137		Data appear Nor	mal, May w	ant to try Normal Distribution	
1138					
1139				ovided to help the user to select the most appropriate 95% UCL.	
1140				a size, data distribution, and skewness.	
1141	These recommendations	are based upon the resul	ts of the sim	ulation studies summarized in Singh, Maichle, and Lee (2006).	
1142	However, simulations results	s will not cover all Real W	orld data set	s; for additional insight the user may want to consult a statisticia	n.
1143					
1144	Note: For highly negative	vely-skewed data, confid	ence limits	(e.g., Chen, Johnson, Lognormal, and Gamma) may not be	
1145	reliable. C	hen's and Johnson's me	thods provi	de adjustments for positvely skewed data sets.	
1146					
1147					
1148	benzo(g,h,i)perylene				
1149					
1150			General	Statistics	
1151	Total	Number of Observations	22	Number of Distinct Observations	20
1152				Number of Missing Observations	1
1153		Minimum	0.13	Mean	0.699
1154		Maximum	4.36	Median	0.435
1155		SD	0.874	Std. Error of Mean	0.186
1156		Coefficient of Variation	1.251	Skewness	3.822
1157		Mean of logged Data	-0.701	SD of logged Data	0.747
1158		L			
1159		Nonparame	tric Distribu	ion Free UCL Statistics	
1160		Data appear Approxima	te Gamma I	Distributed at 5% Significance Level	
1161					
1161					

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	A B C	D E	F	G H I J K	L
1		Nonparametric UC	L Statistics	for Data Sets with Non-Detects	
2	User Selected Options	I			
3	Date/Time of Computation	ProUCL 5.112/31/2019 3	8·58·18 PM		
4	From File	SED 0-0.15mbg Chemis		xls	
5	Full Precision	OFF	,put_10		
6 7	Confidence Coefficient	95%			
8	Number of Bootstrap Operations	2000			
9					
1162			suming Nori	mal Distribution	
1163	95% No	ormal UCL	1.010	95% UCLs (Adjusted for Skewness)	1 100
1164		95% Student's-t UCL	1.019	95% Adjusted-CLT UCL (Chen-1995)	1.168
1165				95% Modified-t UCL (Johnson-1978)	1.045
1166		Nonnar	ametric Dis	tribution Free UCLs	
1167		95% CLT UCL	1.005	95% Jackknife UCL	1.019
1168	95% Standard Bootstrap UC		1	95% Bootstrap-t UCL	1.542
1169 1170	95% Hall's Bootstrap UC		2.218	95% Percentile Bootstrap UCL	1.051
1171	9	95% BCA Bootstrap UCL	1.236		
1172	90% Ch	ebyshev(Mean, Sd) UCL	1.258	95% Chebyshev(Mean, Sd) UCL	1.511
1173	97.5% Ch	ebyshev(Mean, Sd) UCL	1.863	99% Chebyshev(Mean, Sd) UCL	2.553
1174				·	
1175				UCL to Use	
1176		Data appear Approxima	te Gamma,	May want to try Gamma Distribution	_
1177	Neter Commentions are and	: 4b 14i 4 - 0.50/	1101		
1178				ovided to help the user to select the most appropriate 95% UCL. ta size, data distribution, and skewness.	
1179				nulation studies summarized in Singh, Maichle, and Lee (2006).	
1180		<u> </u>		ts; for additional insight the user may want to consult a statisticia	n.
1181 1182	,			-,	
1183	benzo(k)fluoranthene				
1184					
1185			General	Statistics	
1186	Total		donora	Otationos	
1187		Number of Observations	22	Number of Distinct Observations	16
المحجول			22	Number of Distinct Observations  Number of Missing Observations	1
1188		Number of Detects	22 17	Number of Distinct Observations  Number of Missing Observations  Number of Non-Detects	1 5
1188 1189	Nu	Number of Detects umber of Distinct Detects	22 17 15	Number of Distinct Observations Number of Missing Observations Number of Non-Detects Number of Distinct Non-Detects	1 5 1
1189 1190	Ne	Number of Detects umber of Distinct Detects Minimum Detect	22 17 15 0.23	Number of Distinct Observations Number of Missing Observations Number of Non-Detects Number of Distinct Non-Detects Minimum Non-Detect	1 5 1 0.2
1189 1190 1191	No	Number of Detects umber of Distinct Detects Minimum Detect Maximum Detect	17 15 0.23 2.29	Number of Distinct Observations Number of Missing Observations Number of Non-Detects Number of Distinct Non-Detects Minimum Non-Detect Maximum Non-Detect	1 5 1 0.2 0.2
1189 1190 1191 1192	No	Number of Detects umber of Distinct Detects Minimum Detect	22 17 15 0.23	Number of Distinct Observations Number of Missing Observations Number of Non-Detects Number of Distinct Non-Detects Minimum Non-Detect	1 5 1 0.2
1189 1190 1191 1192 1193	Nu	Number of Detects umber of Distinct Detects Minimum Detect Maximum Detect Variance Detects	17 15 0.23 2.29 0.284	Number of Distinct Observations Number of Missing Observations Number of Missing Observations Number of Non-Detects Number of Distinct Non-Detects Minimum Non-Detect Maximum Non-Detect Percent Non-Detects	1 5 1 0.2 0.2 22.73%
1189 1190 1191 1192 1193 1194	No	Number of Detects umber of Distinct Detects Minimum Detect Maximum Detect Variance Detects Mean Detects	17 15 0.23 2.29 0.284 0.606	Number of Distinct Observations Number of Missing Observations Number of Non-Detects Number of Distinct Non-Detects Minimum Non-Detect Maximum Non-Detect Percent Non-Detects SD Detects	1 5 1 0.2 0.2 22.73% 0.533
1189 1190 1191 1192 1193 1194 1195		Number of Detects umber of Distinct Detects Minimum Detect Maximum Detect Variance Detects Mean Detects Median Detects	17 15 0.23 2.29 0.284 0.606 0.41	Number of Distinct Observations Number of Missing Observations Number of Non-Detects Number of Distinct Non-Detects Minimum Non-Detect Maximum Non-Detect Percent Non-Detects SD Detects CV Detects	1 5 1 0.2 0.2 22.73% 0.533 0.879
1189 1190 1191 1192 1193 1194		Number of Detects umber of Distinct Detects Minimum Detect Maximum Detect Variance Detects Mean Detects Median Detects Skewness Detects	17 15 0.23 2.29 0.284 0.606 0.41 2.328	Number of Distinct Observations Number of Missing Observations Number of Non-Detects Number of Distinct Non-Detects Minimum Non-Detect Maximum Non-Detect Percent Non-Detects SD Detects CV Detects Kurtosis Detects	1 5 1 0.2 0.2 22.73% 0.533 0.879 5.964
1189 1190 1191 1192 1193 1194 1195 1196		Number of Detects umber of Distinct Detects Minimum Detect Maximum Detect Variance Detects Mean Detects Median Detects Skewness Detects Mean of Logged Detects	17 15 0.23 2.29 0.284 0.606 0.41 2.328 -0.748	Number of Distinct Observations Number of Missing Observations Number of Non-Detects Number of Distinct Non-Detects Minimum Non-Detect Maximum Non-Detect Percent Non-Detects SD Detects CV Detects Kurtosis Detects	1 5 1 0.2 0.2 22.73% 0.533 0.879 5.964
1189 1190 1191 1192 1193 1194 1195 1196 1197		Number of Detects umber of Distinct Detects Minimum Detect Maximum Detect Variance Detects Mean Detects Median Detects Skewness Detects Mean of Logged Detects Nonparame	17 15 0.23 2.29 0.284 0.606 0.41 2.328 -0.748	Number of Distinct Observations Number of Missing Observations Number of Non-Detects Number of Distinct Non-Detects Minimum Non-Detect Maximum Non-Detect Percent Non-Detects SD Detects CV Detects Kurtosis Detects SD of Logged Detects	1 5 1 0.2 0.2 22.73% 0.533 0.879 5.964
1189 1190 1191 1192 1193 1194 1195 1196 1197 1198	Dete	Number of Detects umber of Distinct Detects Minimum Detect Maximum Detect Variance Detects Median Detects Median Detects Skewness Detects Mean of Logged Detects  Nonparame	17 15 0.23 2.29 0.284 0.606 0.41 2.328 -0.748  partic Distribu	Number of Distinct Observations Number of Missing Observations Number of Non-Detects Number of Distinct Non-Detects Minimum Non-Detect Maximum Non-Detect Percent Non-Detects SD Detects CV Detects Kurtosis Detects SD of Logged Detects SD of Logged Detects To Free UCL Statistics SD Distributed at 5% Significance Level	1 5 1 0.2 0.2 22.73% 0.533 0.879 5.964
1189 1190 1191 1192 1193 1194 1195 1196 1197 1198 1199	Dete	Number of Detects umber of Distinct Detects Minimum Detect Maximum Detect Variance Detects Median Detects Median Detects Skewness Detects Mean of Logged Detects Nonparame ected Data appear Appro	17 15 0.23 2.29 0.284 0.606 0.41 2.328 -0.748  oximate Gan	Number of Distinct Observations Number of Missing Observations Number of Non-Detects Number of Distinct Non-Detects Minimum Non-Detect Maximum Non-Detect Percent Non-Detects SD Detects CV Detects Kurtosis Detects SD of Logged Detects SD of Logged Detects CV Detects SD of Logged Detects CV Detects SD of Logged Detects	1 5 1 0.2 0.2 22.73% 0.533 0.879 5.964 0.67
1189 1190 1191 1192 1193 1194 1195 1196 1197 1198 1199 1200 1201 1202	Dete	Number of Detects umber of Distinct Detects Minimum Detect Maximum Detect Variance Detects Median Detects Skewness Detects Mean of Logged Detects  Nonparame ected Data appear Appro Meier (KM) Statistics usin	17 15 0.23 2.29 0.284 0.606 0.41 2.328 -0.748  httic Distribu eximate Gan	Number of Distinct Observations Number of Missing Observations Number of Missing Observations Number of Non-Detects Number of Distinct Non-Detects Minimum Non-Detect Maximum Non-Detect Percent Non-Detects SD Detects CV Detects Kurtosis Detects SD of Logged Detects SD of Logged Detects To Free UCL Statistics The Distributed at 5% Significance Level Standard Error of Mean	1 5 1 0.2 0.2 22.73% 0.533 0.879 5.964 0.67
1189 1190 1191 1192 1193 1194 1195 1196 1197 1198 1199 1200 1201 1202	Dete	Number of Detects umber of Distinct Detects Minimum Detect Maximum Detect Variance Detects Median Detects Skewness Detects Mean of Logged Detects  Nonparame ected Data appear Appro Meier (KM) Statistics usin	17 15 0.23 2.29 0.284 0.606 0.41 2.328 -0.748  htric Distribut eximate Gan 0.514 0.485	Number of Distinct Observations Number of Missing Observations Number of Missing Observations Number of Non-Detects Number of Distinct Non-Detects Minimum Non-Detect Maximum Non-Detect Percent Non-Detects SD Detects CV Detects Kurtosis Detects SD of Logged Detects SD of Logged Detects SD of Logged Detects Critical Values and other Nonparametric UCLs Standard Error of Mean 95% KM (BCA) UCL	1 5 1 0.2 0.2 22.73% 0.533 0.879 5.964 0.67
1189 1190 1191 1192 1193 1194 1195 1196 1197 1198 1199 1200 1201 1202 1203 1204	Dete	Number of Detects umber of Distinct Detects Minimum Detect Maximum Detect Variance Detects Median Detects Skewness Detects Mean of Logged Detects  Nonparame ected Data appear Appro Meier (KM) Statistics usin Mean SD 95% KM (t) UCL	17 15 0.23 2.29 0.284 0.606 0.41 2.328 -0.748  stric Distribution oximate Gan 0.514 0.485 0.697	Number of Distinct Observations Number of Missing Observations Number of Missing Observations Number of Non-Detects Number of Distinct Non-Detects Minimum Non-Detect Maximum Non-Detect Percent Non-Detects SD Detects CV Detects Kurtosis Detects SD of Logged Detects SD of Logged Detects The UCL Statistics The UCL Stat	1 5 1 0.2 0.2 22.73% 0.533 0.879 5.964 0.67
1189 1190 1191 1192 1193 1194 1195 1196 1197 1198 1200 1201 1202 1203 1204 1205	Dete Kaplan-I	Number of Detects umber of Distinct Detects Minimum Detect Maximum Detect Variance Detects Median Detects Skewness Detects Mean of Logged Detects  Nonparame ected Data appear Appro Meier (KM) Statistics usir Mean SD 95% KM (t) UCL 95% KM (z) UCL	17 15 0.23 2.29 0.284 0.606 0.41 2.328 -0.748  otric Distribution oximate Gan 0.514 0.485 0.697 0.689	Number of Distinct Observations Number of Missing Observations Number of Missing Observations Number of Non-Detects Number of Distinct Non-Detects Minimum Non-Detect Maximum Non-Detect Percent Non-Detects SD Detects CV Detects Kurtosis Detects SD of Logged Detects SD of Logged Detects SD of Logged Detects  Critical Values and other Nonparametric UCLs Standard Error of Mean 95% KM (BCA) UCL 95% KM (Percentile Bootstrap) UCL	1 5 1 0.2 0.2 22.73% 0.533 0.879 5.964 0.67
1189 1190 1191 1192 1193 1194 1195 1196 1197 1198 1200 1201 1202 1203 1204 1205 1206	Dete Kaplan-t	Number of Detects umber of Distinct Detects Minimum Detect Maximum Detect Variance Detects Median Detects Skewness Detects Mean of Logged Detects  Nonparame ected Data appear Appro Meier (KM) Statistics usin Mean SD 95% KM (t) UCL	17 15 0.23 2.29 0.284 0.606 0.41 2.328 -0.748  stric Distribution oximate Gan 0.514 0.485 0.697	Number of Distinct Observations Number of Missing Observations Number of Missing Observations Number of Non-Detects Number of Distinct Non-Detects Minimum Non-Detect Maximum Non-Detect Percent Non-Detects SD Detects CV Detects Kurtosis Detects SD of Logged Detects SD of Logged Detects The UCL Statistics The UCL Stat	1 5 1 0.2 0.2 22.73% 0.533 0.879 5.964 0.67
1189 1190 1191 1192 1193 1194 1195 1196 1197 1198 1200 1201 1202 1203 1204 1205 1206 1207	Dete Kaplan-t	Number of Detects umber of Distinct Detects Minimum Detect Maximum Detect Variance Detects Median Detects Skewness Detects Mean of Logged Detects  Nonparame ected Data appear Appro Meier (KM) Statistics usir Mean SD 95% KM (t) UCL 95% KM (z) UCL	17 15 0.23 2.29 0.284 0.606 0.41 2.328 -0.748  stric Distribution of the properties	Number of Distinct Observations Number of Missing Observations Number of Missing Observations Number of Non-Detects Number of Distinct Non-Detects Minimum Non-Detect Maximum Non-Detect Percent Non-Detects SD Detects CV Detects Kurtosis Detects SD of Logged Detects SD of Logged Detects SD of Logged Detects ST Observation Standard Error of Mean 95% KM (BCA) UCL 95% KM (Percentile Bootstrap) UCL 95% KM Bootstrap t UCL 95% KM Chebyshev UCL	1 5 1 0.2 0.2 22.73% 0.533 0.879 5.964 0.67 0.107 0.71 0.688 0.864 0.978
1189 1190 1191 1192 1193 1194 1195 1196 1197 1200 1201 1202 1203 1204 1205 1206 1207 1208	Dete Kaplan-N	Number of Detects umber of Distinct Detects Minimum Detect Maximum Detect Variance Detects Mean Detects Median Detects Skewness Detects Mean of Logged Detects  Nonparame ected Data appear Appro Meier (KM) Statistics usir Mean SD 95% KM (t) UCL 95% KM (z) UCL 100% KM Chebyshev UCL	22  17 15 0.23 2.29 0.284 0.606 0.41 2.328 -0.748  stric Distribu eximate Gan 0.514 0.485 0.697 0.689 0.833 1.179	Number of Distinct Observations Number of Missing Observations Number of Missing Observations Number of Non-Detects Number of Distinct Non-Detects Minimum Non-Detect Maximum Non-Detect Percent Non-Detects SD Detects CV Detects Kurtosis Detects SD of Logged Detects SD of Logged Detects SD Observations Standard Error of Mean 95% KM (BCA) UCL 95% KM (Percentile Bootstrap) UCL 95% KM Bootstrap t UCL 95% KM Chebyshev UCL	1 5 1 0.2 0.2 22.73% 0.533 0.879 5.964 0.67 0.107 0.71 0.688 0.864 0.978
1189 1190 1191 1192 1193 1194 1195 1196 1197 1200 1201 1202 1203 1204 1205 1206 1207	Dete Kaplan-N	Number of Detects umber of Distinct Detects Minimum Detect Maximum Detect Variance Detects Median Detects Skewness Detects Mean of Logged Detects  Nonparame ected Data appear Appro Meier (KM) Statistics usir Mean SD 95% KM (t) UCL 95% KM (z) UCL 10% KM Chebyshev UCL	22  17 15 0.23 2.29 0.284 0.606 0.41 2.328 -0.748  stric Distribu eximate Gan 0.514 0.485 0.697 0.689 0.833 1.179	Number of Distinct Observations Number of Missing Observations Number of Missing Observations Number of Non-Detects Number of Distinct Non-Detects Minimum Non-Detect Maximum Non-Detect Percent Non-Detects SD Detects CV Detects Kurtosis Detects SD of Logged Detects SD of Logged Detects SD Observations Standard Error of Mean 95% KM (BCA) UCL 95% KM (Percentile Bootstrap) UCL 95% KM Chebyshev UCL	1 5 1 0.2 0.2 22.73% 0.533 0.879 5.964 0.67 0.107 0.71 0.688 0.864 0.978

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	A B C	D E		G H I J K	1
1	АВС		L Statistics	or Data Sets with Non-Detects	L
2		<u> </u>			
3	User Selected Options				
4	Date/Time of Computation	ProUCL 5.112/31/2019 3	:58:18 PM		
5	From File	SED 0-0.15mbg Chemist	try_input_v5	xls	
6	Full Precision	OFF			
7	Confidence Coefficient	95%			
8	Number of Bootstrap Operations	2000			
9		IZMAN (I IV)	0.044	W40 M	0.000
1211	I/M Ohara dans	KM Mean (logged)	-0.944	KM Geo Mean	0.389
1212	KINI Standard	Error of Mean (logged)	0.149	95% H-UCL (KM -Log)	0.674
1213			Suggested	IICI to liee	
1214				vant to try Gamma Distribution	
1215	Note: Suggestions regarding			ovided to help the user to select the most appropriate 95% UCL.	
1216				a size, data distribution, and skewness.	
1217				ulation studies summarized in Singh, Maichle, and Lee (2006).	
1218 1219		<u> </u>		s; for additional insight the user may want to consult a statisticiar	1.
1220					
1221					
1222	benzo(a)pyrene				
1223					
1224			General	Statistics	
1225	Total N	Number of Observations	22	Number of Distinct Observations	19
1226				Number of Missing Observations	1
1227		Minimum	0.18	Mean	1.068
1228		Maximum	6.01	Median	0.69
1229		SD	1.231	Std. Error of Mean	0.262
1230		Coefficient of Variation	1.153	Skewness	3.391
1231		Mean of logged Data	-0.274	SD of logged Data	0.767
1232					
1233		<u> </u>		ion Free UCL Statistics	
1234		Data appear Logno	ormai Distrit	outed at 5% Significance Level	
1235		٨٥٥	numina Nor	nal Distribution	
1236	95% No	rmal UCL	sulling Non	95% UCLs (Adjusted for Skewness)	
1237	3070110	95% Student's-t UCL	1.519	95% Adjusted-CLT UCL (Chen-1995)	1.702
1238		00% 014401110 1 002		95% Modified-t UCL (Johnson-1978)	1.551
1239 1240				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1240		Nonpar	ametric Dist	ribution Free UCLs	
1241		95% CLT UCL	1.499	95% Jackknife UCL	1.519
1243	95% 5	Standard Bootstrap UCL	1.484	95% Bootstrap-t UCL	2.119
1244	95	% Hall's Bootstrap UCL	3.209	95% Percentile Bootstrap UCL	1.56
1245	9.	5% BCA Bootstrap UCL	1.712		
1246	90% Che	byshev(Mean, Sd) UCL	1.855	95% Chebyshev(Mean, Sd) UCL	2.212
1247	97.5% Che	byshev(Mean, Sd) UCL	2.706	99% Chebyshev(Mean, Sd) UCL	3.679
1248					
1249			Suggested		
1250		Data appear Lognor	mal, May w	ant to try Lognormal Distribution	
1251	N. O		1101		
1252	99			ovided to help the user to select the most appropriate 95% UCL.	
1253				a size, data distribution, and skewness.	
1254				ulation studies summarized in Singh, Maichle, and Lee (2006).	
1255	nowever, simulations results	will flot cover all Real W	oriu data set	s; for additional insight the user may want to consult a statisticiar	l.
1256					
1257					

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	A B C	D E Nonparametric UC	F I Statistics	G for Data Sate	H Non-D	etecte	J	K		L
1		140riparametric 00r	L Otatiotics	ioi Data Gets	Willi Noil-D	GIGCIS				
2	User Selected Options									
3	Date/Time of Computation	ProUCL 5.112/31/2019 3	R-58-18 DM							
4	From File	SED 0-0.15mbg Chemist		vle						
5	Full Precision	OFF	uy_iiiput_vo	7.815						
6	Confidence Coefficient	95%								
7	Number of Bootstrap Operations	2000								
8 9	Number of Bootstrap Operations	2000								
1258	chrysene									
1259										
1260			General	Statistics						
1261	Total	Number of Observations	22			Number	of Distinct (	Observati	ions	22
1262						Number	of Missing (	Observati	ions	1
1263		Minimum	0.26					М	lean	1.379
1264		Maximum	7.15					Med	dian	0.875
1265		SD	1.467				Std. E	rror of M	ean	0.313
1266		Coefficient of Variation	1.064					Skewn	iess	3.209
1267		Mean of logged Data	0.00898				SD of	logged D	Data	0.749
1268										
1269		Nonparame	tric Distribu	tion Free UC	L Statistics					
1270		Data appear Gan	nma Distrib	uted at 5% Si	gnificance L	evel				
1271										
1272		Ass	suming Nor	mal Distribution	on					
1273	05% N	ormal UCL			95% L	JCLs (Adju	sted for Ske	wness)		
1274		95% Student's-t UCL	1.917		95	5% Adjuste	d-CLT UCL	(Chen-19	95)	2.122
1275					9	5% Modifie	d-t UCL (Jo	hnson-19	378)	1.952
1276										
1277		Nonpar	ametric Dis	tribution Free	UCLs					
1278		95% CLT UCL	1.893				95% Ja	ickknife l	JCL	1.917
1279	Ω5%	Standard Bootstrap UCL	1.896				95% Boo	tstrap-t l	JCL	2.574
1280		95% Hall's Bootstrap UCL	4.157			95% F	Percentile Bo	otstrap (	JCL	1.945
1281		95% BCA Bootstrap UCL	2.155							-
1282	00% Ch	nebyshev(Mean, Sd) UCL	2.317			95% Ch	ebyshev(Me	an, Sd) l	JCL	2.742
1283	07.5% Ch	nebyshev(Mean, Sd) UCL	3.332			99% Ch	ebyshev(Me	an, Sd) l	JCL	4.49
1284										
1285			Suggested	UCL to Use						
1286		Data appear Gam	nma, May w	ant to try Gar	mma Distribu	ıtion				
1287										
1288	Note: Suggestions regard	ding the selection of a 95%	UCL are pr	ovided to help	the user to	select the n	nost appropr	iate 95%	UCL	
1289	F	Recommendations are bas	ed upon dat	ta size, data d	istribution, ar	nd skewnes	SS.			
1290	These recommendations	s are based upon the resul	Its of the sin	nulation studie	s summarize	ed in Singh,	Maichle, an	d Lee (2)	006).	
1291	However simulations result	ts will not cover all Real W	orld data se	ts; for addition	nal insight the	user may	want to cons	sult a sta	tisticia	ın.
1292										
1293	dihenz/a h\anthracene									
1294										
1295				Statistics						
1296	Total	Number of Observations	22		·		of Distinct (			11
1297						Number	of Missing (			1
1298		Number of Detects	13				Number of			9
1299	N	umber of Distinct Detects	11			Numbe	r of Distinct			1
1300		Minimum Detect	0.1				Minimum			0.1
1301		Maximum Detect	0.79				Maximum	Non-De	tect	0.1
1302		Variance Detects	0.0348				Percent	Non-Dete	ects	40.91%
1303		Mean Detects	0.222					SD Det	ects	0.187
1304		Median Detects	0.16					CV Det	ects	0.843
1305		Skewness Detects	2.723				Kurl	tosis Det	ects	8.07
1306		Mean of Logged Detects	-1.703				SD of Log	ged Det	ects	0.58
				•						

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	A B C D	Е	F	G H I J K	L
1	Nonpa	arametric UCI	L Statistics f	or Data Sets with Non-Detects	
2					
3	User Selected Options	110/21/2010 2	.E0.10 DM		
4	· ·	112/31/2019 3		vie	
5	Full Precision OFF	5mbg Chemist	iry_iriput_vo.	XIS	
6	Confidence Coefficient 95%				
7	Number of Bootstrap Operations 2000				
8 9					
1307					
1308		Nonparame	tric Distribut	ion Free UCL Statistics	
1309	Detected Data a	appear Appro	ximate Gam	nma Distributed at 5% Significance Level	
1310					
1311	Kaplan-Meier (KM) \$	1	<u> </u>	ritical Values and other Nonparametric UCLs	0.0000
1312		Mean	0.172	Standard Error of Mean	0.0333
1313		SD / KM (4) LICI	0.15 0.229	95% KM (BCA) UCL	0.242
1314	05%	6 KM (t) UCL 6 KM (z) UCL	0.229	95% KM (Percentile Bootstrap) UCL 95% KM Bootstrap t UCL	0.225
1315	00% KM Cha		0.227	95% KM Chebyshev UCL	0.317
1316	07.5% KM Cha	-	0.272	99% KM Chebyshev UCL	0.504
1317		55,01101 002	0.00	con tum emesyener eez	0.001
1318	Statistics using K	M estimates of	on Logged D	Pata and Assuming Lognormal Distribution	
1319 1320		SD (logged)	0.52	95% Critical H Value (KM-Log)	2.016
1321	KM M	lean (logged)	-1.948	KM Geo Mean	0.143
1321				050/ 111101 ((04.1)	0.205
1322	KM Standard Error of M	lean (logged)	0.115	95% H-UCL (KM -Log)	
1322 1323	KM Standard Error of M	lean (logged)	0.115	95% H-UCL (KM -Log)	
1323		, 55 /	0.115 Suggested	, 3	
	Do		Suggested	, 3	
1323 1324	Dat	ta appear Gar	Suggested I	UCL to Use	
1323 1324 1325	Dat  Note: Suggestions regarding the selec	ta appear Gar ction of a 95% ations are bas	Suggested Imma, May w UCL are pro	UCL to Use  vant to try Gamma Distribution  ovided to help the user to select the most appropriate 95% UCL a size, data distribution, and skewness.	
1323 1324 1325 1326	Dat  Note: Suggestions regarding the selec  Recommendations are based to	ta appear Gai ction of a 95% ations are bas upon the resul	Suggested Imma, May w UCL are pro ed upon data	UCL to Use vant to try Gamma Distribution byided to help the user to select the most appropriate 95% UCL a size, data distribution, and skewness. ulation studies summarized in Singh, Maichle, and Lee (2006).	
1323 1324 1325 1326 1327	Dat  Note: Suggestions regarding the selec  Recommendations are based to	ta appear Gai ction of a 95% ations are bas upon the resul	Suggested Imma, May w UCL are pro ed upon data	UCL to Use  vant to try Gamma Distribution  ovided to help the user to select the most appropriate 95% UCL a size, data distribution, and skewness.	
1323 1324 1325 1326 1327 1328 1329 1330	Note: Suggestions regarding the select Recommendations are based the However, simulations results will not contribute the select Recommendations are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are select Recommendation are select Recommendation are select Recommendation are select Recommendation are select Recommendation are select Recommendation are select Recommendation are select Recommendation are select Recommendation are select Recommendation are select Recommendation are select Recommendation are select Recommendation are select Recommendation are select Recommendation are select Recommendation are selected Recommendation are selected Recommendation are selected Recommendation are selected Recommendation are selected Recommendation are selected Recommendation are selected Recommendation are selected Recommendation are selected Recommendation are selected Recommendation are selected Recommendation are selected Recommendation are selected Recommendation are selected Recommendation are selected Reco	ta appear Gai ction of a 95% ations are bas upon the resul	Suggested Imma, May w UCL are pro ed upon data	UCL to Use vant to try Gamma Distribution byided to help the user to select the most appropriate 95% UCL a size, data distribution, and skewness. ulation studies summarized in Singh, Maichle, and Lee (2006).	
1323 1324 1325 1326 1327 1328 1329 1330	Note: Suggestions regarding the selectors are suggestions are based of the selectors are based of the selectors are based of the selectors are based of the selectors are suggested as a selector and the selectors are suggested as a selector and the selectors are suggested as a selector and the selectors are suggested as a selector and the selectors are suggested as a selector and the selectors are suggested as a selector and the selectors are suggested as a selector and the selectors are suggested as a selector and the selectors are suggested as a selector and the selectors are suggested as a selector and the selectors are suggested as a selector and the selectors are suggested as a selector and the selectors are suggested as a selector and the selectors are suggested as a selector and the selectors are suggested as a selector and the selectors are suggested as a selector and the selectors are suggested as a selector and the selectors are suggested as a selector and the selectors are suggested as a selector and the selector and	ta appear Gai ction of a 95% ations are bas upon the resul	Suggested Imma, May w UCL are pro ed upon data	UCL to Use vant to try Gamma Distribution byided to help the user to select the most appropriate 95% UCL a size, data distribution, and skewness. ulation studies summarized in Singh, Maichle, and Lee (2006).	
1323 1324 1325 1326 1327 1328 1329 1330 1331	Note: Suggestions regarding the select Recommendations are based the However, simulations results will not contribute the select Recommendations are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are select Recommendation are select Recommendation are select Recommendation are select Recommendation are select Recommendation are select Recommendation are select Recommendation are select Recommendation are select Recommendation are select Recommendation are selected Recommendation are s	ta appear Gai ction of a 95% ations are bas upon the resul	Suggested Imma, May w UCL are pro ed upon data	UCL to Use vant to try Gamma Distribution byided to help the user to select the most appropriate 95% UCL a size, data distribution, and skewness. ulation studies summarized in Singh, Maichle, and Lee (2006).	
1323 1324 1325 1326 1327 1328 1329 1330 1331 1332 1333	Note: Suggestions regarding the select Recommendations are based to However, simulations results will not confident fluoranthene	ta appear Gai ction of a 95% ations are bas upon the resul	Suggested Imma, May w UCL are pro ed upon data its of the sim orld data set	UCL to Use  vant to try Gamma Distribution  ovided to help the user to select the most appropriate 95% UCL  a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006).  s; for additional insight the user may want to consult a statisticia	
1323 1324 1325 1326 1327 1328 1329 1330 1331 1332 1333	Note: Suggestions regarding the select Recommendations are based to However, simulations results will not confident fluoranthene	ta appear Gai ction of a 95% ations are bas upon the resul ver all Real W	Suggested Imma, May w UCL are pro ed upon data	UCL to Use  vant to try Gamma Distribution  ovided to help the user to select the most appropriate 95% UCL  a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006).  s; for additional insight the user may want to consult a statisticia	
1323 1324 1325 1326 1327 1328 1329 1330 1331 1332 1333 1334 1335	Note: Suggestions regarding the select Recommendations are based to However, simulations results will not confident fluoranthene	ta appear Gai ction of a 95% ations are bas upon the resul ver all Real W	Suggested of mma, May we UCL are produced upon data lits of the sim orld data set	UCL to Use  Vant to try Gamma Distribution  povided to help the user to select the most appropriate 95% UCL  a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006).  s; for additional insight the user may want to consult a statisticia	an.
1323 1324 1325 1326 1327 1328 1329 1330 1331 1332 1333 1334 1335	Note: Suggestions regarding the select Recommendations are based to However, simulations results will not confident fluoranthene	ta appear Gai ction of a 95% ations are bas upon the resul ver all Real W	Suggested of mma, May we UCL are produced upon data lits of the sim orld data set	UCL to Use  vant to try Gamma Distribution  poided to help the user to select the most appropriate 95% UCL  a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006).  s; for additional insight the user may want to consult a statisticia  Statistics  Number of Distinct Observations	22
1323 1324 1325 1326 1327 1328 1339 1331 1332 1333 1334 1335 1336 1337	Note: Suggestions regarding the selectors recommended and these recommendations are based to However, simulations results will not confident fluoranthene	ta appear Gai ction of a 95% ations are bas upon the resul wer all Real W	Suggested Imma, May w UCL are proceed upon data its of the sim orld data set  General 3	UCL to Use  vant to try Gamma Distribution  ovided to help the user to select the most appropriate 95% UCL a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statisticia  Statistics  Number of Distinct Observations  Number of Missing Observations	22 1
1323 1324 1325 1326 1327 1328 1329 1330 1331 1332 1333 1334 1335	Note: Suggestions regarding the selectors are suggestions are based of the selectors are based of the selectors are based of the selectors are based of the selectors are based of the selectors are based of the selectors are suggested as a selector are selectors. Total Number of the selectors are selectors are selectors are selectors are selectors.	ta appear Gai ction of a 95% ations are bas upon the resul wer all Real W.  Observations  Minimum	Suggested Imma, May w UCL are proceed upon data its of the sim orld data set  General 3 22 0.59	UCL to Use  Vant to try Gamma Distribution  Divided to help the user to select the most appropriate 95% UCL  a size, data distribution, and skewness.  Ulation studies summarized in Singh, Maichle, and Lee (2006).  s; for additional insight the user may want to consult a statisticial  Statistics  Number of Distinct Observations  Number of Missing Observations  Mean	22 1 3.49
1323 1324 1325 1326 1327 1328 1339 1331 1332 1333 1334 1335 1336 1337 1338	Note: Suggestions regarding the selectors are passed of the selectors are passed of the selectors are passed of the selectors are passed of the selectors are passed of the selectors are passed of the selectors are passed of the selectors are passed of the selectors are passed of the selectors are passed on th	ta appear Gai ction of a 95% ations are bas upon the resul wer all Real W	Suggested If mma, May we UCL are project upon data lits of the sim orld data set  General S 22 0.59 24.5	UCL to Use  Vant to try Gamma Distribution  ovided to help the user to select the most appropriate 95% UCL a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statisticia  Statistics  Number of Distinct Observations  Number of Missing Observations  Mean  Median	22 1 3.49 1.955
1323 1324 1325 1326 1327 1328 1330 1331 1332 1333 1334 1335 1336 1337 1338 1338	Note: Suggestions regarding the selectors are passed in the selector of the se	ta appear Gai ction of a 95% ations are bas upon the resul wer all Real W  Observations  Minimum  Maximum  SD	Suggested Imma, May w UCL are proceed upon data its of the sim orld data set  General S 22  0.59 24.5 5.055	UCL to Use  vant to try Gamma Distribution  ovided to help the user to select the most appropriate 95% UCL a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statisticia  Statistics  Number of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean	22 1 3.49 1.955 1.078
1323 1324 1325 1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340	Note: Suggestions regarding the selectors are passed in the selector of the se	ta appear Gai ction of a 95% ations are bas upon the resul ver all Real W  Observations  Minimum  Maximum  SD  It of Variation f logged Data	Suggested IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	UCL to Use  vant to try Gamma Distribution  ovided to help the user to select the most appropriate 95% UCL a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statisticia  Statistics  Number of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness  SD of logged Data	22 1 3.49 1.955 1.078 3.783
1323 1324 1325 1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338 1340 1341	Note: Suggestions regarding the selection Recommendations are based of However, simulations results will not confident and the selection of th	ta appear Gai ction of a 95% ations are bas upon the resul ver all Real W  Observations  Minimum  Maximum  SD  It of Variation logged Data	Suggested IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	UCL to Use  vant to try Gamma Distribution  ovided to help the user to select the most appropriate 95% UCL a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statisticial  Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data	22 1 3.49 1.955 1.078 3.783
1323 1324 1325 1326 1327 1328 1339 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341 1342	Note: Suggestions regarding the select Recommendations are based to However, simulations results will not confident and the select Recommendations are based to However, simulations results will not confident and the select Recommendations are based to However, simulations results will not confident and the select Recommendations are based to However, simulations results will not confident and the select Recommendations are based to However, simulations results will not confident and the select Recommendations are based to However, simulations results will not confident and the select Recommendations are based to However, simulations results will not confident and the select Recommendations are based to However, simulations results will not confident and the select Recommendations are based to However, simulations results will not confident and the select Recommendations are based to the select Recommendations are based to the select Recommendations are based to the select Recommendations are selected as the select Recommendation and the selected Recommendations are selected as the selected Recommendation and the selected Recommendation are selected as the selected Recommendation and the selected Recommendation and the selected Recommendation are selected as the selected Recommendation and	ta appear Gai ction of a 95% ations are bas upon the resul ver all Real W  Observations  Minimum  Maximum  SD  It of Variation logged Data	Suggested IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	UCL to Use  vant to try Gamma Distribution  ovided to help the user to select the most appropriate 95% UCL a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statisticia  Statistics  Number of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness  SD of logged Data	22 1 3.49 1.955 1.078 3.783
1323 1324 1325 1326 1327 1328 1339 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343	Note: Suggestions regarding the select Recommenda: These recommendations are based to However, simulations results will not confident and the select simulations results will not confident and the select simulations results will not confident and the select simulations results will not confident and the select simulations results will not confident and the select simulations are based to select simulations are based to select simulations are based to select simulations are based to select simulations are based to select simulations are based to select simulations are based to select simulations are based to select simulations are based to select simulations are based to select simulations are based to select simulations are based to select simulations are based to select simulations are based to select simulations are based to select simulations are based to select simulations are based to select simulations are select simulations are select simulations. The select simulations are select simulations are select simulations are select simulations are select simulations. The select simulations are select simulations are select simulations are select simulations are select simulations. The select simulations are selected simulations are selected simulations are selected simulations. The selected simulations are selected simulations are selected simulations are selected simulations. The selected simulations are selected simulations are selected simulations are selected simulations. The selected simulations are selected simulations are selected simulations are selected simulations. The selected simulations are selected simulations are selected simulations are selected simulations. The selected simulations are selected simulations are selected simulations are selected simulations are selected simulations. The selected simulations are selected simulations are selected simulations are selected simulations. The selected simulations are selected simulations are selected simulations are selected simulations. The selected si	ta appear Gai ction of a 95% ations are bas upon the resul ver all Real Wi Observations  Minimum Maximum SD at of Variation f logged Data  Nonparame appear Logno	Suggested IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	UCL to Use  vant to try Gamma Distribution  ovided to help the user to select the most appropriate 95% UCL a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statisticial  Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Std. Error of Mean Skewness SD of logged Data  dion Free UCL Statistics  outed at 5% Significance Level	22 1 3.49 1.955 1.078 3.783
1323 1324 1325 1326 1327 1328 1330 1331 1332 1333 1334 1335 1336 1340 1341 1342 1343 1344 1345 1346	Note: Suggestions regarding the select Recommendations are based to However, simulations results will not confident and the select Recommendations are based to However, simulations results will not confident and the select Recommendations are based to However, simulations results will not confident and the select Recommendations are based to the select Recommendation are based to the select Recommendations are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to th	ta appear Gai ction of a 95% ations are bas upon the resul ver all Real Wi Observations  Minimum Maximum SD at of Variation f logged Data  Nonparame appear Logno	Suggested IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	UCL to Use  vant to try Gamma Distribution  poided to help the user to select the most appropriate 95% UCL a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statisticial  Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  clion Free UCL Statistics  puted at 5% Significance Level	22 1 3.49 1.955 1.078 3.783
1323 1324 1325 1326 1327 1338 1331 1332 1333 1334 1335 1336 1337 1340 1341 1342 1343 1344 1345 1346 1347	Note: Suggestions regarding the select Recommendations are based to However, simulations results will not confident and the select Recommendations are based to However, simulations results will not confident and the select Recommendations are based to However, simulations results will not confident and the select Recommendations are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendations are based to the select Recommendations are based to the select Recommendations are based to the select Recommendations are based to the select Recommendations are based to the select Recommendations are based to the select Recommendations are based to the select Recommendations are based to the select Recommendations are based to the select Recommendations are based to the select Recommendations are based to the select Recommendations are based to the select Recommendations are based to the select Recommendations are based to the select Recommendations are based to the select Recommendations are based to the select Recommendations are based to the select Recommendation are based to the sele	ta appear Gai ction of a 95% ations are bas upon the resul ver all Real Wi  Observations  Minimum  Maximum  SD at of Variation f logged Data  Nonparame appear Logno	Suggested Imma, May w UCL are pro- ed upon data its of the sim- orld data set  General 3 22  0.59 24.5 5.055 1.449 0.816  tric Distribut ormal Distribut suming Norm	UCL to Use  vant to try Gamma Distribution  voided to help the user to select the most appropriate 95% UCL a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statisticia  Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  dion Free UCL Statistics  puted at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)	22 1 3.49 1.955 1.078 3.783 0.818
1323 1324 1325 1326 1327 1338 1331 1332 1333 1334 1335 1336 1337 1340 1341 1342 1343 1344 1345 1346 1347 1348	Note: Suggestions regarding the select Recommendations are based of However, simulations results will not confident and the select Recommendations are based of However, simulations results will not confident and the select Recommendations are based of However, simulations results will not confident and the select Recommendations are based of However, simulations results will not confident and the select Recommendation of Coefficient Recommendations are based of the select Recommend	ta appear Gai ction of a 95% ations are bas upon the resul ver all Real Wi Observations  Minimum Maximum SD at of Variation f logged Data  Nonparame appear Logno	Suggested IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	UCL to Use  Vant to try Gamma Distribution  voided to help the user to select the most appropriate 95% UCL a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statisticia  Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  cion Free UCL Statistics  puted at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995)	22 1 3.49 1.955 1.078 3.783 0.818
1323 1324 1325 1326 1327 1338 1331 1332 1333 1334 1335 1336 1337 1340 1341 1342 1343 1344 1345 1346 1347 1348	Note: Suggestions regarding the select Recommendations are based of However, simulations results will not confident and the select Recommendations are based of However, simulations results will not confident and the select Recommendations are based of However, simulations results will not confident and the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are select Recommendations are selected as the select Recommendation and the select Recommendations are selected as the selected Recommendation are sel	ta appear Gai ction of a 95% ations are bas upon the resul ver all Real Wi  Observations  Minimum  Maximum  SD at of Variation f logged Data  Nonparame appear Logno	Suggested Imma, May w UCL are pro- ed upon data its of the sim- orld data set  General 3 22  0.59 24.5 5.055 1.449 0.816  tric Distribut ormal Distribut suming Norm	UCL to Use  vant to try Gamma Distribution  voided to help the user to select the most appropriate 95% UCL a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statisticia  Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  dion Free UCL Statistics  puted at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)	22 1 3.49 1.955 1.078 3.783 0.818
1323 1324 1325 1326 1327 1338 1331 1332 1333 1334 1335 1336 1337 1338 1340 1341 1342 1343 1344 1345 1346 1347 1348 1349 1350	Note: Suggestions regarding the select Recommendations are based of However, simulations results will not confident and the select Recommendations are based of However, simulations results will not confident and the select Recommendations are based of However, simulations results will not confident and the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are based of the select Recommendations are select Recommendations are selected as the select Recommendation and the select Recommendations are selected as the selected Recommendation are sel	ta appear Gai ction of a 95% ations are bas upon the resul wer all Real W  Observations  Minimum  Maximum  SD  It of Variation f logged Data  Nonparame appear Logno  Ass	Suggested Imma, May would be made and set of the sim orld data set of t	UCL to Use  vant to try Gamma Distribution  ovided to help the user to select the most appropriate 95% UCL a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statisticia  Statistics  Number of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness  SD of logged Data  dion Free UCL Statistics  outed at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)	22 1 3.49 1.955 1.078 3.783 0.818
1323 1324 1325 1326 1327 1338 1339 1331 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344 1345 1346 1347 1348 1349 1350 1351	Note: Suggestions regarding the select Recommendations are based to However, simulations results will not confident and the select Recommendations are based to However, simulations results will not confident and the select Recommendations are based to However, simulations results will not confident and the select Recommendations are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to the select Recommendation are based to	ta appear Gai ction of a 95% ations are bas upon the resul wer all Real W  Observations  Minimum  Maximum  SD  It of Variation f logged Data  Nonparame appear Logno  Ass	Suggested Imma, May would be made and set of the sim orld data set of t	UCL to Use  Vant to try Gamma Distribution  voided to help the user to select the most appropriate 95% UCL a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statisticia  Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  cion Free UCL Statistics  puted at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995)	22 1 3.49 1.955 1.078 3.783 0.818
1323 1324 1325 1326 1327 1338 1331 1332 1333 1334 1335 1336 1337 1341 1342 1343 1344 1345 1346 1347 1348 1349 1350 1351	Note: Suggestions regarding the select Recommendations are based of However, simulations results will not confident and the select Recommendations are based of However, simulations results will not confident and the select Recommendations are based of However, simulations results will not confident and the select Recommendations are based of Recommendations are	ta appear Gai ction of a 95% ations are bas upon the resul ver all Real W  Observations  Minimum  Maximum  SD  It of Variation If logged Data  Nonparame appear Logno  Ass  Ident's-t UCL  Nonpar	Suggested Imma, May would be made and a set of the sim orld data set of	UCL to Use  vant to try Gamma Distribution  voided to help the user to select the most appropriate 95% UCL a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statisticia  Statistics  Number of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness  SD of logged Data  dion Free UCL Statistics  puted at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)	22 1 3.49 1.955 1.078 3.783 0.818
1323 1324 1325 1326 1327 1338 1339 1331 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344 1345 1346 1347 1348 1349 1350 1351	Note: Suggestions regarding the selection of the selectio	ta appear Gai ction of a 95% ations are bas upon the resul ver all Real W  Observations  Minimum  Maximum  SD  It of Variation flogged Data  Nonparame appear Logno  Ass  Ident's-t UCL  Nonpar	Suggested Is mma, May we UCL are project of upon data set of the sim orld data set of the sim or	UCL to Use  vant to try Gamma Distribution  ovided to help the user to select the most appropriate 95% UCL a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statisticia  Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  clion Free UCL Statistics  outed at 5% Significance Level  nal Distribution  95% UCLs (Adjusted for Skewness) 95% Modified-t UCL (Johnson-1978)  ribution Free UCLs  95% Jackknife UCL	22 1 3.49 1.955 1.078 3.783 0.818

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1950	8.187
3	
Date/Time of Computation   ProUCL 5.112/31/2019 3.58:18 PM	
From File   SED 0-0.15mbg Chemistry_input_v5.xls	
Section   OFF   Section   OFF   Section   OFF   Section   OFF   Section   OFF   Section   OFF   Section   OFF   Section   OFF   Section   OFF   Section   OFF   Section   OFF   Section   OFF	
Number of Bootstrap Operations   2000	
Number of Bootstrap Operations   2000	
Section	
1356	
1357   97.5% Chebyshev(Mean, Sd) UCL   10.22   99% Chebyshev(Mean, Sd) UCL   1388   1359   Suggested UCL to Use   1360   Data appear Lognormal, May want to try Lognormal Distribution   1361   Note: Suggestions regarding the selection of a 95% UCL are provided to help the user to select the most appropriate 95% UCL   1363   Recommendations are based upon data size, data distribution, and skewness.   1364   These recommendations are based upon the results of the simulation studies summarized in Singh, Maichle, and Lee (2006).   1365   However, simulations results will not cover all Real World data sets; for additional insight the user may want to consult a statistician.   1366   1367   fluorene   1376   Murmber of District Observations   1370   Total Number of Observations   22   Number of Distinct Observations   1371   Number of District Detects   13   Number of Non-Detects   1372   Number of District Detects   13   Number of District Non-Detects   1374   Murmber of District Detects   13   Number of District Non-Detects   1374   Minimum Detect   1.76   Maximum Non-Detect   1375   Maximum Detect   1.76   Maximum Non-Detect   1376   Variance Detects   0.232   Percent Non-Detects   1377   Mean Detects   0.343   SD Detects   1378   Median Detects   0.343   SD Detects   1379   Skewness Detects   0.11   CV Detects   1379   Skewness Detects   0.11   CV Detects   1379   Skewness Detects   0.11   CV Detects   1380   Mean of Logged Detects   -1.733   SD of Logged Detects   1381   Nonperametric Distribution Free UCL Statistics   1384   Nonperametric Distribution Free UCL Statistics   1386   Mean of Logged Detects   0.382   95% KM (PCA) UCL   1388   95% KM () UCL   0.375   95% KM () CPC () UCL   1388   95% KM () UCL   0.375   95% KM () CPC () UCL   1388   95% KM () UCL   0.375   95% KM () CPC () UCL   1388   95% KM () UCL   0.375   95% KM () CPC () UCL   1388   95% KM () UCL   0.375   95% KM () CPC () UCL   1388   95% KM () UCL   0.375   95% KM () CPC () UCL   1388   100.000000000000000000000000000000000	4.21
Suggested UCL to Use	
1359   Data appear Lognormal, May want to try Lognormal Distribution	
Note: Suggestions regarding the selection of a 95% UCL are provided to help the user to select the most appropriate 95% UCL	
Note: Suggestions regarding the selection of a 95% UCL. are provided to help the user to select the most appropriate 95% UCL.  Recommendations are based upon data size, data distribution, and skewness.  These recommendations are based upon the results of the simulation studies summarized in Singh, Maichle, and Lee (2006).  However, simulations results will not cover all Real World data sets; for additional insight the user may want to consult a statistician.  General Statistics  General Statistics  Total Number of Observations  Number of Distinct Observations  Number of Missing Observations  Number of Detects  Number of Detects  Number of Distinct Non-Detects  Number of Distinct Non-Detects  Number of Distinct Detects  Number of Distinct Detects  Number of Distinct Non-Detects  Number of Detects  Number of Maining Number of Detects  Number of Maining Number of Detects  Number of Detects  Number of Detects  Number of Detects  Number of Missing Number of Number of Number number to Detects  Number of Missing Number of Number of Number of Number of Number of Number of Number of Number of Number of Number of Number of Num	
Recommendations are based upon data size, data distribution, and skewness.  These recommendations are based upon the results of the simulation studies summarized in Singh, Maichle, and Lee (2006).  However, simulations results will not cover all Real World data sets; for additional insight the user may want to consult a statistician.  Recommendations results will not cover all Real World data sets; for additional insight the user may want to consult a statistician.  Recommendations results will not cover all Real World data sets; for additional insight the user may want to consult a statistician.  Recommendations results will not cover all Real World data sets; for additional insight the user may want to consult a statistician.  Recommendations results will not cover all Real World data sets; for additional insight the user may want to consult a statistician.  Recommendations results will not cover all Real World data sets; for additional insight the user may want to consult a statistician.  Recommendations results will not cover all Real World data sets; for additional insight the user may want to consult a statistician.  Recommendations results will not cover all Real World data sets; for additional insight the user may want to consult a statistician.  Recommendation studies summarized in Singh, Maichle, and Lee (2006).  Recommendations results want to consult a statistician.  Report Statistics  Recommendation studies summarized in Singh, Maich of Distribution and Statistics.  Recommendation studies statistics.  Recommendation studies statistics.  Recommendation studies statistics.  Recommendation studies statistics.  Recommendation studies statistics.  Recommendation studies statistics.  Recommendation studies statistics.  Recommendation studies statistics.  Recommendation studies statistics.  Recommendation studies statistics.  Recommendation studies statistics.  Recommendation studies statistics.  Recommendation studies statistics.  Recommendation statistics.  Recommendation studies statistics.  Recommenda	
These recommendations are based upon the results of the simulation studies summarized in Singh, Maichle, and Lee (2006).  However, simulations results will not cover all Real World data sets; for additional insight the user may want to consult a statistician.  General Statistics  Total Number of Deservations Total Number of Deservations Number of Distinct Observations Number of Missing Observations Number of Non-Detects Number of Distinct Detects Number of Detects Number of D	
However, simulations results will not cover all Real World data sets; for additional insight the user may want to consult a statistician.  However, simulations results will not cover all Real World data sets; for additional insight the user may want to consult a statistician.  Real Morror of Descriptions of Statistics  Total Number of Observations of Statistics  Total Number of Descriptions of Number of Missing Observations of Number of Missing Observations of Number of Descriptions of Number	
1366   1367   1368   1369   General Statistics   1370   Total Number of Observations   22   Number of Distinct Observations   1371   Number of Distinct Detects   13   Number of Missing Observations   1372   Number of Distinct Detects   13   Number of Distinct Non-Detects   1374   Minimum Detect   1.76   Maximum Non-Detect   1375   Maximum Detect   1.76   Maximum Non-Detect   1376   Variance Detects   0.232   Percent Non-Detects   1377   Mean Detects   0.343   SD Detects   1378   Median Detects   0.343   SD Detects   1379   Median Detects   0.11   CV Detects   1379   Skewness Detects   2.493   Kurtosis Detects   1380   Mean of Logged Detects   -1.733   SD of Logged Detects   1381   Nonparametric Distribution Free UCL Statistics   1381   Nonparametric Distribution Free UCL Statistics   1384   SD Detected Data appear Gamma Distributed at 5% Significance Level   1385   Kaplan-Meier (KM) Statistics using Normal Critical Values and other Nonparametric UCLs   1387   SD 0.382   SS KM (BCA) UCL   1388   SP 0.382   SS KM (Percentile Bootstrap) UCL   1388   SS KM (CRA) UCL   1388   SS KM	
1367   1368   1369   General Statistics   1370   Total Number of Observations   22   Number of Distinct Observations   1371   Number of Detects   13   Number of Missing Observations   1372   Number of Distinct Detects   13   Number of Distinct Non-Detects   1373   Number of Distinct Detects   13   Number of Distinct Non-Detects   1374   Minimum Detect   0.047   Minimum Non-Detect   1375   Maximum Detect   0.047   Minimum Non-Detect   1375   Maximum Detect   0.047   Maximum Non-Detect   1376   Variance Detects   0.232   Percent Non-Detects   0.232   Percent Non-Detects   0.237   Percent Non-Detects   0.238   Percent Non-Detects   0.239   Percent Non-Detects   0.249   Percent   0.2	
1368   1369   General Statistics   1370   Total Number of Observations   22   Number of Distinct Observations   1371   Number of Detects   13   Number of Missing Observations   1372   Number of Distinct Detects   13   Number of Distinct Non-Detects   1373   Number of Distinct Detects   13   Number of Distinct Non-Detects   1374   Minimum Detect   0.047   Minimum Non-Detect   1375   Maximum Detect   1.76   Maximum Non-Detect   1376   Variance Detects   0.232   Percent Non-Detects   1377   Mean Detects   0.232   Percent Non-Detects   1378   Median Detects   0.343   SD Detects   1378   Median Detects   0.11   CV Detects   1379   Skewness Detects   2.493   Kurtosis Detects   1380   Mean of Logged Detects   -1.733   SD of Logged Detects   1381   SD of Logged Detects   1382   Nonparametric Distribution Free UCL Statistics   1383   Detected Data appear Gamma Distributed at 5% Significance Level   1384   1385   Kaplan-Meier (KM) Statistics using Normal Critical Values and other Nonparametric UCLs   1386   Mean   0.229   Standard Error of Mean   0.238   95% KM (Exceptible Bootstrap) UCL   1388   95% KM (C) UCL   0.375   95% KM (Percentile Bootstrap) UCL   1388   95% KM (C) UCL   0.375   95% KM (Percentile Bootstrap) UCL   1388   95% KM (C) UCL   0.375   95% KM (Percentile Bootstrap) UCL   1388   1388   95% KM (C) UCL   0.375   95% KM (Percentile Bootstrap) UCL   1388   138	
1369   Total Number of Observations   122	
1370	
Number of Missing Observations	3
Number of Detects   13	1
1373	9
1374	1
1375	0.1
1376	0.1
1377   Mean Detects   0.343   SD Detects     1378   Median Detects   0.11   CV Detects     1379   Skewness Detects   2.493   Kurtosis Detects     1380   Mean of Logged Detects   -1.733   SD of Logged Detects     1381     1382   Nonparametric Distribution Free UCL Statistics     1383   Detected Data appear Gamma Distributed at 5% Significance Level     1384     1385   Kaplan-Meier (KM) Statistics using Normal Critical Values and other Nonparametric UCLs     1386   Mean   0.229   Standard Error of Mean     1387   SD   0.382   95% KM (BCA) UCL     1388   95% KM (t) UCL   0.375   95% KM (Percentile Bootstrap) UCL     1388   95% KM (t) UCL   0.375   95% KM (Percentile Bootstrap) UCL     1389   O.600   O.	0.91%
1378	0.482
1380   Mean of Logged Detects   -1.733   SD of Logged Detects     1381	1.405
1381   Nonparametric Distribution Free UCL Statistics     1383	6.637
1382   Nonparametric Distribution Free UCL Statistics     1383	1.144
1382   Detected Data appear Gamma Distributed at 5% Significance Level   1384	
1384           1385         Kaplan-Meier (KM) Statistics using Normal Critical Values and other Nonparametric UCLs           1386         Mean         0.229         Standard Error of Mean         0.230           1387         SD         0.382         95% KM (BCA) UCL           1388         95% KM (t) UCL         0.375         95% KM (Percentile Bootstrap) UCL	
1385         Kaplan-Meier (KM) Statistics using Normal Critical Values and other Nonparametric UCLs           1386         Mean         0.229         Standard Error of Mean         0.239           1387         SD         0.382         95% KM (BCA) UCL           1388         95% KM (t) UCL         0.375         95% KM (Percentile Bootstrap) UCL	
1386   Mean   0.229   Standard Error of Mean   0.387   SD   0.382   95% KM (BCA) UCL   1388   95% KM (t) UCL   0.375   95% KM (Percentile Bootstrap) UCL   0.375   95% KM (Percentile Bootstrap) UCL   0.375   0.387   0.388	
1380 1387 SD 0.382 95% KM (BCA) UCL 1388 95% KM (t) UCL 0.375 95% KM (Percentile Bootstrap) UCL	0.0847
1388 95% KM (t) UCL 0.375 95% KM (Percentile Bootstrap) UCL	0.395
050/ KAA (~) HOL	0.383
113021	0.67
	0.598
	1.072
1392	
Statistics using KM estimates on Logged Data and Assuming Lognormal Distribution	
1394	2.585
1395	0.115
1396 KM Standard Error of Mean (logged) 0.229 95% H-UCL (KM -Log)	0.334
1397 Suggested LICL to Lieu	
Suggested UCL to Use  Data appear Gamma, May want to try Gamma Distribution	
Note: Suggestions regarding the colection of a 0.5% LICL are provided to help the user to colect the most appropriate 0.5% LICL	
Percommondations are based upon data size, data distribution, and skewness	
These recommendations are based upon the results of the simulation studies summarized in Singh Maighle and Lee (2006)	
However, simulations results will not cover all Peal World data sets; for additional insight the user may want to consult a statistician	
1403 However, simulations results will not cover all near world data sets, for additional insight the user may want to consult a statistical.  1403 1403 1403	

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	A B C	D E	F	G H I J K	L
1		Nonparametric UC	L Statistics	for Data Sets with Non-Detects	
2	Harri Calanta di Ontiana				
3	User Selected Options  Date/Time of Computation	ProUCL 5.112/31/2019 3	0-E0-10 DM		
4	,	SED 0-0.15mbg Chemisi		vle	
5		OFF	uy_iiiput_vo	.Alo	
6		95%			
7		2000			
8 9 10					
	indeno(1,2,3-cd)pyrene				
1407					
1408				Statistics	
1409	Total N	Number of Observations	22	Number of Distinct Observations	19
1410				Number of Missing Observations	1
1411		Minimum	0.11	Mean	0.603
1412		Maximum	3.45	Median	0.42
1413		SD SD	0.698	Std. Error of Mean	0.149
1414		Coefficient of Variation	1.157 -0.835	Skewness SD of legged Date	3.547 0.754
1415		Mean of logged Data	-0.635	SD of logged Data	0.754
1416		Nonnarama	trio Diotribu	tion Free UCL Statistics	
1417		<u> </u>		Distributed at 5% Significance Level	
1418		Data appeal Approxima	ite dallilla	Distributed at 5% Oigninicance Level	
1419		Ass	sumina Nori	mal Distribution	
1420	95% No	rmal UCL	Julining Hori	95% UCLs (Adjusted for Skewness)	
1421		95% Student's-t UCL	0.859	95% Adjusted-CLT UCL (Chen-1995)	0.968
1422				95% Modified-t UCL (Johnson-1978)	0.878
1423				(	
1424		Nonpar	ametric Dis	tribution Free UCLs	
1425 1426		95% CLT UCL	0.848	95% Jackknife UCL	0.859
1427	95% S	Standard Bootstrap UCL	0.843	95% Bootstrap-t UCL	1.234
1428	95	% Hall's Bootstrap UCL	1.859	95% Percentile Bootstrap UCL	0.857
1429	9.	5% BCA Bootstrap UCL	0.997		
1430	90% Che	byshev(Mean, Sd) UCL	1.049	95% Chebyshev(Mean, Sd) UCL	1.252
1431	97.5% Che	byshev(Mean, Sd) UCL	1.532	99% Chebyshev(Mean, Sd) UCL	2.083
1432					
1433			Suggested	UCL to Use	
1434		Data appear Approxima	te Gamma,	May want to try Gamma Distribution	
1435					
1436				ovided to help the user to select the most appropriate 95% UCL	
1437			<u> </u>	ta size, data distribution, and skewness.	
1438		<u> </u>		nulation studies summarized in Singh, Maichle, and Lee (2006).	
1439	However, simulations results	will not cover all Real W	orid data se	ts; for additional insight the user may want to consult a statisticia	an.
1440	methylpenhthelene 1				
1441	methylnaphthalene, 1-				
1442			General	Statistics	
1443	Total 1	Number of Observations	16	Number of Distinct Observations	3
1444	Totali			Number of Missing Observations	7
1445		Number of Detects	2	Number of Non-Detects	14
1446	Nu	mber of Distinct Detects	2	Number of Distinct Non-Detects	1
1447		Minimum Detect	0.15	Minimum Non-Detect	0.1
1448		Maximum Detect	0.2	Maximum Non-Detect	0.1
1449		Variance Detects	0.00125	Percent Non-Detects	87.5%
1450 1451		Mean Detects	0.175	SD Detects	0.0354
		Median Detects	0.175	CV Detects	0.202
1452		Skewness Detects	N/A	Kurtosis Detects	N/A
1453		Mean of Logged Detects	-1.753	SD of Logged Detects	0.203
1454	יו		, 55	OD of Logged Detects	3.200

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	A B C	D E	F	G H I J K I	1
1	Α Β Ο			for Data Sets with Non-Detects	
2					
3	User Selected Options				
4	Date/Time of Computation	ProUCL 5.112/31/2019 3	3:58:18 PM		
5	From File	SED 0-0.15mbg Chemis	try_input_v5	xls	
6	Full Precision	OFF			
7	Confidence Coefficient	95%			
8	Number of Bootstrap Operations	2000			
ÿ					
1455					
1456				only 2 Detected Values.	
1457	Th	is is not enough to comp	ute meanin	gful or reliable statistics and estimates.	
1458					
1459					
1460		<u> </u>		tion Free UCL Statistics	
1461		Data do not follow a Di	scernible D	stribution at 5% Significance Level	
1462					
1463	Kaplan-N			ritical Values and other Nonparametric UCLs	
1464		Mean	0.109	Standard Error of Mean	0.00931
1465		SD	0.0263	95% KM (BCA) UCL	N/A
1466		95% KM (t) UCL	0.126	95% KM (Percentile Bootstrap) UCL	N/A
1467		95% KM (z) UCL	0.125	95% KM Bootstrap t UCL	N/A
1468		0% KM Chebyshev UCL	0.137	95% KM Chebyshev UCL	0.15
1469	97.	5% KM Chebyshev UCL	0.168	99% KM Chebyshev UCL	0.202
1470					
1471	Statis			Data and Assuming Lognormal Distribution	
1472		KM SD (logged)	0.189	95% Critical H Value (KM-Log)	1.793
1473		KM Mean (logged)	-2.234	KM Geo Mean	0.107
1474	KM Standar	d Error of Mean (logged)	0.0667	95% H-UCL (KM -Log)	0.119
1475					
1476				UCL to Use	
1477		95% KM (t) UCL	0.126	KM H-UCL	0.119
1478		95% KM (BCA) UCL	N/A		
1479				mended UCL(s) not available!	
1480				ovided to help the user to select the most appropriate 95% UCL	
1481			<u> </u>	a size, data distribution, and skewness.	
1482		<u> </u>		nulation studies summarized in Singh, Maichle, and Lee (2006).	
1483	However, simulations result	s will not cover all Real W	orid data se	ts; for additional insight the user may want to consult a statisticia	an.
1484	methylperhebelese 2				
1485	methylnaphthalene, 2-				
1486			Conoral	Ctatistica	
1487	Tatal	Number of Observations	22	Statistics  Number of Distinct Observations	8
1488	i Olai	reminer of Onservations		Number of Missing Observations	1
1489		Number of Detects	9	Number of Non-Detects	13
1490	NI.	umber of Detects	8	Number of Non-Detects  Number of Distinct Non-Detects	1
1491	INC	Minimum Detect	0.0096	Minimum Non-Detects	0.1
1492		Maximum Detect	0.0090	Maximum Non-Detect	0.1
1493		Variance Detects	0.0142	Percent Non-Detects	59.09%
1494		Mean Detects	0.0142	SD Detects	0.119
1495		Median Detects	0.034	CV Detects	1.244
1496		Skewness Detects	1.382	Kurtosis Detects	0.255
1497		Mean of Logged Detects	-3.083	SD of Logged Detects	1.315
1498		can or Logged Delects	0.000	OD OI LOGGED DELECTS	1.010
1499		Nonnarama	tric Dietribu	tion Free UCL Statistics	
1500	Dot			mal Distributed at 5% Significance Level	
1501	Det	osou pala appeal Appli	minate NUI	S. Salbatoa at 070 Significanto E040	
1502					

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City of Hamilton Ecological Risk Assessment - Chedoke Creek SLR Project No.: 209.40666 January 2020

	A B C	D E	F	G	Н	I	J	K	$\Box$	L
1	<del>-</del>	Nonparametric UC	L Statistics	for Data Sets w	ith Non-Detec	ts				
2										
3	User Selected Options									
4	Date/Time of Computation P	ProUCL 5.112/31/2019 3	:58:18 PM							
5	From File S	ED 0-0.15mbg Chemist	try_input_v5	.xls						
6	Full Precision C	)FF								
7	Confidence Coefficient 9	5%								
8	Number of Bootstrap Operations 2	000								
9									=	
1503	Kaplan-Me	eier (KM) Statistics usin		ritical Values a	nd other Nonp					
1504		Mean	0.0554			S	Standard Er			0.0193
1505		SD	0.0809				95% KM	, ,		0.0877
1506		95% KM (t) UCL	0.0886		95%	•	centile Boo			0.0886
1507		95% KM (z) UCL	0.0871				% KM Boo			0.117
1508		% KM Chebyshev UCL	0.113				% KM Chel			0.139
1509	97.59	% KM Chebyshev UCL	0.176			999	% KM Chel	oyshev I	JCL	0.247
1510										
1511	Statistic	s using KM estimates		Data and Assun	ning Lognorma					
1512		KM SD (logged)	1.018			95% Crit	tical H Valu	`	٠,	2.607
1513		KM Mean (logged)	-3.53					/I Geo N		0.0293
1514	KM Standard	Error of Mean (logged)	0.311				95% H-UC	L (KM -	∟og)	0.0878
1515										
1516				UCL to Use						
1517		Data appear No								
1518	Note: Suggestions regarding						st appropri	ate 95%	, UCL	
1519		commendations are bas								
1520	These recommendations a					•		,		
1521	However, simulations results	will not cover all Real W	orld data se	ts; for additional	insight the use	er may wa	ant to cons	ult a sta	tistici	an.
1522										
1523	naphthalene									
1524				0						
1525				Statistics			<u> </u>			
1526	I otal N	umber of Observations	22				f Distinct O			11
1527					N		f Missing O			1
1528		Number of Detects	11				lumber of N			11
1529	Num	nber of Distinct Detects	10			Number o	of Distinct N			1
1530		Minimum Detect	0.0089				Minimum			0.1
1531		Maximum Detect	0.98				Maximum			0.1
1532		Variance Detects	0.0782				Percent N			50%
1533		Mean Detects  Median Detects	0.177					SD Det		0.28
1534		0.13					CV Det		1.578	
1535	1.1	Skewness Detects	2.779					osis Det		8.388
1536	M <sub>1</sub>	ean of Logged Detects	-2.676				SD of Log	gea Det	ects	1.506
1										
1537		M	Min Direct		Danalnalı -					
1537 1538		•		tion Free UCL						
		Nonparame Detected Data appear				Level				

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1	А В С	D E	F (	G H I J K	L				
	,	Nonparametric UCI	L Statistics for Date	ta Sets with Non-Detects					
2									
3	User Selected Options								
4	Date/Time of Computation		UCL 5.112/31/2019 3:58:18 PM						
5	From File	SED 0-0.15mbg Chemist	ry_input_v5.xls						
6	Full Precision	OFF							
7	Confidence Coefficient	95%							
8 9	Number of Bootstrap Operations	2000							
	Kaplan-N	Meier (KM) Statistics usin	a Normal Critical	Values and other Nonparametric UCLs					
1541 1542		Mean	0.0975	Standard Error of Mean	0.0458				
1543		SD	0.205	95% KM (BCA) UCL	0.191				
1544		95% KM (t) UCL	0.176	95% KM (Percentile Bootstrap) UCL	0.181				
1545		95% KM (z) UCL	0.173	95% KM Bootstrap t UCL	0.305				
1546	9	0% KM Chebyshev UCL	0.235	95% KM Chebyshev UCL	0.297				
1547	97.	5% KM Chebyshev UCL	0.384	99% KM Chebyshev UCL	0.553				
1548		-	'						
1549	Statis	tics using KM estimates o	on Logged Data a	nd Assuming Lognormal Distribution					
1550		KM SD (logged)	1.279	95% Critical H Value (KM-Log)	2.992				
1551		KM Mean (logged)	-3.395	KM Geo Mean	0.0335				
1552	KM Standar	d Error of Mean (logged)	0.309	95% H-UCL (KM -Log)	0.175				
1553									
1554			Suggested UCL to						
1555	N . 0			o try Gamma Distribution					
1556	•	•		to help the user to select the most appropriate 95% UCL., data distribution, and skewness.	•				
1557				n studies summarized in Singh, Maichle, and Lee (2006).					
1558				additional insight the user may want to consult a statisticia	ın				
1559	Trowever, difficultions result	o wiii not cover all recar vi	0110 0010, 101 0	additional moight the doct may want to consult a statistical					
1560									
1561 1562	phenanthrene								
1563									
1563 1564			General Statist	tics					
1564	Total	Number of Observations	General Statist	tics  Number of Distinct Observations	21				
	Total	Number of Observations			21				
1564 1565	Total	Number of Observations  Minimum		Number of Distinct Observations					
1564 1565 1566	Total		22	Number of Distinct Observations Number of Missing Observations	1				
1564 1565 1566 1567	Total	Minimum Maximum SD	0.25 16.5 3.766	Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean	1 2.293 0.875 0.803				
1564 1565 1566 1567 1568	Total	Minimum Maximum SD Coefficient of Variation	0.25 16.5 3.766 1.642	Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness	1 2.293 0.875 0.803 3.124				
1564 1565 1566 1567 1568 1569	Total	Minimum Maximum SD	0.25 16.5 3.766	Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean	1 2.293 0.875 0.803				
1564 1565 1566 1567 1568 1569 1570	Total	Minimum Maximum SD Coefficient of Variation Mean of logged Data	0.25 16.5 3.766 1.642 0.163	Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data	1 2.293 0.875 0.803 3.124				
1564 1565 1566 1567 1568 1569 1570 1571	Total	Minimum Maximum SD Coefficient of Variation Mean of logged Data Nonparame	0.25 16.5 3.766 1.642 0.163	Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data	1 2.293 0.875 0.803 3.124				
1564 1565 1566 1567 1568 1569 1570 1571 1572	Total	Minimum Maximum SD Coefficient of Variation Mean of logged Data Nonparame	0.25 16.5 3.766 1.642 0.163	Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data	1 2.293 0.875 0.803 3.124				
1564 1565 1566 1567 1568 1569 1570 1571 1572 1573 1574 1575	Total	Minimum Maximum SD Coefficient of Variation Mean of logged Data  Nonparame Data do not fo	0.25 16.5 3.766 1.642 0.163 tric Distribution Fr	Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  ree UCL Statistics e Distribution (0.05)	1 2.293 0.875 0.803 3.124				
1564 1565 1566 1567 1568 1569 1570 1571 1572 1573 1574 1575 1576		Minimum Maximum SD Coefficient of Variation Mean of logged Data  Nonparame Data do not fo	0.25 16.5 3.766 1.642 0.163	Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  ree UCL Statistics e Distribution (0.05)	1 2.293 0.875 0.803 3.124				
1564 1565 1566 1567 1568 1569 1570 1571 1572 1573 1574 1575 1576 1577		Minimum Maximum SD Coefficient of Variation Mean of logged Data  Nonparame Data do not fo	0.25 16.5 3.766 1.642 0.163  tric Distribution Fr	Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  ree UCL Statistics e Distribution (0.05)	1 2.293 0.875 0.803 3.124 1.033				
1564 1565 1566 1567 1568 1569 1570 1571 1572 1573 1574 1575 1576 1577 1578		Minimum Maximum SD Coefficient of Variation Mean of logged Data  Nonparame Data do not fo	0.25 16.5 3.766 1.642 0.163 tric Distribution Fr	Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  ree UCL Statistics Distribution (0.05)  stribution 95% UCLs (Adjusted for Skewness)	1 2.293 0.875 0.803 3.124				
1564 1565 1566 1567 1568 1569 1570 1571 1572 1573 1574 1575 1576 1577 1578 1579		Minimum Maximum SD Coefficient of Variation Mean of logged Data  Nonparame Data do not fo	0.25 16.5 3.766 1.642 0.163  tric Distribution Fr	Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  ree UCL Statistics e Distribution (0.05)  stribution  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995)	1 2.293 0.875 0.803 3.124 1.033				
1564 1565 1566 1567 1568 1569 1570 1571 1572 1573 1574 1575 1576 1577 1578 1579 1580		Minimum Maximum SD Coefficient of Variation Mean of logged Data  Nonparame Data do not fo  Ass  ormal UCL 95% Student's-t UCL	0.25 16.5 3.766 1.642 0.163  tric Distribution Fr	Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  ree UCL Statistics Distribution (0.05)  stribution  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)	1 2.293 0.875 0.803 3.124 1.033				
1564 1565 1566 1567 1568 1569 1570 1571 1572 1573 1574 1575 1576 1577 1578 1578 1579 1580 1581		Minimum Maximum SD Coefficient of Variation Mean of logged Data  Nonparame Data do not fo  Ass  ormal UCL 95% Student's-t UCL	0.25 16.5 3.766 1.642 0.163  tric Distribution Frollow a Discernible suming Normal Discernible 3.675	Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  ree UCL Statistics Distribution (0.05)  stribution  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)	1 2.293 0.875 0.803 3.124 1.033				
1564 1565 1566 1567 1568 1570 1571 1572 1573 1574 1575 1576 1577 1578 1579 1580 1581 1582	95% No	Minimum Maximum SD Coefficient of Variation Mean of logged Data  Nonparame Data do not fo  Ass  ormal UCL 95% Student's-t UCL	0.25 16.5 3.766 1.642 0.163  tric Distribution Frollow a Discernible suming Normal Discernible 3.675	Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  ree UCL Statistics Distribution (0.05)  stribution  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)	1 2.293 0.875 0.803 3.124 1.033 4.185 3.764				
1564 1565 1566 1567 1568 1570 1571 1572 1573 1574 1575 1576 1577 1578 1579 1580 1581 1582 1583	95% No	Minimum Maximum SD Coefficient of Variation Mean of logged Data  Nonparame Data do not fo  Ass  ormal UCL 95% Student's-t UCL  Nonparame 195% CLT UCL	0.25 16.5 3.766 1.642 0.163  tric Distribution Frollow a Discernible suming Normal Dis	Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  ree UCL Statistics Distribution 95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978) on Free UCLs	1 2.293 0.875 0.803 3.124 1.033 4.185 3.764				
1564 1565 1566 1567 1568 1570 1571 1572 1573 1574 1575 1576 1577 1578 1579 1580 1581 1582	95% No.	Minimum Maximum SD Coefficient of Variation Mean of logged Data  Nonparame Data do not fo  Ass  ormal UCL 95% Student's-t UCL  Nonparame 95% CLT UCL Standard Bootstrap UCL	0.25 16.5 3.766 1.642 0.163  tric Distribution Frollow a Discernible suming Normal Dis	Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  ree UCL Statistics Distribution 95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  on Free UCLs 95% Bootstrap-t UCL	1 2.293 0.875 0.803 3.124 1.033 4.185 3.764				
1564 1565 1566 1567 1568 1570 1571 1572 1573 1574 1575 1576 1577 1588 1589 1580 1581 1582 1583	95% No.	Minimum Maximum SD Coefficient of Variation Mean of logged Data  Nonparame Data do not fo  Ass  Ormal UCL 95% Student's-t UCL  Nonparame 95% CLT UCL  Standard Bootstrap UCL 5% Hall's Bootstrap UCL	0.25 16.5 3.766 1.642 0.163  tric Distribution Frollow a Discernible suming Normal Dis 3.675  ametric Distributio 3.614 3.6 9.29	Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  ree UCL Statistics Distribution 95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  on Free UCLs 95% Bootstrap-t UCL	1 2.293 0.875 0.803 3.124 1.033 4.185 3.764				
1564 1565 1566 1567 1568 1570 1571 1572 1573 1574 1575 1576 1577 1588 1589 1580 1581 1582 1583 1584 1585	95% No.	Minimum Maximum SD Coefficient of Variation Mean of logged Data  Nonparame Data do not fo  Ass  Ormal UCL 95% Student's-t UCL  Nonparame 95% CLT UCL  Standard Bootstrap UCL 5% Hall's Bootstrap UCL 5% BCA Bootstrap UCL	0.25 16.5 3.766 1.642 0.163  tric Distribution Frollow a Discernible suming Normal Dis 3.675  ametric Distributio 3.614 3.6 9.29 4.336	Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  ree UCL Statistics Distribution (0.05)  stribution  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  on Free UCLs 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL	1 2.293 0.875 0.803 3.124 1.033 4.185 3.764 3.675 6.822 3.672				

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	A B C		F	G H I I J K					
_	A B C	D E Nonparametric UC		G H I J K for Data Sets with Non-Detects					
1									
2	User Selected Options								
3	Date/Time of Computation	ProUCL 5.112/31/2019 3	3:58:18 PM						
5	From File	From File SED 0-0.15mbg Chemistry_input_v5.xls							
6	Full Precision	Full Precision OFF							
7	Confidence Coefficient	95%							
8	Number of Bootstrap Operations	2000							
9									
1589			Suggested	UCL to Use					
1590	95% Che	byshev (Mean, Sd) UCL	5.793						
1591									
1592	Note: Suggestions regardi	ing the selection of a 95%	UCL are pr	rovided to help the user to select the most appropriate 95% UCL.					
1593	R	ecommendations are bas	ed upon da	ta size, data distribution, and skewness.					
1594	These recommendations	are based upon the resu	lts of the sin	nulation studies summarized in Singh, Maichle, and Lee (2006).					
1595	However, simulations result	s will not cover all Real W	orld data se	ets; for additional insight the user may want to consult a statistician	۱.				
1596									
1597									
1598	pyrene								
1599									
1600			General	Statistics					
1601	Total	Number of Observations	22	Number of Distinct Observations	22				
1602				Number of Missing Observations	1				
1603		Minimum	0.47	Mean	2.696				
1604		Maximum	18.9	Median	1.49				
1605		SD	3.887	Std. Error of Mean	0.829				
1606		Coefficient of Variation	1.441	Skewness	3.804				
1607		Mean of logged Data	0.562	SD of logged Data	0.815				
1608									
1609				tion Free UCL Statistics					
1610		Data appear Logne	ormal Distri	buted at 5% Significance Level					
1611									
1612			suming Nor	mal Distribution					
1613	95% No	ormal UCL		95% UCLs (Adjusted for Skewness)					
1614		95% Student's-t UCL	4.122	95% Adjusted-CLT UCL (Chen-1995)	4.778				
1615				95% Modified-t UCL (Johnson-1978)	4.234				
1616									
1617		•		tribution Free UCLs	4.400				
1618		95% CLT UCL	4.059	95% Jackknife UCL	4.122				
1619		Standard Bootstrap UCL	4.007	95% Bootstrap-t UCL	7.339				
1620		5% Hall's Bootstrap UCL	9.386	95% Percentile Bootstrap UCL	4.095				
1621		95% BCA Bootstrap UCL ebyshev(Mean, Sd) UCL	4.973	0EV Chahyahay/Maan Cd 1101	6 200				
1622	07 F9/ Ch	, , , ,	5.182	95% Chebyshev(Mean, Sd) UCL	6.308				
1623		ebyshev(Mean, Sd) UCL	7.871	99% Chebyshev(Mean, Sd) UCL	10.94				
1624			Quagasts 4	IICI to IIco					
	1			UCL to Use vant to try Lognormal Distribution					
1625		Data appear Lacres		rant to try Lognorniai Distributiofi					
1625 1626		Data appear Lognor	iliai, iviay w						
1625 1626 1627	Note: Suggestions regard	•		royided to help the user to select the most appropriate 05% LICE					
1625 1626 1627 1628	Note: Suggestions regardi	ing the selection of a 95%	UCL are pr	rovided to help the user to select the most appropriate 95% UCL.					
1625 1626 1627 1628 1629	Note: Suggestions regard	ing the selection of a 95% ecommendations are bas	UCL are pr	ta size, data distribution, and skewness.					
1625 1626 1627 1628 1629 1630	Note: Suggestions regards R These recommendations	ng the selection of a 95% ecommendations are based upon the resu	UCL are predupon dated upon dated the single stress of the single stress	ta size, data distribution, and skewness. nulation studies summarized in Singh, Maichle, and Lee (2006).					
1625 1626 1627 1628 1629 1630 1631	Note: Suggestions regardi R These recommendations However, simulations result	ng the selection of a 95% ecommendations are based upon the resu	UCL are predupon dated upon dated the single stress of the single stress	ta size, data distribution, and skewness.	1.				
1625 1626 1627 1628 1629 1630	Note: Suggestions regardi R These recommendations However, simulations result	ng the selection of a 95% ecommendations are based upon the resu	UCL are predupon dated upon dated the single stress of the single stress	ta size, data distribution, and skewness. nulation studies summarized in Singh, Maichle, and Lee (2006).	1.				

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	A B C	D E	F	G H I J K	L
1		Nonparametric UC	L Statistics	for Data Sets with Non-Detects	
2					
3	User Selected Options				
4	Date/Time of Computation	ProUCL 5.112/31/2019 3			
5	From File Full Precision	SED 0-0.15mbg Chemist	try_input_v5	.xis	
6	Confidence Coefficient	95%			
7	Number of Bootstrap Operations	2000			
8 9 10	Number of Bootstrap Operations	2000			
1634	ammonia and ammonium (as N)				
1635					
1636			General	Statistics	
1637	Total	Number of Observations	16	Number of Distinct Observations	4
1638				Number of Missing Observations	7
1639		Number of Detects	6	Number of Non-Detects	10
1640	Ni	umber of Distinct Detects	4	Number of Distinct Non-Detects	1
1641		Minimum Detect	100	Minimum Non-Detect	100
1642		Maximum Detect	400	Maximum Non-Detect	100
1643		Variance Detects	10667	Percent Non-Detects	62.5%
1644		Mean Detects	233.3	SD Detects	103.3
1645		Median Detects	200	CV Detects	0.443
1646		Skewness Detects	0.666	Kurtosis Detects	0.586
1647		Mean of Logged Detects	5.366	SD of Logged Detects	0.469
1648					
1649				tion Free UCL Statistics	
1650		Detected Data appea	r Normal Di	stributed at 5% Significance Level	
1651	Vanlan I	Asian (ICM) Obstiction well	- Nomed O	ultical Values and other Namenaussia LIOLs	
1652	Kapian-i			ritical Values and other Nonparametric UCLs	22.72
1653		Mean SD	150 86.6	Standard Error of Mean	23.72 N/A
1654		_	191.6	95% KM (BCA) UCL	N/A N/A
1655		95% KM (t) UCL 95% KM (z) UCL	189	95% KM (Percentile Bootstrap) UCL 95% KM Bootstrap t UCL	N/A N/A
1656	0	0% KM Chebyshev UCL	221.2	95% KM Chebyshev UCL	253.4
1657		5% KM Chebyshev UCL	298.1	99% KM Chebyshev UCL	386
1658	97.	3 % Kivi Chebyshev OCL	290.1	99% KIVI Chebyshev OCL	360
1659	Static	tice using KM actimates	on Logged I	Data and Assuming Lognormal Distribution	
1660	Statis	KM SD (logged)	0.452	95% Critical H Value (KM-Log)	2.002
1661		KM Mean (logged)	4.89	KM Geo Mean	133
1662	KM Standar	d Error of Mean (logged)	0.124	95% H-UCL (KM -Log)	186.1
1663	Tim Ganda	a ziror or moarr (loggoa)	0	33 /3 11 332 (1.111 239)	
1664			Suggested	UCL to Use	
1665				vant to try Normal Distribution.	
1666 1667	Note: Suggestions regard			ovided to help the user to select the most appropriate 95% UCL	
1668	R	ecommendations are bas	ed upon dat	a size, data distribution, and skewness.	
1669	These recommendations	are based upon the resu	Its of the sim	ulation studies summarized in Singh, Maichle, and Lee (2006).	
	However, simulations result	s will not cover all Real W	orld data se	ts; for additional insight the user may want to consult a statisticia	an.
1670 1071 1072					
1673	ammonia as N				
1674					
1675				Statistics	
1676	Total	Number of Observations	6	Number of Distinct Observations	6
1677				Number of Missing Observations	17
1678		Minimum	3.6	Mean	64.93
1679		Maximum	190	Median	26.5
1680		SD	76.54	Std. Error of Mean	31.25
1681		Coefficient of Variation	1.179	Skewness	1.169
1682		Mean of logged Data	3.419	SD of logged Data	1.468

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Nonparametric Distribution   Free UCL Statistics   Section   Sec			-	1 0		-		
User Selected Options   Policia, 5.112/31/2019 3.58 ft 8 PM	1	Α	В	С	D E  Nonparametric UC	L Statistics	G H I J K for Data Sets with Non-Detects	L
Date   Date								
Date/Time of Computation   ProUCLS \$11291/2019 35818 PM			User Sele	ected Options				
Full Precision   OFF		Date	e/Time of C	Computation	ProUCL 5.112/31/2019 3	3:58:18 PM		
Full Precision   OFF	$\overline{}$			From File	SED 0-0.15mbg Chemis	try_input_v5	xls	
Number of Bootstrap Operations   2000	6		Fı	ull Precision	OFF			
Note: Sample size is small (e.g., <10), if data are collected using ISM approach	7	(						
1948   Note: Sample size is small (e.g., +10), if data are collected using 18M approach   1958   You may want to use Chebyshev UCI. to estimate EPG (TITRC, 2012).   1958   Section 1978   Section 197	8	Number of Bootstrap Operations 2000						
1990   1990	9			N.		40\ 1		
1985   Chebyshev UcL can be computed using the Nonparametric and All UcL Options.				No	•		<u> </u>	
1988   Nonparametric Distribution Free UCL Statistics				Che				
1688         Nonparametro Justifusida et 5% Significanc Level           1689         Agrange Approximation Justifusida et 5% Significanc Level           1691         Agrange Approximation Justifusida et 5% Significanc Level           1692         95% MCLa (Adjusted for Skewness)           1693         95% Normal UCL         95% Adjusted Ct TUCL (Chen-1995)         13.03           1694         Normal UCL         169         95% LT UCL (Chen-1995)         13.03           1695         Normal UCL         169         95% Significand Bootstrap UCL         169         95% Significand Bootstrap UCL         169         95% Significand Bootstrap UCL         169         95% Significand Bootstrap UCL         169         95% Significand Bootstrap UCL         169         95% Significand Bootstrap UCL         169         95% Significand Bootstrap UCL         169         95% Significand Bootstrap UCL         169         95% Significand Bootstrap UCL         169         95% Significand Bootstrap UCL         169         95% Significand Bootstrap UCL         169         169         169					byonor cor can be com	patoa aomg	and Homparamound and 7th COL Options.	
1998   1998   1998   1998   1999					Nonparame	tric Distribu	tion Free UCL Statistics	
1999								
1691         95% Normal UCL         1879         95% MCLs (Adjusted for Skewness)           1692         95% Normal UCL         1279         95% McJusted CTL UCL (Chen-1995)         13.2           1693         95% Student's-UCL         1879         95% Modified-t UCL (Johnson-1978)         13.0           1695         S         Nonparametric Distriction Free UCLs         Very Student's UCL         127.9           1698         95% Standard Bootstrap UCL         116.3         95% Bootstrap UCL         127.9           1699         95% Stylated Spostrap UCL         626.6         95% Percentile Bootstrap UCL         17.5           1700         95% Spost Spost Chebyshev(Mean, Sd) UCL         122.7         17.0         95% Chebyshev(Mean, Sd) UCL         260.1         95% Chebyshev(Mean, Sd) UCL         201.1           1701         95% Chebyshev(Mean, Sd) UCL         152.7         95% Chebyshev(Mean, Sd) UCL         260.1         95% Chebyshev(Mean, Sd) UCL         201.1           1702         97.5% Chebyshev(Mean, Sd) UCL         152.7         95% Chebyshev(Mean, Sd) UCL         250.1         95% Chebyshev(Mean, Sd) UCL         201.1           1703         Note: Suggestions regarding the selection of a 95% UCL style         suggestions regarding the selection of a 95% UCL style         suggestions regarding the selection of a 95% U							<del>-</del>	
1692   95% Normal UCL   127.9   95% Adjusted for Skewness   132.3   130.4   1693   95% Student's-U UC   127.9   95% Adjusted for Skewness   132.3   130.4   1695   1696					As	suming Norr	mal Distribution	
1693   95% Students-t UCL   127.9   95% Adjusted-CLT UCL (Chen-1995)   132.3   1694   95% Adjusted-CLT UCL (Chen-1995)   132.3   130.4   1695   95% Modified-t UCL (Johnson-1978)   130.4   130.6   1697   95% Chemistry UCL   1697   95% Chemistry UCL   1698   95% Standard Bootstrap UCL   128   95% Bootstrap-UCL   129.1   129				95% No	ormal UCL		95% UCLs (Adjusted for Skewness)	
1695     1695     1695     1695     1695     1695     1695     1695     1695     1695     1695     1695     1695     1695   1					95% Student's-t UCL	127.9	95% Adjusted-CLT UCL (Chen-1995)	132.3
1695   Nonparametric Distribution Free UCLs							95% Modified-t UCL (Johnson-1978)	130.4
1696         Nonparametric Distribution Free UCLs           1697         95% Jands 195% ClT UCL         11.63         95% Jackknife UCL         420.4           1698         95% Standard Bootstrap UCL         12.28         95% Percentile Bootstrap UCL         115.5           1700         95% Deck Bootstrap UCL         12.27								
1998	1696				Nonpar	ametric Dist	tribution Free UCLs	
1998   95% Hall's Bootstrap UCL   626.6   95% Percentile Bootstrap UCL   12.7	1697							
1998	1698				·		-	
1700	1699				•		95% Percentile Bootstrap UCL	115.5
1702	1700				·			
1702   1703   1704   1705   1706	1701				* ' '			
1704   Suggested UCL to Use   1705   Data appear Normal, May want to try Normal Distribution   1706   1706   1707   Note: Suggestions regarding the selection of a 95% UCL are provided to help the user to select the most appropriate 95% UCL   1708   Recommendations are based upon data size, data distribution, and skewness.   1709   These recommendations are based upon the results of the simulation studies summarized in Singh, Maichle, and Lee (2006).   1710   However, simulations results will not cover all Real World data sets; for additional insight the user may want to consult a statisticus.   1711   1711   1711   1712   1713   1714   1715   1715   1715   1716	1702			97.5% Ch	ebyshev(Mean, Sd) UCL	260.1	99% Chebyshev(Mean, Sd) UCL	3/5.8
Total Number of Observations   Same and Statistics   Same and S						Suggested	LICI to Lieu	
1706								
Note: Suggestions regarding the selection of a 95% UCL are provided to help the user to select the most appropriate 95% UCL.    Recommendations are based upon data size, data distribution, and skewness.					Data appear itel	mai, may w	unt to ay Normal Distribution	
Recommendations are based upon data size, data distribution, and skewness.		N	lote: Sugge	estions regard	ing the selection of a 95%	UCL are pro	ovided to help the user to select the most appropriate 95% UCL	
These recommendations are based upon the results of the simulation studies summarized in Singh, Maichle, and Lee (2006).   However, simulations results will not cover all Real World data sets; for additional insight the user may want to consult a statistician.   However, simulations results will not cover all Real World data sets; for additional insight the user may want to consult a statistician.   Weldeld								
However, simulations results will not cover all Real World data sets; for additional insight the user may want to consult a statistician.         1711       4 Number of Value of Para Statistics         1712       General Statistics         1715       Total Number of Observations       22       Number of Distinct Observations       15         1717       Number of Missing Observations       1         1718       Mean Minimum       5.8       Number of Missing Observations       1         1719       Maximum       1900       Mean 6640         1720       Span="4">Spa			These reco	ommendations	are based upon the resu	Its of the sim	nulation studies summarized in Singh, Maichle, and Lee (2006).	
1711         1712         1713         Keldahl nitrogen total         Seneral Statistics         1714         1715         Seneral Statistics         15         1716         1717         15         Number of Distinct Observations         15         15         1717         15         Number of Missing Observations         1         15         1717         1718         Mainimum         5.8         Mean         654.2         1719         Median         600         604.2         1719         Median         600         1720         Median         600         105.6		Ho	wever, sim	ulations result	s will not cover all Real W	orld data set	ts; for additional insight the user may want to consult a statisticia	an.
1712   Specific Section (1972)         Medical Introgen total           1713   Specific Section (1972)         Seneral Statistics         15           1716   Total Number of District Observations (1972)         22 Number of District Observations (1972)         15           1717   Section (1972)         Number of Missing Observations (1972)         1           1718   Section (1972)         Mean (1972)         Median (1972)         600           1720   Section (1972)         Median (1972)         105.6         105.6           1721   Coefficient of Variation (1972)         Newness (1972)         1.402           1722   Mean of logged Data (1972)         Section (1972)         Section (1972)         1.402           1723   Section (1972)         Nonparametric Distribution Free UCL Statistics         Section (1972)         1.402           1724   Section (1972)         Nonparametric Distribution Free UCL Statistics         1.402           1725   Data appear Normal Distribution         Free UCL Statistics         1.402           1726   Section (1972)         Assuming Normal Distribution         1.402           1727   Section (1972)         Section (1972)         1.402           1728   Section (1972)         Section (1972)         1.402           1729   Section (1972)         1.402         1.402								
1713 keldahl nitrogen total           1714   1715   1715   1716   17	1712							
Title         General Statistics           1716         Total Number of Observations         22         Number of Distinct Observations         15           1717         1718         Number of Missing Observations         1           1718         Minimum         5.8         Mean         654.2           1719         Maximum         1900         Median         600           1720         SD         495.1         Std. Error of Mean         105.6           1721         Coefficient of Variation         0.757         Skewness         0.85           1722         Mean of logged Data         5.96         SD of logged Data         1.402           1723         Nonparametric Distribution Free UCL Statistics           1724         Nonparametric Distribution Free UCL Statistics           1725         Data appear Normal Distribution           1726         Assuming Normal Distribution           1727         Assuming Normal Distribution           1728         95% Normal UCL         95% VIcLs (Adjusted for Skewness)           1729         95% Normal UCL         835.9         95% Adjusted-CLT UCL (Chen-1995)         848.3	1713	kjeldahl nitr	ogen total					
Total Number of Observations   22								
1716   Number of Missing Observations   1	1715							
1718	1716			Total	Number of Observations	22		
1719	1717						· ·	
1720	1718							
1720         Coefficient of Variation         0.757         Skewness         0.85           1722         Mean of logged Data         5.96         SD of logged Data         1.402           1723         Nonparametric Distribution Free UCL Statistics           1725         Data appear Normal Distributed at 5% Significance Level           1726         Assuming Normal Distribution           1728         95% Normal UCL         95% UCLs (Adjusted for Skewness)           1729         95% Student's-t UCL         835.9         95% Adjusted-CLT UCL (Chen-1995)         848.3           1730         95% Modified-t UCL (Johnson-1978)         839	1719							
1721       Mean of logged Data       5.96       SD of logged Data       1.402         1723       Nonparametric Distribution Free UCL Statistics         1725       Data appear Normal Distributed at 5% Significance Level         1726       Assuming Normal Distribution         1727       Assuming Normal Distribution         1728       95% Normal UCL       95% UCLs (Adjusted for Skewness)         1729       95% Student's-t UCL       835.9       95% Adjusted-CLT UCL (Chen-1995)       848.3         1730       95% Modified-t UCL (Johnson-1978)       839								
1723       Nonparametric Distribution Free UCL Statistics         1724       Nonparametric Distribution Free UCL Statistics         1725       Data appear Normal Distributed at 5% Significance Level         1726       Assuming Normal Distribution         1727       Assuming Normal Distribution         1728       95% Normal UCL       95% UCLs (Adjusted for Skewness)         1729       95% Student's-t UCL       835.9       95% Adjusted-CLT UCL (Chen-1995)       848.3         1730       95% Modified-t UCL (Johnson-1978)       839								
1724         Nonparametric Distribution Free UCL Statistics           1725         Data appear Normal Distributed at 5% Significance Level           1726           Assuming Normal Distribution           1728         95% Normal UCL         95% UCLs (Adjusted for Skewness)           1729         95% Student's-t UCL         835.9         95% Adjusted-CLT UCL (Chen-1995)         848.3           1730         95% Modified-t UCL (Johnson-1978)         839					wican or logged Dala	0.30	3D oi logged Data	1.402
1725   Data appear Normal Distributed at 5% Significance Level					Nonnarama	tric Distribu	tion Free UCL Statistics	
1726       Assuming Normal Distribution       1727     Assuming Normal Distribution       1728     95% Normal UCL     95% UCLs (Adjusted for Skewness)       1729     95% Student's-t UCL     835.9     95% Adjusted-CLT UCL (Chen-1995)     848.3       1730     95% Modified-t UCL (Johnson-1978)     839					·			
Assuming Normal Distribution           1728         95% Normal UCL         95% UCLs (Adjusted for Skewness)           1729         95% Student's-t UCL         835.9         95% Adjusted-CLT UCL (Chen-1995)         848.3           1730         95% Modified-t UCL (Johnson-1978)         839					appeal 1101			
1728         95% Normal UCL         95% UCLs (Adjusted for Skewness)           1729         95% Student's-t UCL         835.9         95% Adjusted-CLT UCL (Chen-1995)         848.3           1730         95% Modified-t UCL (Johnson-1978)         839					Ass	suming Norr	mal Distribution	
1729         95% Student's-t UCL         835.9         95% Adjusted-CLT UCL (Chen-1995)         848.3           1730         95% Modified-t UCL (Johnson-1978)         839				95% No				
1730 95% Modified-t UCL (Johnson-1978) 839					95% Student's-t UCL	835.9		848.3
							95% Modified-t UCL (Johnson-1978)	839

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	A B C	D E	F	G H I J K	L			
1	Λ Β		L Statistics	for Data Sets with Non-Detects				
2								
3	User Selected Options							
4	<u> </u>	ProUCL 5.112/31/2019						
5	From File	SED 0-0.15mbg Chemis	try_input_v5	xls				
6	Full Precision	OFF						
7	Confidence Coefficient	95%						
8 9	Number of Bootstrap Operations	2000						
		Nonpai	rametric Dis	tribution Free UCLs				
1732 1733		95% CLT UCL	827.8	95% Jackknife UCL	835.9			
1734	95%	Standard Bootstrap UCL	823.1	95% Bootstrap-t UCL	876.1			
1735	95% Hall's Bootstrap UCL 878.8 95% Percentile Bootstrap UCL 828.4							
1736	g	95% BCA Bootstrap UCL	841.8					
1737	90% Cho	ebyshev(Mean, Sd) UCL	970.9	95% Chebyshev(Mean, Sd) UCL	1114			
1738	97.5% Ch	ebyshev(Mean, Sd) UCL	1313	99% Chebyshev(Mean, Sd) UCL	1704			
1739								
1740				UCL to Use				
1741		Data appear No	rmal, May w	ant to try Normal Distribution				
1742								
1743				ovided to help the user to select the most appropriate 95% UCI	L.			
1744				ta size, data distribution, and skewness.				
1745				nulation studies summarized in Singh, Maichle, and Lee (2006).				
1746	nowever, Simulations result	s will flot cover all Real W	ronu uata se	ts; for additional insight the user may want to consult a statistici	ail.			
1747	nitrogen (total)							
1740	maogon (total)							
1749			General	Statistics				
1750	Total	Number of Observations	6	Number of Distinct Observations	3			
1751 1752				Number of Missing Observations	17			
1753		Number of Detects	3	Number of Non-Detects	3			
1754	Nu	umber of Distinct Detects	2	Number of Distinct Non-Detects	1			
1755		Minimum Detect	3000	Minimum Non-Detect	2000			
1756		Maximum Detect	4000	Maximum Non-Detect	2000			
1757		Variance Detects	333333	Percent Non-Detects	50%			
1758		Mean Detects	3333	SD Detects	577.4			
1759		Median Detects	3000	CV Detects	0.173			
1760		Skewness Detects	1.732	Kurtosis Detects	N/A			
1761		Mean of Logged Detects	8.102	SD of Logged Detects	0.166			
1762								
1763				only 3 Detected Values.				
1764 1765 1766	Th	is is not enough to comp	oute meanin	gful or reliable statistics and estimates.				
	Note: Samp	le size is small (e.g., <1	0), if data ar	e collected using ISM approach, you should use				
1767	<u> </u>		-	SM (ITRC, 2012) to compute statistics of interest.				
1768 1769			-	/shev UCL to estimate EPC (ITRC, 2012).				
1770	Chebyshev	UCL can be computed u	sing the No	nparametric and All UCL Options of ProUCL 5.1				
1771								
1772		Nonparame	tric Distribu	tion Free UCL Statistics				
1773	Dete	ected Data appear Appro	oximate Nor	mal Distributed at 5% Significance Level				
1774								
1775	Kaplan-N	Meier (KM) Statistics usin		ritical Values and other Nonparametric UCLs				
1776		Mean	2667	Standard Error of Mean	372.7			
1777		SD	745.4	95% KM (BCA) UCL	N/A			
1778		95% KM (t) UCL	3418	95% KM (Percentile Bootstrap) UCL	N/A			
1779		95% KM (z) UCL	3280	95% KM Bootstrap t UCL	N/A			
1780		0% KM Chebyshev UCL	3785	95% KM Chebyshev UCL	4291			
	97	5% KM Chebyshev UCL	4994	99% KM Chebyshev UCL	6375			

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	A B C	D E	F	G H I J K	
1	A B C			for Data Sets with Non-Detects	L
2		· · · · · · · · · · · · · · · · · · ·			
3	User Selected Options				
4	Date/Time of Computation	ProUCL 5.112/31/2019 3	:58:18 PM		
5	From File	SED 0-0.15mbg Chemist	ry_input_v5	xls	
6	Full Precision	OFF			
7	Confidence Coefficient	95%			
8	Number of Bootstrap Operations	2000			
9					
1782					
1783	Statist			Data and Assuming Lognormal Distribution	0.470
1784		KM SD (logged)	0.268	95% Critical H Value (KM-Log)	2.173
1785	VM Ctondor	KM Mean (logged) d Error of Mean (logged)	7.852 0.134	KM Geo Mean 95% H-UCL (KM -Log)	2570 3458
1786	Nivi Stariuali	u Error or wearr (logged)	0.134	55 % H-OCL (NW -LOG)	3436
1787			Suggested	UCL to Use	
1788				vant to try Normal Distribution.	
1789	Note: Suggestions regardi		-	ovided to help the user to select the most appropriate 95% UCL	
1790				a size, data distribution, and skewness.	•
1791				nulation studies summarized in Singh, Maichle, and Lee (2006).	
1792		<u> </u>		ts; for additional insight the user may want to consult a statisticia	an.
1793 1794	,				
1795	organic phosphorus				
1796					
1797			General	Statistics	
1798	Total	Number of Observations	6	Number of Distinct Observations	6
1799				Number of Missing Observations	17
1800		Number of Detects	5	Number of Non-Detects	1
1801	Nι	imber of Distinct Detects	5	Number of Distinct Non-Detects	1
1802		Minimum Detect	1.1	Minimum Non-Detect	1
1803		Maximum Detect	4.6	Maximum Non-Detect	1
1804		Variance Detects	1.837	Percent Non-Detects	16.67%
1805		Mean Detects	2.58	SD Detects	1.355
1806		Median Detects	2.4	CV Detects	0.525
1807		Skewness Detects	0.745	Kurtosis Detects SD of Logged Detects	0.194
1808		Mean of Logged Detects	0.632	3D 01 Logged Detects	0.549
1809	Note: Samo	le eize is emall (e.a. <10	)) if data ar	e collected using ISM approach, you should use	
1810		, .	•	SM (ITRC, 2012) to compute statistics of interest.	
1811	· ·			rshev UCL to estimate EPC (ITRC, 2012).	
1812				nparametric and All UCL Options of ProUCL 5.1	
1813 1814	•	·		· · · · · · · · · · · · · · · · · · ·	
1815		Nonparame	tric Distribu	tion Free UCL Statistics	
1816		Detected Data appear	Normal Di	stributed at 5% Significance Level	
1817					
1818	Kaplan-N	leier (KM) Statistics usin	g Normal C	ritical Values and other Nonparametric UCLs	
1819		Mean	2.317	Standard Error of Mean	0.572
1820		SD	1.254	95% KM (BCA) UCL	3.25
1821		95% KM (t) UCL	3.47	95% KM (Percentile Bootstrap) UCL	3.267
1822		95% KM (z) UCL	3.258	95% KM Bootstrap t UCL	3.952
1823		0% KM Chebyshev UCL	4.033	95% KM Chebyshev UCL	4.811
1824	97.	5% KM Chebyshev UCL	5.89	99% KM Chebyshev UCL	8.01
1825					

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	A B C	D E	F	G H I J K	L
1		Nonparametric UC	L Statistics	for Data Sets with Non-Detects	
2					
3	User Selected Options				
4	Date/Time of Computation	ProUCL 5.112/31/2019 3			
5	From File	SED 0-0.15mbg Chemis	try_input_v5	o.xls	
6	Full Precision  Confidence Coefficient	OFF 95%			
7		2000			
8 9 10	Number of Bootstrap Operations	2000			
1826	Statis	ics using KM estimates	on Logged I	Data and Assuming Lognormal Distribution	
1827		KM SD (logged)	0.545	95% Critical H Value (KM-Log)	2.749
1828		KM Mean (logged)	0.693	KM Geo Mean	2
1829	KM Standar	d Error of Mean (logged)	0.249	95% H-UCL (KM -Log)	4.536
1830					
1831			Suggested	UCL to Use	
1832		Data appear No	rmal, May v	vant to try Normal Distribution.	
1833	Note: Suggestions regardi	ng the selection of a 95%	UCL are pr	ovided to help the user to select the most appropriate 95% UCL	
1834	R	ecommendations are bas	sed upon dat	ta size, data distribution, and skewness.	
1835	These recommendations	are based upon the resu	Its of the sin	nulation studies summarized in Singh, Maichle, and Lee (2006).	
1836	However, simulations result	s will not cover all Real W	orld data se	ts; for additional insight the user may want to consult a statistici	an.
1837					
1838					
1839	phosphorus				
1840					
1841	<del>-</del>			Statistics	
1842	Total	Number of Observations	22	Number of Distinct Observations	22
1843			500	Number of Missing Observations	1
1844		Minimum	598	Mean	904.4
1845		Maximum SD	1622 284.7	Median Std. Error of Mean	816 60.69
1846		Coefficient of Variation	0.315	Sta. Error of Mean Skewness	1.383
1847		Mean of logged Data	6.767	SD of logged Data	0.281
1848		Wear or logged Data	0.707	OD of logged Data	0.201
1849		Nonnarame	tric Distribu	tion Free UCL Statistics	
1850		<u> </u>		Distributed at 5% Significance Level	
1851					
1852		Ass	suming Non	mal Distribution	
1853 1854	95% No	rmal UCL		95% UCLs (Adjusted for Skewness)	
1855		95% Student's-t UCL	1009	95% Adjusted-CLT UCL (Chen-1995)	1023
1856				95% Modified-t UCL (Johnson-1978)	1012
1857				· · · · · · · · · · · · · · · · · · ·	
1858		Nonpar	rametric Dis	tribution Free UCLs	
1859		95% CLT UCL	1004	95% Jackknife UCL	1009
1860	95%	Standard Bootstrap UCL	1003	95% Bootstrap-t UCL	1044
1861	99	5% Hall's Bootstrap UCL	1041	95% Percentile Bootstrap UCL	1008
1862	g	5% BCA Bootstrap UCL	1020		
1863	90% Ch	ebyshev(Mean, Sd) UCL	1086	95% Chebyshev(Mean, Sd) UCL	1169
1864	97.5% Cho	ebyshev(Mean, Sd) UCL	1283	99% Chebyshev(Mean, Sd) UCL	1508
1865					
1866				UCL to Use	
1867		Data appear No	rmal, May w	ant to try Normal Distribution	
1868					
	Note: Suggestions regardi			ovided to help the user to select the most appropriate 95% UCL	
1869			امل محمد المح	ta size, data distribution, and skewness.	
1869 1870					
	These recommendations	are based upon the resu	Its of the sin	nulation studies summarized in Singh, Maichle, and Lee (2006).	
1870	These recommendations	are based upon the resu	Its of the sin		an.

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	A B C	D E	F	G H I J K	L
1		Nonparametric UC	L Statistics	for Data Sets with Non-Detects	
2					
3	User Selected Options				
4	Date/Time of Computation	ProUCL 5.112/31/2019 3			
5	From File Full Precision	SED 0-0.15mbg Chemis OFF	try_input_v5	.xls	
6	Confidence Coefficient	95%			
7	Number of Bootstrap Operations	2000			
8 9 10	Number of Bootstrap Operations	2000			
1874	Fecal Coliforms				
1875					
1876			General	Statistics	
1877	Total	Number of Observations	17	Number of Distinct Observations	16
1878				Number of Missing Observations	6
1879		Number of Detects	16	Number of Non-Detects	1
1880	Nι	umber of Distinct Detects	15	Number of Distinct Non-Detects	1
1881		Minimum Detect	3000	Minimum Non-Detect	1000
1882		Maximum Detect Variance Detects	45000 1.768E+8	Maximum Non-Detect Percent Non-Detects	1000 5.882%
1883		Mean Detects	21500	Percent Non-Detects SD Detects	13297
1884		Median Detects	18000	CV Detects	0.618
1885		Skewness Detects	0.572	Kurtosis Detects	-0.959
1886		Mean of Logged Detects	9.761	SD of Logged Detects	0.731
1887				5- 01935-1 - 0.000	
1888		Nonparame	tric Distribu	tion Free UCL Statistics	
1889 1890		Detected Data appea	r Normal Di	stributed at 5% Significance Level	
1891					
1892	Kaplan-N	Meier (KM) Statistics usin	ng Normal C	critical Values and other Nonparametric UCLs	
1893		Mean	20294	Standard Error of Mean	3354
1894		SD	13389	95% KM (BCA) UCL	25529
1895		95% KM (t) UCL	26149	95% KM (Percentile Bootstrap) UCL	25765
1896		95% KM (z) UCL	25811	95% KM Bootstrap t UCL	26981
1897		0% KM Chebyshev UCL	30356	95% KM Chebyshev UCL	34913
1898	97.	5% KM Chebyshev UCL	41239	99% KM Chebyshev UCL	53664
1899	On the			District Control of the Control of t	
1900	Statis			Data and Assuming Lognormal Distribution	2.012
1901		KM SD (logged)	0.96 9.593	95% Critical H Value (KM-Log)  KM Geo Mean	2.613
1902	KM Standar	KM Mean (logged) d Error of Mean (logged)	0.24	95% H-UCL (KM -Log)	14668 43547
1903	KW Standar	u Error or Mearr (logged)	0.24	33 /8 FI-OCE (KWI-EOG)	43347
1904			Suggested	UCL to Use	
1905				vant to try Normal Distribution.	
1906 1907	Note: Suggestions regardi			ovided to help the user to select the most appropriate 95% UCI	
1908	R	ecommendations are bas	sed upon dat	ta size, data distribution, and skewness.	
1909	These recommendations	are based upon the resu	Its of the sin	nulation studies summarized in Singh, Maichle, and Lee (2006)	
1910	However, simulations result	s will not cover all Real W	orld data se	ts; for additional insight the user may want to consult a statistic	an.
1911					
1912	PAHs (sum of total)				
1913					
1914				Statistics	
1915	Total	Number of Observations	22	Number of Distinct Observations	22
1916				Number of Missing Observations	1
1917		Minimum	2.97	Mean	14.79
1918		Maximum	98.69	Median Std. Freez of Mann	7.55
1919		SD Coefficient of Variation	20.71	Std. Error of Mean	4.415
1920		Coefficient of Variation	1.4 2.262	Skewness SD of logged Data	3.549 0.817
1921		Mean of logged Data	2.202	טו iogged Data	0.017
1922					

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	ABCDE	F	G H I	J K	1
1			or Data Sets with Non-Detects	JK	L
2	·				
	User Selected Options				
3	Date/Time of Computation ProUCL 5.112/31/2019 3	8:58:18 PM			
4	From File SED 0-0.15mbg Chemis	try input v5	xls		
5	Full Precision OFF	.,,	***		
6	Confidence Coefficient 95%				
7	Number of Bootstrap Operations 2000				
8 9 10	Training of Deciding Operations				
1923	Nonparame	tric Distribu	ion Free UCL Statistics		
1924	Data appear Approximate	Lognorma	Distributed at 5% Significance L	evel	
1925					
1926	Ass	suming Nor	nal Distribution		
1927	95% Normal UCL		95% UCLs (A	djusted for Skewness)	
1928	95% Student's-t UCL	22.39	95% Adju	sted-CLT UCL (Chen-1995)	25.63
			95% Mod	dified-t UCL (Johnson-1978)	22.95
1929				. /	
1930 1931	Nonpar	ametric Dis	ribution Free UCLs		
	95% CLT UCL	22.06		95% Jackknife UCL	22.39
1932	95% Standard Bootstrap UCL	21.75		95% Bootstrap-t UCL	38.12
1933	95% Hall's Bootstrap UCL	51.19	959	% Percentile Bootstrap UCL	23.26
1934	95% BCA Bootstrap UCL	26.41			
1935	90% Chebyshev(Mean, Sd) UCL	28.04	95%	Chebyshev(Mean, Sd) UCL	34.04
1936	97.5% Chebyshev(Mean, Sd) UCL	42.37		Chebyshev(Mean, Sd) UCL	58.72
1937	07.070 01.03/01.01(1.100.1.; 04/ 002			chiosyonev(mount, ou) obe	
1938		Suggested	JCL to Use		
1939			May want to try Lognormal Distri	hution	
1940	Data appear Approximate	Lognomiai,	way want to ay Lognormal Disar	Dudon	
1941	Note: Suggestions regarding the selection of a 95%	LICL are no	wided to help the user to select th	e most appropriate 95% LICI	
1942			a size, data distribution, and skew		-
1943	These recommendations are based upon the resu				
1944	However, simulations results will not cover all Real W			<u> </u>	
1945			o, ror additional moight the door m	ay want to consult a stationer	
1946	PAHs (sum of total)				
1947	1 74 to (sum of total)				
1948		General	Statistics		
1949	Total Number of Observations	21		ber of Distinct Observations	21
1950	Total Namber of Observations			ber of Missing Observations	1
1951	Minimum	2.97	INUIII	Mean	10.8
1952	Maximum	42.23		Median	7.3
1953	SD	9.035		Std. Error of Mean	1.972
1954	Coefficient of Variation	0.837		Skewness	2.406
1955	Mean of logged Data	2.151		SD of logged Data	0.646
1956	iviean or logged Data	۷.۱۵۱		3D of logged Data	0.040
1957	Managana	trio Diotribu	ion Free UCL Statistics		
1958	•		uted at 5% Significance Level		
1959	Data appear Logno	Jillidi Distil	uteu at 3 % Significance Level		
1960	A	numine No-	ad Dietribution		
1961	95% Normal UCL	ounning NOT	nal Distribution	djusted for Skewness)	
1962		14.2	•	<u> </u>	15.15
1963	95% Student's-t UCL	14.2	•	sted-CLT UCL (Chen-1995)	15.15
14004			95% Mod	dified-t UCL (Johnson-1978)	14.37
1964 1965					

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City of Hamilton Ecological Risk Assessment - Chedoke Creek SLR Project No.: 209.40666 January 2020

	Α	В	С	D	Е	F	G	Н	I	J	K	L
1				Nonpa	rametric UC	L Statistics	for Data Set	s with Non-I	Detects	,		
2												
3		User Selec	cted Options									
4	Dat	e/Time of Co	mputation	ProUCL 5.1	12/31/2019	3:58:18 PM						
5			From File	SED 0-0.15	mbg Chemis	stry_input_v5	.xls					
6		Ful	l Precision	OFF								
7		Confidence	Coefficient	95%								
8	Number o	f Bootstrap (	Operations	2000								
9												
1966						rametric Dis	tribution Fre	e UCLs				
1967					% CLT UCL						ckknife UCL	14.2
1968				Standard Bo		13.95					tstrap-t UCL	16.77
1969				5% Hall's Bo	<u>'</u>				95% F	Percentile Bo	otstrap UCL	14.18
1970				95% BCA Bo	<u>'</u>							
1971				ebyshev(Mea	, ,	16.71				ebyshev(Mea	. ,	19.39
1972			97.5% Ch	ebyshev(Mea	an, Sd) UCL	23.11			99% Ch	ebyshev(Mea	an, Sd) UCL	30.41
1973												
1974							UCL to Use					
1975				Data ap	pear Logno	rmal, May w	ant to try Lo	gnormal Dis	tribution			
1976												
1977	N	lote: Sugges		•				<u>'</u>		- '' '	iate 95% UCI	L.
1978				Recommenda								
1979					<u>'</u>					· · ·	d Lee (2006).	
1980	Но	wever, simu	lations result	s will not cov	er all Real V	/orld data se	ts; for addition	nal insight th	ne user may	want to cons	ult a statistici	an.

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	A B C	D E	F	G H I J K	1
1	A			for Data Sets with Non-Detects	
2					
3	User Selected Options				
	Date/Time of Computation	ProUCL 5.11/13/2020 2:2	22:32 PM		
4	From File	WorkSheet.xls			
5	Full Precision	OFF			
6	Confidence Coefficient	95%			
7	Number of Bootstrap Operations	2000			
8	. ramber of Bookshap operations				
9					
10	Acenaphthylene				
11	7 Conapharyiono				
12			General	Statistics	
13	Total	Number of Observations	21	Number of Distinct Observations	2
14	1001	rumber of observations		Number of Missing Observations	0
15		Minimum	0.05	Mean	0.0881
16		Maximum	0.03	Median	0.0001
17		Maximum	0.0218	Std. Error of Mean	0.00476
18		Coefficient of Variation	0.0218	Sta. Error or Mean Skewness	-1.327
19					
20		Mean of logged Data	-2.468	SD of logged Data	0.303
21					
22				tion Free UCL Statistics	
23		Data do not to	DIIOW a DISC	ernible Distribution (0.05)	
24					
25			suming Norr	nal Distribution	
26	95% No	ormal UCL		95% UCLs (Adjusted for Skewness)	
27		95% Student's-t UCL	0.0963	95% Adjusted-CLT UCL (Chen-1995)	0.0945
28				95% Modified-t UCL (Johnson-1978)	0.0961
29					
30		<u> </u>		tribution Free UCLs	
31		95% CLT UCL	0.0959	95% Jackknife UCL	N/A
32	95%	Standard Bootstrap UCL	N/A	95% Bootstrap-t UCL	N/A
33	99	5% Hall's Bootstrap UCL	N/A	95% Percentile Bootstrap UCL	N/A
34		95% BCA Bootstrap UCL	N/A		
35	90% Che	ebyshev(Mean, Sd) UCL	0.102	95% Chebyshev(Mean, Sd) UCL	0.109
36	97.5% Ch	ebyshev(Mean, Sd) UCL	0.118	99% Chebyshev(Mean, Sd) UCL	0.135
37					
38			Suggested	UCL to Use	
39		95% Student's-t UCL	0.0963	or 95% Modified-t UCL	0.0961
40					
41	Note: Suggestions regard	ng the selection of a 95%	UCL are pro	ovided to help the user to select the most appropriate 95% UCL	
42	R	ecommendations are bas	ed upon dat	a size, data distribution, and skewness.	
43	These recommendations	are based upon the resul	Its of the sim	ulation studies summarized in Singh, Maichle, and Lee (2006).	
44	However, simulations result	s will not cover all Real W	orld data set	ts; for additional insight the user may want to consult a statisticia	an.
45					
46	Note: For highly negati	vely-skewed data, confid	ence limits	(e.g., Chen, Johnson, Lognormal, and Gamma) may not be	
47	reliable. C	hen's and Johnson's me	thods provi	de adjustments for positvely skewed data sets.	
48					
50	Acenaphthene				
51					
52			General	Statistics	
53	Total	Number of Observations	21	Number of Distinct Observations	14
54				Number of Missing Observations	0
55		Minimum	0.05	Mean	0.265
56		Maximum	0.97	Median	0.16
57		SD	0.291	Std. Error of Mean	0.0635
58		Coefficient of Variation	1.099	Skewness	1.883
		Mean of logged Data	-1.754	SD of logged Data	0.895
59	<u> </u>	33 310			

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1	A B C D E	F	GHIJK	1
$\vdash$		UCL Statistic	s for Data Sets with Non-Detects	<u> </u>
2	-			
3	User Selected Options			
4	Date/Time of Computation ProUCL 5.11/13/202	0 2:22:32 PM		
5	From File WorkSheet.xls			
6	Full Precision OFF			
7	Confidence Coefficient 95%			
8	Number of Bootstrap Operations 2000			
9				
10				
60				
61	Nonpar	ametric Distrib	oution Free UCL Statistics	
62	Data appear Approx	imate Gamm	a Distributed at 5% Significance Level	
63				
64		Assuming No	ormal Distribution	
65	95% Normal UCL		95% UCLs (Adjusted for Skewness)	
66	95% Student's-t U	CL 0.374	95% Adjusted-CLT UCL (Chen-1995)	0.397
67			95% Modified-t UCL (Johnson-1978)	0.379
68				
69	Noi	parametric D	istribution Free UCLs	
70	95% CLT U	CL 0.369	95% Jackknife UCL	0.374
71	95% Standard Bootstrap U	CL 0.366	95% Bootstrap-t UCL	0.415
72	95% Hall's Bootstrap U	CL 0.356	95% Percentile Bootstrap UCL	0.375
73	95% BCA Bootstrap U	CL 0.389		
74	90% Chebyshev(Mean, Sd) U	CL 0.455	95% Chebyshev(Mean, Sd) UCL	0.542
75	97.5% Chebyshev(Mean, Sd) U	CL 0.661	99% Chebyshev(Mean, Sd) UCL	0.897
76				
77		Suggeste	d UCL to Use	
78	Data appear Approx	imate Gamma	a, May want to try Gamma Distribution	
79				
80	Note: Suggestions regarding the selection of a	95% UCL are	provided to help the user to select the most appropriate 95% UCL.	
81			ata size, data distribution, and skewness.	
	These recommendations are based upon the	esults of the s	imulation studies summarized in Singh, Maichle, and Lee (2006).	
82	'			
82 83	'	al World data s	sets; for additional insight the user may want to consult a statisticia	n.
	'	al World data s		n.
83	However, simulations results will not cover all Re	al World data s		n.
83 84	'	al World data s		n.
83 84 85	However, simulations results will not cover all Re		sets; for additional insight the user may want to consult a statisticia	n.
83 84 85 86	However, simulations results will not cover all Re  Anthracene	Gener	sets; for additional insight the user may want to consult a statisticia	
83 84 85 86 87	However, simulations results will not cover all Re	Gener	sets; for additional insight the user may want to consult a statisticia  al Statistics  Number of Distinct Observations	15
83 84 85 86 87 88 89	However, simulations results will not cover all Re  Anthracene  Total Number of Observation	General 21	sets; for additional insight the user may want to consult a statisticia  al Statistics  Number of Distinct Observations Number of Missing Observations	15
83 84 85 86 87 88 89 90	However, simulations results will not cover all Re.  Anthracene  Total Number of Observation  Minim	General   Gene	al Statistics  Number of Distinct Observations Number of Missing Observations Mean	15 0 0.294
83 84 85 86 87 88 89	However, simulations results will not cover all Re  Anthracene  Total Number of Observation  Minim  Maxim	General 21 um 0.05 um 1.12	sets; for additional insight the user may want to consult a statisticia  al Statistics  Number of Distinct Observations  Number of Missing Observations  Mean  Median	15 0 0.294 0.21
83 84 85 86 87 88 89 90	However, simulations results will not cover all Re  Anthracene  Total Number of Observation  Minim  Maxim	General Disservation	Al Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean	15 0 0.294 0.21 0.0642
83 84 85 86 87 88 89 90 91 92 93	Anthracene  Total Number of Observation  Minim  Maxim  Coefficient of Variar	General 21 0.05 um 1.12 SD 0.294 ion 1.001	Sets; for additional insight the user may want to consult a statisticia  al Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness	15 0 0.294 0.21 0.0642 2.168
83 84 85 86 87 88 89 90 91 92 93 94	However, simulations results will not cover all Re  Anthracene  Total Number of Observation  Minim  Maxim	General 21 0.05 um 1.12 SD 0.294 ion 1.001	Al Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean	15 0 0.294 0.21 0.0642
83 84 85 86 87 88 89 90 91 92 93 94 95	Anthracene  Total Number of Observati  Minim  Maxim  Coefficient of Variat  Mean of logged D	General 21 0.05 um 1.12 SD 0.294 ion 1.001 ata -1.587	Al Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data	15 0 0.294 0.21 0.0642 2.168
83 84 85 86 87 88 89 90 91 92 93 94 95 96	Anthracene  Total Number of Observation  Minim  Maxim  Coefficient of Variat  Mean of logged D  Nonpar	General 21	Al Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data	15 0 0.294 0.21 0.0642 2.168
83 84 85 86 87 88 89 90 91 92 93 94 95 96 97	Anthracene  Total Number of Observation  Minim  Maxim  Coefficient of Variat  Mean of logged D  Nonpar	General 21	Al Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data	15 0 0.294 0.21 0.0642 2.168
83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98	Anthracene  Total Number of Observation  Minim  Maxim  Coefficient of Variat  Mean of logged D  Nonpar	General   Gene	Al Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  Dutton Free UCL Statistics	15 0 0.294 0.21 0.0642 2.168
83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98	Anthracene  Total Number of Observation  Minim  Maxim  Coefficient of Variat  Mean of logged D  Nonpar  Data appear	General   Gene	Al Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  Dutton Free UCL Statistics  Dutton Free UCL Statistics  Sommal Distribution	15 0 0.294 0.21 0.0642 2.168
83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100	Anthracene  Total Number of Observation  Minim  Maxim  Coefficient of Variat  Mean of logged D  Nonpar  Data appear	General   Gene	Al Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  Dutton Free UCL Statistics  buted at 5% Significance Level  Dormal Distribution  95% UCLs (Adjusted for Skewness)	15 0 0.294 0.21 0.0642 2.168 0.861
83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102	Anthracene  Total Number of Observation  Minim  Maxim  Coefficient of Variat  Mean of logged D  Nonpar  Data appear	General   Gene	Al Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  Dutton Free UCL Statistics  Dutto	15 0 0.294 0.21 0.0642 2.168 0.861
83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103	Anthracene  Total Number of Observation  Minim  Maxim  Coefficient of Variat  Mean of logged D  Nonpar  Data appear	General   Gene	Al Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  Dutton Free UCL Statistics  buted at 5% Significance Level  Dormal Distribution  95% UCLs (Adjusted for Skewness)	15 0 0.294 0.21 0.0642 2.168 0.861
83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	Anthracene  Total Number of Observation  Minim  Maxim  Coefficient of Variat  Mean of logged D  Nonpar  Data appear  95% Normal UCL  95% Student's-t U	General   Gene	Sets; for additional insight the user may want to consult a statisticial statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  Putton Free UCL Statistics buted at 5% Significance Level  Demail Distribution  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)	15 0 0.294 0.21 0.0642 2.168 0.861
83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105	Anthracene  Total Number of Observation  Minim  Maxim  Coefficient of Variat  Mean of logged D  Nonpar  Data appear  95% Normal UCL  95% Student's-t U	General	Al Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  Dutton Free UCL Statistics  buted at 5% Significance Level  Dormal Distribution  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)	15 0 0.294 0.21 0.0642 2.168 0.861
83 84 85 86 87 88 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104	Anthracene  Total Number of Observation  Minim  Maxim  Coefficient of Variat  Mean of logged D  Nonpar  Data appear  95% Normal UCL  95% Student's-t U	General	Sets; for additional insight the user may want to consult a statisticial statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  Putton Free UCL Statistics buted at 5% Significance Level  Demail Distribution  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)	15 0 0.294 0.21 0.0642 2.168 0.861

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Nonparametric UCL Statistics for Data Sets with Non-Detect  UCL Statistics for Data Sets with Non-Detect  Data Sets with Non-Detect  Data Sets with Non-Detect  Data Sets with Non-Detect  Data Sets with Non-Detect  ProUCL 5.11/13/2020 2:22:32 PM	I J K	L
3 User Selected Options  Determine of Computation ProJUCL 5 11/12/2020 2:22:22 PM	S	
Date/Time of Computation   Drail Cl E 11/12/2020 2:22:22 DM		
Date/Time of Computation ProUCL 5.11/13/2020 2:22:32 PM		
E E1 W 100 1 1		
5 From File WorkSheet.xls		
6 Full Precision OFF		
7 Confidence Coefficient 95%  9 Number of Bootstrap Operations 2000		
8		
9		
10 95% Hall's Bootstrap UCL 0.968	95% Percentile Bootstrap UCL	0.404
95% BCA Rootstrap LICL		
109	5% Chebyshev(Mean, Sd) UCL	0.574
	9% Chebyshev(Mean, Sd) UCL	0.932
112	ļ	
113 Suggested UCL to Use		
Data appear Gamma, May want to try Gamma Distribution		
115		
Note: Suggestions regarding the selection of a 95% UCL are provided to help the user to select	t the most appropriate 95% UCL.	
Recommendations are based upon data size, data distribution, and sk		
These recommendations are based upon the results of the simulation studies summarized in		
However, simulations results will not cover all Real World data sets; for additional insight the user	r may want to consult a statistician	i.
120		
Paradalantharana		
Benzo[a]anthracene		
123 General Statistics		
Total Number of Observations 21 N	umber of Distinct Observations	19
125 No.	umber of Missing Observations	0
126 Minimum 0.05	Mean	0.937
128 Maximum 3.54	Median	0.75
129 SD 0.796	Std. Error of Mean	0.174
130 Coefficient of Variation 0.85	Skewness	2.109
131 Mean of logged Data -0.453	SD of logged Data	1.071
132	<u> </u>	
Nonparametric Distribution Free UCL Statistics		
Data do not follow a Discernible Distribution (0.05)		
405		
135		
136 Assuming Normal Distribution		
Assuming Normal Distribution  95% Normal UCL 95% UCLs	(Adjusted for Skewness)	1 200
Assuming Normal Distribution           137         95% Normal UCL         95% UCLs           138         95% Student's-t UCL         1.237         95% A	djusted-CLT UCL (Chen-1995)	1.308
Assuming Normal Distribution           137         95% Normal UCL         95% UCLs           138         95% Student's-t UCL         1.237         95% A           139         95% Normal UCL         1.237         95% Normal UCL	` '	1.308 1.25
136   Assuming Normal Distribution	djusted-CLT UCL (Chen-1995)	
136   Assuming Normal Distribution	djusted-CLT UCL (Chen-1995) Modified-t UCL (Johnson-1978)	
136   Assuming Normal Distribution	djusted-CLT UCL (Chen-1995)  Modified-t UCL (Johnson-1978)  95% Jackknife UCL	1.25
Assuming Normal Distribution	djusted-CLT UCL (Chen-1995) Modified-t UCL (Johnson-1978)	1.25
Assuming Normal Distribution   95% Normal UCL   95% UCLs   95% UCLs   95% UCLs   95% Student's-t UCL   1.237   95% Ar   95% Ar   95% Normal UCL   1.237   95% Ar   95% Normal UCL   1.240   95% Normal UCL   1.241   95% Standard Bootstrap UCL   1.212   1.244   95% Hall's Bootstrap UCL   2.95   1.244   1.246	djusted-CLT UCL (Chen-1995)  Modified-t UCL (Johnson-1978)  95% Jackknife UCL  95% Bootstrap-t UCL	1.25 1.237 1.484
Assuming Normal Distribution   95% Normal UCL   95% UCLs   95% UCLs   95% UCLs   95% Student's-t UCL   1.237   95% A   95% A   95% Normal UCL   1.237   95% A   95% Normal UCL   1.237   95% A   95% Normal UCL   1.241   141   Nonparametric Distribution Free UCLs   142   95% CLT UCL   1.223   143   95% Standard Bootstrap UCL   1.21   145   95% BCA Bootstrap UCL   2.95   145   95% BCA Bootstrap UCL   1.316   145   96% Chebyshay/Mean Sch UCL   1.459   95% BCA   95%	djusted-CLT UCL (Chen-1995)  Modified-t UCL (Johnson-1978)  95% Jackknife UCL  95% Bootstrap-t UCL	1.25 1.237 1.484
Assuming Normal Distribution   95% Normal UCL   95% UCLs   95% UCLs   95% UCLs   95% UCLs   138   95% Student's-t UCL   1.237   95% A   139   95% Normal UCL   1.237   95% A   140   141   Nonparametric Distribution Free UCLs   142   95% CLT UCL   1.223   143   95% Standard Bootstrap UCL   1.21   144   95% Hall's Bootstrap UCL   2.95   145   95% BCA Bootstrap UCL   1.316   146   90% Chebyshev(Mean, Sd) UCL   1.459   95% DCA   146   90% Chebyshev(Mean, Sd) UCL   90% Chebyshev(	djusted-CLT UCL (Chen-1995)  Modified-t UCL (Johnson-1978)  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL	1.25 1.237 1.484 1.235
Assuming Normal Distribution   95% Normal UCL   95% UCLs   95% UCLs   95% UCLs   95% Student's-t UCL   1.237   95% A   95% CLT UCL   1.223   95% Standard Bootstrap UCL   1.21   144   95% Hall's Bootstrap UCL   2.95   145   95% BCA Bootstrap UCL   1.316   146   90% Chebyshev(Mean, Sd) UCL   1.459   95   95   147   97.5% Chebyshev(Mean, Sd) UCL   2.023   99   95   147   97.5% Chebyshev(Mean, Sd) UCL   2.023   99   95   147   10.00   1.	djusted-CLT UCL (Chen-1995)  Modified-t UCL (Johnson-1978)  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  5% Chebyshev(Mean, Sd) UCL	1.25 1.237 1.484 1.235
Assuming Normal Distribution   95% Normal UCL   95% UCLs   95% UCLs   95% UCLs   95% Student's-t UCL   1.237   95% A   djusted-CLT UCL (Chen-1995)  Modified-t UCL (Johnson-1978)  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  5% Chebyshev(Mean, Sd) UCL	1.25 1.237 1.484 1.235	
Assuming Normal Distribution   95% Normal UCL   95% UCLs   138   95% Student's-t UCL   1.237   95% At   139   95% M   140	djusted-CLT UCL (Chen-1995)  Modified-t UCL (Johnson-1978)  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  5% Chebyshev(Mean, Sd) UCL	1.25 1.237 1.484 1.235
Assuming Normal Distribution   95% Normal UCL   95% UCLs   95% UCLs   95% Student's-t UCL   1.237   95% A	djusted-CLT UCL (Chen-1995)  Modified-t UCL (Johnson-1978)  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  5% Chebyshev(Mean, Sd) UCL	1.25 1.237 1.484 1.235
136   Symmal Distribution   137   95% Normal UCL   95% UCLs   138   95% Student's-t UCL   1.237   95% Al   139   95% Al   140   141   Nonparametric Distribution Free UCLs   142   95% CLT UCL   1.223   143   95% Standard Bootstrap UCL   1.21   144   95% Hall's Bootstrap UCL   2.95   145   95% BCA Bootstrap UCL   1.316   146   90% Chebyshev(Mean, Sd) UCL   1.459   95   147   97.5% Chebyshev(Mean, Sd) UCL   2.023   99   148   149   Suggested UCL to Use   150   95% Chebyshev (Mean, Sd) UCL   1.695   169	djusted-CLT UCL (Chen-1995) Modified-t UCL (Johnson-1978)  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 5% Chebyshev(Mean, Sd) UCL 9% Chebyshev(Mean, Sd) UCL	1.25 1.237 1.484 1.235
136	djusted-CLT UCL (Chen-1995)  Modified-t UCL (Johnson-1978)  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 9% Chebyshev(Mean, Sd) UCL 9% Chebyshev(Mean, Sd) UCL	1.25 1.237 1.484 1.235
136	djusted-CLT UCL (Chen-1995) Modified-t UCL (Johnson-1978)  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 96% Chebyshev(Mean, Sd) UCL 96% Chebyshev(Mean, Sd) UCL 97% Chebyshev(Mean, Sd) UCL 97% Chebyshev(Mean, Sd) UCL 97% Chebyshev(Mean, Sd) UCL 97% Chebyshev(Mean, Sd) UCL	1.25 1.237 1.484 1.235

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	A B C	D E	F	G H I J K	-
1	ABC			for Data Sets with Non-Detects	
2					
3	User Selected Options				
4	Date/Time of Computation	ProUCL 5.11/13/2020 2::	22:32 PM		
5	From File	WorkSheet.xls			
6	Full Precision	OFF			
7	Confidence Coefficient	95%			
8	Number of Bootstrap Operations	2000			
9					
10					
156					
157					
158	Benzo[b]fluoranthene				
159					
160			General	Statistics	
161	Total	Number of Observations	21	Number of Distinct Observations	19
162				Number of Missing Observations	0
163		Minimum	0.05	Mean	1.376
164		Maximum	4.96	Median	1.18
165		SD	1.091	Std. Error of Mean	0.238
166		Coefficient of Variation	0.793	Skewness	1.888
167		Mean of logged Data	-0.0832	SD of logged Data	1.152
168					
169		Nonparame	tric Distribu	tion Free UCL Statistics	
170		Data do not fo	ollow a Disc	ernible Distribution (0.05)	
171					
172		Ass	suming Nori	mal Distribution	
173	95% No	rmal UCL		95% UCLs (Adjusted for Skewness)	
174		95% Student's-t UCL	1.787	95% Adjusted-CLT UCL (Chen-1995)	1.873
175				95% Modified-t UCL (Johnson-1978)	1.803
176					
177		Nonpar	ametric Dis	tribution Free UCLs	
178		95% CLT UCL	1.768	95% Jackknife UCL	1.787
179	95% \$	Standard Bootstrap UCL	1.742	95% Bootstrap-t UCL	1.967
180	95	5% Hall's Bootstrap UCL	2.493	95% Percentile Bootstrap UCL	1.767
181	9	5% BCA Bootstrap UCL	1.88		
182	90% Che	ebyshev(Mean, Sd) UCL	2.091	95% Chebyshev(Mean, Sd) UCL	2.414
183	97.5% Che	ebyshev(Mean, Sd) UCL	2.863	99% Chebyshev(Mean, Sd) UCL	3.746
184					
185			Suggested	UCL to Use	
186	95% Che	byshev (Mean, Sd) UCL	2.414		
187					
188	• • • • • • • • • • • • • • • • • • • •			ovided to help the user to select the most appropriate 95% UCL.	
189	R	ecommendations are bas	ed upon dat	ta size, data distribution, and skewness.	
190				nulation studies summarized in Singh, Maichle, and Lee (2006).	
191	However, simulations results	s will not cover all Real W	orld data se	ts; for additional insight the user may want to consult a statistician	۱.
192					
193					
194	Benzo[g,h,i]perylene				
195					
196				Statistics	
197	Total	Number of Observations	21	Number of Distinct Observations	18
				Number of Missing Observations	0
198		8.41. 1	0.1	Mean	0.515
198 199		Minimum			
		Maximum	1.23	Median	0.45
199				Median Std. Error of Mean	0.45 0.0672
199 200		Maximum	1.23		

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	A B C	D E	F	G H I J K	L
1		Nonparametric UC	L Statistics for	Data Sets with Non-Detects	
2					
3	User Selected Options				
4	· ·	ProUCL 5.11/13/2020 2::	22:32 PM		
5		WorkSheet.xls			
6		OFF			
7		95%			
8	Number of Bootstrap Operations	2000			
9					
10					
204		Nonparame	tric Distribution	n Free UCL Statistics	
206		Data appear Approxima	te Normal Dis	stributed at 5% Significance Level	
207					
208		Ass	suming Norma	I Distribution	
209	95% Nor	rmal UCL		95% UCLs (Adjusted for Skewness)	
210		95% Student's-t UCL	0.631	95% Adjusted-CLT UCL (Chen-1995)	0.64
211				95% Modified-t UCL (Johnson-1978)	0.633
212					
213		<u> </u>		oution Free UCLs	
214		95% CLT UCL	0.625	95% Jackknife UCL	0.631
215		Standard Bootstrap UCL	0.623	95% Bootstrap-t UCL	0.654
216		% Hall's Bootstrap UCL	0.673	95% Percentile Bootstrap UCL	0.626
217		5% BCA Bootstrap UCL byshev(Mean, Sd) UCL	0.644	0F0/ Obstacle (Masses Od.) HOL	0.007
218		, , ,	0.716	95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL	0.807
219	97.5% Chebyshev(Mean, Sd) UCL		0.934	99% Chebyshev(Weah, 5u) OCL	1.103
1				<del>"</del>	
220			Suggested UC	CI to Use	
221			Suggested UC		
221 222				CL to Use It to try Normal Distribution	
221 222 223	Note: Suggestions regardin	Data appear Nor	mal, May wan		
221 222 223 224		Data appear Nor	mal, May want	t to try Normal Distribution	
221 222 223 224 225	Re	Data appear Nor ing the selection of a 95% ecommendations are bas	UCL are provi	t to try Normal Distribution ided to help the user to select the most appropriate 95% UCL.	
221 222 223 224	Re These recommendations a	Data appear Nor ing the selection of a 95% ecommendations are based upon the resu	mal, May want  UCL are provi ed upon data s  Its of the simula	it to try Normal Distribution  ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness.	n.
221 222 223 224 225 226	Re These recommendations a	Data appear Nor ing the selection of a 95% ecommendations are based upon the resu	mal, May want  UCL are provi ed upon data s  Its of the simula	it to try Normal Distribution  ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006).	n.
221 222 223 224 225 226 227	Re These recommendations : However, simulations results	Data appear Nor ing the selection of a 95% ecommendations are based upon the resu	mal, May want  UCL are provi ed upon data s  Its of the simula	it to try Normal Distribution  ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006).	n.
221 222 223 224 225 226 227 228	Re These recommendations a	Data appear Nor ing the selection of a 95% ecommendations are based upon the resu	mal, May want  UCL are provi ed upon data s  Its of the simula	it to try Normal Distribution  ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006).	n.
221 222 223 224 225 226 227 228 229	Re These recommendations : However, simulations results	Data appear Nor ing the selection of a 95% ecommendations are based upon the resu	mal, May want  UCL are provi ed upon data s Its of the simula orld data sets;	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006). for additional insight the user may want to consult a statistician	n.
221 222 223 224 225 226 227 228 229 230 231 232	Res These recommendations a However, simulations results  Benzo[k]fluoranthene	Data appear Nor ng the selection of a 95% ecommendations are bas are based upon the resu s will not cover all Real W	UCL are provi ed upon data s tts of the simula orld data sets;	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006). for additional insight the user may want to consult a statistician	
221 222 223 224 225 226 227 228 229 230 231	Res These recommendations a However, simulations results  Benzo[k]fluoranthene	Data appear Nor ing the selection of a 95% ecommendations are based upon the resu	mal, May want  UCL are provi ed upon data s Its of the simula orld data sets;	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006). for additional insight the user may want to consult a statisticial atlastics.  Number of Distinct Observations	17
221 222 223 224 225 226 227 228 229 230 231 232 233 234	Res These recommendations a However, simulations results  Benzo[k]fluoranthene	Data appear Nor	UCL are provi ed upon data s tts of the simula orld data sets;  General Sta	ided to help the user to select the most appropriate 95% UCL. size, data distribution, and skewness. ation studies summarized in Singh, Maichle, and Lee (2006). for additional insight the user may want to consult a statisticial atlistics  Number of Distinct Observations Number of Missing Observations	17 0
221 222 223 224 225 226 227 228 229 230 231 232 233 234 235	Res These recommendations a However, simulations results  Benzo[k]fluoranthene	Data appear Norming the selection of a 95% ecommendations are based upon the results will not cover all Real Williams of Observations  Minimum	UCL are provi ed upon data s tts of the simula orld data sets;  General Sta 21  0.05	atistics  Number of Distributions  Number of Missing Observations  Mean	17 0 0.443
221 222 223 224 225 226 227 228 230 231 232 233 234 235 236	Res These recommendations a However, simulations results  Benzo[k]fluoranthene	Data appear Nor  ng the selection of a 95% ecommendations are base are based upon the resu s will not cover all Real W  Number of Observations  Minimum  Maximum	UCL are provied upon data sits of the simula orld data sets;  General Sta 21  0.05  1.48	atistics  Number of District Observations  Number of Missing Observations  Mean  Median	17 0 0.443 0.34
221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237	Res These recommendations a However, simulations results  Benzo[k]fluoranthene	Data appear Norming the selection of a 95% ecommendations are based upon the results will not cover all Real Williams of Observations  Minimum Maximum SD	UCL are provied upon data sits of the simula orld data sets;  General Sta 21  0.05  1.48  0.339	atistics  Number of District Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean	17 0 0.443 0.34 0.074
221 222 223 224 225 226 227 228 230 231 232 233 234 235 236 237 238	Res These recommendations a However, simulations results  Benzo[k]fluoranthene	Data appear Nor  Ing the selection of a 95% ecommendations are base are based upon the resu is will not cover all Real W  Number of Observations  Minimum  Maximum  SD  Coefficient of Variation	UCL are provied upon data sits of the simula orld data sets;  General Sta 21  0.05  1.48  0.339  0.765	atistics  Number of District Observations  Number of Missing Observations  Mean  Std. Error of Mean  Skewness	17 0 0.443 0.34 0.074 1.761
221 222 223 224 225 226 227 228 230 231 232 233 234 235 236 237 238 239	Res These recommendations a However, simulations results  Benzo[k]fluoranthene	Data appear Norming the selection of a 95% ecommendations are based upon the results will not cover all Real Williams of Observations  Minimum Maximum SD	UCL are provied upon data sits of the simula orld data sets;  General Sta 21  0.05  1.48  0.339	atistics  Number of District Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean	17 0 0.443 0.34 0.074
221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240	Res These recommendations a However, simulations results  Benzo[k]fluoranthene	Data appear Norming the selection of a 95% ecommendations are based upon the results will not cover all Real Williams of Observations  Minimum Maximum SD  Coefficient of Variation Mean of logged Data	General Sta  0.05  1.48  0.339  0.765  -1.115	atistics  Number of District Observations  Number of Missing Observations  Mean  Std. Error of Mean  Skewness	17 0 0.443 0.34 0.074 1.761
221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241	Res These recommendations a However, simulations results  Benzo[k]fluoranthene	Data appear Norms of the selection of a 95% ecommendations are based upon the results will not cover all Real Williams of Observations  Mumber of Observations  Minimum Maximum SD  Coefficient of Variation  Mean of logged Data	General Standard Stan	atistics  Number of District Observations  Number of Missing Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness  SD of logged Data	17 0 0.443 0.34 0.074 1.761
221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 237 238 239 240 241	Res These recommendations a However, simulations results  Benzo[k]fluoranthene	Data appear Norms of the selection of a 95% ecommendations are based upon the results will not cover all Real Williams of Observations  Mumber of Observations  Minimum Maximum SD  Coefficient of Variation  Mean of logged Data	General Standard Stan	attistics  Number of District Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness  SD of logged Data  ided to help the user to select the most appropriate 95% UCL.  Size, data distribution, and skewness.  attion studies summarized in Singh, Maichle, and Lee (2006).  for additional insight the user may want to consult a statistician  attistics  Number of Distinct Observations  Mean  Median  Std. Error of Mean  Skewness  SD of logged Data	17 0 0.443 0.34 0.074 1.761
221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241	Res These recommendations a However, simulations results  Benzo[k]fluoranthene	Data appear Norming the selection of a 95% ecommendations are based upon the results will not cover all Real Williams of Observations  Munimum Maximum SD Coefficient of Variation Mean of logged Data  Nonparame Data appear Gan	General Standard Stan	atistics  Number of District Observations  Number of Missing Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness  SD of logged Data  In Free UCL Statistics  Idea distribution, and skewness.  Author to the servation of the se	17 0 0.443 0.34 0.074 1.761
221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 240 241 242 243	Res These recommendations a However, simulations results  Benzo[k]fluoranthene  Total N	Data appear Norming the selection of a 95% ecommendations are based upon the results will not cover all Real Williams of Observations  Munimum Maximum SD Coefficient of Variation Mean of logged Data  Nonparame Data appear Gan	General Startic Distribution ma Distribute	atistics  Number of District Observations  Number of Missing Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness  SD of logged Data  In Free UCL Statistics  Idea distribution, and skewness.  Author to the servation of the se	17 0 0.443 0.34 0.074 1.761
221 222 223 224 225 226 227 228 230 231 232 233 234 235 236 237 238 240 241 242	Res These recommendations a However, simulations results  Benzo[k]fluoranthene  Total N	Data appear Norming the selection of a 95% ecommendations are based upon the results will not cover all Real Williams of Observations  Minimum Maximum SD Coefficient of Variation Mean of logged Data  Nonparame Data appear Gan	General Startic Distribution ma Distribute	atistics  Number of Distribution  Nedian  Std. Error of Mean  Std. Error of Mean  Std. Error of Mean  Std. Stror of Mean  Std. Stror of Joseph Distribution  Std. Stror of Joseph Distribution  Std. Stror of Mean  Std. Stror of	17 0 0.443 0.34 0.074 1.761
221 222 223 224 225 226 227 228 230 231 232 233 234 235 236 237 240 241 242 243	Res These recommendations a However, simulations results  Benzo[k]fluoranthene  Total N	Data appear Norming the selection of a 95% ecommendations are based upon the results will not cover all Real Williams of Observations  Minimum Maximum SD Coefficient of Variation Mean of logged Data  Nonparame Data appear Gan	General Sta  0.05  1.48  0.339  0.765  -1.115  tric Distribution ma Distribute	atistics  Number of Distribution  Nedian  Std. Error of Mean  Std. Error of Mean  Std. Error of Mean  Std. Stror of Mean  Std.	17 0 0.443 0.34 0.074 1.761 0.89
221 222 223 224 225 226 227 228 230 231 232 233 234 235 236 237 240 241 242 243 244 245 246	Res These recommendations a However, simulations results  Benzo[k]fluoranthene  Total N	Data appear Normg the selection of a 95% ecommendations are base are based upon the results will not cover all Real Will not c	General State 1.115  General State 2.1  0.05  1.48  0.339  0.765  -1.115  tric Distribution ma Distribute suming Norma	atistics  Number of District Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness  SD of logged Data  In Free UCL Statistics  In Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)	17 0 0.443 0.34 0.074 1.761 0.89
221 222 223 224 225 226 227 228 230 231 232 233 234 235 236 237 240 241 242 242 243 244 245 246 247	Res These recommendations a However, simulations results  Benzo[k]fluoranthene  Total N	Data appear Nor  Ing the selection of a 95% ecommendations are base are based upon the resu is will not cover all Real W  Number of Observations  Minimum Maximum SD Coefficient of Variation Mean of logged Data  Nonparame Data appear Gan  Ass  Inmal UCL 95% Student's-t UCL	General State 1	attstics  Number of District Observations  Number of Missing Observations  Number of Missing Observations  Number of Missing Observations  Number of Missing Observations  Nedian  Std. Error of Mean  Skewness  SD of logged Data  In Free UCL Statistics  In Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)	17 0 0.443 0.34 0.074 1.761 0.89
221 222 223 224 225 226 227 230 231 232 233 234 235 236 237 238 240 241 242 243 244 245 246 247 248	Res These recommendations a However, simulations results  Benzo[k]fluoranthene  Total N	Data appear Normg the selection of a 95% ecommendations are base are based upon the results will not cover all Real Will not c	General State 1.115  General State 2.1  0.05  1.48  0.339  0.765  -1.115  tric Distribution ma Distribute suming Norma	atistics  Number of District Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness  SD of logged Data  In Free UCL Statistics  In Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)	17 0 0.443 0.34 0.074 1.761 0.89

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	A B C	D E	F	G H I J K	L
1		Nonparametric UC	L Statistics	for Data Sets with Non-Detects	
2					
3	User Selected Options				
4	Date/Time of Computation	ProUCL 5.11/13/2020 2:	22:32 PM		
5	From File	WorkSheet.xls			
6	Full Precision	OFF			
7	Confidence Coefficient	95%			
8	Number of Bootstrap Operations	2000			
9					
10	01	5% Hall's Bootstrap UCL	1 101	OF9/ Persentile Peetstree LICI	0.560
252		95% BCA Bootstrap UCL	0.602	95% Percentile Bootstrap UCL	0.569
253		ebyshev(Mean, Sd) UCL	0.665	95% Chebyshev(Mean, Sd) UCL	0.766
254		ebyshev(Mean, Sd) UCL	0.905	99% Chebyshev(Mean, Sd) UCL	1.179
255	97.576 011	ebysilev(ivieali, 3u) OCL	0.903	33 % Chebyshev(iviean, 30) OCL	1.179
256			Suggested	UCL to Use	
257		Data annear Gan		ant to try Gamma Distribution	
258		Data appear Gan	iiia, way w	ant to try defining bistibution	
259	Note: Suggestions regard	ing the selection of a 95%	UCL are pr	ovided to help the user to select the most appropriate 95% UCL.	
260				a size, data distribution, and skewness.	
261				nulation studies summarized in Singh, Maichle, and Lee (2006).	
262				ts; for additional insight the user may want to consult a statisticia	n.
263	<u> </u>				
264					
265 266	Benzo[a]pyrene				
267					
268			General	Statistics	
269	Total	Number of Observations	21	Number of Distinct Observations	19
270				Number of Missing Observations	0
271		Minimum	0.05	Mean	0.864
272		Maximum	3.11	Median	0.72
273		SD	0.693	Std. Error of Mean	0.151
274		Coefficient of Variation	0.802	Skewness	1.939
275		Mean of logged Data	-0.512	SD of logged Data	1.044
276					
277		Nonparame	tric Distribu	tion Free UCL Statistics	
278		Data do not fo	ollow a Disc	ernible Distribution (0.05)	
279					
280			suming Nori	mal Distribution	
281	95% No	ormal UCL		95% UCLs (Adjusted for Skewness)	
282		95% Student's-t UCL	1.125	95% Adjusted-CLT UCL (Chen-1995)	1.182
283				95% Modified-t UCL (Johnson-1978)	1.136
284		B1.		hibation Front IIO	
285				tribution Free UCLs	1 105
286	050/	95% CLT UCL	1.113	95% Jacktein t UCL	1.125
287		Standard Bootstrap UCL	2.578	95% Bootstrap LICL	1.264
288		5% Hall's Bootstrap UCL 95% BCA Bootstrap UCL	1.2	95% Percentile Bootstrap UCL	1.121
289		ebyshev(Mean, Sd) UCL	1.318	95% Chebyshev(Mean, Sd) UCL	1.524
290		ebyshev(Mean, Sd) UCL	1.809	99% Chebyshev(Mean, Sd) UCL	2.37
291	97.3% CIII	objectivitali, ouj och	1.003	33 /6 Chebyshev(Mean, 30) UCL	2.07
292			Suggested	UCL to Use	
293	95% Che	byshev (Mean, Sd) UCL	1.524		
294	3573 6116	, (, 04/ 00L			
295	Note: Suggestions regard	ing the selection of a 95%	UCL are nr	ovided to help the user to select the most appropriate 95% UCL.	
296				a size, data distribution, and skewness.	
297			-	nulation studies summarized in Singh, Maichle, and Lee (2006).	
298		<u> </u>		ts; for additional insight the user may want to consult a statisticia	n.
299	, omialatione roodile		50	-,	

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1	A B C	D E	F	G H I J K	
	<i>x</i> 5			for Data Sets with Non-Detects	
2					
3	User Selected Options				
4	Date/Time of Computation	ProUCL 5.11/13/2020 2:2	22:32 PM		
5	From File	WorkSheet.xls			
6	Full Precision	OFF			
7	Confidence Coefficient	95%			
8	Number of Bootstrap Operations	2000			
9					
10					
300					
301					
	Chrysene				
303					
304			General	Statistics	
305	Total	Number of Observations	21	Number of Distinct Observations	20
306				Number of Missing Observations	0
307		Minimum	0.05	Mean	1.076
308		Maximum	4.04	Median	0.88
309		SD	0.899	Std. Error of Mean	0.196
310		Coefficient of Variation	0.835	Skewness	1.998
311		Mean of logged Data	-0.336	SD of logged Data	1.125
312					
313		Nonparame	tric Distribu	tion Free UCL Statistics	
314		Data do not fo	ollow a Disc	ernible Distribution (0.05)	
315					
316		Ass	suming Norr	mal Distribution	
317	95% No	rmal UCL		95% UCLs (Adjusted for Skewness)	
318		95% Student's-t UCL	1.414	95% Adjusted-CLT UCL (Chen-1995)	1.49
319				95% Modified-t UCL (Johnson-1978)	1.428
320					
321		Nonpar	ametric Dist	tribution Free UCLs	
322		95% CLT UCL	1.398	95% Jackknife UCL	1.414
323	95%	Standard Bootstrap UCL	1.397	95% Bootstrap-t UCL	1.605
324	99	5% Hall's Bootstrap UCL	2.903	95% Percentile Bootstrap UCL	1.417
325	g	95% BCA Bootstrap UCL	1.511		
326	90% Che	ebyshev(Mean, Sd) UCL	1.664	95% Chebyshev(Mean, Sd) UCL	1.93
327	97.5% Che	ebyshev(Mean, Sd) UCL	2.3	99% Chebyshev(Mean, Sd) UCL	3.027
328					
329			Suggested	UCL to Use	
330	95% Che	ebyshev (Mean, Sd) UCL	1.93		
331					
332	Note: Suggestions regardi	ing the selection of a 95%	UCL are pro	ovided to help the user to select the most appropriate 95% UCL.	
333	R	ecommendations are bas	ed upon dat	a size, data distribution, and skewness.	
334	These recommendations	are based upon the resul	ts of the sim	nulation studies summarized in Singh, Maichle, and Lee (2006).	
335	However, simulations results	s will not cover all Real W	orld data set	ts; for additional insight the user may want to consult a statisticia	in.
336					
337					
	Dibenz[a,h]anthracene				
339					
340				Statistics	
341	Total	Number of Observations	21	Number of Distinct Observations	11
342				Number of Missing Observations	0
U-12		Minimum	0.06	Mean	0.131
343		Massimouma	0.35	Median	0.1
		Maximum	0.55	Wedian	0
343 344		SD	0.0708	Std. Error of Mean	0.0154
343					

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	A B C D	Е	F	G H I J K	L
1	Nonpara	metric UCI	_ Statistics	for Data Sets with Non-Detects	
2					
3	User Selected Options				
4	Date/Time of Computation ProUCL 5.11/	13/2020 2:2	22:32 PM		
5	From File WorkSheet.xls	3			
6	Full Precision OFF				
7	Confidence Coefficient 95%				
8	Number of Bootstrap Operations 2000				
9					
10					
348					
349				tion Free UCL Statistics	
350	Data ap	pear Logno	ormal Distri	buted at 5% Significance Level	
351					
352		Ass	uming Nor	mal Distribution	
353	95% Normal UCL			95% UCLs (Adjusted for Skewness)	
354	95% Stude	nt's-t UCL	0.158	95% Adjusted-CLT UCL (Chen-1995)	0.163
355				95% Modified-t UCL (Johnson-1978)	0.159
356					
357		· .		tribution Free UCLs	
358	95% CLT UCL		0.156	95% Jackknife UCL	0.158
359	95% Standard Boots		0.156	95% Bootstrap-t UCL	0.175
360	95% Hall's Boots		0.188	95% Percentile Bootstrap UCL	0.159
361	95% BCA Boots		0.164		
362	90% Chebyshev(Mean	,	0.177	95% Chebyshev(Mean, Sd) UCL	0.198
363	97.5% Chebyshev(Mean	, Sd) UCL	0.227	99% Chebyshev(Mean, Sd) UCL	0.285
364					
365			Suggested	UCL to Use	
366	Data appe	ear Lognon	mal, May w	ant to try Lognormal Distribution	
366 367				ant to try Lognormal Distribution	
	Note: Suggestions regarding the selectio	n of a 95%	UCL are pr	ant to try Lognormal Distribution ovided to help the user to select the most appropriate 95% UCL.	
367	Note: Suggestions regarding the selectio	n of a 95%	UCL are pr	ovided to help the user to select the most appropriate 95% UCL. ta size, data distribution, and skewness.	
367 368	Note: Suggestions regarding the selectio Recommendatio These recommendations are based upo	n of a 95% ons are base on the resul	UCL are pr ed upon dat ts of the sin	ovided to help the user to select the most appropriate 95% UCL as size, data distribution, and skewness.  nulation studies summarized in Singh, Maichle, and Lee (2006).	
367 368 369	Note: Suggestions regarding the selectio Recommendatio These recommendations are based upo	n of a 95% ons are base on the resul	UCL are pr ed upon dat ts of the sin	ovided to help the user to select the most appropriate 95% UCL. ta size, data distribution, and skewness.	
367 368 369 370	Note: Suggestions regarding the selectio Recommendatio These recommendations are based upo	n of a 95% ons are base on the resul	UCL are pr ed upon dat ts of the sin	ovided to help the user to select the most appropriate 95% UCL as size, data distribution, and skewness.  nulation studies summarized in Singh, Maichle, and Lee (2006).	
367 368 369 370 371 372 373	Note: Suggestions regarding the selectio Recommendatio These recommendations are based upo However, simulations results will not cover	n of a 95% ons are base on the resul	UCL are pr ed upon dat ts of the sin	ovided to help the user to select the most appropriate 95% UCL as size, data distribution, and skewness.  nulation studies summarized in Singh, Maichle, and Lee (2006).	
367 368 369 370 371 372 373	Note: Suggestions regarding the selectio Recommendatio These recommendations are based upo	n of a 95% ons are base on the resul	UCL are pr ed upon dat ts of the sin	ovided to help the user to select the most appropriate 95% UCL as size, data distribution, and skewness.  nulation studies summarized in Singh, Maichle, and Lee (2006).	
367 368 369 370 371 372 373 374 375	Note: Suggestions regarding the selectio Recommendatio These recommendations are based upo However, simulations results will not cover	n of a 95% ons are base on the resul	UCL are pr ed upon dat ts of the sin orld data se	ovided to help the user to select the most appropriate 95% UCL. ta size, data distribution, and skewness. nulation studies summarized in Singh, Maichle, and Lee (2006). ts; for additional insight the user may want to consult a statisticial	
367 368 369 370 371 372 373 374 375 376	Note: Suggestions regarding the selectio Recommendatio These recommendations are based upo However, simulations results will not cover	n of a 95% ons are basion the resultable all Real Wo	UCL are pr ed upon dat ts of the sin orld data se	ovided to help the user to select the most appropriate 95% UCL ta size, data distribution, and skewness. Inulation studies summarized in Singh, Maichle, and Lee (2006). Its; for additional insight the user may want to consult a statisticial	nn.
367 368 370 371 372 373 374 375 376	Note: Suggestions regarding the selectio Recommendatio These recommendations are based upo However, simulations results will not cover	n of a 95% ons are basion the resultable all Real Wo	UCL are pr ed upon dat ts of the sin orld data se	rant to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL.  ta size, data distribution, and skewness.  nulation studies summarized in Singh, Maichle, and Lee (2006).  ts; for additional insight the user may want to consult a statisticia   Statistics  Number of Distinct Observations	20
367 368 369 370 371 372 373 374 375 376 377	Note: Suggestions regarding the selectio Recommendatio These recommendations are based upo However, simulations results will not cover	n of a 95% ins are basion the result all Real We	UCL are pred upon data ts of the simonld data se	rant to try Lognormal Distribution  rovided to help the user to select the most appropriate 95% UCL.  Ita size, data distribution, and skewness.  Inulation studies summarized in Singh, Maichle, and Lee (2006).  Its; for additional insight the user may want to consult a statisticia  Statistics  Number of Distinct Observations  Number of Missing Observations	20 0
367 368 369 370 371 372 373 374 375 376 377 378	Note: Suggestions regarding the selectio Recommendatio These recommendations are based upo However, simulations results will not cover  Fluoranthene  Total Number of Obs	n of a 95% ons are basson the result all Real We	UCL are predupon data to of the simple orld data se	rant to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. It as size, data distribution, and skewness. Inulation studies summarized in Singh, Maichle, and Lee (2006). Its; for additional insight the user may want to consult a statisticial statistics  Statistics  Number of Distinct Observations Number of Missing Observations Mean	20 0 2.589
367 368 369 370 371 372 373 374 375 376 377 378 379	Note: Suggestions regarding the selectio Recommendatio These recommendations are based upo However, simulations results will not cover  Fluoranthene  Total Number of Obs	n of a 95% ons are basson the result all Real We servations Minimum Maximum	UCL are predupon data ts of the simorld data se  General 21  0.05 10.3	covided to help the user to select the most appropriate 95% UCL.  Ita size, data distribution, and skewness.  Inulation studies summarized in Singh, Maichle, and Lee (2006).  Its; for additional insight the user may want to consult a statisticial  Statistics  Number of Distinct Observations  Number of Missing Observations  Mean  Median	20 0 2.589 1.98
367 368 369 370 371 372 373 374 376 377 378 379 380 381	Note: Suggestions regarding the selectio Recommendatio These recommendations are based upo However, simulations results will not cover  Fluoranthene  Total Number of Obs	n of a 95% ons are base on the result all Real We servations  Minimum Maximum SD	UCL are pred upon datats of the simorld data se  General 21  0.05 10.3 2.326	covided to help the user to select the most appropriate 95% UCL.  Ita size, data distribution, and skewness. Inulation studies summarized in Singh, Maichle, and Lee (2006). Its; for additional insight the user may want to consult a statisticial  Statistics  Number of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean	20 0 2.589 1.98 0.508
367 368 369 370 371 372 373 374 375 376 377 378 380 381 382	Note: Suggestions regarding the selectio Recommendatio These recommendations are based upo However, simulations results will not cover  Fluoranthene  Total Number of Obs  Coefficient of	n of a 95% which are based on the result all Real Wood servations Minimum Maximum SD F Variation	UCL are pred upon data ts of the simorld data se  General 21  0.05  10.3  2.326  0.898	covided to help the user to select the most appropriate 95% UCL.  Ita size, data distribution, and skewness. Inulation studies summarized in Singh, Maichle, and Lee (2006). Its; for additional insight the user may want to consult a statisticial  Statistics  Number of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness	20 0 2.589 1.98 0.508 2.041
367 368 369 370 371 372 373 374 375 376 377 378 380 381 382 383	Note: Suggestions regarding the selectio Recommendatio These recommendations are based upo However, simulations results will not cover  Fluoranthene  Total Number of Obs	n of a 95% which are based on the result all Real Wood servations Minimum Maximum SD F Variation	UCL are pred upon datats of the simorld data se  General 21  0.05 10.3 2.326	covided to help the user to select the most appropriate 95% UCL.  Ita size, data distribution, and skewness. Inulation studies summarized in Singh, Maichle, and Lee (2006). Its; for additional insight the user may want to consult a statisticial  Statistics  Number of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean	20 0 2.589 1.98 0.508
367 368 369 370 371 372 373 374 375 376 377 380 381 382 383 384	Note: Suggestions regarding the selection Recommendation These recommendations are based upon However, simulations results will not cover Fluoranthene  Total Number of Observation Coefficient of Mean of log	n of a 95% on the result all Real Woods servations  Minimum  Maximum  SD  Variation  gged Data	UCL are pred upon data ts of the simorld data se  General 21  0.05 10.3 2.326 0.898 0.437	sant to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL.  ta size, data distribution, and skewness.  nulation studies summarized in Singh, Maichle, and Lee (2006).  ts; for additional insight the user may want to consult a statisticial  Statistics  Number of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness  SD of logged Data	20 0 2.589 1.98 0.508 2.041
367 368 369 370 371 372 373 374 375 376 377 388 381 382 383 384 385	Note: Suggestions regarding the selection Recommendation These recommendations are based upon However, simulations results will not cover Fluoranthene  Total Number of Observation Coefficient of Mean of log	n of a 95% on the result all Real Woods servations Minimum Maximum SD F Variation gged Data	General 21 0.05 10.3 2.326 0.898 0.437	sant to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL.  Ita size, data distribution, and skewness. Inulation studies summarized in Singh, Maichle, and Lee (2006).  Its; for additional insight the user may want to consult a statisticial  Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Std. Error of Mean Skewness SD of logged Data	20 0 2.589 1.98 0.508 2.041
367 368 369 370 371 372 373 374 375 376 377 388 380 381 382 383 384 385 386	Note: Suggestions regarding the selection Recommendation These recommendations are based upon However, simulations results will not cover Fluoranthene  Total Number of Observation Coefficient of Mean of log	n of a 95% on the result all Real Woods servations Minimum Maximum SD F Variation gged Data	General 21 0.05 10.3 2.326 0.898 0.437	sant to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL.  ta size, data distribution, and skewness.  nulation studies summarized in Singh, Maichle, and Lee (2006).  ts; for additional insight the user may want to consult a statisticial  Statistics  Number of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness  SD of logged Data	20 0 2.589 1.98 0.508 2.041
367 368 369 370 371 372 373 374 375 376 377 380 381 382 383 384 385 386 387	Note: Suggestions regarding the selection Recommendation These recommendations are based upon However, simulations results will not cover Fluoranthene  Total Number of Observation Coefficient of Mean of log	n of a 95% on the result all Real Wood servations Minimum Maximum SD f Variation gged Data	General 21 0.05 10.3 2.326 0.898 0.437 tric Distribu	sant to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL.  Ita size, data distribution, and skewness. Inulation studies summarized in Singh, Maichle, and Lee (2006).  Its; for additional insight the user may want to consult a statisticial  Statistics  Number of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness  SD of logged Data  Ittion Free UCL Statistics  uted at 5% Significance Level	20 0 2.589 1.98 0.508 2.041
367 368 369 370 371 372 373 374 375 376 377 380 381 382 383 384 385 386 387 388	Note: Suggestions regarding the selection Recommendation These recommendations are based upon However, simulations results will not cover Fluoranthene  Total Number of Observation Mean of log Notes and State Coefficient of Mean of log Notes and State Coefficient of Mean of log Notes and State Coefficient of Mean of log Notes and State Coefficient of Mean of log Notes and State Coefficient of Mean of log Notes Coefficient Of Mean of Log Notes Coefficient Of Mean Of Me	n of a 95% on the result all Real Wood servations Minimum Maximum SD f Variation gged Data	General 21 0.05 10.3 2.326 0.898 0.437 tric Distribu	covided to help the user to select the most appropriate 95% UCL. Ita size, data distribution, and skewness. Inulation studies summarized in Singh, Maichle, and Lee (2006). Its; for additional insight the user may want to consult a statisticial  Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  Itton Free UCL Statistics  mal Distribution	20 0 2.589 1.98 0.508 2.041
367 368 369 370 371 372 373 374 375 376 377 380 381 382 383 384 385 386 387 388 389	Note: Suggestions regarding the selection Recommendation These recommendations are based upon However, simulations results will not cover Fluoranthene  Total Number of Observation Mean of log Notes and Data age 195% Normal UCL	n of a 95% on the result all Real Wood and th	General 21 0.05 10.3 2.326 0.898 0.437 tric Distribu	rant to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. It is size, data distribution, and skewness. Inulation studies summarized in Singh, Maichle, and Lee (2006). Its; for additional insight the user may want to consult a statistician statistician statistics.  Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  Intion Free UCL Statistics  uted at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)	20 0 2.589 1.98 0.508 2.041 1.346
367 368 369 370 371 372 373 374 375 376 377 380 381 382 383 384 385 386 387 388 389 390	Note: Suggestions regarding the selection Recommendation These recommendations are based upon However, simulations results will not cover Fluoranthene  Total Number of Observation Mean of log Notes and State Coefficient of Mean of log Notes and State Coefficient of Mean of log Notes and State Coefficient of Mean of log Notes and State Coefficient of Mean of log Notes and State Coefficient of Mean of log Notes Coefficient Of Mean of Log Notes Coefficient Of Mean Of Me	n of a 95% on the result all Real Wood and th	General 21 0.05 10.3 2.326 0.898 0.437 tric Distribu	sant to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. It is size, data distribution, and skewness. Inulation studies summarized in Singh, Maichle, and Lee (2006). Its; for additional insight the user may want to consult a statistician statistician studies.  Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  tion Free UCL Statistics  uted at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995)	20 0 2.589 1.98 0.508 2.041 1.346
367 368 369 370 371 372 373 374 375 376 377 380 381 382 383 384 385 386 387 388 389 390 391	Note: Suggestions regarding the selection Recommendation These recommendations are based upon However, simulations results will not cover Fluoranthene  Total Number of Observation Mean of log Notes and Data age 195% Normal UCL	n of a 95% on the result all Real Wood and th	General 21 0.05 10.3 2.326 0.898 0.437 tric Distribu	rant to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. It is size, data distribution, and skewness. Inulation studies summarized in Singh, Maichle, and Lee (2006). Its; for additional insight the user may want to consult a statistician statistician statistics.  Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  Intion Free UCL Statistics  uted at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)	20 0 2.589 1.98 0.508 2.041 1.346
367 368 369 370 371 372 373 374 375 376 377 388 381 382 383 384 385 386 387 388 389 390 391 392	Note: Suggestions regarding the selection Recommendation These recommendations are based upon However, simulations results will not cover Fluoranthene  Total Number of Observation Mean of log Notes and Data age 195% Normal UCL	n of a 95% who are basion the result all Real Wood servations  Minimum Maximum SD f Variation gged Data  lonparameter ppear Gam  Ass	General 21  0.05 10.3 2.326 0.898 0.437  tric Distributura Distributura Distributura Nora	Statistics  Number of District Observations  Number of Missing Observations  Number of Missing Observations  Number of Missing Observations  Number of Missing Observations  Stat. Error of Mean  Std. Error of Mean  Skewness  SD of logged Data  stion Free UCL Statistics  uted at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)	20 0 2.589 1.98 0.508 2.041 1.346
367 368 369 370 371 372 373 374 375 376 377 380 381 382 383 384 385 386 387 388 389 390 391 392 393	Note: Suggestions regarding the selectio Recommendatio These recommendations are based upo However, simulations results will not cover  Fluoranthene  Total Number of Obs  Coefficient of Mean of log  N  Data a  95% Normal UCL  95% Stude	n of a 95% who are basion the result all Real Wood all Real Wood servations  Minimum Maximum SD f Variation aged Data  lonparameter ppear Garr  Ass  Nonpara	General 21  0.05 10.3 2.326 0.898 0.437  tric Distribution Distributio	sant to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. It is size, data distribution, and skewness. Inulation studies summarized in Singh, Maichle, and Lee (2006). Its; for additional insight the user may want to consult a statisticial statistics.  Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  Ittion Free UCL Statistics  uted at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)	20 0 2.589 1.98 0.508 2.041 1.346
367 368 369 370 371 372 373 374 375 376 377 388 381 382 383 384 385 386 387 388 389 390 391 392	Note: Suggestions regarding the selectio Recommendatio These recommendations are based upo However, simulations results will not cover  Fluoranthene  Total Number of Obs  Coefficient of Mean of log  N  Data a  95% Normal UCL  95% Stude	n of a 95% on the result all Real Wood and th	General 21  0.05 10.3 2.326 0.898 0.437  tric Distributura Distributura Distributura Nora	Statistics  Number of District Observations  Number of Missing Observations  Number of Missing Observations  Number of Missing Observations  Number of Missing Observations  Stat. Error of Mean  Std. Error of Mean  Skewness  SD of logged Data  stion Free UCL Statistics  uted at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)	20 0 2.589 1.98 0.508 2.041 1.346

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	A B C D E  Nonparametric UC	F L Statistics	G H I J K Mor Data Sets with Non-Detects	L
1				
3	User Selected Options			
4	Date/Time of Computation ProUCL 5.11/13/2020 2:	22:32 PM		
5	From File WorkSheet.xls			
6	Full Precision OFF			
7	Confidence Coefficient 95%			
8	Number of Bootstrap Operations 2000			
9				
10				
396	95% Hall's Bootstrap UCL	7.723	95% Percentile Bootstrap UCL	3.441
397	95% BCA Bootstrap UCL	3.594		
398	90% Chebyshev(Mean, Sd) UCL	4.112	95% Chebyshev(Mean, Sd) UCL	4.802
399	97.5% Chebyshev(Mean, Sd) UCL	5.759	99% Chebyshev(Mean, Sd) UCL	7.639
400			'	
401		Suggested	UCL to Use	
402	Data appear Gan	nma, May w	ant to try Gamma Distribution	
403				
404	Note: Suggestions regarding the selection of a 95%	UCL are pr	ovided to help the user to select the most appropriate 95% UCL.	
405	Recommendations are bas	sed upon da	a size, data distribution, and skewness.	
406			nulation studies summarized in Singh, Maichle, and Lee (2006).	
407	However, simulations results will not cover all Real W	orld data se	ts; for additional insight the user may want to consult a statisticia	n.
408				
409				
410	Fluorene			
411				
412			Statistics	
413	Total Number of Observations	21	Number of Distinct Observations	17
414			Number of Missing Observations	0
415	Minimum	0.05	Mean	0.332
416	Maximum	1.06	Median	0.25
417	SD.	0.3	Std. Error of Mean	0.0655
418	Coefficient of Variation	0.904	Skewness	1.396
419	Mean of logged Data	-1.5	SD of logged Data	0.95
420	Nonnerome	trio Diotribu	tion Free UCL Statistics	
421	·			
422	Data appear Approxima	ate Norman	Distributed at 5% Significance Level	
423	Δο	eumina Nor	mal Distribution	
424	95% Normal UCL	summing 140m	95% UCLs (Adjusted for Skewness)	
425	00 /0 Hollina 00E	0.445		0.461
	95% Student's-t LICI	().445	95% Adjusted-Cl   UC.   Chen-1995)	
426	95% Student's-t UCL	0.445	95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)	0.448
427	95% Student's-t UCL	0.445	95% Modified-t UCL (Johnson-1978)	0.448
427 428			95% Modified-t UCL (Johnson-1978)	0.448
427 428 429				0.448
427 428 429 430	Nonpar	rametric Dis	95% Modified-t UCL (Johnson-1978)	
427 428 429 430 431	Nonpai 95% CLT UCL	rametric Dis	95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL	0.445
427 428 429 430 431 432	Nonpai 95% CLT UCL 95% Standard Bootstrap UCL	0.44 0.437	95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL  95% Bootstrap-t UCL	0.445
427 428 429 430 431 432 433	Nonpai 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL	0.44 0.437 0.475	95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL  95% Bootstrap-t UCL	0.445
427 428 429 430 431 432 433	Nonpai 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL	0.44 0.437 0.475 0.459	95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL	0.445 0.479 0.44
427 428 429 430 431 432 433 434 435	Nonpai 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL	0.44 0.437 0.475 0.459 0.528	95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL	0.445 0.479 0.44 0.617
427 428 429 430 431 432 433 434 435 436	Nonpai 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL	0.44 0.437 0.475 0.459 0.528 0.741	95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL	0.445 0.479 0.44 0.617
427 428 429 430 431 432 433 434 435 436 437	Nonpal 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL	0.44 0.437 0.475 0.459 0.528 0.741	95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL	0.445 0.479 0.44 0.617
427 428 429 430 431 432 433 434 435 436 437	Nonpal 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL	0.44 0.437 0.475 0.459 0.528 0.741	95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL	0.445 0.479 0.44 0.617
427 428 429 430 431 432 433 434 435 436 437 438 439	Nonpal 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL	0.44 0.437 0.475 0.459 0.528 0.741 Suggested	95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL	0.445 0.479 0.44 0.617
427 428 429 430 431 432 433 434 435 436 437 438 439 440	Nonpal 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL  Data appear Not  Note: Suggestions regarding the selection of a 95%	0.44 0.437 0.475 0.459 0.528 0.741  Suggested mal, May w	95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL UCL to Use ant to try Normal Distribution	0.445 0.479 0.44
427 428 429 430 431 432 433 434 435 436 437 438 439	Nonpal 95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL  Data appear Not  Note: Suggestions regarding the selection of a 95% Recommendations are base	0.44 0.437 0.475 0.459 0.528 0.741  Suggested mal, May we see UCL are prosed upon dare	95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL  UCL to Use ant to try Normal Distribution	0.445 0.479 0.44

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		- 1		0			_		1/		
1	A B C D Nonpar	E ametric UC	F L Statistics	G for Data Set	H s with Non-	Detects		J	K		L
1											
3	User Selected Options										
4	Date/Time of Computation ProUCL 5.11	/13/2020 2::	22:32 PM								
	From File WorkSheet.x	ds									
5 6	Full Precision OFF										
7	Confidence Coefficient 95%										
8	Number of Bootstrap Operations 2000										
9											
10											
444											
445											
446	Indeno[1,2,3-cd]pyrene										
447											
448			General	Statistics							
449	Total Number of Ol	oservations	21			Numb	er of D	istinct C	bservat	ions	18
450						Numb	er of M	issing C	bservat	ions	0
451		Minimum	0.1						M	ean	0.441
452		Maximum	1.25						Med	dian	0.36
453		SD	0.288					Std. E	rror of M	ean	0.0628
454	Coefficient	of Variation	0.652						Skewr	ess	1.465
455	Mean of lo	ogged Data	-1.02					SD of	logged [	Data	0.684
456											
457		Nonparame	tric Distribu	tion Free UC	L Statistics	3					
458	Data	appear Gan	nma Distrib	uted at 5% S	ignificance	Level					2
459											
460		Ass	suming Nor	mal Distribut	ion						
461	95% Normal UCL				95%	UCLs (Ad	ljusted	for Ske	wness)		
462	95% Stud	ent's-t UCL	0.55			95% Adjus	ted-CL	T UCL (	Chen-19	995)	0.566
463						95% Modi	fied-t U	CL (Jol	nnson-19	978)	0.553
464										·	
465		Nonpar	ametric Dis	tribution Fre	e UCLs						
466	95%	6 CLT UCL	0.545				,	95% Ja	ckknife l	JCL	0.55
467	95% Standard Boo	·	0.546						tstrap-t l		0.589
468	95% Hall's Boo		0.636			95%	6 Perce	ntile Bo	otstrap l	JCL	0.547
469	95% BCA Boo		0.569								
470	90% Chebyshev(Mea	·	0.63						an, Sd) l		0.715
471	97.5% Chebyshev(Mea	n, Sd) UCL	0.833			99% (	Chebysl	nev(Me	an, Sd) l	JCL	1.066
472											
473				UCL to Use							
474	Data :	appear Gan	nma, May w	ant to try Ga	mma Distri	bution					
475									. 050		
476	Note: Suggestions regarding the selecti							appropr	ate 95%	UCL	<u>.                                    </u>
477	Recommendat		•						(0	000)	
478	These recommendations are based up										
479	However, simulations results will not cove	er all Real VV	orid data se	ts; for additio	nai insignt ti	ne user ma	y want	to cons	ult a sta	tisticia	ın.
480											
481	Marky described and d										
402	Methylnaphthalene, 1-										
483			Osmanal	Castleties							
484	Total Number of O	neon/otions	21	Statistics		NI. see I-	or of D	ictinct C	hear at	ione	1.4
485	Total Number of Ol	JSEI VATIONS	۷۱						bservat		14
486		Minimum	0.05			Numb	er of M	issing C	bservat		0 280
487		Minimum	0.05							ean	0.289
488		Maximum	0.89					Ctrl C		dian	0.12
489		SD	0.274					Std. E	rror of M		0.0597
490	Coefficient		0.949						Skewr		1.2
491	Mean of lo	ogged Data	-1.667					SD of	logged [	Jata	0.951

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	A B C	D E	F	G H I J K	L
1		Nonparametric UCI	. Statistics for	or Data Sets with Non-Detects	
2					
3	User Selected Options				
4	· ·	OUCL 5.11/13/2020 2:2	22:32 PM		
5		orkSheet.xls			
6	Full Precision OFF				
7	Confidence Coefficient 95%  Number of Bootstrap Operations 200				
8	Number of Bootstrap Operations 200	00			
9					
10					
492 493		Nonparame	tric Distribut	ion Free UCL Statistics	
493	Data	a appear Approximate	Lognormal	Distributed at 5% Significance Level	
495					
496		Ass	uming Norm	nal Distribution	
497	95% Norma	al UCL		95% UCLs (Adjusted for Skewness)	
498	9	95% Student's-t UCL	0.392	95% Adjusted-CLT UCL (Chen-1995)	0.404
499				95% Modified-t UCL (Johnson-1978)	0.394
500					
501		· .		ribution Free UCLs	
502		95% CLT UCL	0.387	95% Jackknife UCL	0.392
503		ndard Bootstrap UCL	0.385	95% Bootstrap-t UCL	0.426
504		Hall's Bootstrap UCL	0.393	95% Percentile Bootstrap UCL	0.386
505		BCA Bootstrap UCL	0.4	050/ Obabarahar/Maara CalVIIOI	0.540
506	·	shev(Mean, Sd) UCL shev(Mean, Sd) UCL	0.468	95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL	0.549
507	97.5% Criebys	snev(iviean, 5d) UCL	0.002	99% Chebyshev(Mean, Su) OCL	0.003
508					
			Suggested I	UCL to Use	
509	Data a		Suggested l		
509 510	Data a			UCL to Use May want to try Lognormal Distribution	
509 510 511		appear Approximate I	ognormal, I		
509 510 511 512	Note: Suggestions regarding the	appear Approximate I	Lognormal, I	May want to try Lognormal Distribution	
509 510 511 512 513	Note: Suggestions regarding th	appear Approximate I the selection of a 95% mmendations are bas	UCL are pro	May want to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL.	
509 510 511 512	Note: Suggestions regarding the Recoremendations are	the selection of a 95% ommendations are base based upon the result	UCL are products of the simulations	May want to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness.	n.
509 510 511 512 513 514	Note: Suggestions regarding the Recoremendations are	the selection of a 95% ommendations are base based upon the result	UCL are products of the simulations	May want to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006).	n.
509 510 511 512 513 514 515	Note: Suggestions regarding the Recoremendations are	the selection of a 95% ommendations are base based upon the result	UCL are products of the simulations	May want to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006).	n.
509 510 511 512 513 514 515 516	Note: Suggestions regarding the Recoremendations are	the selection of a 95% ommendations are base based upon the result	UCL are products of the simulations	May want to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006).	n.
509 510 511 512 513 514 515 516 517	Note: Suggestions regarding the Recorest These recommendations are However, simulations results will	the selection of a 95% ommendations are base based upon the result	UCL are produced upon data ts of the simulated data sets	May want to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006).  s; for additional insight the user may want to consult a statistician	n.
509 510 511 512 513 514 515 516 517	Note: Suggestions regarding the Recorement of These recommendations are However, simulations results will Methylnaphthalene, 2-	the selection of a 95% ommendations are base based upon the resulting ill not cover all Real William and the selection of a 95% of the selection of	UCL are producted upon data ts of the simulated data sets	May want to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006).  s; for additional insight the user may want to consult a statistician	
509 510 511 512 513 514 515 516 517 518	Note: Suggestions regarding the Recorement of These recommendations are However, simulations results will Methylnaphthalene, 2-	the selection of a 95% ommendations are base based upon the result	UCL are produced upon data ts of the simulated data sets	May want to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statisticial statistics.  Statistics  Number of Distinct Observations	17
509 510 511 512 513 514 515 516 517 518 519 520 521	Note: Suggestions regarding the Recorement of These recommendations are However, simulations results will Methylnaphthalene, 2-	the selection of a 95% ommendations are base based upon the result ill not cover all Real Womber of Observations	UCL are producted upon data ts of the similarly orld data sets	May want to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statisticial statistics.  Statistics  Number of Distinct Observations Number of Missing Observations	17 0
509 510 511 512 513 514 515 516 517 518 519 520 521 522 523	Note: Suggestions regarding the Recorement of These recommendations are However, simulations results will Methylnaphthalene, 2-	the selection of a 95% ommendations are base based upon the result ill not cover all Real Williamber of Observations  Minimum	UCL are producted upon data to of the simulated data sets  General S  21  0.05	May want to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness. ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statisticial  Statistics  Number of Distinct Observations  Number of Missing Observations  Mean	17 0 0.571
509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524	Note: Suggestions regarding the Recorement of These recommendations are However, simulations results will Methylnaphthalene, 2-	the selection of a 95% ommendations are base based upon the result ill not cover all Real W. mber of Observations  Minimum Maximum	UCL are producted upon data to of the simulation	May want to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness. ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statisticial  Statistics  Number of Distinct Observations  Number of Missing Observations  Mean  Median	17 0 0.571 0.24
509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525	Note: Suggestions regarding the Recore These recommendations are However, simulations results will Methylnaphthalene, 2-	the selection of a 95% ommendations are base based upon the result ill not cover all Real W.  mber of Observations  Minimum  Maximum  SD	UCL are producted upon data to of the simulation	May want to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness. ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statisticial  Statistics  Number of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean	17 0 0.571 0.24 0.136
509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526	Note: Suggestions regarding the Recore These recommendations are However, simulations results will Methylnaphthalene, 2-  Total Num	the selection of a 95% memorations are base based upon the result ill not cover all Real William mber of Observations  Minimum Maximum SD oefficient of Variation	General S  21  0.05  1.94  0.625  1.094	May want to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness. ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statisticial  Statistics  Number of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness	17 0 0.571 0.24 0.136 1.229
509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527	Note: Suggestions regarding the Recore These recommendations are However, simulations results will Methylnaphthalene, 2-  Total Num	the selection of a 95% ommendations are base based upon the result ill not cover all Real W.  mber of Observations  Minimum  Maximum  SD	UCL are producted upon data to of the simulation	May want to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness. ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statisticial  Statistics  Number of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean	17 0 0.571 0.24 0.136
509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528	Note: Suggestions regarding the Recore These recommendations are However, simulations results will Methylnaphthalene, 2-  Total Num	the selection of a 95% ommendations are base based upon the result ill not cover all Real William of Observations  Minimum Maximum  SD oefficient of Variation Mean of logged Data	General \$ 21  0.05 1.94 0.625 1.094 -1.212	May want to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness. ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statisticial  Statistics  Number of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness	17 0 0.571 0.24 0.136 1.229
509 510 511 512 513 514 515 516 517 518 520 521 522 523 524 525 526 527 528 529	Note: Suggestions regarding the Recore These recommendations are However, simulations results will Methylnaphthalene, 2-  Total Num	the selection of a 95% ommendations are base based upon the resulting in the cover all Real William of Observations  Minimum Maximum SD oefficient of Variation Mean of logged Data	General \$ 21  0.05 1.94 0.625 1.094 -1.212	May want to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness. ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statisticial  Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data	17 0 0.571 0.24 0.136 1.229
509 510 511 512 513 514 515 516 517 518 520 521 522 523 524 525 526 527 528 529 530	Note: Suggestions regarding the Recore These recommendations are However, simulations results will Methylnaphthalene, 2-  Total Num	the selection of a 95% ommendations are base based upon the resulting in the cover all Real William of Observations  Minimum Maximum SD oefficient of Variation Mean of logged Data	General \$ 21  0.05 1.94 0.625 1.094 -1.212	May want to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statistician  Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data	17 0 0.571 0.24 0.136 1.229
509 510 511 512 513 514 515 516 517 518 520 521 522 523 524 525 526 527 528 529 530 531	Note: Suggestions regarding the Recore These recommendations are However, simulations results will Methylnaphthalene, 2-  Total Num	the selection of a 95% ommendations are base based upon the result ill not cover all Real William Maximum Maximum SD oefficient of Variation Mean of logged Data  Nonparame Data appear Gam	General S  21  0.05  1.94  0.625  1.094  -1.212  tric Distribut	May want to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statistician  Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data	17 0 0.571 0.24 0.136 1.229
509 510 511 512 513 514 515 516 517 518 520 521 522 523 524 525 526 527 528 529 530 531 532	Note: Suggestions regarding the Recore These recommendations are However, simulations results will Methylnaphthalene, 2-  Total Num	the selection of a 95% ommendations are base based upon the result ill not cover all Real William Maximum Maximum SD oefficient of Variation Mean of logged Data  Nonparame Data appear Garr  Ass	General S  21  0.05  1.94  0.625  1.094  -1.212  tric Distribut	May want to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statistician  Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data	17 0 0.571 0.24 0.136 1.229
509 510 511 512 513 514 515 516 517 518 520 521 522 523 524 525 526 527 528 529 530 531	Note: Suggestions regarding the Recore These recommendations are However, simulations results will Methylnaphthalene, 2-  Total Num  Co  N  95% Norma	the selection of a 95% ommendations are base based upon the result ill not cover all Real William Maximum Maximum SD oefficient of Variation Mean of logged Data  Nonparame Data appear Garr  Ass	General S  21  0.05  1.94  0.625  1.094  -1.212  tric Distribut	May want to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statistician  Statistics  Number of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness  SD of logged Data  don Free UCL Statistics  sted at 5% Significance Level	17 0 0.571 0.24 0.136 1.229
509 510 511 512 513 514 515 516 517 518 520 521 522 523 524 525 526 527 528 529 530 531 532 533	Note: Suggestions regarding the Recore These recommendations are However, simulations results will Methylnaphthalene, 2-  Total Num  Co  N  95% Norma	the selection of a 95% ommendations are base based upon the result ill not cover all Real William Maximum Maximum SD oefficient of Variation Mean of logged Data  Nonparame Data appear Garrassel UCL	General S  21  0.05 1.94 0.625 1.094 -1.212  tric Distributions Norm	May want to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statistician  Statistics  Number of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness  SD of logged Data  clon Free UCL Statistics  sted at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)	17 0 0.571 0.24 0.136 1.229 1.235
509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534	Note: Suggestions regarding the Recore These recommendations are However, simulations results will Methylnaphthalene, 2-  Total Num  Co  N  95% Norma	the selection of a 95% ommendations are base based upon the result ill not cover all Real William Maximum SD oefficient of Variation Mean of logged Data  Nonparame Data appear Garr  Assal UCL 95% Student's-t UCL	General S  21  0.05  1.94  0.625  1.094  -1.212  tric Distributional Distributional Norm  0.807	May want to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statisticial statistics  Number of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness  SD of logged Data  dion Free UCL Statistics  sted at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)	17 0 0.571 0.24 0.136 1.229 1.235
509 510 511 512 513 514 515 516 517 518 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535	Note: Suggestions regarding the Recore These recommendations are However, simulations results will Methylnaphthalene, 2-  Total Num  Co  N  95% Norma	the selection of a 95% ommendations are base based upon the result ill not cover all Real William Maximum Maximum SD oefficient of Variation Mean of logged Data  Nonparame Data appear Garr  Assel UCL  95% Student's-t UCL	General S  21  0.05  1.94  -1.212  tric Distribution Dist	May want to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statisticial statistics  Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  clion Free UCL Statistics sted at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)	17 0 0.571 0.24 0.136 1.229 1.235
509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536	Note: Suggestions regarding the Recore These recommendations are However, simulations results will Methylnaphthalene, 2-  Total Num  Co  N  95% Norma	the selection of a 95% ommendations are base based upon the result ill not cover all Real William Maximum SD oefficient of Variation Mean of logged Data  Nonparame Data appear Garr  Assal UCL 95% Student's-t UCL	General S  21  0.05  1.94  0.625  1.094  -1.212  tric Distributional Distributional Norm  0.807	May want to try Lognormal Distribution  ovided to help the user to select the most appropriate 95% UCL. a size, data distribution, and skewness.  ulation studies summarized in Singh, Maichle, and Lee (2006). s; for additional insight the user may want to consult a statisticial statistics  Number of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness  SD of logged Data  dion Free UCL Statistics  sted at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)	17 0 0.571 0.24 0.136 1.229 1.235

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	A B C D E	F Statistics	G H I J K Mor Data Sets with Non-Detects	L
1	Nonparametric 00	L Otatiotics	IOI Data dets with Non-Detects	
2	User Selected Options			
3	Date/Time of Computation ProUCL 5.11/13/2020 2:	22:22 DM		
4	From File WorkSheet.xls	22.32 F IVI		
5	Full Precision OFF			
6	Confidence Coefficient 95%			
7				
8	Number of Bootstrap Operations 2000			
9				
10	252/ 11 11 2 11 11 11	0.045	050( D 11 D 1101	0.704
540	95% Hall's Bootstrap UCL	0.815	95% Percentile Bootstrap UCL	0.784
541	95% BCA Bootstrap UCL	0.834		
542	90% Chebyshev(Mean, Sd) UCL	0.981	95% Chebyshev(Mean, Sd) UCL	1.166
543	97.5% Chebyshev(Mean, Sd) UCL	1.423	99% Chebyshev(Mean, Sd) UCL	1.929
544				
545		Suggested	UCL to Use	
546	Data appear Gan	nma, May w	ant to try Gamma Distribution	
547				
548	Note: Suggestions regarding the selection of a 95%	UCL are p	ovided to help the user to select the most appropriate 95% UCL.	
549	Recommendations are bas	ed upon da	ta size, data distribution, and skewness.	
550	These recommendations are based upon the resu	Its of the sir	nulation studies summarized in Singh, Maichle, and Lee (2006).	
551	However, simulations results will not cover all Real W	orld data se	ts; for additional insight the user may want to consult a statisticia	n.
552				
553				
	laphthalene			
555				
556		General	Statistics	
557	Total Number of Observations	21	Number of Distinct Observations	11
558			Number of Missing Observations	0
559	Minimum	0.05	Mean	0.185
560	Maximum	1.2	Median	0.1
561	SD	0.257	Std. Error of Mean	0.056
562	Coefficient of Variation	1.387	Skewness	3.468
563	Mean of logged Data	-2.101	SD of logged Data	0.788
564				
565	Nonparame	tric Distribu	tion Free UCL Statistics	
	Data do not fo	ollow a Disc	ernible Distribution (0.05)	
566 567				
	Ass	sumina Nor	mal Distribution	
568	95% Normal UCL		95% UCLs (Adjusted for Skewness)	
569	95% Student's-t UCL	0.282	95% Adjusted-CLT UCL (Chen-1995)	0.323
570 571			95% Modified-t UCL (Johnson-1978)	0.289
571				
572	Nonpar	ametric Dis	tribution Free UCLs	
573	95% CLT UCL	0.277	95% Jackknife UCL	0.282
574	95% Standard Bootstrap UCL	0.277	95% Bootstrap-t UCL	0.436
575	95% Hall's Bootstrap UCL	0.541	95% Percentile Bootstrap UCL	0.430
576	95% BCA Bootstrap UCL	0.33	55% Coorning Bookship OCE	
577	90% Chebyshev(Mean, Sd) UCL	0.353	95% Chebyshev(Mean, Sd) UCL	0.43
578	97.5% Chebyshev(Mean, Sd) UCL	0.535	99% Chebyshev(Mean, Sd) UCL	0.743
579	57.576 Chebyshev(Mean, Gu) UCL	0.000	33 % OneDyshev(Mean, 30) UCL	J./4J
580		Suggested	UCL to Use	
581		0.43	00L 10 03 <del>0</del>	
582	95% Chebyshev (Mean, Sd) UCL	0.43		
583	Mater Currentine and Late 1 Control	1101 -	evided to help the upperty relative area.	
584			ovided to help the user to select the most appropriate 95% UCL.	
585			ta size, data distribution, and skewness.	
586	<u> </u>		nulation studies summarized in Singh, Maichle, and Lee (2006).	
587	However, simulations results will not cover all Real W	orld data se	ts; for additional insight the user may want to consult a statisticia	n.

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	A B C	D E	F	G H I J K	
1	A B C			for Data Sets with Non-Detects	L
2					
3	User Selected Options				
4	Date/Time of Computation	ProUCL 5.11/13/2020 2:	22:32 PM		
5	From File \	WorkSheet.xls			
6	Full Precision (	OFF			
7	Confidence Coefficient 9	95%			
8	Number of Bootstrap Operations 2	2000			
9					
10					
588					
589					
590	Phenanthrene				
591					
592			General	Statistics	
593	Total N	lumber of Observations	21	Number of Distinct Observations	20
594				Number of Missing Observations	0
595		Minimum	0.05	Mean	2.248
596		Maximum	10	Median	1.31
597		SD	2.426	Std. Error of Mean	0.529
598		Coefficient of Variation	1.079	Skewness	2.046
599		Mean of logged Data	0.13	SD of logged Data	1.48
600					
601		Nonparame	tric Distribu	tion Free UCL Statistics	
602		Data appear Gan	nma Distribu	uted at 5% Significance Level	
603					
604		Ass	suming Nori	mal Distribution	
605	95% Nor	mal UCL		95% UCLs (Adjusted for Skewness)	
606		95% Student's-t UCL	3.161	95% Adjusted-CLT UCL (Chen-1995)	3.371
607				95% Modified-t UCL (Johnson-1978)	3.201
608					
609		Nonpar	ametric Dis	tribution Free UCLs	
610		95% CLT UCL	3.119	95% Jackknife UCL	3.161
611	95% S	tandard Bootstrap UCL	3.111	95% Bootstrap-t UCL	3.929
612	95	% Hall's Bootstrap UCL	6.994	95% Percentile Bootstrap UCL	3.12
613	95	5% BCA Bootstrap UCL	3.394		
614	90% Chel	byshev(Mean, Sd) UCL	3.836	95% Chebyshev(Mean, Sd) UCL	4.556
615	97.5% Chel	byshev(Mean, Sd) UCL	5.554	99% Chebyshev(Mean, Sd) UCL	7.516
616				1	
617			Suggested	UCL to Use	
618		Data appear Garr	nma, May w	ant to try Gamma Distribution	
619					
620	Note: Suggestions regarding	g the selection of a 95%	UCL are pr	ovided to help the user to select the most appropriate 95% UCL.	
621	Re	commendations are bas	ed upon dat	a size, data distribution, and skewness.	
622	These recommendations a	are based upon the resul	Its of the sim	nulation studies summarized in Singh, Maichle, and Lee (2006).	
623	However, simulations results	will not cover all Real W	orld data se	ts; for additional insight the user may want to consult a statisticiar	n.
624					
625					
626	Pyrene				
627					
			General	Statistics	
628				Number of Distinct Observations	18
628 629	Total N	lumber of Observations	21		
	Total N	lumber of Observations	21	Number of Missing Observations	0
629	Total N	lumber of Observations  Minimum	0.05		0 2.096
629 630	Total N			Number of Missing Observations	
629 630 631 632	Total N	Minimum	0.05	Number of Missing Observations  Mean	2.096
629 630 631	Total N	Minimum Maximum	0.05 7.83	Number of Missing Observations  Mean  Median	2.096

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	Α	В	С	D	E rametric UC	F I Statistics	G for Data Se	H te with Non-	   Detecte	J	K	L
1				Nonpa	ilailleuic oc	L Statistics	ioi Data Se	12 MILLI MOII-	Detects			
2		User Selec	cted Options									
3	Date	e/Time of Co		ProUCL 5.1	1/13/2020 2:	22:32 PM						
5			From File	WorkSheet.	xls							
6		Full	l Precision	OFF								
7	(	Confidence (	Coefficient	95%								
8	Number of	f Bootstrap C	Operations	2000								
9												
10												
636												
637								CL Statistics				
638					Data do not fo	ollow a Disc	emible Dist	ribution (0.0	5)			
639					Λο	suming Nor	mal Dietribu	tion				
640			95% No	ormal UCL	73.	sulling NOI	nai Distribu		UCI s (Adiu	sted for Skev	wness)	
641			0070110		dent's-t UCL	2.774				d-CLT UCL (		2.917
642		95% Students-t OC								ed-t UCL (Joh		2.802
644										•		1
645					Nonpar	ametric Dis	tribution Fre	e UCLs				
646				95	% CLT UCL	2.743				95% Jac	kknife UCL	2.774
647			95%	Standard Bo	otstrap UCL	2.726				95% Boots	strap-t UCL	3.174
648			9	5% Hall's Bo	otstrap UCL	5.642			95% F	Percentile Boo	tstrap UCL	2.766
649			Ś	95% BCA Bo	otstrap UCL	2.878						
650				ebyshev(Mea		3.276				ebyshev(Mea		3.81
651			97.5% Ch	ebyshev(Mea	an, Sd) UCL	4.552			99% Ch	ebyshev(Mea	n, Sd) UCL	6.009
652												
653			OE9/ Cha	husbau (Ma	C4/ HCI		UCL to Use	)				T
654			95% Cne	ebyshev (Mea	an, Sa) UCL	3.81						
655	N	ote: Sugges	tions regard	ing the selec	tion of a 95%	UCL are nr	ovided to be	In the user to	select the n	nost appropria	ate 95% UC	
656		oto. ougges			tions are bas			-				
657 658		These recon								Maichle, and	Lee (2006)	
659	Hov	wever, simul	lations result	s will not cov	er all Real W	orld data se	ts; for addition	onal insight th	ne user may	want to consu	ult a statistic	ian.
660												
662	PAHs (Total	I)										
663												
664							Statistics					
665			Total	Number of C	bservations	21				r of Distinct O		
666									Number	of Missing O		0
667					Minimum	0.91					Mean	13.88
668					Maximum SD	52.42 11.97				C+4 E-	Median ror of Mean	11.22 2.612
669				Coefficient	of Variation	0.862				Siu. Er	Skewness	1.986
670					logged Data	2.245				SD of le	ogged Data	1.036
671				5411 51	- 3900 Data	2.2.10				35 01 10	- 2900 Daid	
672 673					Nonparame	tric Distribu	tion Free U	CL Statistics	i			
674				Data	appear Gar							
675												
676					Ass	suming Non	mal Distribu	tion				
677			95% No	ormal UCL				95%	UCLs (Adju	sted for Skev	vness)	
678				95% Stu	dent's-t UCL	18.39				d-CLT UCL (0		19.39
679									95% Modifie	ed-t UCL (Joh	nson-1978)	18.57
680												
681						ametric Dis	tribution Fre	e UCLs				T 2=2-
682			0=0:		% CLT UCL	18.18					kknife UCL	18.39
683				Standard Bo		18.11			050/5		strap-t UCL	20.71
684			9:	5% Hall's Bo	oisirap UCL	40.05			95% F	Percentile Boo	แรแสр UCL	18.42

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		-		
1	A B C D E  Nonparametric UC	F L Statistics	G H I J K for Data Sets with Non-Detects	L
2	·			
3	User Selected Options			
4	Date/Time of Computation ProUCL 5.11/13/2020 2:	22:32 PM		
5	From File WorkSheet.xls			
6	Full Precision OFF			
7	Confidence Coefficient 95%			
8	Number of Bootstrap Operations 2000			
9	,			
10				
685	95% BCA Bootstrap UCL	19.31		
686	90% Chebyshev(Mean, Sd) UCL	21.72	95% Chebyshev(Mean, Sd) UCL	25.27
687	97.5% Chebyshev(Mean, Sd) UCL	30.19	99% Chebyshev(Mean, Sd) UCL	39.87
688				
689		Suggested	UCL to Use	
690	Data appear Gar	nma, May w	ant to try Gamma Distribution	
691				
692			ovided to help the user to select the most appropriate 95% UCL	
693			ta size, data distribution, and skewness.	
694	<u> </u>		nulation studies summarized in Singh, Maichle, and Lee (2006).	
695	However, simulations results will not cover all Real W	oria data se	ts; for additional insight the user may want to consult a statisticia	in.
696	Antinon			
097	Antimony			
698		Conoral	Statistics	
699	Total Number of Observations	21	Number of Distinct Observations	9
700	Number of Detects	11	Number of Non-Detects	10
701	Number of Distinct Detects	9	Number of Distinct Non-Detects	1
702	Minimum Detect	0.8	Minimum Non-Detect	0.8
703	Maximum Detect	1.9	Maximum Non-Detect	0.8
704	Variance Detects	0.138	Percent Non-Detects	47.62%
705	Mean Detects	1.218	SD Detects	0.371
706 707	Median Detects	1.1	CV Detects	0.305
708	Skewness Detects	0.615	Kurtosis Detects	-0.745
709	Mean of Logged Detects	0.156	SD of Logged Detects	0.298
710				
711	Nonparame	etric Distribu	tion Free UCL Statistics	
712	Detected Data appea	r Normal Di	stributed at 5% Significance Level	
713				
714	Kaplan-Meier (KM) Statistics usi	ng Normal C	ritical Values and other Nonparametric UCLs	
715	Mean	1.019	Standard Error of Mean	0.0756
716	SD	0.33	95% KM (BCA) UCL	1.157
717	95% KM (t) UCL	1.149	95% KM (Percentile Bootstrap) UCL	1.143
718	95% KM (z) UCL	1.143	95% KM Bootstrap t UCL	1.189
719	90% KM Chebyshev UCL	1.246	95% KM Chebyshev UCL	1.349
720	97.5% KM Chebyshev UCL	1.491	99% KM Chebyshev UCL	1.771
721				
722			Data and Assuming Lognormal Distribution	1.010
723	KM SD (logged)	0.28	95% Critical H Value (KM-Log)	1.819
724	KM Standard Ever of Many (Jarrad)	-0.0243	KM Geo Mean	0.976
725	KM Standard Error of Mean (logged)	0.0641	95% H-UCL (KM -Log)	1.137
726		Suggested	LICI to Liea	
727	Date carres No		UCL to Use	
728			vant to try Normal Distribution.  ovided to help the user to select the most appropriate 95% UCL.	
729			ta size, data distribution, and skewness.	•
730		-	nulation studies summarized in Singh, Maichle, and Lee (2006).	
731	<u> </u>		ts; for additional insight the user may want to consult a statisticia	ın
732	However, simulations results will not cover all Near W	onu uata Se	to, for additional margin the door may want to consult a statistical	

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_	A B C	D E		GHIJK	
1	A B C		L Statistics	G H I J K I for Data Sets with Non-Detects	
2		•			
3	User Selected Options				
4	Date/Time of Computation	ProUCL 5.11/13/2020 2::	22:32 PM		
5	From File	WorkSheet.xls			
6	Full Precision	OFF			
7	Confidence Coefficient	95%			
8	Number of Bootstrap Operations	2000			
9					
10					
733					
734					
735	Arsenic				
736					
737			General	Statistics	
738	Total	Number of Observations	21	Number of Distinct Observations	21
739				Number of Missing Observations	0
740		Minimum	1.7	Mean	5.867
741		Maximum	16	Median	5.4
742		SD	3.002	Std. Error of Mean	0.655
743		Coefficient of Variation	0.512	Skewness	1.942
744		Mean of logged Data	1.661	SD of logged Data	0.477
745				1	
746		Nonparame	tric Distribu	tion Free UCL Statistics	
747		Data appear Gan	nma Distrib	uted at 5% Significance Level	
748					
749		Ass	suming Nor	mal Distribution	
750	95% No	rmal UCL		95% UCLs (Adjusted for Skewness)	
751		95% Student's-t UCL	6.996	95% Adjusted-CLT UCL (Chen-1995)	7.241
752				95% Modified-t UCL (Johnson-1978)	7.043
753				1	
754		Nonpar	ametric Dis	tribution Free UCLs	
755		95% CLT UCL	6.944	95% Jackknife UCL	6.996
756	95% \$	Standard Bootstrap UCL	6.931	95% Bootstrap-t UCL	7.554
757	95	5% Hall's Bootstrap UCL	12.33	95% Percentile Bootstrap UCL	6.971
758		95% BCA Bootstrap UCL	7.205		
759	90% Che	ebyshev(Mean, Sd) UCL	7.832	95% Chebyshev(Mean, Sd) UCL	8.722
760	97.5% Che	ebyshev(Mean, Sd) UCL	9.957	99% Chebyshev(Mean, Sd) UCL	12.38
761					
762				UCL to Use	
763		Data appear Gan	nma, May w	ant to try Gamma Distribution	
764					
765	Note: Suggestions regardi	ing the selection of a 95%	UCL are pr	ovided to help the user to select the most appropriate 95% UCL	
766				a size, data distribution, and skewness.	
767	These recommendations	are based upon the resu	Its of the sin	nulation studies summarized in Singh, Maichle, and Lee (2006).	
768	However, simulations results	s will not cover all Real W	orld data se	ts; for additional insight the user may want to consult a statisticia	in.
769					
770					
771	Barium				
772					
773				Statistics	4.5
774	Total	Number of Observations	21	Number of Distinct Observations	19
775				Number of Missing Observations	0
776		Minimum	16	Mean	160.7
777		Maximum	398	Median	143
778		SD	105.6	Std. Error of Mean	23.04
		0 46 - 1 4 - 4 \ / 1 - 41	0.057	Skewness	0.925
779		Coefficient of Variation  Mean of logged Data	0.657 4.828	SD of logged Data	0.805

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	A B C	D E	F	G H I J K	L
1		Nonparametric UC	L Statistics	for Data Sets with Non-Detects	
2					
3	User Selected Options	1101 5 44 44 0 0000 0	20.00.014		
4	· ·	OUCL 5.11/13/2020 2:2	22:32 PM		
5	From File Wo	orkSheet.xls			
6	Confidence Coefficient 95				
7	Number of Bootstrap Operations 200				
8					
9					
781					
782		Nonparame	tric Distribu	tion Free UCL Statistics	
783		Data appear Nor	mal Distribu	ted at 5% Significance Level	
784					
785			suming Norr	nal Distribution	
786	95% Norma			95% UCLs (Adjusted for Skewness)	
787		95% Student's-t UCL	200.4	95% Adjusted-CLT UCL (Chen-1995)	203.5
788				95% Modified-t UCL (Johnson-1978)	201.2
789		Nan	omotrio Di-	tribution Free LICLs	
790		95% CLT UCL	198.6	tribution Free UCLs 95% Jackknife UCL	200.4
791	95% Sta	ndard Bootstrap UCL	198.5	95% Bootstrap-t UCL	200.4
792		Hall's Bootstrap UCL	209.6	95% Percentile Bootstrap UCL	198.9
793		BCA Bootstrap UCL	205.0	30% Forcentale Bookstap CoE	100.0
794		shev(Mean, Sd) UCL	229.8	95% Chebyshev(Mean, Sd) UCL	261.1
795 796	· · · · · · · · · · · · · · · · · · ·	shev(Mean, Sd) UCL	304.5	99% Chebyshev(Mean, Sd) UCL	389.9
797	,	, , ,		, , , ,	
798			Suggested	UCL to Use	
799		Data appear Nor	mal, May w	ant to try Normal Distribution	
800					
801	Note: Suggestions regarding	the selection of a 95%	UCL are pro	ovided to help the user to select the most appropriate 95% UCL	
802				a size, data distribution, and skewness.	
803		based upon the resul	ts of the sim	nulation studies summarized in Singh, Maichle, and Lee (2006).	
804	However, simulations results wi				
005		ll not cover all Real W	orld data set	ts; for additional insight the user may want to consult a statisticia	an.
805		ll not cover all Real W	orld data se	is; for additional insight the user may want to consult a statisticia	an.
805	Dandlium	ll not cover all Real W	orld data se	is; for additional insight the user may want to consult a statisticia	an.
806 807	Beryllium	ll not cover all Real W	orld data se	is; for additional insight the user may want to consult a statisticia	an.
806 807 808	Beryllium	ll not cover all Real W			an.
806 807 808 809			General	Statistics	
806 807 808 809 810		Il not cover all Real W			18 0
806 807 808 809 810 811			General	Statistics  Number of Distinct Observations	18
806 807 808 809 810 811		nber of Observations	General 21	Statistics  Number of Distinct Observations  Number of Missing Observations	18
806 807 808 809 810 811 812 813		nber of Observations Minimum	<b>General</b> 21 0.16	Statistics  Number of Distinct Observations  Number of Missing Observations  Mean	18 0 0.398
806 807 808 809 810 811 812 813	Total Nur	nber of Observations  Minimum  Maximum	General 21 0.16 0.85	Statistics  Number of Distinct Observations Number of Missing Observations Mean Median	18 0 0.398 0.39
806 807 808 809 810 811 812 813 814	Total Nur	nber of Observations Minimum Maximum SD	General 21 0.16 0.85 0.143	Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean	18 0 0.398 0.39 0.0312
806 807 808 809 810 811 812 813	Total Nur	nber of Observations  Minimum  Maximum  SD  oefficient of Variation	General 21  0.16 0.85 0.143 0.36	Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness	18 0 0.398 0.39 0.0312 1.336
806 807 808 809 810 811 812 813 814 815	Total Nur	Minimum Maximum SD oefficient of Variation Mean of logged Data	General 21  0.16 0.85 0.143 0.36 -0.981	Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data	18 0 0.398 0.39 0.0312 1.336
806 807 808 809 810 811 812 813 814 815 816	Total Nur	Minimum Maximum SD oefficient of Variation Mean of logged Data	General 21  0.16 0.85 0.143 0.36 -0.981	Statistics  Number of Distinct Observations  Number of Missing Observations  Mean  Median  Std. Error of Mean  Skewness  SD of logged Data	18 0 0.398 0.39 0.0312 1.336
806 807 808 809 810 811 812 813 814 815 816 817	Total Nur	Minimum Maximum SD oefficient of Variation Mean of logged Data  Nonparame	General 21  0.16 0.85 0.143 0.36 -0.981  tric Distribute Normal E	Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data	18 0 0.398 0.39 0.0312 1.336
806 807 808 809 810 811 812 813 814 815 816 817 818	Total Nur	Minimum Maximum SD oefficient of Variation Mean of logged Data  Nonparame Ita appear Approxima	General 21  0.16 0.85 0.143 0.36 -0.981  tric Distribute Normal E	Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  tion Free UCL Statistics Distributed at 5% Significance Level	18 0 0.398 0.39 0.0312 1.336
806 807 808 809 810 811 812 813 814 815 816 817 818 819 820	Total Nur  C  Da  95% Norma	Minimum Maximum SD oefficient of Variation Mean of logged Data Nonparame Ita appear Approxima Assal UCL	General   21	Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  tion Free UCL Statistics Distributed at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)	18 0 0.398 0.39 0.0312 1.336 0.357
806 807 808 809 810 811 812 813 814 815 816 817 818 819 820 821 822 823	Total Nur  C  Da  95% Norma	Minimum Maximum SD oefficient of Variation Mean of logged Data  Nonparame Ita appear Approxima	General 21  0.16 0.85 0.143 0.36 -0.981  tric Distribute Normal E	Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  tion Free UCL Statistics Distributed at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995)	18 0 0.398 0.39 0.0312 1.336 0.357
806 807 808 809 810 811 812 813 814 815 816 817 818 819 820 821 822 823 824	Total Nur  C  Da  95% Norma	Minimum Maximum SD oefficient of Variation Mean of logged Data Nonparame Ita appear Approxima Assal UCL	General   21	Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  tion Free UCL Statistics Distributed at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)	18 0 0.398 0.39 0.0312 1.336 0.357
806 807 808 809 810 811 812 813 814 815 816 817 818 820 821 822 823 824 825	Total Nur  C  Da  95% Norma	Minimum Maximum SD oefficient of Variation Mean of logged Data Nonparame Ita appear Approxima Ass al UCL 95% Student's-t UCL	General   21	Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  tion Free UCL Statistics Distributed at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)	18 0 0.398 0.39 0.0312 1.336 0.357
806 807 808 809 810 811 812 813 814 815 816 817 820 821 822 823 824 825 826	Total Nur  C  Da  95% Norma	Minimum Maximum SD oefficient of Variation Mean of logged Data  Nonparame Ita appear Approxima  Ass al UCL 95% Student's-t UCL	General   21   0.16   0.85   0.143   0.36   -0.981   tric Distributite Normal Esuming Norm   0.451	Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  tion Free UCL Statistics Distributed at 5% Significance Level  10	18 0 0.398 0.39 0.0312 1.336 0.357
806 807 808 809 810 811 812 813 814 815 816 817 818 820 821 822 823 824 825	Total Nur  C  Da  95% Norma	Minimum Maximum SD oefficient of Variation Mean of logged Data Nonparame Ita appear Approxima Ass al UCL 95% Student's-t UCL	General   21	Statistics  Number of Distinct Observations Number of Missing Observations Mean Median Std. Error of Mean Skewness SD of logged Data  tion Free UCL Statistics Distributed at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)	18 0 0.398 0.39 0.0312 1.336 0.357

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H	A B C	D E  Nonparametric UC	F I Statistics	G for Data Set	H 's with Non-Γ	)etects	J	K		L
1		Nonparametric 60	L Otationes	101 Data 001	S WIGHT TOTAL	7010013				
2	User Selected Options									
3	Date/Time of Computation	ProUCL 5.11/13/2020 2:	22·32 PM							
4	From File	WorkSheet.xls								
5	Full Precision	OFF								
6	Confidence Coefficient	95%								
7	Number of Bootstrap Operations	2000								
8	· ·									
9										
829	9	95% Hall's Bootstrap UCL	0.497			95% P	ercentile Bo	otstrap U	CL	0.45
830		95% BCA Bootstrap UCL	0.458						+	
831	90% Ch	nebyshev(Mean, Sd) UCL	0.491			95% Che	ebyshev(Me	an, Sd) U	CL	0.534
832	97.5% Ch	nebyshev(Mean, Sd) UCL	0.593			99% Che	ebyshev(Me	an, Sd) U	CL	0.708
833										
834			Suggested	UCL to Use						
835		Data appear No	rmal, May w	ant to try No	rmal Distribu	ution				
836										
837	Note: Suggestions regard	ding the selection of a 95%	UCL are pr	ovided to hel	lp the user to	select the m	ost appropr	ate 95% I	JCL.	
838	F	Recommendations are bas	sed upon da	ta size, data	distribution, a	and skewnes	s.			
839	These recommendation	s are based upon the resu	ilts of the sin	nulation studi	ies summariz	ed in Singh,	Maichle, an	d Lee (20	06).	
840	However, simulations resul	Its will not cover all Real W	orld data se	ts; for additio	nal insight th	e user may v	want to cons	ult a statis	stician	1.
841										
842										
843	Boron (Total)									
844										
845			General	Statistics						
846	Tota	I Number of Observations	S 5 Number of Distinct Observations						ns	5
847						Number	of Missing C			0
848		Minimum	4					Me		9.8
849		Maximum	16					Medi		11
850		SD	5.167				Std. E	rror of Me		2.311
851		Coefficient of Variation	0.527					Skewne		-0.0993
852		Mean of logged Data	2.146				SD of	logged Da	ata	0.612
853	Nie		( d10)	£ d.t	.	- 1014				
854	NO	ote: Sample size is small (					acn			
855	Oha	you may want to use C	-							
856	Cité	ebyshev UCL can be com	iputeu usirig	uie Nonpar	ameurc and	All OCL Opt	ions.			
857		Nonnarama	stric Dietribu	tion Free UC	Cl Statistics					
858		Data appear Noi				evel				
859		Data appear ite	mai Biodibi	1100 01 070 0	ngrilliourioo E	-0101				
860		As	sumina Nor	mal Distribut	tion					
861	95% N	ormal UCL				UCLs (Adju	sted for Ske	wness)		
862	307014	95% Student's-t UCL	14.73			5% Adjusted			95)	13.49
863			_			95% Modifie			- 1	14.71
864 865				<u> </u>			(			
866		Nonpai	rametric Dis	tribution Fre	e UCLs					
867		95% CLT UCL	13.6				95% Ja	ckknife U	CL	14.73
868	95%	Standard Bootstrap UCL	13.21				95% Boo	tstrap-t U	CL	14.79
869	9	95% Hall's Bootstrap UCL	12.17			95% P	ercentile Bo	otstrap U	CL	13.2
870		95% BCA Bootstrap UCL	12.8						$\top$	
871	90% Ch	nebyshev(Mean, Sd) UCL	16.73			95% Che	ebyshev(Me	an, Sd) U	CL	19.87
872	97.5% Ch	nebyshev(Mean, Sd) UCL	24.23			99% Che	ebyshev(Me	an, Sd) U	CL	32.79
873										
874			Suggested	UCL to Use	,					
875		Data appear No	rmal, May w	ant to try No	rmal Distribu	ution				
876										

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		E	F	G H I J K	L
1	Nonparame	tric UC	L Statistics	for Data Sets with Non-Detects	
2					
3	User Selected Options	2000 0	00.00 DM		
4	Date/Time of Computation ProUCL 5.11/13/2	2020 2:2	22:32 PM		
5	From File WorkSheet.xls  Full Precision OFF				
6	Confidence Coefficient 95%				
7	Number of Bootstrap Operations 2000				
8	Number of Bootstrap Operations 2000				
9					
10	Note: Suggestions regarding the selection of	a 95%	UCL are pro	ovided to help the user to select the most appropriate 95% UCL.	
877				a size, data distribution, and skewness.	
879	These recommendations are based upon the	ne resu	Its of the sim	ulation studies summarized in Singh, Maichle, and Lee (2006).	
880	However, simulations results will not cover all	Real W	orld data set	ts; for additional insight the user may want to consult a statisticia	n.
881					
882	Note: For highly negatively-skewed data	, confid	dence limits	(e.g., Chen, Johnson, Lognormal, and Gamma) may not be	
883	reliable. Chen's and Johnson	on's me	ethods provi	de adjustments for positvely skewed data sets.	
884					
885			·		
886	Cadmium				
887					
888	<del>-</del>	1		Statistics	
889	Total Number of Observ	ations	21	Number of Distinct Observations	20
890	NA:-	nimum	0.07	Number of Missing Observations  Mean	13.43
891		kimum	68	Median	7.6
892	ivia	SD	17.35	Std. Error of Mean	3.787
893	Coefficient of Va		1.292	Skewness	2.073
894	Mean of logger		1.512	SD of logged Data	1.92
895 896	337				
897	Nong	parame	tric Distribu	tion Free UCL Statistics	
898	Data appe	ar Gan	nma Distribu	rted at 5% Significance Level	
899					
900		Ass	suming Norr	nal Distribution	
901	95% Normal UCL			95% UCLs (Adjusted for Skewness)	
902	95% Student's	t UCL	19.96	95% Adjusted-CLT UCL (Chen-1995)	21.49
903				95% Modified-t UCL (Johnson-1978)	20.25
904		.I		Wheeler Free HOLe	
905		•		tribution Free UCLs	10.00
906	95% CL		19.66	95% Jackknife UCL	19.96
907	95% Standard Bootstra 95% Hall's Bootstra		19.39 48.13	95% Bootstrap-t UCL 95% Percentile Bootstrap UCL	24.26
908	95% Hall's Bootstra		21.49	93 % Percentile Bootstap OCL	20.01
909	90% Chebyshev(Mean, So		24.79	95% Chebyshev(Mean, Sd) UCL	29.94
910	97.5% Chebyshev(Mean, So		37.08	99% Chebyshev(Mean, Sd) UCL	51.11
912				, , , , , , , , , , , , , , , , , , ,	
913			Suggested	UCL to Use	
914	Data appe	ar Gan	nma, May w	ant to try Gamma Distribution	
915					
916	Note: Suggestions regarding the selection of	a 95%	UCL are pro	ovided to help the user to select the most appropriate 95% UCL.	
917	Recommendations	are bas	sed upon dat	a size, data distribution, and skewness.	
918	· ·			ulation studies summarized in Singh, Maichle, and Lee (2006).	
9 10		Dool W	orld data set	ts; for additional insight the user may want to consult a statisticial	n
919	However, simulations results will not cover all	neai w	ond data sc	o, for additional moight are door may want to consult a stational	
	However, simulations results will not cover all	neai w	ond data se	o, or containing it to use may have consent a consent	

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_	A B C	D E Nonnarametric UCI	F Statistics	G H for Data Sets with Nor	n-Detects	J	K	L
1		Nonparamouro ooi	L Otationoo	IOI Data Cots with Nor				
2	Llear Calasted Ontions							
3	User Selected Options	1101 5 44/40/0000 0	20 00 DM					
4	'	roUCL 5.11/13/2020 2:2	22:32 PIVI					
5		VorkSheet.xls						
6		)FF						
7		5%						
8	Number of Bootstrap Operations 2	000						
9								
10								
922	Chromium Total							
923								
924				Statistics				
925	Total No	umber of Observations	21			of Distinct Obser		19
926					Number of	of Missing Obser	vations	0
927		Minimum	6.3				Mean	35.89
928		Maximum	97			1	Median	32
929		SD	22.89			Std. Error o	f Mean	4.995
930	(	Coefficient of Variation	0.638			Ske	wness	1.36
931		Mean of logged Data	3.38			SD of logge	d Data	0.689
932		L		II.				
933		Nonparame	tric Distribu	tion Free UCL Statistic	S			
934	С	ata appear Approxima	te Normal I	Distributed at 5% Signi	ficance Level			
935								
936		Ass	suming Non	mal Distribution				
937	95% Norm	nal UCL		959	% UCLs (Adjus	ted for Skewnes	s)	
938		95% Student's-t UCL	44.5			-CLT UCL (Chen		45.69
					-	I-t UCL (Johnson		44.75
939						`		
940		Nonpar	ametric Dis	tribution Free UCLs				
941		95% CLT UCL	44.1			95% Jackknii	fe UCL	44.5
942	95% St	andard Bootstrap UCL	43.95			95% Bootstrap	-t UCL	47.75
943		6 Hall's Bootstrap UCL	51.37		95% Pe	ercentile Bootstra		44.6
944		% BCA Bootstrap UCL	46.36			5.000 200.00	.p 002	
945		yshev(Mean, Sd) UCL	50.87		95% Che	byshev(Mean, So	4) UCI	57.66
946		yshev(Mean, Sd) UCL	67.08			byshev(Mean, So		85.59
947	07.070 OHOD	yonev(mean, ea) ee	07.00		0070 0110	byonev (mean, e.	u) 00L	
948			Suggested	UCL to Use				
949				ant to try Normal Distr	ibution			
950		Data appear Nor	iliai, iviay vi	ant to uy Normai Disu	ibuuon			
951	Note: Suggestions regarding	the selection of a 95%	IICI are nr	ovided to help the user	to select the mo	net annronriate 9	5% LICI	
952		commendations are bas		<u>.</u>			∪ /∪ UUL	•
953	These recommendations a				<u> </u>		(2006)	
954	However, simulations results v	•			•		, ,	
955	i iowever, simulations results t	wiii flot cover all Real W	oriu uata Se	, ioi additional msignt	uic usei illay W	rant to Consult a !	Jaublicia	
956								
957	Coholi							
958	Cobalt							
959			0	Ctatiatia-				
960	<del></del>			Statistics	N. 1	-f Distinct Of		
961	I otal No	umber of Observations	5			of Distinct Obser		5
962			F.4		Number o	of Missing Obser		0
902			5.1				Mean	7.2
963		Minimum						
		Maximum	9.3				Median	6.9
963		Maximum SD	1.703			Std. Error o	f Mean	0.762
963 964		Maximum SD Coefficient of Variation	1.703 0.237			Std. Error o	f Mean ewness	0.762 0.0987
963 964 965		Maximum SD	1.703			Std. Error o	f Mean ewness	0.762

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$\vdash$	A B C D	E   erametric UCI	F L Statistics	G H I J K Mor Data Sets with Non-Detects	L
1	Nonpo			ioi bad cob maritori baccab	
2	User Selected Options				
3	· ·	11/13/2020 2:2	22:32 PM		
4	From File WorkSheet		-2.02 T W		
5	Full Precision OFF	Alo			
6	Confidence Coefficient 95%				
7	Number of Bootstrap Operations 2000				
8	Trainber of Bootstap Operations 2000				
9					
10	Note: Sample	size is small (	ea <10)	f data are collected using ISM approach	
969	· ·			JCL to estimate EPC (ITRC, 2012).	
970				the Nonparametric and All UCL Options.	
971			patoa aomig	and Nonparamound and 7 in OOL Options.	
972		Nonnarame	tric Distribu	tion Free UCL Statistics	
973	Dat	•		ted at 5% Significance Level	
974	540	а арреат поп	iliai Distribi	tied at 0 % Oigninication Level	
975		Δος	uming Nor	mal Distribution	
976	95% Normal UCL	Ass	annig 1401	95% UCLs (Adjusted for Skewness)	
977		dent's-t UCL	8.824	95% Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995)	8.489
978	95 % 5 tu	dents-t occ	0.024	95% Modified-t UCL (Johnson-1978)	8.829
979				93 % Wodified-t OCE (3011115011-1976)	0.029
980		Monnon	omotrio Dia	tribution Free UCLs	
981	0.5	NOTIPAL 5% CLT UCL	8.453	95% Jackknife UCL	8.824
982					
983	95% Standard Bo		9.733	95% Bootstrap-t UCL	9.384
984	95% Hall's Bo	·	8.2	95% Percentile Bootstrap UCL	8.3
985	95% BCA Bo	•	9.485	OFO/ Chabyahay/Maan Cd) LICI	10.52
986	90% Chebyshev(Me			95% Chebyshev(Mean, Sd) UCL	14.78
987	97.5% Chebyshev(Me	an, Sa) UCL	11.96	99% Chebyshev(Mean, Sd) UCL	14.78
988			Cummantad	LICI to Lies	
989	Det			UCL to Use	
990	Dat	a appear Nor	mai, may w	ant to try Normal Distribution	
991	Nete Commenting and a street of	+:	1101	ovided to help the user to select the most appropriate 95% UCL.	
992				a size, data distribution, and skewness.	
993					
994		<u> </u>		nulation studies summarized in Singh, Maichle, and Lee (2006).	_
995	However, simulations results will not cov	ver all Real VV	oria data se	ts; for additional insight the user may want to consult a statisticia	n.
996					
997					
998	Copper				
999			0	Challada	
1000	T . 1 N	Db		Statistics	-
1001	Total Number of 0	Dservations	5	Number of Distinct Observations	5
1002				Number of Missing Observations	0
1003		Minimum	20	Mean	50.8
1004		Maximum	73	Median	61
1005		SD	24.64	Std. Error of Mean	11.02
1006		t of Variation	0.485	Skewness	-0.538
1007	Mean of	logged Data	3.805	SD of logged Data	0.588
1008					
1009	·			f data are collected using ISM approach	
1010				JCL to estimate EPC (ITRC, 2012).	
1011	Chebyshev UCL	. can be com	outed using	the Nonparametric and All UCL Options.	
1012					
1013		Nonparame	tric Distribu	tion Free UCL Statistics	
1014	Dat	a appear Nor	mal Distribu	ited at 5% Significance Level	
1015					
. 1015					

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							_				
	A B C D	E IC	F I Statistics	for Data Sets	Η with Non-Γ	) Detects		J	K	(	L
1	ТОПРЕ		L Otationico	TOI Data Octo	Widi Non-E	7010013					
2	User Selected Options										
3	· ·	11/13/2020 2::	22:32 PM								
4	From File WorkSheet										
5	Full Precision OFF										
6 7	Confidence Coefficient 95%										
8	Number of Bootstrap Operations 2000										
9	· · ·										
10											
1016		Ass	suming Nor	mal Distributi	on						
1017	95% Normal UCL				95%	UCLs (Ad	ljusted f	or Skev	wness	)	
1018	95% Stu	dent's-t UCL	74.29		9	5% Adjus	ted-CLT	UCL (0	Chen-1	1995)	66.09
1019					!	95% Modi	fied-t UC	CL (Joh	nson-	1978)	73.85
1020											
1021		Nonpar	ametric Dis	stribution Free	UCLs						
1022	95	% CLT UCL	68.93				9	5% Jac	ckknife	UCL	74.29
1023	95% Standard Bo	otstrap UCL	67.04				95	% Boot	strap-t	UCL	70.49
1024	95% Hall's Bo	ootstrap UCL	60.79			95%	6 Percen	itile Boo	otstrap	UCL	67.4
1025	95% BCA Bo	ootstrap UCL	63.8								
1026	90% Chebyshev(Me	an, Sd) UCL	83.86				Chebysh	•	. ,		98.83
1027	97.5% Chebyshev(Me	an, Sd) UCL	119.6			99% C	Chebysh	ev(Mea	n, Sd)	UCL	160.4
1028											
1029				UCL to Use							
1030	Date	a appear Nor	mal, May w	vant to try No	rmal Distribu	ution					
1000											
1031											
	Note: Suggestions regarding the selec							ppropria	ate 95°	% UCI	
1031	Recommenda	ations are bas	ed upon da	ta size, data d	listribution, a	and skewn	iess.				
1031 1032	Recommendations are based u	ations are bas upon the resu	sed upon da	ta size, data d	listribution, a	and skewn ed in Sing	iess. jh, Maich	nle, and	l Lee (	2006).	
1031 1032 1033	Recommenda	ations are bas upon the resu	sed upon da	ta size, data d	listribution, a	and skewn ed in Sing	iess. jh, Maich	nle, and	l Lee (	2006).	
1031 1032 1033 1034	Recommendations are based to However, simulations results will not cover the second sec	ations are bas upon the resu ver all Real W	sed upon dar Its of the sin	ta size, data d mulation studie ets; for addition	distribution, a es summariz nal insight th	and skewn ed in Sing e user ma	iess. jh, Maich ay want t	nle, and o consu	l Lee (i	2006). atistici	
1031 1032 1033 1034 1035	Recommendations are based of the However, simulations results will not continue.  Note: For highly negatively-skewer.	ations are bas upon the resu ver all Real W	ed upon da Its of the sin orld data se	ta size, data d nulation studie ets; for addition	distribution, a es summariz nal insight th Johnson, Lo	and skewn ed in Sing e user ma	ness. gh, Maich gy want t	nle, and o consu	l Lee (i	2006). atistici	
1031 1032 1033 1034 1035 1036 1037	Recommendations are based to However, simulations results will not cover the second sec	ations are bas upon the resu ver all Real W	ed upon da Its of the sin orld data se	ta size, data d nulation studie ets; for addition	distribution, a es summariz nal insight th Johnson, Lo	and skewn ed in Sing e user ma	ness. gh, Maich gy want t	nle, and o consu	l Lee (i	2006). atistici	
1031 1032 1033 1034 1035 1036 1037 1038 1039	Recommendations are based of the However, simulations results will not continue.  Note: For highly negatively-skewer.	ations are bas upon the resu ver all Real W	ed upon da Its of the sin orld data se	ta size, data d nulation studie ets; for addition	distribution, a es summariz nal insight th Johnson, Lo	and skewn ed in Sing e user ma	ness. gh, Maich gy want t	nle, and o consu	l Lee (i	2006). atistici	
1031 1032 1033 1034 1035 1036 1037 1038 1039	Recommenda These recommendations are based to However, simulations results will not cov  Note: For highly negatively-skewer reliable. Chen's and of	ations are bas upon the resu ver all Real W	ed upon da Its of the sin orld data se	ta size, data d nulation studie ets; for addition	distribution, a es summariz nal insight th Johnson, Lo	and skewn ed in Sing e user ma	ness. gh, Maich gy want t	nle, and o consu	l Lee (i	2006). atistici	
1031 1032 1033 1034 1035 1036 1037 1038 1039 1040	Recommendations are based of the However, simulations results will not continue.  Note: For highly negatively-skewer.	ations are bas upon the resu ver all Real W	ed upon da Its of the sin orld data se	ta size, data d nulation studie ets; for addition	distribution, a es summariz nal insight th Johnson, Lo	and skewn ed in Sing e user ma	ness. gh, Maich gy want t	nle, and o consu	l Lee (i	2006). atistici	
1031 1032 1033 1034 1035 1036 1037 1038 1039 1040 1041 1042	Recommenda These recommendations are based to However, simulations results will not cov  Note: For highly negatively-skewer reliable. Chen's and of	ations are bas upon the resu ver all Real W	sed upon dar Its of the sin forld data se dence limits	ta size, data d nulation studie ets; for addition (e.g., Chen, ide adjustmen	distribution, a es summariz nal insight th Johnson, Lo	and skewn ed in Sing e user ma	ness. gh, Maich gy want t	nle, and o consu	l Lee (i	2006). atistici	
1031 1032 1033 1034 1035 1036 1037 1038 1040 1041 1042 1043	Recommenda These recommendations are based to However, simulations results will not cov  Note: For highly negatively-skewer reliable. Chen's and of	ations are bas upon the resu ver all Real W d data, confid Johnson's me	sed upon dar Its of the sin forld data se dence limits	ta size, data d nulation studie ets; for addition	distribution, a es summariz nal insight th Johnson, Lo	and skewn led in Sing le user ma le user ma	ess. ph, Maich by want t and Ga red data	o consumma) i sets.	I Lee (i	2006). atistici	an.
1031 1032 1033 1034 1035 1036 1037 1038 1039 1040 1041 1042 1043	Recommendations are based of These recommendations are based of However, simulations results will not continue.  Note: For highly negatively-skewer reliable. Chen's and of the Chen's and of th	ations are bas upon the resu ver all Real W d data, confid Johnson's me	lts of the sin orld data se dence limits ethods provi	ta size, data d nulation studie ets; for addition (e.g., Chen, ide adjustmen	distribution, a es summariz nal insight th Johnson, Lo	and skewn ed in Sing e user ma ognormal, vely skew	ess.  jh, Maich  y want t  and Ga  ed data	nle, and o consu	d Lee (: ult a st	2006). atistici ot be	an.
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1			L Statistics for	or Data Sets with Non-Detects	_
2					
3	User Selected Options				
4	Date/Time of Computation F	ProUCL 5.11/13/2020 2:2	22:32 PM		
5	From File V	WorkSheet.xls			
6	Full Precision (	OFF			
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1064	1	<u> </u>		ribution Free UCLs	
1065		95% CLT UCL	70.32	95% Jackknife UCL	78.47
1066		standard Bootstrap UCL	66.74	95% Bootstrap-t UCL	130.5
1067		% Hall's Bootstrap UCL	282.1	95% Percentile Bootstrap UCL	69.4
1068		5% BCA Bootstrap UCL	71.6		
1069	1	byshev(Mean, Sd) UCL	92.98	* ' '	115.7
1070	97.5% Chel	byshev(Mean, Sd) UCL	147.2	99% Chebyshev(Mean, Sd) UCL	209.2
1071				101 - 11	
1072			Suggested U		
1073	3	Data appear Nor	mai, May wa	Int to try Normal Distribution	
1074		ng the colection of a OFO	LICI ar-	wided to help the upor to colect the most annual of CCC LICE	
1075	9			wided to help the user to select the most appropriate 95% UCL.	
1076	2			a size, data distribution, and skewness.	
1077		·		ulation studies summarized in Singh, Maichle, and Lee (2006).	_
1078	However, simulations results	will not cover all Real vv	oria data sets	s; for additional insight the user may want to consult a statisticial	n.
1079	9				
1080	Molybdenum				
1081	Molybaenum				
1082			General S	Statistics	
1083	Total N	Number of Observations	21	Number of Distinct Observations	
1084		variable of Observations	21	Number of Missing Observations	14
1085	5				14
1086		Minimum	0.1	Mean	0
	6	Minimum	0.1	Mean Median	0
1087	7	Maximum	3.3	Median	0 1 0.9
1087 1088	5 7 8	Maximum SD	3.3 0.722	Median Std. Error of Mean	0 1 0.9 0.158
1087 1088 1089	5 7 8	Maximum SD Coefficient of Variation	3.3 0.722 0.722	Median Std. Error of Mean Skewness	0 1 0.9 0.158 1.938
1087 1088 1089 1090	5 7 8 9	Maximum SD	3.3 0.722	Median Std. Error of Mean	0 1 0.9 0.158
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1087 1088 1089 1090 1091 1092 1093 1094 1095 1096 1097 1100 11101 1102 1103	95% Non 95% S 95% S	Maximum SD Coefficient of Variation Mean of logged Data  Nonparame Data appear Gan  Ass  Thail UCL 95% Student's-t UCL  Nonpar  95% CLT UCL  Standard Bootstrap UCL	3.3 0.722 0.722 -0.241  tric Distributiona Distributiona Distributiona Distributiona Distributiona Distributiona Distributional Distributiona	Median Std. Error of Mean Skewness SD of logged Data  ion Free UCL Statistics ted at 5% Significance Level  all Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  ribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL	0 1 0.9 0.158 1.938 0.771 1.33 1.283
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1087 1088 1099 1090 1091 1092 1093 1094 1095 1096 1097 1100 11101 11102 11103 11104 11105	95% Non  95% Non  95% S  95% S  95% S	Maximum SD Coefficient of Variation Mean of logged Data  Nonparame Data appear Gan  Ass  Thail UCL 95% Student's-t UCL  Nonpar 95% CLT UCL Standard Bootstrap UCL Hall's Bootstrap UCL 5% BCA Bootstrap UCL	3.3 0.722 0.722 -0.241 tric Distributions Distributions Norm  1.272  ametric Distributions 1.259  1.259  1.25  2.724  1.329	Median Std. Error of Mean Skewness SD of logged Data  ion Free UCL Statistics ted at 5% Significance Level  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  ribution Free UCLs 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL	0 1 0.9 0.158 1.938 0.771 1.33 1.283 1.272 1.435 1.267
1087 1088 1099 1091 1092 1093 1094 1095 1096 1097 1100 11101 1102 1103 1104 1105 1106	95% Non  95% Non  95% S  95% S  95% S  95% S  95% S  975% S  975% Chet	Maximum SD Coefficient of Variation Mean of logged Data  Nonparame Data appear Gan  Ass  Thail UCL 95% Student's-t UCL  Nonpar 95% CLT UCL Standard Bootstrap UCL % Hall's Bootstrap UCL 5% BCA Bootstrap UCL byshev(Mean, Sd) UCL	3.3 0.722 0.722 -0.241 tric Distribut mma Distribut 1.272 ametric Distribut 1.259 1.25 2.724 1.329 1.473	Median Std. Error of Mean Skewness SD of logged Data  ion Free UCL Statistics ted at 5% Significance Level  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  ribution Free UCLs  95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL	0 1 0.9 0.158 1.938 0.771 1.33 1.283 1.272 1.435 1.267
1087 1088 1099 1091 1092 1093 1094 1095 1096 1097 1100 11101 1102 1103 1104 1105 1106 1106 1107	95% Non  95% Non  95% S  95% S  95% S  95% S  95% S  95% S	Maximum SD Coefficient of Variation Mean of logged Data  Nonparame Data appear Gan  Ass mal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL Standard Bootstrap UCL Hall's Bootstrap UCL SW Hall's Bootstrap UCL byshev(Mean, Sd) UCL byshev(Mean, Sd) UCL	3.3 0.722 0.722 -0.241 tric Distribut mma Distribut 1.272 ametric Distribut 1.259 1.25 2.724 1.329 1.473	Median Std. Error of Mean Skewness SD of logged Data  ion Free UCL Statistics ted at 5% Significance Level  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  ribution Free UCLs 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL	0 1 0.9 0.158 1.938 0.771 1.33 1.283 1.272 1.435 1.267
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	A B C D E	F	G H I J K	1
1		L Statistics	for Data Sets with Non-Detects	
2	•			
	User Selected Options			
3	Date/Time of Computation ProUCL 5.11/13/2020 2::	22:32 PM		
4	From File WorkSheet.xls			
5	Full Precision OFF			
6	Confidence Coefficient 95%			
7	Number of Bootstrap Operations 2000			
8	Number of Bookstap operations			
9				
10	Note: Suggestions regarding the selection of a 95%	UCL are pr	ovided to help the user to select the most appropriate 95% UCL.	
1111			ta size, data distribution, and skewness.	
1113	These recommendations are based upon the resu	Its of the sin	nulation studies summarized in Singh, Maichle, and Lee (2006).	
1114	However, simulations results will not cover all Real W	orld data se	ts; for additional insight the user may want to consult a statisticia	n.
1115				
1116				
1117	Nickel			
1118				
1119		General	Statistics	
1120	Total Number of Observations	5	Number of Distinct Observations	5
1121			Number of Missing Observations	0
1122	Minimum	10	Mean	17.4
1123	Maximum	23	Median	18
1124	SD	5.128	Std. Error of Mean	2.293
1125	Coefficient of Variation	0.295	Skewness	-0.607
1126	Mean of logged Data	2.816	SD of logged Data	0.33
1127				
1128			f data are collected using ISM approach	
	vou mov wont to use C			
1129			JCL to estimate EPC (ITRC, 2012).	
1129 1130			JCL to estimate EPC (ITRC, 2012). the Nonparametric and All UCL Options.	
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1130	Chebyshev UCL can be com Nonparame	puted using	the Nonparametric and All UCL Options.  tion Free UCL Statistics	
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1130 1131 1132 1133 1134 1135 1136	Chebyshev UCL can be com  Nonparame  Data appear Nor  Ass  95% Normal UCL	puted using tric Distribu mal Distribu suming Nori	the Nonparametric and All UCL Options.  tion Free UCL Statistics  ated at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)	20.51
1130 1131 1132 1133 1134 1135 1136 1137	Chebyshev UCL can be com  Nonparame  Data appear Nor  Ass	puted using stric Distribu	the Nonparametric and All UCL Options.  tion Free UCL Statistics  uted at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)	20.51
1130 1131 1132 1133 1134 1135 1136 1137 1138	Chebyshev UCL can be com  Nonparame  Data appear Nor  Ass  95% Normal UCL	puted using tric Distribu mal Distribu suming Nori	the Nonparametric and All UCL Options.  tion Free UCL Statistics  ated at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)	
1130 1131 1132 1133 1134 1135 1136 1137 1138 1139	Chebyshev UCL can be com  Nonparame  Data appear Nor  Ass  95% Normal UCL  95% Student's-t UCL	puted using tric Distribu mal Distribu suming Non 22.29	the Nonparametric and All UCL Options.  tion Free UCL Statistics  uted at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)	
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1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1140	Chebyshev UCL can be com  Nonparame Data appear Nor  Ass  95% Normal UCL  95% Student's-t UCL  Nonpar	puted using tric Distribu mal Distribu suming Non 22.29	the Nonparametric and All UCL Options.  Ition Free UCL Statistics  Ition Free UCL Statistics  Ition Free UCL Statistics  Ition Free UCL Statistics  Ition Free UCLs (Adjusted for Skewness)  Ition Free UCLs  Ition Free UCLs  Ition Free UCLs	22.19
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1130 1131 1132 1133 1134 1135 1136 1137 1138 1140 1141 1142 1143 1144 1145 1146 1147 1148 1149	Chebyshev UCL can be com  Nonparame  Data appear Nor  Ass  95% Normal UCL  95% Student's-t UCL  95% Student's-t UCL  95% Standard Bootstrap UCL  95% BCA Bootstrap UCL  95% BCA Bootstrap UCL  95% BCA Bootstrap UCL  95% BCA Bootstrap UCL  95% BCA Bootstrap UCL  95% BCA Bootstrap UCL  95% BCA Bootstrap UCL  95% BCA Bootstrap UCL  95% BCA Bootstrap UCL  95% BCA Bootstrap UCL  97.5% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean, Sd) UCL  Note: Suggestions regarding the selection of a 95%	puted using tric Distribution Distribution  22.29  Pametric Distribution  22.29  Pametric Distribution  21.17  20.79  20.89  20  24.28  31.72  Suggested Trial, May we build the properties of t	tition Free UCL Statistics uted at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL  UCL to Use  rant to try Normal Distribution	22.19 22.29 21.48 20.6
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1130 1131 1132 1133 1134 1135 1136 1137 1138 1140 1141 1142 1143 1144 1145 1146 1147 1150 1151 1152	Nonparame Data appear Nor  P5% Normal UCL  95% Student's-t UCL  95% Student's-t UCL  95% Standard Bootstrap UCL  95% Hall's Bootstrap UCL  95% BCA Bootstrap UCL  95% BCA Bootstrap UCL  97.5% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean, Sd) UCL  P7.5% Chebyshev(Mean, Sd) UCL  P7.5% Chebyshev(Mean, Sd) UCL  P7.5% Chebyshev(Mean, Sd) UCL  P85% Chebyshev(Mean, Sd) UCL  P85% BCA Bootstrap UCL  P85% BCA Bootstrap UCL  P85% BCA Bootstrap UCL  P85% BCA Bootstrap UCL  P85% BCA Bootstrap UCL  P85% BCA Bootstrap UCL  P85% BCA Bootstrap UCL  P85% BCA Bootstrap UCL  P85% BCA Bootstrap UCL  P85% BCA Bootstrap UCL  P85% BCA Bootstrap UCL  P85% BCA Bootstrap UCL  P85% BCA BOOTSTRAP UCL  BCA BOOTSTRAP UCL  BCA BOOTSTRAP UCL  BCA BOOTSTRAP UCL  BCA BOOTSTRAP UCL  BCA BOOTS	puted using tric Distribu mal Distribu suming Non  22.29  ametric Dis 21.17 20.79 20.89 20 24.28 31.72  Suggested mal, May w  UCL are pr sed upon dat lts of the sin orld data se	tion Free UCL Statistics  ated at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL  UCL to Use  tant to try Normal Distribution  ovided to help the user to select the most appropriate 95% UCL.  ta size, data distribution, and skewness.  nulation studies summarized in Singh, Maichle, and Lee (2006).  ts; for additional insight the user may want to consult a statisticia	22.19 22.29 21.48 20.6 27.4 40.22
1130 1131 1132 1133 1134 1135 1136 1137 1140 1141 1142 1143 1144 1145 1146 1147 1150 1151 1151 1152 1153 1154 1155	Nonparame Data appear Nor  Pata appear Nor  Ass  95% Normal UCL  95% Student's-t UCL  95% Student's-t UCL  95% Standard Bootstrap UCL  95% Hall's Bootstrap UCL  95% BCA Bootstrap UCL  95% BCA Bootstrap UCL  90% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean appear Nor  Note: Suggestions regarding the selection of a 95%  Recommendations are base  These recommendations are based upon the resu  However, simulations results will not cover all Real W  Note: For highly negatively-skewed data, confidential appears Nore  Note: For highly negatively-skewed data, confidential appears Nore  Note: For highly negatively-skewed data, confidential appears Nore  Note: For highly negatively-skewed data, confidential appears Nore appears	puted using tric Distribu mal Distribu suming Non  22.29  rametric Dis 21.17 20.79 20.89 20 24.28 31.72  Suggested mal, May w  UCL are prised upon data set of the sim ord data set dence limits	tion Free UCL Statistics  ated at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL  UCL to Use  rant to try Normal Distribution  ovided to help the user to select the most appropriate 95% UCL. ta size, data distribution, and skewness.  nulation studies summarized in Singh, Maichle, and Lee (2006).  ts; for additional insight the user may want to consult a statisticia  (e.g., Chen, Johnson, Lognormal, and Gamma) may not be	22.19 22.29 21.48 20.6 27.4 40.22
1130 1131 1132 1133 1134 1135 1136 1137 1140 1141 1142 1143 1144 1145 1146 1147 1148 1149 1150 1151 1152 1153	Nonparame Data appear Nor  Pata appear Nor  Ass  95% Normal UCL  95% Student's-t UCL  95% Student's-t UCL  95% Standard Bootstrap UCL  95% Hall's Bootstrap UCL  95% BCA Bootstrap UCL  95% BCA Bootstrap UCL  90% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean, Sd) UCL  97.5% Chebyshev(Mean appear Nor  Note: Suggestions regarding the selection of a 95%  Recommendations are base  These recommendations are based upon the resu  However, simulations results will not cover all Real W  Note: For highly negatively-skewed data, confidential appears Nore  Note: For highly negatively-skewed data, confidential appears Nore  Note: For highly negatively-skewed data, confidential appears Nore  Note: For highly negatively-skewed data, confidential appears Nore appears	puted using tric Distribu mal Distribu suming Non  22.29  rametric Dis 21.17 20.79 20.89 20 24.28 31.72  Suggested mal, May w  UCL are prised upon data lits of the sim ord data se	tion Free UCL Statistics  ated at 5% Significance Level  mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL  UCL to Use  tant to try Normal Distribution  ovided to help the user to select the most appropriate 95% UCL.  ta size, data distribution, and skewness.  nulation studies summarized in Singh, Maichle, and Lee (2006).  ts; for additional insight the user may want to consult a statisticia	22.19 22.29 21.48 20.6 27.4 40.22

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	A B C	D E	F	G H I J K	
1	A   B   U			for Data Sets with Non-Detects	
2					
3	User Selected Options				
4	Date/Time of Computation P	ProUCL 5.11/13/2020 2:2	22:32 PM		
5	From File V	WorkSheet.xls			
6	Full Precision C	OFF			
7	Confidence Coefficient 9	95%			
8	Number of Bootstrap Operations 2	2000			
9					
10					
1159	Selenium				
1160					
1161			General	Statistics	
1162	Total N	lumber of Observations	21	Number of Distinct Observations	2
1163		Number of Detects	3	Number of Non-Detects	18
1164	Num	nber of Distinct Detects	2	Number of Distinct Non-Detects	1
1165		Minimum Detect	0.7	Minimum Non-Detect	0.7
1166		Maximum Detect	1.5	Maximum Non-Detect	0.7
1167		Variance Detects	0.213	Percent Non-Detects	85.71%
1168		Mean Detects	0.967	SD Detects	0.462
1169		Median Detects	0.7	CV Detects	0.478
1170		Skewness Detects	1.732	Kurtosis Detects	N/A
1171	M	lean of Logged Detects	-0.103	SD of Logged Detects	0.44
1172					
1173				only 3 Detected Values.	
1174	This	s is not enough to comp	ute meanin	gful or reliable statistics and estimates.	
1175					
1176					
1177		•		tion Free UCL Statistics	
1178	Detec	cted Data appear Appro	ximate Nor	rmal Distributed at 5% Significance Level	
1179	IZ-ul M			N. 1741	
1180	каріап-ме			Critical Values and other Nonparametric UCLs	
1181		Mean SD	0.738	Standard Error of Mean	0.0455
1182		2D		95% KM (BCA) UCL	0.0455
1183				0E% KM (Percentile Restatran) LICI	N/A
1184		95% KM (t) UCL	0.817	95% KM (Percentile Bootstrap) UCL	N/A N/A
. 7	000	95% KM (t) UCL 95% KM (z) UCL	0.817	95% KM Bootstrap t UCL	N/A N/A N/A
1185		95% KM (t) UCL 95% KM (z) UCL % KM Chebyshev UCL	0.817 0.813 0.875	95% KM Bootstrap t UCL 95% KM Chebyshev UCL	N/A N/A N/A 0.937
1186		95% KM (t) UCL 95% KM (z) UCL	0.817	95% KM Bootstrap t UCL	N/A N/A N/A
1186 1187	97.5°	95% KM (t) UCL 95% KM (z) UCL % KM Chebyshev UCL % KM Chebyshev UCL	0.817 0.813 0.875 1.022	95% KM Bootstrap t UCL 95% KM Chebyshev UCL 99% KM Chebyshev UCL	N/A N/A N/A 0.937
1186 1187 1188	97.5° Statistic	95% KM (t) UCL 95% KM (z) UCL % KM Chebyshev UCL % KM Chebyshev UCL	0.817 0.813 0.875 1.022	95% KM Bootstrap t UCL 95% KM Chebyshev UCL 99% KM Chebyshev UCL Data and Assuming Lognormal Distribution	N/A N/A N/A 0.937 1.191
1186 1187 1188 1189	97.54 Statistic	95% KM (t) UCL 95% KM (z) UCL % KM Chebyshev UCL % KM Chebyshev UCL cs using KM estimates of KM SD (logged)	0.817 0.813 0.875 1.022 on Logged I	95% KM Bootstrap t UCL 95% KM Chebyshev UCL 99% KM Chebyshev UCL  Data and Assuming Lognormal Distribution 95% Critical H Value (KM-Log)	N/A N/A N/A 0.937 1.191
1186 1187 1188 1189 1190	97.5° Statistic	95% KM (t) UCL 95% KM (z) UCL % KM Chebyshev UCL % KM Chebyshev UCL cs using KM estimates ( KM SD (logged) KM Mean (logged)	0.817 0.813 0.875 1.022	95% KM Bootstrap t UCL 95% KM Chebyshev UCL 99% KM Chebyshev UCL  Data and Assuming Lognormal Distribution 95% Critical H Value (KM-Log) KM Geo Mean	N/A N/A N/A 0.937 1.191
1186 1187 1188 1189 1190 1191	97.5° Statistic	95% KM (t) UCL 95% KM (z) UCL % KM Chebyshev UCL % KM Chebyshev UCL cs using KM estimates of KM SD (logged)	0.817 0.813 0.875 1.022 on Logged I 0.162 -0.32	95% KM Bootstrap t UCL 95% KM Chebyshev UCL 99% KM Chebyshev UCL  Data and Assuming Lognormal Distribution 95% Critical H Value (KM-Log)	N/A N/A N/A 0.937 1.191 1.751 0.726
1186 1187 1188 1189 1190 1191 1192	97.5° Statistic KM Standard	95% KM (t) UCL 95% KM (z) UCL % KM Chebyshev UCL % KM Chebyshev UCL So using KM estimates of KM SD (logged) KM Mean (logged) Error of Mean (logged)	0.817 0.813 0.875 1.022 on Logged I 0.162 -0.32 0.0434	95% KM Bootstrap t UCL 95% KM Chebyshev UCL 99% KM Chebyshev UCL  Pata and Assuming Lognormal Distribution 95% Critical H Value (KM-Log)  KM Geo Mean 95% H-UCL (KM -Log)	N/A N/A N/A 0.937 1.191 1.751 0.726
1186 1187 1188 1189 1190 1191 1192 1193	97.5° Statistic KM Standard	95% KM (t) UCL 95% KM (z) UCL % KM Chebyshev UCL % KM Chebyshev UCL So using KM estimates of KM SD (logged) KM Mean (logged) Error of Mean (logged)	0.817 0.813 0.875 1.022 on Logged I 0.162 -0.32 0.0434 Suggested	95% KM Bootstrap t UCL 95% KM Chebyshev UCL 99% KM Chebyshev UCL 99% KM Chebyshev UCL  Data and Assuming Lognormal Distribution 95% Critical H Value (KM-Log) KM Geo Mean 95% H-UCL (KM -Log)	N/A N/A N/A 0.937 1.191 1.751 0.726
1186 1187 1188 1189 1190 1191 1192 1193 1194	97.59  Statistic  KM Standard	95% KM (t) UCL 95% KM (z) UCL % KM Chebyshev UCL % KM Chebyshev UCL KM Chebyshev UCL KM SD (logged) KM SD (logged) KM Mean (logged) Error of Mean (logged)	0.817 0.813 0.875 1.022  on Logged I 0.162 -0.32 0.0434  Suggested rmal, May v	95% KM Bootstrap t UCL 95% KM Chebyshev UCL 99% KM Chebyshev UCL  Pata and Assuming Lognormal Distribution 95% Critical H Value (KM-Log)  KM Geo Mean 95% H-UCL (KM -Log)	N/A N/A N/A 0.937 1.191 1.751 0.726 0.784
1186 1187 1188 1189 1190 1191 1192 1193 1194 1195	97.5°  Statistic  KM Standard  Note: Suggestions regarding	95% KM (t) UCL 95% KM (z) UCL % KM Chebyshev UCL % KM Chebyshev UCL % KM Chebyshev UCL Es using KM estimates of KM SD (logged) KM Mean (logged) Error of Mean (logged)  Data appear No	0.817 0.813 0.875 1.022  Don Logged I 0.162 -0.32 0.0434  Suggested rmal, May v UCL are pr	95% KM Bootstrap t UCL 95% KM Chebyshev UCL 99% KM Chebyshev UCL 99% KM Chebyshev UCL  Data and Assuming Lognormal Distribution 95% Critical H Value (KM-Log) KM Geo Mean 95% H-UCL (KM -Log)	N/A N/A N/A 0.937 1.191 1.751 0.726 0.784
1186 1187 1188 1190 1191 1192 1193 1194 1195 1196	97.59  Statistic  KM Standard  Note: Suggestions regarding	95% KM (t) UCL 95% KM (z) UCL % KM Chebyshev UCL % KM Chebyshev UCL % KM SD (logged) KM SD (logged) Error of Mean (logged) Error of Mean (logged)  Data appear No g the selection of a 95% commendations are bas	0.817 0.813 0.875 1.022  Don Logged I 0.162 -0.32 0.0434  Suggested rmal, May v UCL are pr ed upon date	95% KM Bootstrap t UCL 95% KM Chebyshev UCL 99% KM Chebyshev UCL 99% KM Chebyshev UCL  Data and Assuming Lognormal Distribution 95% Critical H Value (KM-Log) KM Geo Mean 95% H-UCL (KM -Log)  UCL to Use want to try Normal Distribution. ovided to help the user to select the most appropriate 95% UCL.	N/A N/A N/A 0.937 1.191 1.751 0.726 0.784
1186 1187 1188 1189 1190 1191 1192 1193 1194 1195 1196	Note: Suggestions regarding Rec These recommendations as	95% KM (t) UCL 95% KM (z) UCL % KM Chebyshev UCL % KM Chebyshev UCL % KM SD (logged) KM Mean (logged) Error of Mean (logged) Error of Mean of a 95% commendations are based upon the result	0.817 0.813 0.875 1.022  on Logged I 0.162 -0.32 0.0434  Suggested rmal, May v UCL are pr ed upon dat its of the sin	95% KM Bootstrap t UCL 95% KM Chebyshev UCL 99% KM Chebyshev UCL 99% KM Chebyshev UCL  Data and Assuming Lognormal Distribution 95% Critical H Value (KM-Log) KM Geo Mean 95% H-UCL (KM -Log)  UCL to Use want to try Normal Distribution. ovided to help the user to select the most appropriate 95% UCL. ta size, data distribution, and skewness.	N/A N/A N/A 0.937 1.191 1.751 0.726 0.784
1186 1187 1188 1189 1190 1191 1192 1193 1194 1195 1196 1197 1198	Note: Suggestions regarding Rec These recommendations as	95% KM (t) UCL 95% KM (z) UCL % KM Chebyshev UCL % KM Chebyshev UCL % KM SD (logged) KM Mean (logged) Error of Mean (logged) Error of Mean of a 95% commendations are based upon the result	0.817 0.813 0.875 1.022  on Logged I 0.162 -0.32 0.0434  Suggested rmal, May v UCL are pr ed upon dat its of the sin	95% KM Bootstrap t UCL 95% KM Chebyshev UCL 99% KM Chebyshev UCL 99% KM Chebyshev UCL  Data and Assuming Lognormal Distribution 95% Critical H Value (KM-Log) KM Geo Mean 95% H-UCL (KM -Log)  UCL to Use want to try Normal Distribution. rovided to help the user to select the most appropriate 95% UCL. ta size, data distribution, and skewness. rulation studies summarized in Singh, Maichle, and Lee (2006).	N/A N/A N/A 0.937 1.191 1.751 0.726 0.784
1186 1187 1188 1189 1190 1191 1192 1193 1194 1195 1196 1197 1198 1199	Note: Suggestions regarding Rec These recommendations as	95% KM (t) UCL 95% KM (z) UCL % KM Chebyshev UCL % KM Chebyshev UCL % KM SD (logged) KM Mean (logged) Error of Mean (logged) Error of Mean of a 95% commendations are based upon the result	0.817 0.813 0.875 1.022  on Logged I 0.162 -0.32 0.0434  Suggested rmal, May v UCL are pr ed upon dat its of the sin	95% KM Bootstrap t UCL 95% KM Chebyshev UCL 99% KM Chebyshev UCL 99% KM Chebyshev UCL  Data and Assuming Lognormal Distribution 95% Critical H Value (KM-Log) KM Geo Mean 95% H-UCL (KM -Log)  UCL to Use want to try Normal Distribution. rovided to help the user to select the most appropriate 95% UCL. ta size, data distribution, and skewness. rulation studies summarized in Singh, Maichle, and Lee (2006).	N/A N/A N/A 0.937 1.191 1.751 0.726 0.784
1186 1187 1188 1189 1190 1191 1192 1193 1194 1195 1196 1197 1198 1199 1200	Note: Suggestions regarding Rec These recommendations a However, simulations results	95% KM (t) UCL 95% KM (z) UCL % KM Chebyshev UCL % KM Chebyshev UCL % KM SD (logged) KM Mean (logged) Error of Mean (logged) Error of Mean of a 95% commendations are based upon the result	0.817 0.813 0.875 1.022  on Logged I 0.162 -0.32 0.0434  Suggested rmal, May v UCL are pr ed upon dat its of the sin	95% KM Bootstrap t UCL 95% KM Chebyshev UCL 99% KM Chebyshev UCL 99% KM Chebyshev UCL  Data and Assuming Lognormal Distribution 95% Critical H Value (KM-Log) KM Geo Mean 95% H-UCL (KM -Log)  UCL to Use want to try Normal Distribution. rovided to help the user to select the most appropriate 95% UCL. ta size, data distribution, and skewness. rulation studies summarized in Singh, Maichle, and Lee (2006).	N/A N/A N/A 0.937 1.191 1.751 0.726 0.784
1186 1187 1188 1189 1190 1191 1192 1193 1194 1195 1196 1197 1198 1199 1200 1201	Note: Suggestions regarding Rec These recommendations a However, simulations results of	95% KM (t) UCL 95% KM (z) UCL % KM Chebyshev UCL % KM Chebyshev UCL % KM SD (logged) KM Mean (logged) Error of Mean (logged) Error of Mean of a 95% commendations are based upon the result	0.817 0.813 0.875 1.022 on Logged I 0.162 -0.32 0.0434 Suggested rmal, May v UCL are pr ed upon dat its of the sim	95% KM Bootstrap t UCL 95% KM Chebyshev UCL 99% KM Chebyshev UCL 99% KM Chebyshev UCL  Data and Assuming Lognormal Distribution 95% Critical H Value (KM-Log) KM Geo Mean 95% H-UCL (KM -Log)  UCL to Use want to try Normal Distribution. rovided to help the user to select the most appropriate 95% UCL. ta size, data distribution, and skewness. rulation studies summarized in Singh, Maichle, and Lee (2006).	N/A N/A N/A 0.937 1.191 1.751 0.726 0.784
1186 1187 1188 1189 1190 1191 1192 1193 1194 1195 1196 1197 1198 1199 1200 1201	Statistic  KM Standard  Note: Suggestions regarding Rec These recommendations a However, simulations results	95% KM (t) UCL 95% KM (z) UCL % KM Chebyshev UCL % KM Chebyshev UCL % KM SD (logged) KM Mean (logged) Error of Mean (logged) Error of Mean of a 95% commendations are based upon the result	0.817 0.813 0.875 1.022 on Logged I 0.162 -0.32 0.0434 Suggested rmal, May v UCL are pr ed upon dat its of the sim	95% KM Bootstrap t UCL 95% KM Chebyshev UCL 99% KM Chebyshev UCL 99% KM Chebyshev UCL  Data and Assuming Lognormal Distribution 95% Critical H Value (KM-Log) KM Geo Mean 95% H-UCL (KM -Log)  UCL to Use want to try Normal Distribution. rovided to help the user to select the most appropriate 95% UCL. ta size, data distribution, and skewness. roulation studies summarized in Singh, Maichle, and Lee (2006). rts; for additional insight the user may want to consult a statisticia	N/A N/A N/A 0.937 1.191 1.751 0.726 0.784
1186 1187 1188 1190 1191 1192 1193 1194 1195 1196 1197 1198 1199 1200 1201 1202	Statistic  KM Standard  Note: Suggestions regarding Rec These recommendations a However, simulations results of	95% KM (t) UCL 95% KM (z) UCL % KM Chebyshev UCL % KM Chebyshev UCL KM Chebyshev UCL Standard	0.817 0.813 0.875 1.022 on Logged I 0.162 -0.32 0.0434 Suggested rmal, May v UCL are pr ed upon dat its of the sin orld data se	95% KM Bootstrap t UCL 95% KM Chebyshev UCL 99% KM Chebyshev UCL 99% KM Chebyshev UCL  Data and Assuming Lognormal Distribution 95% Critical H Value (KM-Log) KM Geo Mean 95% H-UCL (KM -Log)  UCL to Use want to try Normal Distribution. ovided to help the user to select the most appropriate 95% UCL. ta size, data distribution, and skewness. nulation studies summarized in Singh, Maichle, and Lee (2006). tts; for additional insight the user may want to consult a statisticia	N/A N/A N/A 0.937 1.191 1.751 0.726 0.784
1186 1187 1188 1189 1190 1191 1192 1193 1194 1195 1196 1197 1198 1199 1200 1201	Statistic  KM Standard  Note: Suggestions regarding Rec These recommendations a However, simulations results of	95% KM (t) UCL 95% KM (z) UCL % KM Chebyshev UCL % KM Chebyshev UCL % KM Chebyshev UCL Es using KM estimates of KM SD (logged) KM Mean (logged) Error of Mean (logged)  Data appear No g the selection of a 95% commendations are base are based upon the resul will not cover all Real Well umber of Observations	0.817 0.813 0.875 1.022 on Logged I 0.162 -0.32 0.0434 Suggested rmal, May v UCL are pr ed upon dat this of the sim orld data se	95% KM Bootstrap t UCL 95% KM Chebyshev UCL 99% KM Chebyshev UCL 99% KM Chebyshev UCL  Data and Assuming Lognormal Distribution 95% Critical H Value (KM-Log) KM Geo Mean 95% H-UCL (KM -Log)  UCL to Use want to try Normal Distribution. ovided to help the user to select the most appropriate 95% UCL. ta size, data distribution, and skewness. nulation studies summarized in Singh, Maichle, and Lee (2006). htts; for additional insight the user may want to consult a statisticia  Statistics  Number of Distinct Observations	N/A N/A N/A 0.937 1.191 1.751 0.726 0.784

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1 2 3 4 5 6 7 8	A B C  User Selected Options  Date/Time of Computation	D E Nonparametric UC	L Statistics	G H I J K or Data Sets with Non-Detects	
2 3 4 5 6 7 8	·				
3 4 5 6 7 8 9	·				
4 5 6 7 8 9	Date/Time of Computation				
5 6 7 8 9	Date/Time of Computation	ProUCL 5.11/13/2020 2::	22:32 PM		
6 7 8 9	From File	WorkSheet.xls			
7 8 9	Full Precision	OFF			
8	Confidence Coefficient	95%			
9	Number of Bootstrap Operations	2000			
10					
1207		Maximum Detect	27	Maximum Non-Detect	0.05
1208		Variance Detects	42.21	Percent Non-Detects	4.762%
1209		Mean Detects	4.997	SD Detects	6.497
1210		Median Detects	3.25	CV Detects	1.3
1211		Skewness Detects	2.521	Kurtosis Detects	6.922
1212	ı	Mean of Logged Detects	0.859	SD of Logged Detects	1.439
1213					
1214		Nonparame	tric Distribu	ion Free UCL Statistics	
1215		Detected Data appear	Gamma Di	stributed at 5% Significance Level	
1216					
1217	Kaplan-N	Meier (KM) Statistics usin	g Normal C	ritical Values and other Nonparametric UCLs	
1218		Mean	4.761	Standard Error of Mean	1.404
1219		SD	6.269	95% KM (BCA) UCL	7.471
1220		95% KM (t) UCL	7.182	95% KM (Percentile Bootstrap) UCL	7.155
1221		95% KM (z) UCL	7.07	95% KM Bootstrap t UCL	9.62
1222	9	0% KM Chebyshev UCL	8.972	95% KM Chebyshev UCL	10.88
1223	97.	5% KM Chebyshev UCL	13.53	99% KM Chebyshev UCL	18.73
1224					
1225	Statist	ics using KM estimates	on Logged I	Pata and Assuming Lognormal Distribution	
1226		KM SD (logged)	1.596	95% Critical H Value (KM-Log)	3.466
1227		KM Mean (logged)	0.676	KM Geo Mean	1.965
1228	KM Standard	d Error of Mean (logged)	0.357	95% H-UCL (KM -Log)	24.21
1229					
1230			Suggested	UCL to Use	
1231		Data appear Ga	mma, May v	vant to try Gamma Distribution	
1232	Note: Suggestions regardi	ng the selection of a 95%	UCL are pr	ovided to help the user to select the most appropriate 95% UCL.	
1233	R	ecommendations are bas	ed upon dat	a size, data distribution, and skewness.	
1234	These recommendations	are based upon the resu	Its of the sim	ulation studies summarized in Singh, Maichle, and Lee (2006).	
1235	However, simulations results	s will not cover all Real W	orld data se	s; for additional insight the user may want to consult a statisticia	n.
1236					
	Thallium				
1239					
1240			General	Statistics	
1241	Total	Number of Observations	21	Number of Distinct Observations	12
1242				Number of Missing Observations	0
1243		Minimum	0.04	Mean	0.122
1244		Maximum	0.25	Median	0.11
1245		SD	0.0441	Std. Error of Mean	0.00963
1245		Coefficient of Variation	0.362	Skewness	0.999
1247		Mean of logged Data	-2.169	SD of logged Data	0.382
1247		•			
1249		Nonparame	tric Distribu	ion Free UCL Statistics	
1250		Data appear Nor	mal Distribu	ted at 5% Significance Level	
1251					
1252		Ass	suming Nori	nal Distribution	
1253	95% No	rmal UCL		95% UCLs (Adjusted for Skewness)	
1254		95% Student's-t UCL	0.139	95% Adjusted-CLT UCL (Chen-1995)	0.14
1204				95% Modified-t UCL (Johnson-1978)	0.139

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	A B C	D E	F	G H I J K I	
1	ABC			for Data Sets with Non-Detects	
2		<del>-</del>			
3	User Selected Options				
4	Date/Time of Computation	ProUCL 5.11/13/2020 2:2	22:32 PM		
5	From File	WorkSheet.xls			
6	Full Precision	OFF			
7	Confidence Coefficient	95%			
8	Number of Bootstrap Operations	2000			
9					
10					
1256					
1257		Nonpar	ametric Dis	tribution Free UCLs	
1258		95% CLT UCL	0.138	95% Jackknife UCL	0.139
1259		Standard Bootstrap UCL	0.137	95% Bootstrap-t UCL	0.141
1260	9.	5% Hall's Bootstrap UCL	0.147	95% Percentile Bootstrap UCL	0.138
1261		5% BCA Bootstrap UCL	0.14		
1262		ebyshev(Mean, Sd) UCL	0.151	95% Chebyshev(Mean, Sd) UCL	0.164
1263	97.5% Ch	ebyshev(Mean, Sd) UCL	0.182	99% Chebyshev(Mean, Sd) UCL	0.218
1264					
1265				UCL to Use	
1266		Data appear Nor	mal, May w	ant to try Normal Distribution	
1267					
1268	• • • • • • • • • • • • • • • • • • • •			ovided to help the user to select the most appropriate 95% UCL.	
1269				ta size, data distribution, and skewness.	
1270				nulation studies summarized in Singh, Maichle, and Lee (2006).	
1271	However, simulations result	s will not cover all Real W	orid data se	ts; for additional insight the user may want to consult a statistician	n.
1272					
1273	Uranium				
1274	Oraniani				
1275			General	Statistics	
1276	Total	Number of Observations	21	Number of Distinct Observations	17
1277				Number of Missing Observations	0
1278 1279		Minimum	0.3	Mean	0.54
1280		Maximum	0.81	Median	0.53
1281		SD	0.135	Std. Error of Mean	0.0294
1282		Coefficient of Variation	0.25	Skewness	0.323
1283		Mean of logged Data	-0.648	SD of logged Data	0.257
1284		,			
1285		Nonparame	tric Distribu	tion Free UCL Statistics	
1286		Data appear Nor	mal Distribu	ited at 5% Significance Level	
1287					
1288	*		suming Nori	mal Distribution	
1289	95% No	rmal UCL		95% UCLs (Adjusted for Skewness)	
1290		95% Student's-t UCL	0.59	95% Adjusted-CLT UCL (Chen-1995)	0.59
1291				95% Modified-t UCL (Johnson-1978)	0.591
1292		<b>8.1</b>	amatul Bi	Aribustian Free LICLs	
1293		Nonpar 95% CLT UCL	0.588	tribution Free UCLs 95% Jackknife UCL	0.59
1294	OE0/	Standard Bootstrap UCL	0.586	95% Jackknie UCL 95% Bootstrap-t UCL	0.59
1295		5% Hall's Bootstrap UCL	0.586	95% Bootstrap-t UCL	0.592
1296		5% BCA Bootstrap UCL	0.591	95 % reidentile bootstrap OCL	0.000
			0.628	95% Chebyshev(Mean, Sd) UCL	0.668
1297	90% Ch	ebyshev(Mean Sd\IICLI	3.020		0.000
1298		ebyshev(Mean, Sd) UCL	0.723	99% Chehyshey(Mean, Sd) LICI	0.832
1298 1299		ebyshev(Mean, Sd) UCL ebyshev(Mean, Sd) UCL	0.723	99% Chebyshev(Mean, Sd) UCL	0.832
1298 1299 1300		ebyshev(Mean, Sd) UCL			0.832
1298 1299 1300 1301		ebyshev(Mean, Sd) UCL	Suggested	UCL to Use	0.832
1298 1299 1300		ebyshev(Mean, Sd) UCL	Suggested		0.832

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	A B C D E	T E	GHIJK	
l 1 l		CL Statistics	for Data Sets with Non-Detects	
2	-			
3	User Selected Options			
4	Date/Time of Computation ProUCL 5.11/13/2020	2:22:32 PM		
5	From File WorkSheet.xls			
6	Full Precision OFF			
7	Confidence Coefficient 95%			
8	Number of Bootstrap Operations 2000			
9				
10				
1304	Note: Suggestions regarding the selection of a 95	% UCL are p	rovided to help the user to select the most appropriate 95% UCL.	
1305	Recommendations are b	ased upon da	ta size, data distribution, and skewness.	
1306	These recommendations are based upon the re-	sults of the sin	nulation studies summarized in Singh, Maichle, and Lee (2006).	
1307	However, simulations results will not cover all Real	World data se	ets; for additional insight the user may want to consult a statisticia	n.
1308				
1309				
1310	Vanadium			
1311				
1312		General	Statistics	
1313	Total Number of Observation	s 5	Number of Distinct Observations	5
1314			Number of Missing Observations	0
1315	Minimur	n 11	Mean	15.2
1316	Maximur	n 19	Median	15
1317	SI	3.347	Std. Error of Mean	1.497
1318	Coefficient of Variatio	n 0.22	Skewness	-0.088
1319	Mean of logged Dat	a 2.701	SD of logged Data	0.227
1320				
1321	Note: Sample size is sma	l (e.g., <10),	if data are collected using ISM approach	
1322	you may want to use	Chebyshev I	JCL to estimate EPC (ITRC, 2012).	
1323	Chebyshev UCL can be co	mputed using	the Nonparametric and All UCL Options.	
1324				
1325	•		tion Free UCL Statistics	
1326	Data appear N	ormal Dietrib	uted at 5% Significance Level	
	***	officer Distribu		
1327			· ·	
			mal Distribution	
1327	95% Normal UCL	ssuming Nor	mal Distribution  95% UCLs (Adjusted for Skewness)	
1327 1328		ssuming Nor	mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)	17.6
1327 1328 1329	95% Normal UCL	ssuming Nor	mal Distribution  95% UCLs (Adjusted for Skewness)	17.6 18.38
1327 1328 1329 1330	95% Normal UCL 95% Student's-t UC	ssuming Nor	mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)	
1327 1328 1329 1330 1331	95% Normal UCL 95% Student's-t UC Nonp	ssuming Nor	mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)	18.38
1327 1328 1329 1330 1331 1332	95% Normal UCL 95% Student's-t UC  Nonp	ssuming Nor  18.39  arametric Dis	mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  stribution Free UCLs  95% Jackknife UCL	18.38
1327 1328 1329 1330 1331 1332 1333	95% Normal UCL 95% Student's-t UC  Nonp 95% CLT UC 95% Standard Bootstrap UC	18.39	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  stribution Free UCLs 95% Jackknife UCL 95% Bootstrap-t UCL	18.38 18.39 18.88
1327 1328 1329 1330 1331 1332 1333 1334	95% Normal UCL 95% Student's-t UC  Nonp 95% CLT UC 95% Standard Bootstrap UC 95% Hall's Bootstrap UC	arametric Dis L 17.66 L 17.38 L 18.4	mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  stribution Free UCLs  95% Jackknife UCL	18.38
1327 1328 1329 1330 1331 1332 1333 1334 1335	95% Normal UCL 95% Student's-t UC  Nonp 95% CLT UC 95% Standard Bootstrap UC 95% Hall's Bootstrap UC 95% BCA Bootstrap UC	arametric Dis L 17.66 L 17.38 L 18.4 L 17.2	mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  stribution Free UCLs  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL	18.38 18.39 18.88 17.4
1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338	95% Normal UCL 95% Student's-t UC  Nonp 95% CLT UC 95% Standard Bootstrap UC 95% Hall's Bootstrap UC 95% BCA Bootstrap UC 95% BCA Bootstrap UC	arametric Dis L 17.66 L 17.38 L 17.2 L 19.69	### Page 195% Chebyshev(Mean, Sd) UCLs (Adjusted for Skewness)  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  **Tribution Free UCLs**  95% Jackknife UCL  95% Percentile Bootstrap-t UCL  95% Chebyshev(Mean, Sd) UCL	18.38 18.39 18.88 17.4
1327 1328 1329 1330 1331 1332 1333 1334 1335 1336	95% Normal UCL 95% Student's-t UC  Nonp 95% CLT UC 95% Standard Bootstrap UC 95% Hall's Bootstrap UC 95% BCA Bootstrap UC	arametric Dis L 17.66 L 17.38 L 17.2 L 19.69	mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  stribution Free UCLs  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL	18.38 18.39 18.88 17.4
1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340	95% Normal UCL 95% Student's-t UC  Nonp 95% CLT UC 95% Standard Bootstrap UC 95% Hall's Bootstrap UC 95% BCA Bootstrap UC 95% BCA Bootstrap UC	arametric Dis L 17.66 L 17.38 L 18.4 L 19.69 L 24.55	### Page 195% Chebyshev(Mean, Sd) UCL  ### Page 195% Chebyshev(Mean, Sd) UCL  ### Page 195% Chebyshev(Mean, Sd) UCL	18.38 18.39 18.88 17.4
1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341	95% Normal UCL 95% Student's-t UC  Nonp 95% CLT UC 95% Standard Bootstrap UC 95% Hall's Bootstrap UC 95% BCA Bootstrap UC 95% BCA Bootstrap UC 95% Chebyshev(Mean, Sd) UC	arametric Dis 17.66 17.38 18.4 17.2 19.69 24.55 Suggested	mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  stribution Free UCLs  95% Jackknife UCL  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL	18.38 18.39 18.88 17.4
1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341 1342	95% Normal UCL 95% Student's-t UC  Nonp 95% CLT UC 95% Standard Bootstrap UC 95% Hall's Bootstrap UC 95% BCA Bootstrap UC 95% BCA Bootstrap UC 95% Chebyshev(Mean, Sd) UC	arametric Dis 17.66 17.38 18.4 17.2 19.69 24.55 Suggested	### Page 195% Chebyshev(Mean, Sd) UCL  ### Page 195% Chebyshev(Mean, Sd) UCL  ### Page 195% Chebyshev(Mean, Sd) UCL	18.38 18.39 18.88 17.4
1327 1328 1329 1330 1331 1332 1335 1336 1337 1338 1339 1340 1341 1342 1343	95% Normal UCL  95% Student's-t UC  Nonp  95% CLT UC  95% Standard Bootstrap UC  95% Hall's Bootstrap UC  95% BCA Bootstrap UC  95% BCA Bootstrap UC  90% Chebyshev(Mean, Sd) UC  97.5% Chebyshev(Mean, Sd) UC	arametric Dis 17.66 17.38 18.4 17.2 19.69 24.55  Suggested ormal, May w	mal Distribution  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  stribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL	18.38 18.39 18.88 17.4
1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1348 1340 1341 1342 1343	95% Normal UCL  95% Student's-t UC  Nonp  95% CLT UC  95% Standard Bootstrap UC  95% Hall's Bootstrap UC  95% BCA Bootstrap UC  95% BCA Bootstrap UC  95% BCA Bootstrap UC  95% Chebyshev(Mean, Sd) UC  97.5% Chebyshev(Mean, Sd) UC  Note: Suggestions regarding the selection of a 95%	18.39   18.39   18.4   17.2   19.69   24.55     Suggested formal, May w	mal Distribution  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  stribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL UCL to Use vant to try Normal Distribution	18.38 18.39 18.88 17.4
1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1340 1341 1342 1343 1344 1345	95% Normal UCL 95% Student's-t UC  Nonp 95% CLT UC 95% Standard Bootstrap UC 95% Hall's Bootstrap UC 95% BCA Bootstrap UC 95% BCA Bootstrap UC 95% Chebyshev(Mean, Sd) UC 97.5% Chebyshev(Mean, Sd) UC  Data appear N  Note: Suggestions regarding the selection of a 95 Recommendations are becommendations are b	18.39   18.39   18.4   17.2   19.69   24.55     Suggested ormal, May w	mal Distribution  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  stribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL UCL to Use vant to try Normal Distribution  rovided to help the user to select the most appropriate 95% UCL. ta size, data distribution, and skewness.	18.38 18.39 18.88 17.4
1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1340 1341 1342 1343 1344 1345 1346	95% Normal UCL 95% Student's-t UC  Nonp 95% CLT UC 95% Standard Bootstrap UC 95% Hall's Bootstrap UC 95% BCA Bootstrap UC 95% BCA Bootstrap UC 95% BCA Bootstrap UC 95% BCA Bootstrap UC 95% BCA Bootstrap UC 97.5% Chebyshev(Mean, Sd) UC 97.5% Chebyshev(Mean, Sd) UC  Note: Suggestions regarding the selection of a 95 Recommendations are b These recommendations are based upon the res	arametric Dis L 17.66 L 17.38 L 18.4 L 17.2 L 19.69 L 24.55  Suggested ormal, May w % UCL are present of the sire.	mal Distribution  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  stribution Free UCLs  95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL vant to try Normal Distribution  Tovided to help the user to select the most appropriate 95% UCL ta size, data distribution, and skewness.  nulation studies summarized in Singh, Maichle, and Lee (2006).	18.39 18.88 17.4 21.72 30.09
1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1339 1340 1341 1342 1343 1344 1345 1346 1347	95% Normal UCL 95% Student's-t UC  Nonp 95% CLT UC 95% Standard Bootstrap UC 95% Hall's Bootstrap UC 95% BCA Bootstrap UC 95% BCA Bootstrap UC 95% BCA Bootstrap UC 95% BCA Bootstrap UC 95% BCA Bootstrap UC 97.5% Chebyshev(Mean, Sd) UC 97.5% Chebyshev(Mean, Sd) UC  Note: Suggestions regarding the selection of a 95 Recommendations are b These recommendations are based upon the res	arametric Dis L 17.66 L 17.38 L 18.4 L 17.2 L 19.69 L 24.55  Suggested ormal, May w % UCL are present of the sire.	mal Distribution  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  stribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL UCL to Use vant to try Normal Distribution  rovided to help the user to select the most appropriate 95% UCL. ta size, data distribution, and skewness.	18.39 18.88 17.4 21.72 30.09
1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1340 1341 1342 1343 1344 1345 1346 1347 1348	95% Normal UCL 95% Student's-t UC  Nonp 95% CLT UC 95% Standard Bootstrap UC 95% Hall's Bootstrap UC 95% BCA Bootstrap UC 95% BCA Bootstrap UC 95% BCA Bootstrap UC 95% Chebyshev(Mean, Sd) UC  97.5% Chebyshev(Mean, Sd) UC  Data appear N  Note: Suggestions regarding the selection of a 95 Recommendations are b These recommendations are based upon the ret However, simulations results will not cover all Real	arametric Dis 18.39  arametric Dis 17.66 17.38 18.4 17.2 19.69 24.55  Suggested ormal, May we will be sire world data see world data see	mal Distribution  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  stribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 100 USE 100 Vant to try Normal Distribution  100 Value of the USE of the Work of the USE of t	18.39 18.88 17.4 21.72 30.09
1327 1328 1329 1331 1332 1333 1334 1335 1336 1339 1340 1341 1342 1343 1344 1345 1346 1347 1348	95% Normal UCL 95% Student's-t UC  Nonp 95% CLT UC 95% Standard Bootstrap UC 95% Hall's Bootstrap UC 95% BCA Bootstrap UC 95% BCA Bootstrap UC 95% BCA Bootstrap UC 95% Chebyshev(Mean, Sd) UC 97.5% Chebyshev(Mean, Sd) UC  Data appear N  Note: Suggestions regarding the selection of a 95 Recommendations are b These recommendations are based upon the recommendations results will not cover all Real  Note: For highly negatively-skewed data, con	arametric Distance Ilmits	mal Distribution  95% UCLs (Adjusted for Skewness)  95% Adjusted-CLT UCL (Chen-1995)  95% Modified-t UCL (Johnson-1978)  stribution Free UCLs  95% Bootstrap-t UCL  95% Percentile Bootstrap UCL  95% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL  99% Chebyshev(Mean, Sd) UCL  100 UCL to Use  Frant to try Normal Distribution  101 UCL to Use  102 Instribution Studies and Skewness.  103 Instribution, and Skewness.  104 Instribution studies summarized in Singh, Maichle, and Lee (2006).  105 Its; for additional insight the user may want to consult a statisticial  (e.g., Chen, Johnson, Lognormal, and Gamma) may not be	18.39 18.88 17.4 21.72 30.09
1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1340 1341 1342 1343 1344 1345 1346 1347 1348	95% Normal UCL 95% Student's-t UC  Nonp 95% CLT UC 95% Standard Bootstrap UC 95% Hall's Bootstrap UC 95% BCA Bootstrap UC 95% BCA Bootstrap UC 95% BCA Bootstrap UC 95% Chebyshev(Mean, Sd) UC 97.5% Chebyshev(Mean, Sd) UC  Data appear N  Note: Suggestions regarding the selection of a 95 Recommendations are b These recommendations are based upon the recommendations results will not cover all Real  Note: For highly negatively-skewed data, con	arametric Distance Ilmits	mal Distribution  95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  stribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 100 USE 100 Vant to try Normal Distribution  100 Value of the USE of the Work of the USE of t	18.39 18.88 17.4 21.72 30.09

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	A B C	D E	г	G H I J K	
1	ALBIC		L Statistics	for Data Sets with Non-Detects	
2		•			
3	User Selected Options				
4	Date/Time of Computation	ProUCL 5.11/13/2020 2::	22:32 PM		
5	From File	WorkSheet.xls			
6	Full Precision	OFF			
7	Confidence Coefficient	95%			
8	Number of Bootstrap Operations	2000			
9					
10					
1352					
1353	Zinc				
1354					
1355			General	Statistics	
1356	Total	Number of Observations	5	Number of Distinct Observations	5
1357				Number of Missing Observations	0
1358		Minimum	30	Mean	202
1359		Maximum	339	Median	250
1360		SD	136.7	Std. Error of Mean	61.12
1361		Coefficient of Variation	0.677	Skewness	-0.469
1362		Mean of logged Data	4.985	SD of logged Data	1.04
1363				· · · · · · · · · · · · · · · · · · ·	
1364	Not	te: Sample size is small (	e.g., <10), i	f data are collected using ISM approach	
1365		you may want to use C	hebyshev L	JCL to estimate EPC (ITRC, 2012).	
1366	Che	byshev UCL can be com	puted using	the Nonparametric and All UCL Options.	
1367					
1368		Nonparame	tric Distribu	tion Free UCL Statistics	
1369		Data appear Nor	mal Distribu	uted at 5% Significance Level	
1370					
_					
1371			suming Non	mal Distribution	
	95% No	ormal UCL		95% UCLs (Adjusted for Skewness)	
1371	95% No		332.3	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995)	288.8
1371 1372	95% No	ormal UCL		95% UCLs (Adjusted for Skewness)	288.8 330.2
1371 1372 1373	95% No	95% Student's-t UCL	332.3	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)	
1371 1372 1373 1374	95% No	ormal UCL 95% Student's-t UCL Nonpar	332.3	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs	330.2
1371 1372 1373 1374 1375		95% Student's-t UCL  Nonpar	332.3  **ametric Dis** 302.5	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs 95% Jackknife UCL	330.2
1371 1372 1373 1374 1375 1376	95%	95% Student's-t UCL  Nonpar  95% CLT UCL  Standard Bootstrap UCL	332.3  rametric Dist 302.5 291.1	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs 95% Jackknife UCL 95% Bootstrap-t UCL	330.2 332.3 308.5
1371 1372 1373 1374 1375 1376 1377 1378 1379	95%	95% Student's-t UCL  Nonpar  95% CLT UCL Standard Bootstrap UCL 5% Hall's Bootstrap UCL	332.3  Tametric Dist 302.5 291.1 261.3	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs 95% Jackknife UCL	330.2
1371 1372 1373 1374 1375 1376 1377 1378 1379	95% 9	Pormal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL Standard Bootstrap UCL 5% Hall's Bootstrap UCL 95% BCA Bootstrap UCL	332.3  rametric Dist 302.5 291.1 261.3 285.6	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs 95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL	330.2 332.3 308.5 289.8
1371 1372 1373 1374 1375 1376 1377 1378 1379 1380	95% 9. 90% Ch	Nonpar 95% Student's-t UCL  Nonpar 95% CLT UCL Standard Bootstrap UCL 5% Hall's Bootstrap UCL 25% BCA Bootstrap UCL ebyshev(Mean, Sd) UCL	332.3  ametric Distance: 302.5 291.1 261.3 285.6 385.4	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL	330.2 332.3 308.5 289.8
1371 1372 1373 1374 1375 1376 1377 1378 1379 1380 1381 1382	95% 9. 90% Ch	Pormal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL Standard Bootstrap UCL 5% Hall's Bootstrap UCL 95% BCA Bootstrap UCL	332.3  rametric Dist 302.5 291.1 261.3 285.6	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs 95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL	330.2 332.3 308.5 289.8
1371 1372 1373 1374 1375 1376 1377 1378 1379 1380 1381 1382 1383	95% 9. 90% Ch	95% Student's-t UCL  Nonpar  95% CLT UCL  Standard Bootstrap UCL 5% Hall's Bootstrap UCL 25% BCA Bootstrap UCL ebyshev(Mean, Sd) UCL ebyshev(Mean, Sd) UCL	332.3  Tametric Distance 302.5  291.1  261.3  285.6  385.4  583.7	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL	330.2 332.3 308.5 289.8
1371 1372 1373 1374 1375 1376 1377 1378 1380 1381 1382 1383 1384	95% 9. 90% Ch	Nonpar 95% CLT UCL Standard Bootstrap UCL 5% Hall's Bootstrap UCL 95% BCA Bootstrap UCL ebyshev(Mean, Sd) UCL ebyshev(Mean, Sd) UCL	332.3  Tametric Dist 302.5 291.1 261.3 285.6 385.4 583.7  Suggested	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs 95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL	330.2 332.3 308.5 289.8
1371 1372 1373 1374 1375 1376 1377 1378 1380 1381 1382 1383 1384 1385	95% 9. 90% Ch	Nonpar 95% CLT UCL Standard Bootstrap UCL 5% Hall's Bootstrap UCL 95% BCA Bootstrap UCL ebyshev(Mean, Sd) UCL ebyshev(Mean, Sd) UCL	332.3  Tametric Dist 302.5 291.1 261.3 285.6 385.4 583.7  Suggested	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL	330.2 332.3 308.5 289.8
1371 1372 1373 1374 1375 1376 1377 1378 1380 1381 1382 1383 1384 1385 1386	95% 9 9 90% Ch 97.5% Ch	Pormal UCL 95% Student's-t UCL Nonpar 95% CLT UCL Standard Bootstrap UCL 5% Hall's Bootstrap UCL 95% BCA Bootstrap UCL ebyshev(Mean, Sd) UCL ebyshev(Mean, Sd) UCL Data appear Nor	332.3  Tametric Distance 302.5 291.1 261.3 285.6 385.4 583.7  Suggested mal, May w	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL	330.2 332.3 308.5 289.8 468.4 810.2
1371 1372 1373 1374 1375 1376 1377 1378 1380 1381 1382 1383 1384 1385 1386 1387	95% 9 90% Ch 97.5% Ch	Nonpar 95% Student's-t UCL  Nonpar 95% CLT UCL Standard Bootstrap UCL 5% Hall's Bootstrap UCL ebyshev(Mean, Sd) UCL ebyshev(Mean, Sd) UCL Data appear Nor  Data appear Nor	332.3  Tametric Distance 302.5 291.1 261.3 285.6 385.4 583.7  Suggested mal, May w	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL UCL to Use rant to try Normal Distribution	330.2 332.3 308.5 289.8 468.4 810.2
1371 1372 1373 1374 1375 1376 1377 1380 1381 1382 1383 1384 1385 1386 1387 1388	95% 90% Ch 97.5% Ch	Nonpar 95% Student's-t UCL  Nonpar 95% CLT UCL Standard Bootstrap UCL 5% Hall's Bootstrap UCL ebyshev(Mean, Sd) UCL ebyshev(Mean, Sd) UCL  Data appear Nor  ing the selection of a 95% decommendations are base	332.3  Tametric Distance 302.5 291.1 261.3 285.6 385.4 583.7  Suggested mal, May w	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL	330.2 332.3 308.5 289.8 468.4 810.2
1371 1372 1373 1374 1375 1376 1377 1378 1380 1381 1382 1383 1384 1385 1386 1387 1388	95% 90% Ch 97.5% Ch Note: Suggestions regard R These recommendations	Nonpar 95% Student's-t UCL  Nonpar 95% CLT UCL Standard Bootstrap UCL 5% Hall's Bootstrap UCL ebyshev(Mean, Sd) UCL ebyshev(Mean, Sd) UCL byshev(Mean, Sd) UCL ebyshev(Mean, Sd) UCL ebyshev(Mean, Sd) UCL ebyshev(Mean, Sd) UCL	332.3  Tametric Dist 302.5 291.1 261.3 285.6 385.4 583.7  Suggested mal, May w  UCL are project upon dat lits of the sim	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL  UCL to Use rant to try Normal Distribution  ovided to help the user to select the most appropriate 95% UCL ta size, data distribution, and skewness.	330.2 332.3 308.5 289.8 468.4 810.2
1371 1372 1373 1374 1375 1376 1377 1378 1380 1381 1382 1383 1384 1385 1386 1387 1388 1389 1390	95% 90% Ch 97.5% Ch Note: Suggestions regard R These recommendations	Nonpar 95% Student's-t UCL  Nonpar 95% CLT UCL Standard Bootstrap UCL 5% Hall's Bootstrap UCL ebyshev(Mean, Sd) UCL ebyshev(Mean, Sd) UCL byshev(Mean, Sd) UCL ebyshev(Mean, Sd) UCL ebyshev(Mean, Sd) UCL ebyshev(Mean, Sd) UCL	332.3  Tametric Dist 302.5 291.1 261.3 285.6 385.4 583.7  Suggested mal, May w  UCL are project upon dat lits of the sim	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL volume Value Va	330.2 332.3 308.5 289.8 468.4 810.2
1371 1372 1373 1374 1375 1376 1377 1378 1380 1381 1382 1383 1384 1385 1386 1387 1388 1389 1390 1391	95% 90% Ch 97.5% Ch  Note: Suggestions regard R These recommendations However, simulations result	Nonpar 95% Student's-t UCL  Nonpar 95% CLT UCL Standard Bootstrap UCL 5% Hall's Bootstrap UCL ebyshev(Mean, Sd) UCL ebyshev(Mean, Sd) UCL  Data appear Nor  Data appear Nor  ing the selection of a 95% decommendations are base are based upon the resu s will not cover all Real W	ametric Distance in State in S	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL voited to try Normal Distribution  voided to help the user to select the most appropriate 95% UCL ta size, data distribution, and skewness.  nulation studies summarized in Singh, Maichle, and Lee (2006).	330.2 332.3 308.5 289.8 468.4 810.2
1371 1372 1373 1374 1375 1376 1377 1378 1380 1381 1382 1383 1384 1385 1386 1387 1388 1389 1390 1391	95% 90% Ch 97.5% Ch  Note: Suggestions regard These recommendations However, simulations result	Primal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL Standard Bootstrap UCL 55% Hall's Bootstrap UCL 25% BCA Bootstrap UCL ebyshev(Mean, Sd) UCL ebyshev(Mean, Sd) UCL  Data appear Nor ing the selection of a 95% eccommendations are base are based upon the resu is will not cover all Real W	ametric Distance Imits	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL  UCL to Use rant to try Normal Distribution  ovided to help the user to select the most appropriate 95% UCL ta size, data distribution, and skewness.  nulation studies summarized in Singh, Maichle, and Lee (2006). ts; for additional insight the user may want to consult a statisticia	330.2 332.3 308.5 289.8 468.4 810.2
1371 1372 1373 1374 1375 1376 1377 1378 1380 1381 1382 1383 1384 1385 1386 1387 1388 1389 1390 1391 1392	95% 90% Ch 97.5% Ch  Note: Suggestions regard These recommendations However, simulations result	Primal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL Standard Bootstrap UCL 55% Hall's Bootstrap UCL 25% BCA Bootstrap UCL ebyshev(Mean, Sd) UCL ebyshev(Mean, Sd) UCL  Data appear Nor ing the selection of a 95% eccommendations are base are based upon the resu is will not cover all Real W	ametric Distance Imits	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL  UCL to Use rant to try Normal Distribution  ovided to help the user to select the most appropriate 95% UCL ta size, data distribution, and skewness. nulation studies summarized in Singh, Maichle, and Lee (2006). ts; for additional insight the user may want to consult a statisticia (e.g., Chen, Johnson, Lognormal, and Gamma) may not be	330.2 332.3 308.5 289.8 468.4 810.2
1371 1372 1373 1374 1375 1376 1377 1378 1380 1381 1382 1383 1384 1385 1386 1387 1388 1389 1390 1391 1392 1393 1394	95% 90% Ch 97.5% Ch  Note: Suggestions regard These recommendations However, simulations result	Primal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL Standard Bootstrap UCL 55% Hall's Bootstrap UCL 25% BCA Bootstrap UCL ebyshev(Mean, Sd) UCL ebyshev(Mean, Sd) UCL  Data appear Nor ing the selection of a 95% eccommendations are base are based upon the resu is will not cover all Real W	ametric Distance Imits	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL  UCL to Use rant to try Normal Distribution  ovided to help the user to select the most appropriate 95% UCL ta size, data distribution, and skewness. nulation studies summarized in Singh, Maichle, and Lee (2006). ts; for additional insight the user may want to consult a statisticia (e.g., Chen, Johnson, Lognormal, and Gamma) may not be	330.2 332.3 308.5 289.8 468.4 810.2
1371 1372 1373 1374 1375 1376 1377 1380 1381 1382 1383 1384 1385 1386 1387 1388 1389 1390 1391 1392 1393 1394 1395	95% 9 9 90% Ch 97.5% Ch  Note: Suggestions regard R These recommendations However, simulations result  Note: For highly negati	Primal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL Standard Bootstrap UCL 5% Hall's Bootstrap UCL 95% BCA Bootstrap UCL ebyshev(Mean, Sd) UCL ebyshev(Mean, Sd) UCL  Data appear Nor ing the selection of a 95% elecommendations are base are based upon the resu is will not cover all Real W	ametric Distance Imits	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL  UCL to Use rant to try Normal Distribution  ovided to help the user to select the most appropriate 95% UCL ta size, data distribution, and skewness. nulation studies summarized in Singh, Maichle, and Lee (2006). ts; for additional insight the user may want to consult a statisticia (e.g., Chen, Johnson, Lognormal, and Gamma) may not be	330.2 332.3 308.5 289.8 468.4 810.2
1371 1372 1373 1374 1375 1376 1377 1378 1380 1381 1382 1383 1384 1385 1386 1387 1390 1391 1392 1393 1394 1395 1396	95% 9 9 90% Ch 97.5% Ch  Note: Suggestions regard R These recommendations However, simulations result  Note: For highly negati	Primal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL Standard Bootstrap UCL 5% Hall's Bootstrap UCL 95% BCA Bootstrap UCL ebyshev(Mean, Sd) UCL ebyshev(Mean, Sd) UCL  Data appear Nor ing the selection of a 95% elecommendations are base are based upon the resu is will not cover all Real W	332.3  Tametric Distance Ilmits sthods provided and second and sec	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL  UCL to Use rant to try Normal Distribution  ovided to help the user to select the most appropriate 95% UCL ta size, data distribution, and skewness. nulation studies summarized in Singh, Maichle, and Lee (2006). ts; for additional insight the user may want to consult a statisticia (e.g., Chen, Johnson, Lognormal, and Gamma) may not be	330.2 332.3 308.5 289.8 468.4 810.2
1371 1372 1373 1374 1375 1376 1377 1380 1381 1382 1383 1384 1385 1386 1387 1390 1391 1392 1393 1394 1395 1397	95% 90% Ch 97.5% Ch  Note: Suggestions regard R These recommendations However, simulations result  Note: For highly negative reliable. Co	Primal UCL 95% Student's-t UCL  Nonpar 95% CLT UCL Standard Bootstrap UCL 5% Hall's Bootstrap UCL 95% BCA Bootstrap UCL ebyshev(Mean, Sd) UCL ebyshev(Mean, Sd) UCL  Data appear Nor ing the selection of a 95% elecommendations are base are based upon the resu is will not cover all Real W	332.3  Tametric Distance Ilmits sthods provided and second and sec	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL  UCL to Use rant to try Normal Distribution  ovided to help the user to select the most appropriate 95% UCL ta size, data distribution, and skewness. nulation studies summarized in Singh, Maichle, and Lee (2006). ts; for additional insight the user may want to consult a statisticial (e.g., Chen, Johnson, Lognormal, and Gamma) may not be ide adjustments for positively skewed data sets.	330.2 332.3 308.5 289.8 468.4 810.2
1371 1372 1373 1374 1375 1376 1377 1380 1381 1382 1383 1384 1385 1386 1387 1388 1390 1391 1392 1393 1394 1395 1396	95% 90% Ch 97.5% Ch  Note: Suggestions regard R These recommendations However, simulations result  Note: For highly negative reliable. Co	Nonpar 95% Student's-t UCL  Nonpar 95% CLT UCL Standard Bootstrap UCL 5% Hall's Bootstrap UCL ebyshev(Mean, Sd) UCL ebyshev(Mean, Sd) UCL  Data appear Nor  Data appear Nor  ing the selection of a 95% eccommendations are base are based upon the resu s will not cover all Real W  ively-skewed data, confid	ametric Distance Dist	95% UCLs (Adjusted for Skewness) 95% Adjusted-CLT UCL (Chen-1995) 95% Modified-t UCL (Johnson-1978)  tribution Free UCLs  95% Jackknife UCL 95% Bootstrap-t UCL 95% Percentile Bootstrap UCL 95% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 99% Chebyshev(Mean, Sd) UCL 100 UCL to Use 100 to try Normal Distribution  100 to try Normal Distribution  100 to try Normal Distribution, and skewness.  101 to studies summarized in Singh, Maichle, and Lee (2006).  101 tas; for additional insight the user may want to consult a statistical (e.g., Chen, Johnson, Lognormal, and Gamma) may not be 10de adjustments for positively skewed data sets.	330.2 332.3 308.5 289.8 468.4 810.2

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		D   E	1 -		I				1.	,		
1	A B C	D E  Nonparametric	F UCL Statisti	G cs for Data So	H ets with Non-	Detects		J	k			L
2		· ·										
3	User Selected Options											
4	Date/Time of Computation	ProUCL 5.11/13/202	0 2:22:32 PN									
5	From File	WorkSheet.xls										
6	Full Precision	OFF										
7		95%										
8	Number of Bootstrap Operations	2000										
9												
10	Ni	ımber of Distinct Dete	cts 2			Num	ber of Di	ictinat N	Non De	tooto	1	1
1400	INC	Minimum Det				Nulli		nimum				
1401		Maximum Det						ximum				
1402 1403		Variance Dete						ercent N				3.81%
1403		Mean Dete	cts 150						SD De	etects	5	1.64
1405		Median Dete	cts 150						CV De	etects	(	0.344
1406		Skewness Dete	cts 0					Kurto	osis De	etects	-2	2.308
1407		Mean of Logged Dete	cts 4.952				SD	of Log	ged De	etects	C	0.358
1408				-								_
1409		<u> </u>		bution Free U								
1410		Data do not follow	a Discernible	Distribution a	at 5% Signific	cance Lev	el					
1411	Varion 1	Aning (ICAA) Continues	ualma Namos	l Cuitical Valu		Nonnonon		21.5				
1412	каріап-к	Meier (KM) Statistics	an 138.1	Critical Valu	es and otner	Nonparar		dard Ei	rror of l	Moan	1	0.94
1413			SD 48.56					5% KM			N/	
1414		95% KM (t) U				95% KM			. ,		N/	
1415 1416		95% KM (z) U					95% K				N/	
1417	9	0% KM Chebyshev U	CL 170.9				95% KI	M Chel	byshev	UCL	18	5.8
1418	97.	5% KM Chebyshev U	CL 206.4				99% KI	M Chel	byshev	UCL	24	7
1419												
1420	Statist	ics using KM estima	es on Logge	d Data and A	ssuming Log	normal Di	stributio	n				
1421		KM SD (logg	-			95%	6 Critical		` _			1.858
1422		KM Mean (logg							/I Geo I			30.2
1423	KM Standard	d Error of Mean (logg	ed) 0.075	9			95%	H-UC	L (KM	-Log)	15	8.5
1424			Suggest	ed UCL to Us	•							
1425		95% KM (t) U		o oce to os	9				KM H	-UCI	15	8.5
1426		95% KM (BCA) U							100011		- 10	
1427 1428		Warning: One		ommended U	CL(s) not av	ailablel						
1429	Note: Suggestions regardi						e most a	ppropri	ate 95	% UC	L.	
1430	R	ecommendations are	based upon	data size, data	a distribution,	and skewr	ness.					
1431	These recommendations	are based upon the	esults of the	simulation stu	dies summari	zed in Sinç	gh, Maich	nle, and	d Lee (	2006)	1.	
1432	However, simulations results	s will not cover all Rea	l World data	sets; for addit	ional insight t	he user ma	ay want t	o cons	ult a st	atistic	ian.	
1433												
1434	Kjeldahl Nitrogen Total											
1435			0	al Ctatistics								
1436	Total	Number of Observation		al Statistics		Numb	per of Dis	etinct (	)hearys	tions	1:	3
1437	rotar	Number of Dete				- Tuni		ber of N				
1438	Nu	ımber of Distinct Dete				Num	ber of Di					
1439 1440		Minimum Det						nimum				
1441		Maximum Det	ect 1500				Ma	ximum	Non-D	etect	10	0
1442		Variance Dete	cts 142605				Pe	rcent N	Non-De	etects	4	4.762%
1443		Mean Dete	cts 795						SD De	etects	37	7.6
1444		Median Dete							CV De			0.475
1445		Skewness Dete							osis De			0.605
1446		Mean of Logged Dete	cts 6.544				SD	of Log	ged De	etects	C	0.577
1447												

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	A B C	БІГІ	F		
	A B C	D E Nonparametric UC		G H I J K I for Data Sets with Non-Detects	L
1					
2	User Selected Options				
3	·	ProUCL 5.11/13/2020 2::	22:32 PM		
4		WorkSheet.xls			
5		OFF			
6		95%			
7		2000			
8	ramber of Bookstap operations				
9					
10		Nonnarame	tric Distribu	tion Free UCL Statistics	
1448		•		stributed at 5% Significance Level	
1449		Dottottoa Data appoa	T TTOTILIGI DI	Surpared at 0 % Organication Europ	
1450	Kaplan-M	eier (KM) Statistics usin	a Normal C	ritical Values and other Nonparametric UCLs	
1451		Mean	761.9	Standard Error of Mean	86.98
1452		SD	388.5	95% KM (BCA) UCL	895.2
1453		95% KM (t) UCL	911.9	95% KM (Percentile Bootstrap) UCL	900
1454		95% KM (z) UCL	905	95% KM Bootstrap t UCL	914.4
1455	90	% KM Chebyshev UCL	1023	95% KM Chebyshev UCL	1141
1456		% KM Chebyshev UCL	1305	99% KM Chebyshev UCL	1627
1457	37.0	555,61107 001		55% TAIL GRODYSHOV GGE	
1458	Statistic	cs using KM estimates	on Loaged	Data and Assuming Lognormal Distribution	
1459	Citaba	KM SD (logged)	0.687	95% Critical H Value (KM-Log)	2.177
1460		KM Mean (logged)	6.452	KM Geo Mean	633.7
1461	KM Standard	Error of Mean (logged)	0.154	95% H-UCL (KM -Log)	1121
1462	· · · · · · · · · · · · · · · · · · ·	z.i.o. o. ilioa.i (loggoa)		3373 11 332 (11111 233)	
1463			Suggested	UCL to Use	
1464				vant to try Normal Distribution.	
1465	Note: Suggestions regardin			ovided to help the user to select the most appropriate 95% UCL	
1466				a size, data distribution, and skewness.	
1467				nulation studies summarized in Singh, Maichle, and Lee (2006).	
1468				ts; for additional insight the user may want to consult a statistici	an.
1469					
1470					
1471	Phosphorus				
1472					
1473			General	Statistics	
1474 1475	Total N	lumber of Observations	21	Number of Distinct Observations	21
1475				Number of Missing Observations	0
1477		Minimum	563	Mean	1033
1477		Maximum	1820	Median	937
1479		SD	330.8	Std. Error of Mean	72.19
1480		Coefficient of Variation	0.32	Skewness	1.092
1481		Mean of logged Data	6.895	SD of logged Data	0.304
1482				- 1	
1483		Nonparame	tric Distribu	tion Free UCL Statistics	
1484		Data appear Gan	nma Distrib	uted at 5% Significance Level	
1485					
1486		Ass	suming Non	mal Distribution	
1487	95% Nor			95% UCLs (Adjusted for Skewness)	
1488		95% Student's-t UCL	1157	95% Adjusted-CLT UCL (Chen-1995)	1170
1489				95% Modified-t UCL (Johnson-1978)	1160
				. 1	
1490					

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	Α	В	С	D	Е	F	G	Н		J	K	L
1				Nonpa	rametric UC	L Statistics	for Data Set	s with Non-	Detects			
2												
3		User Sele	cted Options									
4	Dat	e/Time of Co	omputation	ProUCL 5.1	1/13/2020 2	:22:32 PM						
5			From File	WorkSheet.	xls							
6		Full Precision OFF										
7		Confidence	Coefficient	95%								
8	Number o	f Bootstrap	Operations	2000								
9												
10												
1491					Nonpa	rametric Dis	tribution Fre	e UCLs				
1492				95	% CLT UCL	1151				95% Ja	ckknife UCL	1157
1493			95%	Standard Bo	otstrap UCL	1149				95% Boo	tstrap-t UCL	1186
1494				5% Hall's Bo	<u>'</u>				95% F	Percentile Bo	otstrap UCL	1160
1495				95% BCA Bo	<u>'</u>							
1496			90% Ch	ebyshev(Me	an, Sd) UCL	1249			95% Ch	ebyshev(Me	an, Sd) UCL	1347
1497			97.5% Ch	ebyshev(Me	an, Sd) UCL	1484			99% Ch	ebyshev(Me	an, Sd) UCL	1751
1498												
1499							UCL to Use					
1500				Data	appear Gar	mma, May w	ant to try Ga	ımma Distri	bution			
1501												
1502	N	lote: Sugges		•		6 UCL are pr		<u>'</u>		- '' '	iate 95% UC	L.
1503												
1504												
1505	However, simulations results will not cover all Real World data sets; for additional insight the user may want to consult a statistician.											
1506												

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	А В	С	D	Е	F	G	Н	I	J	K	L	M
1			General Sta	tistics on U	ncensored D	Data						
2	Date/Time of Co	mputation	ProUCL 5.1	1/28/2020 3:	53:17 PM							
3	User Select	ted Options										
4		From File	SED 0-0.15r	mbg Chemis	try_input_v7	.xls						
5	Full	Precision	OFF									
6												
7	From File: SED 0-0.15m	bg Chemist	try_input_v7.	xls								
8												
9		Ger	neral Statistic	s for Censo	red Data Se	et (with NDs)	using Kapla	an Meier Me	thod			
10												
11	Variable	NumObs	# Missing	Num Ds	NumNDs	% NDs	Min ND	Max ND	KM Mean	KM Var	KM SD	KM CV
12	aluminum	6	17	6	0	0.00%	N/A	N/A	10842	2569377	1603	0.148
13	antimony	22	1	7	15	68.18%	0.8	0.8	0.723	0.0717	0.268	0.37
14	arsenic	22	1	22	0	0.00%	N/A	N/A	4.551	3.314	1.82	0.4
15	barium	22	1	22	0	0.00%	N/A	N/A	103.8	1069	32.69	0.315
16	beryllium	22	1	22	0	0.00%	N/A	N/A	0.44	0.01	0.1	0.227
17	boron	15	8	15	0	0.00%	N/A	N/A	17.35	15.85	3.981	0.229
18	cadmium	22	1	22	0	0.00%	N/A	N/A	1.354	4.166	2.041	1.507
19	chromium (III+VI)	22	1	22	0	0.00%	N/A	N/A	24.88	46.11	6.79	0.273
20	copper	15	8	15	0	0.00%	N/A	N/A	70.43	1269	35.63	0.506
21	iron	6	17	6	0	0.00%	N/A	N/A	22650	6135000	2477	0.109
22	lead	15	8	15	0	0.00%	N/A	N/A	37.67	381.1	19.52	0.518
23	manganese	6	17	6	0	0.00%	N/A	N/A	551.8	6909	83.12	0.151
24	mercury	6	17	6	0	0.00%	N/A	N/A	0.136	0.00549	0.0741	0.544
25	molybdenum	22	1	22	0	0.00%	N/A	N/A	1.216	0.256	0.506	0.416
26	nickel	15	8	15	0	0.00%	N/A	N/A	21.27	8.589	2.931	0.138
	selenium	22	1	5	17	77.27%	0.5	0.7	0.579	0.025	0.158	0.273
27	silver	22	1	22	0	0.00%	N/A	N/A	0.721	0.777	0.881	1.223
28	sodium	6	17	6	0	0.00%	N/A	N/A	300	8910	94.39	0.315
30	thallium	22	1	22	0	0.00%	N/A	N/A	0.158	0.00284	0.0533	0.338
	tin	6	17	6	0	0.00%	N/A	N/A	3.605	3.855	1.963	0.545
31	titanium	6	17	6	0	0.00%	N/A	N/A	126.8	279	16.7	0.132
32	uranium	22	1	22	0	0.00%	N/A	N/A	0.645	0.0139	0.118	0.183
33	vanadium	15	8	15	0	0.00%	N/A	N/A	19.33	18.6	4.313	0.223
34	zinc	15	8	15	0	0.00%	N/A	N/A	298.1	12894	113.6	0.381
35	acenaphthylene	22	1	8	14	63.64%	0.1	0.1	0.0273	0.00151	0.0389	1.425
36	acenaphthene	22	1	11	11	50.00%	0.1	0.1	0.189	0.111	0.333	1.764
37	anthracene	22	1	16	6	27.27%	0.1	0.1	0.426	0.917	0.957	2.248
38	benz(a)anthracene	22	1	22	0	0.00%	N/A	N/A	1.133	1.946	1.395	1.232
39	benzo(b)fluoranthene	22	1	22	0	0.00%	N/A	N/A	1.593	2.987	1.728	1.085
40	penzo(b+j)fluoranthenes	6	17	6	0	0.00%	N/A	N/A	1.163	0.0401	0.2	0.172
41	benzo(g,h,i)perylene	22	1	22	0	0.00%	N/A	N/A	0.699	0.764	0.2	1.251
42	benzo(k)fluoranthene	22	1	17	5	22.73%	0.2	0.2	0.033	0.704	0.485	0.945
43	benzo(a)pyrene	22	1	22	0	0.00%	N/A	N/A	1.068	1.515	1.231	1.153
44	chrysene	22	1	22	0	0.00%	N/A	N/A	1.379	2.151	1.467	1.064
45	dibenz(a,h)anthracene	22	1	13	9	40.91%	0.1	0.1	0.172	0.0226	0.15	0.875
46	fluoranthene	22	1	22	0	0.00%	N/A	N/A	3.49	25.55	5.055	1.449
47		22	1	13		40.91%	0.1	0.1	0.229	0.146	0.382	1.449
48	fluorene				9							
49	indeno(1,2,3-cd)pyrene	22	1	22	0	0.00%	N/A	N/A	0.603	0.487	0.698	1.157
50	methylnaphthalene, 1-	16	7	2	14	87.50%	0.1	0.1	0.109	6.9336E-4	0.0263	0.241
51	methylnaphthalene, 2-	22	1	9	13	59.09%	0.1	0.1	0.0554	0.00655	0.0809	1.462
52	naphthalene	22	1	11	11	50.00%	0.1	0.1	0.0975	0.0419	0.205	2.1

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	А В	С	D	Е	F	G	Н		J	К	L	М
1			General Sta	tistics on U	ncensored [							
2	Date/Time of Con	nputation	ProUCL 5.1	1/28/2020 3:	53:17 PM							
3	User Selecte	ed Options										
4	I	From File	SED 0-0.15	mbg Chemis	try_input_v7	.xls						
5	Full	Precision	OFF									
6												
53	phenanthrene	22	1	22	0	0.00%	N/A	N/A	2.293	14.18	3.766	1.642
54	pyrene	22	1	22	0	0.00%	N/A	N/A	2.696	15.11	3.887	1.441
55	PAHs (sum of total)	22	1	22	0	0.00%	N/A	N/A	14.8	428.8	20.71	1.399
-	a and ammonium (as N)	16	7	6	10	62.50%	100	100	150	7500	86.6	0.577
57	ammonia as N	6	17	6	0	0.00%	N/A	N/A	64.93	5858	76.54	1.179
58	kjeldahl nitrogen total	22	1	22	0	0.00%	N/A	N/A	654.2	245131	495.1	0.757
59	nitrogen (total)	6	17	3	3	50.00%	2000	2000	2667	555556	745.4	0.28
60	organic phosphorus	6	17	5	1	16.67%	1	1	2.317	1.571	1.254	0.541
61	phosphorus	22	1	22	0	0.00%	N/A	N/A	904.4	81035	284.7	0.315
62	Fecal Coliforms	17	6	16	1	5.88%	1000	1000	20294	1.793E+8	13389	0.66
63												
64			Genera	l Statistics for	or Raw Data	Sets using	Detected Da	ata Only				
65												
66	Variable	NumObs	# Missing	Minimum	Maximum	Mean	Median	Var	SD	MAD/0.675	Skewness	CV
67	aluminum	6	17	9030	13200	10842	10600	2569377	1603	2039	0.492	0.148
68	antimony	7	1	0.53	1.54	0.997	0.92	0.124	0.352	0.385	0.257	0.353
69	arsenic	22	1	3	12	4.551	4	3.314	1.82	0.593	3.536	0.4
70	barium	22	1	69	210	103.8	95.5	1069	32.69	26.83	1.703	0.315
71	beryllium	22	1	0.28	0.67	0.44	0.425	0.01	0.1	0.089	0.645	0.227
72	boron	15	8	11	23.5	17.35	17	15.85	3.981	4.448	0.358	0.229
73	cadmium	22	1	0.27	8.5	1.354	0.616	4.166	2.041	0.297	2.883	1.507
74	chromium (III+VI)	22	1	16	41	24.88	22	46.11	6.79	3.855	1.077	0.273
75	copper	15	8	30	170	70.43	63	1269	35.63	19.27	1.855	0.506
76	iron	6	17	18800	25600	22650	22800	6135000	2477	2743	-0.496	0.109
77	lead	15	8	13	87	37.67	34	381.1	19.52	17.94	1.073	0.518
78	manganese	6	17	390	623	551.8	577	6909	83.12	32.62	-1.96	0.151
79	mercury	6	17	0.057	0.255	0.136	0.104	0.00549	0.0741	0.0378	0.953	0.544
80	molybdenum	22	1	0.6	2.4	1.216	1.075	0.256	0.506	0.282	1.258	0.416
81	nickel	15	8	16	26.6	21.27	21	8.589	2.931	1.927	-0.0158	0.138
82	selenium	5	1	0.7	1	0.848	0.8	0.0205	0.143	0.148	0.342	0.169
83	silver	22	1	0.083	3.3	0.721	0.379	0.777	0.881	0.289	2.171	1.223
84	sodium	6	17	209	447	300	283	8910	94.39	105.3	0.678	0.315
85	thallium	22	1	0.08	0.263	0.158	0.135	0.00284	0.0533	0.0445	0.554	0.338
86	tin	6	17	1.36	6.31	3.605	3.64	3.855	1.963	2.535	0.154	0.545
87	titanium	6	17	101	150	126.8	125	279	16.7	13.34	-0.208	0.132
88	uranium	22	1	0.46	0.886	0.645	0.645	0.0139	0.118	0.0964	0.525	0.183
89	vanadium	15	8	13	28.7	19.33	18	18.6	4.313	3.558	0.489	0.223
90	zinc	15	8	167	532	298.1	272	12894	113.6	88.95	0.983	0.381
91	acenaphthylene	8	1	0.011	0.18	0.0479	0.018	0.00396	0.0629	0.00815	1.787	1.314
92	acenaphthene	11	1	0.03	1.49	0.329	0.25	0.201	0.448	0.298	2.143	1.364
93	anthracene	16	1	0.08	4.69	0.556	0.155	1.279	1.131	0.0964	3.687	2.035
94	benz(a)anthracene	22	1	0.18	6.6	1.133	0.645	1.946	1.395	0.363	3.208	1.232
95	benzo(b)fluoranthene	22	1	0.32	8.37	1.593	1	2.987	1.728	0.549	3.171	1.085
	penzo(b+j)fluoranthenes	6	17	0.9	1.4	1.163	1.2	0.0401	0.2	0.222	-0.236	0.172
97	benzo(g,h,i)perylene	22	1	0.13	4.36	0.699	0.435	0.764	0.874	0.245	3.822	1.251
98	benzo(k)fluoranthene	17	1	0.23	2.29	0.606	0.41	0.284	0.533	0.237	2.328	0.879

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ш	A B	С	D	Е	F	G	Н	I	J	K	L	M
1			General Sta	atistics on U	ncensored I	Data						
2	Date/Time of Co	mputation	ProUCL 5.1	1/28/2020 3:	:53:17 PM							
3	User Selec	ted Options										
4		From File	SED 0-0.15	mbg Chemis	try_input_v7	.xls						
5	Full	Precision	OFF									
6												
99	benzo(a)pyrene	22	1	0.18	6.01	1.068	0.69	1.515	1.231	0.408	3.391	1.153
100	chrysene	22	1	0.26	7.15	1.379	0.875	2.151	1.467	0.615	3.209	1.064
101	dibenz(a,h)anthracene	13	1	0.1	0.79	0.222	0.16	0.0348	0.187	0.0593	2.723	0.843
102	fluoranthene	22	1	0.59	24.5	3.49	1.955	25.55	5.055	1.223	3.783	1.449
103	fluorene	13	1	0.047	1.76	0.343	0.11	0.232	0.482	0.0934	2.493	1.405
104	indeno(1,2,3-cd)pyrene	22	1	0.11	3.45	0.603	0.42	0.487	0.698	0.237	3.547	1.157
105	methylnaphthalene, 1-	2	7	0.15	0.2	0.175	0.175	0.00125	0.0354	0.0371	N/A	0.202
106	methylnaphthalene, 2-	9	1	0.0096	0.3	0.096	0.034	0.0142	0.119	0.0362	1.382	1.244
107	naphthalene	11	1	0.0089	0.98	0.177	0.13	0.0782	0.28	0.159	2.779	1.578
108	phenanthrene	22	1	0.25	16.5	2.293	0.875	14.18	3.766	0.415	3.124	1.642
109	pyrene	22	1	0.47	18.9	2.696	1.49	15.11	3.887	0.912	3.804	1.441
110	PAHs (sum of total)	22	1	2.97	98.7	14.8	7.55	428.8	20.71	3.773	3.549	1.399
111	a and ammonium (as N)	6	7	100	400	233.3	200	10667	103.3	74.13	0.666	0.443
112	ammonia as N	6	17	3.6	190	64.93	26.5	5858	76.54	26.98	1.169	1.179
113	kjeldahl nitrogen total	22	1	5.8	1900	654.2	600	245131	495.1	444.8	0.85	0.757
114	nitrogen (total)	3	17	3000	4000	3333	3000	333333	577.4	0	1.732	0.173
115	organic phosphorus	5	17	1.1	4.6	2.58	2.4	1.837	1.355	1.038	0.745	0.525
116	phosphorus	22	1	598	1622	904.4	816	81035	284.7	209	1.383	0.315
117	Fecal Coliforms	16	6	3000	45000	21500	18000	1.768E+8	13297	11861	0.572	0.618
118								1			1	
119			Perc	entiles usin	g all Detects	(Ds) and N	on-Detects (	(NDs)				
120												
120							T					
121	Variable	NumObs	# Missing	10%ile	20%ile	` '	` '	75%ile(Q3)		90%ile	95%ile	99%ile
	aluminum	6	17	9225	9420	9690	10600	11825	12200	12700	12950	13150
121	aluminum antimony	6 22	17	9225 0.8	9420	9690	10600	11825	12200 0.896	12700 1.091	12950 1.291	13150 1.49
121 122	aluminum antimony arsenic	6 22 22	17 1 1	9225 0.8 3.564	9420 0.8 3.62	9690 0.8 3.703	10600 0.8 4	11825 0.8 4.675	12200 0.896 4.916	12700 1.091 5.68	12950 1.291 5.757	13150 1.49 10.69
121 122 123	aluminum antimony arsenic barium	6 22 22 22	17 1 1	9225 0.8 3.564 75.65	9420 0.8 3.62 78.24	9690 0.8 3.703 80	10600 0.8 4 95.5	11825 0.8 4.675 122.3	12200 0.896 4.916 128.6	12700 1.091 5.68 133.6	12950 1.291 5.757 140.7	13150 1.49 10.69 195.5
121 122 123 124	aluminum antimony arsenic barium beryllium	6 22 22 22 22 22	17 1 1 1 1	9225 0.8 3.564 75.65 0.332	9420 0.8 3.62 78.24 0.362	9690 0.8 3.703 80 0.373	10600 0.8 4 95.5 0.425	11825 0.8 4.675 122.3 0.513	12200 0.896 4.916 128.6 0.546	12700 1.091 5.68 133.6 0.568	12950 1.291 5.757 140.7 0.599	13150 1.49 10.69 195.5 0.655
121 122 123 124 125	aluminum antimony arsenic barium beryllium boron	6 22 22 22 22 22 15	17 1 1 1 1 1 8	9225 0.8 3.564 75.65 0.332 13.4	9420 0.8 3.62 78.24 0.362 14.72	9690 0.8 3.703 80 0.373 14.95	10600 0.8 4 95.5 0.425 17	11825 0.8 4.675 122.3 0.513 20.9	12200 0.896 4.916 128.6 0.546 21.88	12700 1.091 5.68 133.6 0.568 23.08	12950 1.291 5.757 140.7 0.599 23.43	13150 1.49 10.69 195.5 0.655 23.49
121 122 123 124 125 126	aluminum antimony arsenic barium beryllium boron cadmium	6 22 22 22 22 22 15 22	17 1 1 1 1 1 8	9225 0.8 3.564 75.65 0.332 13.4 0.39	9420 0.8 3.62 78.24 0.362 14.72 0.44	9690 0.8 3.703 80 0.373 14.95 0.56	10600 0.8 4 95.5 0.425 17 0.616	11825 0.8 4.675 122.3 0.513 20.9 0.848	12200 0.896 4.916 128.6 0.546 21.88 0.903	12700 1.091 5.68 133.6 0.568 23.08 2.922	12950 1.291 5.757 140.7 0.599 23.43 5.95	13150 1.49 10.69 195.5 0.655 23.49 7.996
121 122 123 124 125 126 127	aluminum antimony arsenic barium beryllium boron cadmium chromium (III+VI)	6 22 22 22 22 22 15 22 22	17 1 1 1 1 1 8 1	9225 0.8 3.564 75.65 0.332 13.4 0.39 19.08	9420 0.8 3.62 78.24 0.362 14.72 0.44 20	9690 0.8 3.703 80 0.373 14.95 0.56 20.25	10600 0.8 4 95.5 0.425 17 0.616 22	11825 0.8 4.675 122.3 0.513 20.9 0.848 29.75	12200 0.896 4.916 128.6 0.546 21.88 0.903 31.4	12700 1.091 5.68 133.6 0.568 23.08 2.922 35.51	12950 1.291 5.757 140.7 0.599 23.43 5.95 36.95	13150 1.49 10.69 195.5 0.655 23.49 7.996 40.16
121 122 123 124 125 126 127 128	aluminum antimony arsenic barium beryllium boron cadmium chromium (III+VI)	6 22 22 22 22 22 15 22 22 25	17 1 1 1 1 1 8 1 1 8	9225 0.8 3.564 75.65 0.332 13.4 0.39 19.08 40.7	9420 0.8 3.62 78.24 0.362 14.72 0.44 20 48.92	9690 0.8 3.703 80 0.373 14.95 0.56 20.25 50.5	10600 0.8 4 95.5 0.425 17 0.616 22 63	11825 0.8 4.675 122.3 0.513 20.9 0.848 29.75 76	12200 0.896 4.916 128.6 0.546 21.88 0.903 31.4 81.94	12700 1.091 5.68 133.6 0.568 23.08 2.922 35.51 109.3	12950 1.291 5.757 140.7 0.599 23.43 5.95 36.95 138.5	13150 1.49 10.69 195.5 0.655 23.49 7.996 40.16 163.7
121 122 123 124 125 126 127 128 129	aluminum antimony arsenic barium beryllium boron cadmium chromium (III+VI) copper iron	6 22 22 22 22 22 15 22 22 25 15	17 1 1 1 1 1 8 1 1 1 8	9225 0.8 3.564 75.65 0.332 13.4 0.39 19.08 40.7	9420 0.8 3.62 78.24 0.362 14.72 0.44 20 48.92 21100	9690 0.8 3.703 80 0.373 14.95 0.56 20.25 50.5 21475	10600 0.8 4 95.5 0.425 17 0.616 22 63 22800	11825 0.8 4.675 122.3 0.513 20.9 0.848 29.75 76 24350	12200 0.896 4.916 128.6 0.546 21.88 0.903 31.4 81.94 24800	12700 1.091 5.68 133.6 0.568 23.08 2.922 35.51 109.3 25200	12950 1.291 5.757 140.7 0.599 23.43 5.95 36.95 138.5 25400	13150 1.49 10.69 195.5 0.655 23.49 7.996 40.16 163.7 25560
121 122 123 124 125 126 127 128 129 130	aluminum antimony arsenic barium beryllium boron cadmium chromium (III+VI) copper iron lead	6 22 22 22 22 15 22 22 15 6 15	17 1 1 1 1 1 8 1 1 1 8 1 1 8	9225 0.8 3.564 75.65 0.332 13.4 0.39 19.08 40.7 19950 17.6	9420 0.8 3.62 78.24 0.362 14.72 0.44 20 48.92 21100 21.6	9690 0.8 3.703 80 0.373 14.95 0.56 20.25 50.5 21475 23.25	10600 0.8 4 95.5 0.425 17 0.616 22 63 22800 34	11825 0.8 4.675 122.3 0.513 20.9 0.848 29.75 76 24350 48.05	12200 0.896 4.916 128.6 0.546 21.88 0.903 31.4 81.94 24800 50.26	12700 1.091 5.68 133.6 0.568 23.08 2.922 35.51 109.3 25200 55.92	12950 1.291 5.757 140.7 0.599 23.43 5.95 36.95 138.5 25400 67.4	13150 1.49 10.69 195.5 0.655 23.49 7.996 40.16 163.7 25560 83.08
121 122 123 124 125 126 127 128 129 130 131	aluminum antimony arsenic barium beryllium boron cadmium chromium (III+VI) copper iron lead manganese	6 22 22 22 15 22 25 15 6 15 6	17 1 1 1 1 1 8 1 1 8 1 1 8 17	9225 0.8 3.564 75.65 0.332 13.4 0.39 19.08 40.7 19950 17.6 470	9420 0.8 3.62 78.24 0.362 14.72 0.44 20 48.92 21100 21.6 550	9690  0.8  3.703  80  0.373  14.95  0.56  20.25  50.5  21475  23.25  554	10600 0.8 4 95.5 0.425 17 0.616 22 63 22800 34 577	11825 0.8 4.675 122.3 0.513 20.9 0.848 29.75 76 24350 48.05 592.5	12200 0.896 4.916 128.6 0.546 21.88 0.903 31.4 81.94 24800 50.26 594	12700 1.091 5.68 133.6 0.568 23.08 2.922 35.51 109.3 25200 55.92 608.5	12950 1.291 5.757 140.7 0.599 23.43 5.95 36.95 138.5 25400 67.4 615.8	13150 1.49 10.69 195.5 0.655 23.49 7.996 40.16 163.7 25560 83.08 621.6
121 122 123 124 125 126 127 128 129 130 131	aluminum antimony arsenic barium beryllium boron cadmium chromium (III+VI) copper iron lead manganese mercury	6 22 22 22 22 15 22 22 15 6 15 6	17 1 1 1 1 1 8 1 1 8 17 8 17	9225 0.8 3.564 75.65 0.332 13.4 0.39 19.08 40.7 19950 17.6 470 0.0785	9420 0.8 3.62 78.24 0.362 14.72 0.44 20 48.92 21100 21.6 550 0.1	9690  0.8  3.703  80  0.373  14.95  0.56  20.25  50.5  21475  23.25  554  0.101	10600 0.8 4 95.5 0.425 17 0.616 22 63 22800 34 577 0.104	11825 0.8 4.675 122.3 0.513 20.9 0.848 29.75 76 24350 48.05 592.5 0.174	12200 0.896 4.916 128.6 0.546 21.88 0.903 31.4 81.94 24800 50.26 594 0.197	12700 1.091 5.68 133.6 0.568 23.08 2.922 35.51 109.3 25200 55.92 608.5 0.226	12950 1.291 5.757 140.7 0.599 23.43 5.95 36.95 138.5 25400 67.4 615.8 0.241	13150 1.49 10.69 195.5 0.655 23.49 7.996 40.16 163.7 25560 83.08 621.6 0.252
121 122 123 124 125 126 127 128 129 130 131 132 133	aluminum antimony arsenic barium beryllium boron cadmium chromium (III+VI) copper iron lead manganese mercury molybdenum	6 22 22 22 22 15 22 22 15 6 15 6	17 1 1 1 1 1 8 1 1 8 17 1 8 17 17 17	9225 0.8 3.564 75.65 0.332 13.4 0.39 19.08 40.7 19950 17.6 470 0.0785 0.8	9420 0.8 3.62 78.24 0.362 14.72 0.44 20 48.92 21100 21.6 550 0.1 0.876	9690  0.8  3.703  80  0.373  14.95  0.56  20.25  50.5  21475  23.25  554  0.101  0.9	10600  0.8  4  95.5  0.425  17  0.616  22  63  22800  34  577  0.104  1.075	11825 0.8 4.675 122.3 0.513 20.9 0.848 29.75 76 24350 48.05 592.5 0.174 1.418	12200 0.896 4.916 128.6 0.546 21.88 0.903 31.4 81.94 24800 50.26 594 0.197 1.498	12700 1.091 5.68 133.6 0.568 23.08 2.922 35.51 109.3 25200 55.92 608.5 0.226 1.98	12950 1.291 5.757 140.7 0.599 23.43 5.95 36.95 138.5 25400 67.4 615.8 0.241 2.323	13150 1.49 10.69 195.5 0.655 23.49 7.996 40.16 163.7 25560 83.08 621.6 0.252 2.387
121 122 123 124 125 126 127 128 129 130 131 132 133	aluminum antimony arsenic barium beryllium boron cadmium chromium (III+VI) copper iron lead manganese mercury molybdenum nickel	6 22 22 22 15 22 15 6 15 6 6 22 15	17 1 1 1 1 1 1 8 1 1 8 17 8 17 17 18 17 18	9225 0.8 3.564 75.65 0.332 13.4 0.39 19.08 40.7 19950 17.6 470 0.0785 0.8 17.4	9420 0.8 3.62 78.24 0.362 14.72 0.44 20 48.92 21100 21.6 550 0.1 0.876 19.6	9690 0.8 3.703 80 0.373 14.95 0.56 20.25 50.5 21475 23.25 554 0.101 0.9 20	10600 0.8 4 95.5 0.425 17 0.616 22 63 22800 34 577 0.104 1.075	11825 0.8 4.675 122.3 0.513 20.9 0.848 29.75 76 24350 48.05 592.5 0.174 1.418 22.65	12200 0.896 4.916 128.6 0.546 21.88 0.903 31.4 81.94 24800 50.26 594 0.197 1.498 23.2	12700 1.091 5.68 133.6 0.568 23.08 2.922 35.51 109.3 25200 55.92 608.5 0.226 1.98 24.96	12950 1.291 5.757 140.7 0.599 23.43 5.95 36.95 138.5 25400 67.4 615.8 0.241 2.323 25.9	13150 1.49 10.69 195.5 0.655 23.49 7.996 40.16 163.7 25560 83.08 621.6 0.252 2.387 26.46
121 122 123 124 125 126 127 128 129 130 131 132 133 134	aluminum antimony arsenic barium beryllium boron cadmium chromium (III+VI) copper iron lead manganese mercury molybdenum nickel selenium	6 22 22 22 15 22 15 6 15 6 15 6 22 15 22 22	17 1 1 1 1 1 1 8 1 1 8 17 8 17 17 17 1 8 1	9225 0.8 3.564 75.65 0.332 13.4 0.39 19.08 40.7 19950 17.6 470 0.0785 0.8 17.4 0.5	9420 0.8 3.62 78.24 0.362 14.72 0.44 20 48.92 21100 21.6 550 0.1 0.876 19.6 0.54	9690  0.8  3.703  80  0.373  14.95  0.56  20.25  50.5  21475  23.25  554  0.101  0.9  20  0.7	10600  0.8  4  95.5  0.425  17  0.616  22  63  22800  34  577  0.104  1.075  21  0.7	11825 0.8 4.675 122.3 0.513 20.9 0.848 29.75 76 24350 48.05 592.5 0.174 1.418 22.65 0.7	12200 0.896 4.916 128.6 0.546 21.88 0.903 31.4 81.94 24800 50.26 594 0.197 1.498 23.2 0.7	12700 1.091 5.68 133.6 0.568 23.08 2.922 35.51 109.3 25200 55.92 608.5 0.226 1.98 24.96 0.794	12950 1.291 5.757 140.7 0.599 23.43 5.95 36.95 138.5 25400 67.4 615.8 0.241 2.323 25.9 0.99	13150 1.49 10.69 195.5 0.655 23.49 7.996 40.16 163.7 25560 83.08 621.6 0.252 2.387 26.46
121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136	aluminum antimony arsenic barium beryllium boron cadmium chromium (III+VI) copper iron lead manganese mercury molybdenum nickel selenium	6 22 22 22 15 22 15 6 15 6 15 6 22 15 22 22 22 22 22 22 22 22 22 22 22 22	17 1 1 1 1 1 1 1 8 1 1 8 17 17 17 18 17 11 8 11 1	9225 0.8 3.564 75.65 0.332 13.4 0.39 19.08 40.7 19950 17.6 470 0.0785 0.8 17.4 0.5 0.112	9420 0.8 3.62 78.24 0.362 14.72 0.44 20 48.92 21100 21.6 550 0.1 0.876 19.6 0.54 0.205	9690  0.8  3.703  80  0.373  14.95  0.56  20.25  50.5  21475  23.25  554  0.101  0.9  20  0.7  0.265	10600  0.8  4  95.5  0.425  17  0.616  22  63  22800  34  577  0.104  1.075  21  0.7  0.379	11825 0.8 4.675 122.3 0.513 20.9 0.848 29.75 76 24350 48.05 592.5 0.174 1.418 22.65 0.7 0.6	12200 0.896 4.916 128.6 0.546 21.88 0.903 31.4 81.94 24800 50.26 594 0.197 1.498 23.2 0.7 1.065	12700 1.091 5.68 133.6 0.568 23.08 2.922 35.51 109.3 25200 55.92 608.5 0.226 1.98 24.96 0.794 1.57	12950 1.291 5.757 140.7 0.599 23.43 5.95 36.95 138.5 25400 67.4 615.8 0.241 2.323 25.9 0.99 2.93	13150 1.49 10.69 195.5 0.655 23.49 7.996 40.16 163.7 25560 83.08 621.6 0.252 2.387 26.46 1 3.237
121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136	aluminum antimony arsenic barium beryllium boron cadmium chromium (III+VI) copper iron lead manganese mercury molybdenum nickel selenium silver	6 22 22 22 15 22 15 6 15 6 15 6 22 15 22 22 6	17 1 1 1 1 1 1 8 1 1 8 17 17 17 1 1 8 17 17 17 17 17 17 17 17 17 17 17 17 17	9225 0.8 3.564 75.65 0.332 13.4 0.39 19.08 40.7 19950 17.6 470 0.0785 0.8 17.4 0.5 0.112	9420 0.8 3.62 78.24 0.362 14.72 0.44 20 48.92 21100 21.6 550 0.1 0.876 19.6 0.54 0.205	9690  0.8  3.703  80  0.373  14.95  0.56  20.25  50.5  21475  23.25  554  0.101  0.9  20  0.7  0.265  222.5	10600  0.8  4  95.5  0.425  17  0.616  22  63  22800  34  577  0.104  1.075  21  0.379  283	11825 0.8 4.675 122.3 0.513 20.9 0.848 29.75 76 24350 48.05 592.5 0.174 1.418 22.65 0.7 0.6 352.5	12200 0.896 4.916 128.6 0.546 21.88 0.903 31.4 81.94 24800 50.26 594 0.197 1.498 23.2 0.7 1.065 363	12700 1.091 5.68 133.6 0.568 23.08 2.922 35.51 109.3 25200 55.92 608.5 0.226 1.98 24.96 0.794 1.57	12950 1.291 5.757 140.7 0.599 23.43 5.95 36.95 138.5 25400 67.4 615.8 0.241 2.323 25.9 0.99 2.93	13150 1.49 10.69 195.5 0.655 23.49 7.996 40.16 163.7 25560 83.08 621.6 0.252 2.387 26.46 1 3.237
121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137	aluminum antimony arsenic barium beryllium boron cadmium chromium (III+VI) copper iron lead manganese mercury molybdenum nickel selenium silver sodium thallium	6 22 22 22 15 22 15 6 15 6 15 6 22 15 22 22 15 6 22 22 22 22 22 22 22 22 22 22 22 22 2	17 1 1 1 1 1 1 8 1 1 8 17 17 18 17 11 8 17 11 11 17 11	9225 0.8 3.564 75.65 0.332 13.4 0.39 19.08 40.7 19950 17.6 470 0.0785 0.8 17.4 0.5 0.112 212 0.11	9420 0.8 3.62 78.24 0.362 14.72 0.44 20 48.92 21100 21.6 550 0.1 0.876 19.6 0.54 0.205 215 0.112	9690  0.8  3.703  80  0.373  14.95  0.56  20.25  50.5  21475  23.25  554  0.101  0.9  20  0.7  0.265  222.5  0.12	10600  0.8  4  95.5  0.425  17  0.616  22  63  22800  34  577  0.104  1.075  21  0.7  0.379  283  0.135	11825 0.8 4.675 122.3 0.513 20.9 0.848 29.75 76 24350 48.05 592.5 0.174 1.418 22.65 0.7 0.6 352.5 0.2	12200 0.896 4.916 128.6 0.546 21.88 0.903 31.4 81.94 24800 50.26 594 0.197 1.498 23.2 0.7 1.065 363 0.203	12700 1.091 5.68 133.6 0.568 23.08 2.922 35.51 109.3 25200 55.92 608.5 0.226 1.98 24.96 0.794 1.57 405 0.228	12950 1.291 5.757 140.7 0.599 23.43 5.95 36.95 138.5 25400 67.4 615.8 0.241 2.323 25.9 0.99 2.93 426 0.254	13150 1.49 10.69 195.5 0.655 23.49 7.996 40.16 163.7 25560 83.08 621.6 0.252 2.387 26.46 1 3.237 442.8 0.261
121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138	aluminum antimony arsenic barium beryllium boron cadmium chromium (III+VI) copper iron lead manganese mercury molybdenum nickel selenium silver sodium thallium	6 22 22 22 15 22 15 6 15 6 6 22 15 6 22 15 6 22 15	17 1 1 1 1 1 1 8 1 1 8 17 17 18 17 17 1 18 17 17 17 17 17 17 17 17 17 17 17 17 17	9225 0.8 3.564 75.65 0.332 13.4 0.39 19.08 40.7 19950 17.6 470 0.0785 0.8 17.4 0.5 0.112 212 0.11 1.495	9420 0.8 3.62 78.24 0.362 14.72 0.44 20 48.92 21100 21.6 550 0.1 0.876 19.6 0.54 0.205 215 0.112 1.63	9690  0.8  3.703  80  0.373  14.95  0.56  20.25  50.5  21475  23.25  554  0.101  0.9  20  0.7  0.265  222.5  0.12  1.963	10600  0.8  4  95.5  0.425  17  0.616  22  63  22800  34  577  0.104  1.075  21  0.7  0.379  283  0.135  3.64	11825 0.8 4.675 122.3 0.513 20.9 0.848 29.75 76 24350 48.05 592.5 0.174 1.418 22.65 0.7 0.6 352.5 0.2 4.868	12200 0.896 4.916 128.6 0.546 21.88 0.903 31.4 81.94 24800 50.26 594 0.197 1.498 23.2 0.7 1.065 363 0.203 5.05	12700 1.091 5.68 133.6 0.568 23.08 2.922 35.51 109.3 25200 55.92 608.5 0.226 1.98 24.96 0.794 1.57 405 0.228 5.68	12950 1.291 5.757 140.7 0.599 23.43 5.95 36.95 138.5 25400 67.4 615.8 0.241 2.323 25.9 0.99 2.93 426 0.254 5.995	13150 1.49 10.69 195.5 0.655 23.49 7.996 40.16 163.7 25560 83.08 621.6 0.252 2.387 26.46 1 3.237 442.8 0.261 6.247
121 122 123 124 125 126 127 128 130 131 132 133 134 135 136 137 138 139 140	aluminum antimony arsenic barium beryllium boron cadmium chromium (III+VI) copper iron lead manganese mercury molybdenum nickel selenium silver sodium thallium tin	6 22 22 22 15 22 15 6 15 6 15 6 22 15 22 22 6 22 6	17 1 1 1 1 1 1 1 1 8 1 1 1 8 17 17 1 1 8 17 17 17 17 17	9225 0.8 3.564 75.65 0.332 13.4 0.39 19.08 40.7 19950 17.6 470 0.0785 0.8 17.4 0.5 0.112 212 0.11 1.495 111	9420 0.8 3.62 78.24 0.362 14.72 0.44 20 48.92 21100 21.6 550 0.1 0.876 19.6 0.54 0.205 215 0.112 1.63	9690  0.8  3.703  80  0.373  14.95  0.56  20.25  50.5  21475  23.25  554  0.101  0.9  20  0.7  0.265  222.5  0.12  1.963  121.8	10600  0.8  4  95.5  0.425  17  0.616  22  63  22800  34  577  0.104  1.075  21  0.7  0.379  283  0.135  3.64  125	11825 0.8 4.675 122.3 0.513 20.9 0.848 29.75 76 24350 48.05 592.5 0.174 1.418 22.65 0.7 0.6 352.5 0.2 4.868 135.8	12200 0.896 4.916 128.6 0.546 21.88 0.903 31.4 81.94 24800 50.26 594 0.197 1.498 23.2 0.7 1.065 363 0.203 5.05	12700 1.091 5.68 133.6 0.568 23.08 2.922 35.51 109.3 25200 55.92 608.5 0.226 1.98 24.96 0.794 1.57 405 0.228 5.68 144.5	12950 1.291 5.757 140.7 0.599 23.43 5.95 36.95 138.5 25400 67.4 615.8 0.241 2.323 25.9 0.99 2.93 426 0.254 5.995 147.3	13150 1.49 10.69 195.5 0.655 23.49 7.996 40.16 163.7 25560 83.08 621.6 0.252 2.387 26.46 1 3.237 442.8 0.261 6.247 149.5
121 122 123 124 125 126 127 128 130 131 132 133 134 135 136 137 138 139 140	aluminum antimony arsenic barium beryllium boron cadmium chromium (III+VI) copper iron lead manganese mercury molybdenum nickel selenium silver sodium thallium	6 22 22 22 15 22 15 6 15 6 6 22 15 6 22 15 6 22 15	17 1 1 1 1 1 1 8 1 1 8 17 17 18 17 17 1 18 17 17 17 17 17 17 17 17 17 17 17 17 17	9225 0.8 3.564 75.65 0.332 13.4 0.39 19.08 40.7 19950 17.6 470 0.0785 0.8 17.4 0.5 0.112 212 0.11 1.495	9420 0.8 3.62 78.24 0.362 14.72 0.44 20 48.92 21100 21.6 550 0.1 0.876 19.6 0.54 0.205 215 0.112 1.63	9690  0.8  3.703  80  0.373  14.95  0.56  20.25  50.5  21475  23.25  554  0.101  0.9  20  0.7  0.265  222.5  0.12  1.963	10600  0.8  4  95.5  0.425  17  0.616  22  63  22800  34  577  0.104  1.075  21  0.7  0.379  283  0.135  3.64	11825 0.8 4.675 122.3 0.513 20.9 0.848 29.75 76 24350 48.05 592.5 0.174 1.418 22.65 0.7 0.6 352.5 0.2 4.868	12200 0.896 4.916 128.6 0.546 21.88 0.903 31.4 81.94 24800 50.26 594 0.197 1.498 23.2 0.7 1.065 363 0.203 5.05	12700 1.091 5.68 133.6 0.568 23.08 2.922 35.51 109.3 25200 55.92 608.5 0.226 1.98 24.96 0.794 1.57 405 0.228 5.68	12950 1.291 5.757 140.7 0.599 23.43 5.95 36.95 138.5 25400 67.4 615.8 0.241 2.323 25.9 0.99 2.93 426 0.254 5.995	13150 1.49 10.69 195.5 0.655 23.49 7.996 40.16 163.7 25560 83.08 621.6 0.252 2.387 26.46 1 3.237 442.8 0.261 6.247

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	А В	С	D	E	F	G	Н		J	K	L	М
1			General St	atistics on U	ncensored [			•			_	
2	Date/Time of	Computation	ProUCL 5.1	1/28/2020 3	53:17 PM							
3	User Se	ected Options	3									
4		From File	SED 0-0.15	mbg Chemis	try_input_v7	.xls						
5		ull Precision	OFF									
6												
145	Z	nc 15	8	193	211.6	214.5	272	335.5	356.6	473.8	513.1	528.2
146	acenaphthyle	ne 22	1	0.0133	0.0202	0.0408	0.1	0.1	0.1	0.1	0.11	0.165
147	acenaphthe	ne 22	1	0.0454	0.0872	0.1	0.1	0.213	0.258	0.27	0.802	1.351
148	anthrace	ne 22	1	0.1	0.1	0.1	0.12	0.28	0.4	0.664	0.975	3.913
149	benz(a)anthrace	ne 22	1	0.38	0.424	0.443	0.645	1.1	1.572	1.97	2.912	5.836
150	benzo(b)fluoranthe	ne 22	1	0.54	0.642	0.695	1	1.73	2.08	2.763	3.55	7.366
	penzo(b+j)fluoranther	es 6	17	0.94	0.98	1.01	1.2	1.3	1.3	1.35	1.375	1.395
152	benzo(g,h,i)peryle	ne 22	1	0.221	0.322	0.373	0.435	0.713	0.764	0.989	1.427	3.749
153	benzo(k)fluoranthe	ne 22	1	0.2	0.206	0.23	0.305	0.603	0.686	0.963	1.351	2.097
154	benzo(a)pyre	ne 22	1	0.363	0.408	0.485	0.69	1.023	1.41	1.708	2.366	5.252
155	chryse	ne 22	1	0.452	0.532	0.665	0.875	1.46	1.708	2.118	3.185	6.329
156	dibenz(a,h)anthrace	ne 22	1	0.1	0.1	0.1	0.115	0.168	0.194	0.256	0.365	0.702
157	fluoranthe	ne 22	1	1.101	1.202	1.418	1.955	3.148	3.6	5.175	8.889	21.26
158	fluore	ne 22	1	0.0641	0.0896	0.1	0.1	0.223	0.284	0.454	0.822	1.567
159	indeno(1,2,3-cd)pyre		1	0.191	0.254	0.27	0.42	0.608	0.646	0.898	1.318	3.007
160	methylnaphthalene	1- 16	7	0.1	0.1	0.1	0.1	0.1	0.1	0.125	0.163	0.193
161	methylnaphthalene	2- 22	1	0.0153	0.0406	0.0753	0.1	0.1	0.1	0.1	0.29	0.3
162	naphthale		1	0.0149	0.0432	0.1	0.1	0.123	0.138	0.213	0.239	0.825
163	phenanthre	ne 22	1	0.463	0.6	0.62	0.875	2.165	3.084	3.599	9.235	15.04
164	pyre		1	0.851	0.956	1.108	1.49	2.638	2.902	4.002	6.616	16.35
165	PAHs (sum of to	<i>'</i>	1	4.921	5.3	5.4	7.55	15.25	16	22.75	41.24	86.84
166	a and ammonium (as	N) 16	7	100	100	100	100	200	200	250	325	385
167	ammonia as		17	8.3	13	16.25	26.5	104.3	130	160	175	187
168	kjeldahl nitrogen to		1	51.8	210	347.5	600	900	980	1180	1580	1837
169	nitrogen (to	<i>'</i>	17	2000	2000	2000	2500	3000	3000	3500	3750	3950
170	organic phospho		17	1.05	1.1	1.25	2.05	2.925	3.1	3.85	4.225	4.525
171	phospho	us 22	1	643.8	695	715.8	816	989.3	1095	1251	1545	1609
172	Fecal Colifor	ns 17	6	6000	10000	10000	17000	30000	35600	40000	43400	44680

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	А В	С	D	Е	F	G	Н	ı	J	K	L	М
1			General Sta	tistics on U	ncensored D	ata			•	•		
2	Date/Time of Co	mputation	ProUCL 5.1	1/28/2020 3:	56:56 PM							
3	User Select	ted Options										
4		From File	SED 0.15+n	nbg Chemist	ry_input_v2.	kls						
5	Full	Precision	OFF									
6												
7	From File: SED 0.15+mb	og Chemistr	y_input_v2.>	ds								
8												
9		G	eneral Statis	tics for Cen	sored Data S	Set (with NDs	s) using Kap	lan Meier M	ethod			
10												
11	Variable	NumObs	# Missing	Num Ds	NumNDs	% NDs	Min ND	Max ND	KM Mean	KM Var	KM SD	KM CV
12	antimony	21	0	11	10	47.62%	8.0	0.8	1.019	0.109	0.33	0.324
13	arsenic	21	0	21	0	0.00%	N/A	N/A	5.867	9.009	3.002	0.512
14	barium	21	0	21	0	0.00%	N/A	N/A	160.7	11144	105.6	0.657
15	beryllium	21	0	21	0	0.00%	N/A	N/A	0.398	0.0205	0.143	0.36
16	boron	21	0	21	0	0.00%	N/A	N/A	22.1	146.8	12.12	0.548
17	cadmium	21	0	21	0	0.00%	N/A	N/A	13.43	301.1	17.35	1.292
18	chromium (III+VI)	21	0	21	0	0.00%	N/A	N/A	35.89	524	22.89	0.638
19	copper	21	0	21	0	0.00%	N/A	N/A	106.2	6333	79.58	0.749
20	lead	21	0	21	0	0.00%	N/A	N/A	112	4636	68.09	0.608
21	molybdenum	21	0	21	0	0.00%	N/A	N/A	1	0.521	0.722	0.722
22	nickel	21	0	21	0	0.00%	N/A	N/A	38.93	574.7	23.97	0.616
23	selenium 	21	0	3	18	85.71%	0.7	0.7	0.738	0.029	0.17	0.231
24	silver	21	0	20	1	4.76%	0.05	0.05	4.761	39.3	6.269	1.317
25	thallium	21	0	21	0	0.00%	N/A N/A	N/A	0.122 0.54	0.00195 0.0181	0.0441	0.362 0.25
26	uranium	21	0		-	0.00%	N/A N/A	N/A	17.95	24.45	0.135	0.25
27	vanadium	21	0	21	0	0.00%	N/A N/A	N/A N/A	361.5	48645	4.944 220.6	0.275
28	zinc ia and ammonium (as N)	21	0	16	5	23.81%	100	100	138.1	2358	48.56	0.81
29	kjeldahl nitrogen total	21	0	20	1	4.76%	100	100	761.9	150930	388.5	0.552
30	phosphorus	21	0	21	0	0.00%	N/A	N/A	1033	109452	330.8	0.32
31	Fecal Coliforms	21	0	3	18	85.71%	1000	1000	1381	2902494	1704	1.234
32	acenaphthylene	21	0	0	21	100.00%	0.05	0.1	N/A	N/A	N/A	N/A
33	acenaphthene	21	0	13	8	38.10%	0.05	0.1	0.253	0.085	0.292	1.153
34	anthracene	21	0	17	4	19.05%	0.05	0.1	0.291	0.0834	0.289	0.991
35	benz(a)anthracene	21	0	19	2	9.52%	0.05	0.05	0.937	0.604	0.777	0.829
36	benzo(b)fluoranthene	21	0	19	2	9.52%	0.05	0.05	1.376	1.134	1.065	0.774
37	benzo(g,h,i)perylene	21	0	18	3	14.29%	0.1	0.1	0.515	0.0902	0.3	0.583
38	benzo(k)fluoranthene	21	0	18	3	14.29%	0.05	0.2	0.436	0.114	0.337	0.773
39	benzo(a)pyrene	21	0	19	2	9.52%	0.05	0.05	0.864	0.458	0.677	0.783
40	chrysene	21	0	19	2	9.52%	0.05	0.05	1.076	0.769	0.877	0.815
41	dibenz(a,h)anthracene	21	0	13	8	38.10%	0.06	0.1	0.123	0.00548	0.074	0.601
42	fluoranthene	21	0	19	2	9.52%	0.05	0.05	2.589	5.153	2.27	0.877
43	fluorene	21	0	16	5	23.81%	0.05	0.1	0.327	0.0882	0.297	0.908
45	indeno(1,2,3-cd)pyrene	21	0	18	3	14.29%	0.1	0.1	0.441	0.0788	0.281	0.636
46	methylnaphthalene, 1-	21	0	13	8	38.10%	0.05	0.1	0.277	0.0763	0.276	0.998
47	methylnaphthalene, 2-	21	0	13	8	38.10%	0.05	0.2	0.555	0.387	0.622	1.121
48	naphthalene	21	0	10	11	52.38%	0.05	0.1	0.168	0.0662	0.257	1.527
49	phenanthrene	21	0	19	2	9.52%	0.05	0.05	2.248	5.606	2.368	1.053
50	pyrene	21	0	19	2	9.52%	0.05	0.05	2.096	3.093	1.759	0.839
51	Total PAHs	21	0	21	0	0.00%	N/A	N/A	12.5	118.6	10.89	0.871
52			I .	<u> </u>	I	I	I	<u>I</u>	1	1	1	
JZ												

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SLR Project No.: 209.40666 January 2020

П	А В	С	D	Е	F	G	Н	1	J	К	L	М
1	•		General Sta	tistics on U	ncensored D	ata				•		
2	Date/Time of Co	mputation	ProUCL 5.1	1/28/2020 3:	56:56 PM							
3	User Selec	ted Options										
4		From File	SED 0.15+n	nbg Chemist	ry_input_v2.x	ds						
5	Full	Precision	OFF									
6			,									
53			Gene	ral Statistics	for Raw Dat	a Sets using	Detected D	ata Only				
54											'	
55	Variable	NumObs	# Missing	Minimum	Maximum	Mean	Median	Var	SD	MAD/0.675	Skewness	CV
56	antimony	11	0	0.8	1.9	1.218	1.1	0.138	0.371	0.445	0.615	0.305
57	arsenic	21	0	1.7	16	5.867	5.4	9.009	3.002	2.076	1.942	0.512
58	barium	21	0	16	398	160.7	143	11144	105.6	97.85	0.925	0.657
59	beryllium	21	0	0.16	0.85	0.398	0.39	0.0205	0.143	0.119	1.336	0.36
60	boron	21	0	4	45	22.1	21	146.8	12.12	11.86	0.328	0.548
61	cadmium	21	0	0.07	68	13.43	7.6	301.1	17.35	9.637	2.073	1.292
62	chromium (III+VI)	21	0	6.3	97	35.89	32	524	22.89	19.27	1.36	0.638
63	copper	21	0	18	358	106.2	82	6333	79.58	42.99	1.991	0.749
64	lead	21	0	6.1	241	112	115	4636	68.09	71.16	0.155	0.608
65	molybdenum	21	0	0.1	3.3	1	0.9	0.521	0.722	0.445	1.938	0.722
66	nickel	21	0	7.5	93	38.93	35	574.7	23.97	25.2	0.853	0.616
67	selenium	3	0	0.7	1.5	0.967	0.7	0.213	0.462	0	1.732	0.478
68	silver	20	0	0.06	27	4.997	3.25	42.21	6.497	3.284	2.521	1.3
69	thallium	21	0	0.04	0.25	0.122	0.11	0.00195	0.0441	0.0297	0.999	0.362
70	uranium	21	0	0.3	0.81	0.54	0.53	0.0181	0.135	0.104	0.323	0.25
71	vanadium	21	0	11	30	17.95	18	24.45	4.944	5.93	0.789	0.275
72	zinc	21	0	30	922	361.5	324	48645	220.6	117.1	0.957	0.61
73	a and ammonium (as N)	16	0	100	200	150	150	2667	51.64	74.13	0	0.344
74	kjeldahl nitrogen total	20	0	200	1500	795	750	142605	377.6	296.5	0.265	0.475
75	phosphorus	21	0	563	1820	1033	937	109452	330.8	217.9	1.092	0.32
76	Fecal Coliforms	3	0	1000	9000	3667	1000	21333333	4619	0	1.732	1.26
77	acenaphthylene	0	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
78	acenaphthene	13	0	0.11	0.97	0.378	0.23	0.105	0.323	0.104	1.308	0.856
79	anthracene	17	0	0.13	1.12	0.348	0.26	0.0915	0.303	0.119	2.066	0.869
80	benz(a)anthracene	19	0	0.12	3.54	1.031	0.77	0.608	0.78	0.311	2.303	0.757
81	benzo(b)fluoranthene	19	0	0.21	4.96	1.516	1.28	1.107	1.052	0.474	2.167	0.694
82	benzo(g,h,i)perylene	18	0	0.24	1.23	0.584	0.515	0.076	0.276	0.2	1.406	0.472
83	benzo(k)fluoranthene	18	0	0.06	1.48	0.501	0.41	0.11	0.332	0.141	1.908	0.663
84	benzo(a)pyrene	19	0	0.12	3.11	0.95	0.76	0.453	0.673	0.208	2.174	0.708
85	chrysene	19	0	0.11	4.04	1.184	0.96	0.768	0.876	0.356	2.205	0.74
86	dibenz(a,h)anthracene	13	0	0.09	0.35	0.159	0.13	0.00582	0.0763	0.0445	1.651	0.479
87	fluoranthene	19	0	0.3	10.3	2.856	2.39	5.22	2.285	1.082	2.196	0.8
88	fluorene	16	0	0.1	1.06	0.414	0.31	0.0899	0.3	0.215	1.23	0.724
89	indeno(1,2,3-cd)pyrene	18	0	0.19	1.25	0.498	0.405	0.0734	0.271	0.133	1.78	0.543
90	methylnaphthalene, 1-	13	0	0.11	0.89	0.416	0.29	0.0782	0.28	0.267	0.601	0.672
91	methylnaphthalene, 2-	13	0	0.17	1.94	0.864	0.73	0.406	0.638	0.712	0.65	0.738
92	naphthalene	10	0	0.06	1.2	0.294	0.155	0.121	0.348	0.104	2.339	1.183
93	phenanthrene	19	0	0.06	10	2.479	1.95	5.947	2.439	1.438	2.036	0.984
94	pyrene	19	0	0.25	7.83	2.312	1.89	3.095	1.759	0.726	2.071	0.761
95	Total PAHs	21	0	0.86	47.46	12.5	10.04	118.6	10.89	5.041	1.995	0.871
96												

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	АВ	С	D	Е	F	G	Н	I	J	K	L	М
1			General Sta	itistics on Ui	ncensored D	ata						
2	Date/Time of Co		ProUCL 5.1	1/28/2020 3:	56:56 PM							
3	User Select	•										
4		From File	SED 0.15+n	nbg Chemist	ry_input_v2.	xls						
5	Full	Precision	OFF									
6												
97			Pe	rcentiles usi	ng all Detec	ts (Ds) and N	Ion-Detects	(NDs)				
98			I			T						
99	Variable	NumObs	# Missing	10%ile	20%ile	` '	50%ile(Q2)	` '	80%ile	90%ile	95%ile	99%ile
100	antimony	21	0	0.8	8.0	0.8	0.8	1.1	1.3	1.5	1.7	1.86
101	arsenic	21	0	3.1	3.7	4.2	5.4	6.8	6.9	9	9.1	14.62
102	barium	21	0	40	80	80	143	217	228	265	397	397.8
103	beryllium	21	0	0.24	0.3	0.31	0.39	0.45	0.48	0.51	0.52	0.784
104	boron	21	0	5	13	15	21	32	32	40	40	44
105	cadmium	21	0	0.4	1.1	1.2	7.6	19	20	29	49	64.2
106	chromium (III+VI)	21	0	12	21	23	32	45	49	52	87	95
107	copper	21	0	29	65	69	82	126	127	175	265	339.4
108	lead	21	0	20	59	67	115	141	173	194	228	238.4
109	molybdenum	21	0	0.3	0.6	0.6	0.9	1.1	1.2	1.5	2.4	3.12
110	nickel	21	0	15	18	19	35	52	55	65	89	92.2
111	selenium 	21	0	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	1.34
112	silver	21	0	0.37	0.47	0.87	3.2	4.5	6.7	8.3	17	25
113	thallium	21	0	0.08	0.1	0.1	0.11	0.14	0.15	0.17	0.18	0.236
114	uranium	21	0	0.42	0.43	0.46	0.53	0.6	0.64	0.73	0.78	0.804
115	vanadium	21	0	13	14	14	18	20	22	25	26	29.2
116	zinc	21	0	86	250	253	324	437	489	546	818	901.2
117	a and ammonium (as N)	21	0	100	100	100	100	200	200	200	200	200
118	kjeldahl nitrogen total	21	0	200	500	600	700	1000	1200	1300	1400	1480
119	phosphorus	21	0	637	827	881	937	1090	1140	1444	1760	1808
120	Fecal Coliforms	21	0	1000	1000	1000	1000	1000	1000	1000	1000	7400
121	acenaphthylene	21	0	0.05	0.05	0.1	0.1	0.1	0.1	0.1	0.1	0.1
122	acenaphthene	21	0	0.05	0.1	0.1	0.16	0.28	0.29	0.91	0.92	0.96
123	anthracene	21	0	0.05	0.13	0.13	0.21	0.31	0.34	0.56	1.08	1.112
124	benz(a)anthracene	21	0	0.12	0.56	0.6	0.75	0.99	1.01	1.51	2.48	3.328
125	benzo(b)fluoranthene	21	0	0.21	0.93	0.96	1.18	1.5	1.6	2.37	2.92	4.552
126	benzo(g,h,i)perylene	21	0	0.1	0.36	0.37	0.45	0.6	0.66	0.89	1.2	1.224
127	benzo(k)fluoranthene	21	0	0.06	0.28	0.3	0.34	0.5	0.52	0.77	1.11	1.406
128	benzo(a)pyrene	21	0	0.12	0.56	0.59	0.72	0.9	0.92	1.38	2.09	2.906
129	chrysene	21	0	0.11	0.7	0.71	0.88	1.1	1.23	1.87	2.51	3.734
130	dibenz(a,h)anthracene	21	0	0.06	0.1	0.1	0.1	0.14	0.14	0.21	0.27	0.334
131	fluoranthene	21	0	0.3	1.3	1.44	1.98	2.76	2.95	4.85	6.15	9.47
132	fluorene	21	0	0.05	0.1	0.1	0.25	0.44	0.54	0.67	1.04	1.056
133	indeno(1,2,3-cd)pyrene	21	0	0.1	0.31	0.31	0.36	0.5	0.51	0.71	1.04	1.208
134	methylnaphthalene, 1-	21	0	0.05	0.1	0.1	0.12	0.42	0.47	0.73	0.85	0.882
135	methylnaphthalene, 2-	21	0	0.05	0.1	0.1	0.24	0.76	1.16	1.57	1.92	1.936
136	naphthalene	21	0	0.05	0.07	0.1	0.1	0.14	0.17	0.44	0.45	1.05
137	phenanthrene	21	0	0.06	0.62	0.85	1.31	2.9	2.92	4.39	6.88	9.376
138	pyrene	21	0	0.25	1.24	1.24	1.64	2.24	2.31	3.69	5.35	7.334
139	Total PAHs	21	0	1.53	6.64	7.54	10.04	13.58	14.87	21.11	32.77	44.52

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SED 0-0.15 mbss

SED	0-0.15 mbss	
Parameter	95% UCLM	ProUCL Method applied
aluminum	11987	95% BCA Bootstrap
antimony	0.932	95% KM (BCA)
arsenic	5.517	95% BCA Bootstrap
barium	117.9	95% BCA Bootstrap
beryllium	0.477	95% BCA Bootstrap
boron	19	95% BCA Bootstrap
cadmium	2.427	95% BCA Bootstrap
chromium (III+VI)	27.52	95% BCA Bootstrap
copper	91.01	95% BCA Bootstrap
iron	23967	95% BCA Bootstrap
lead	57.9	·
manganese	589	•
mercury	0.187	•
molybdenum	1.407	95% BCA Bootstrap
nickel	24.34	95% BCA Bootstrap
selenium	24.34 N/A	
silver	1.126	
sodium		'
thallium	360.7	95% BCA Bootstrap
	0.177	95% BCA Bootstrap
tin	4.822	95% BCA Bootstrap
titanium	137.3	95% BCA Bootstrap
uranium	0.687	
vanadium	21.05	95% BCA Bootstrap
zinc	349.3	95% BCA Bootstrap
acenaphthylene	0.0423	` '
acenaphthene	0.341	'
anthracene	0.867	95% KM (BCA)
benz(a)anthracene	1.83	'
benzo(b)fluoranthene	2.517	•
benzo(b+j)fluoranthenes	1.267	
benzo(g,h,i)perylene	1.236	95% BCA Bootstrap
benzo(k)fluoranthene	0.71	95% KM (BCA)
benzo(a)pyrene	1.712	95% BCA Bootstrap
chrysene	2.155	95% BCA Bootstrap
dibenz(a,h)anthracene	0.242	95% KM (BCA)
fluoranthene	6.834	95% BCA Bootstrap
fluorene	0.395	95% KM (BCA)
indeno(1,2,3-cd)pyrene	0.997	95% BCA Bootstrap
methylnaphthalene, 1-	N/A	-
methylnaphthalene, 2-	0.0877	95% KM (BCA)
naphthalene	0.191	95% KM (BCA)
phenanthrene	4.336	95% BCA Bootstrap
pyrene	4.973	95% BCA Bootstrap
PAHs (sum of total)	26.41	95% BCA Bootstrap
ammonia and ammonium (as N)	N/A	-
ammonia as N	122.7	95% BCA Bootstrap
kjeldahl nitrogen total	841.8	
nitrogen (total)	N/A	·
organic phosphorus	3.25	
phosphorus	1020	` '
Fecal Coliforms	25529	•
		(20.1)

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SLR Project No.: 209.40666 January 2020

SED 0.15+ mbss

SEC	0.15+ mbss		
Parameter	95% UCLM	ProUCL Method applied	
aluminum			
antimony	1.157	95% KM (BCA)	
arsenic	7.205	95% BCA Bootstrap	
barium	205	95% BCA Bootstrap	
beryllium	0.458	95% BCA Bootstrap	
boron	12.8	95% BCA Bootstrap	
cadmium	21.49	95% BCA Bootstrap	
chromium (III+VI)	46.36	95% BCA Bootstrap	
copper	63.8	95% BCA Bootstrap	only 5 samples
iron			
lead	71.6	95% BCA Bootstrap	
manganese			
mercury			
molybdenum	1.329	95% BCA Bootstrap	
nickel	20		only 5 samples
selenium	NC	only 3 samples detected	
silver	7.471	95% KM (BCA)	
sodium			
thallium	0.14	95% BCA Bootstrap	
tin			
titanium			
uranium	0.591	95% BCA Bootstrap	
vanadium	17.2	95% BCA Bootstrap	only 5 samples
zinc	285.6	95% BCA Bootstrap	only 5 samples
acenaphthylene	NC	ND .	
acenaphthene	0.389	95% BCA Bootstrap	
anthracene	0.438	95% BCA Bootstrap	
benz(a)anthracene	1.316	95% BCA Bootstrap	
benzo(b)fluoranthene	1.88	95% BCA Bootstrap	
benzo(b+j)fluoranthenes			
benzo(g,h,i)perylene	0.644	95% BCA Bootstrap	
benzo(k)fluoranthene	0.602	·	
benzo(a)pyrene	1.2	95% BCA Bootstrap	
chrysene	1.511	95% BCA Bootstrap	
dibenz(a,h)anthracene	0.164	95% BCA Bootstrap	
fluoranthene	3.594	·	
fluorene	0.459		
indeno(1,2,3-cd)pyrene	0.569	95% BCA Bootstrap	
methylnaphthalene, 1-	0.4	·	
methylnaphthalene, 2-	0.834	•	
naphthalene	0.33	•	
phenanthrene	3.394	•	
pyrene	2.878	•	
PAHs (sum of total)	19.31	·	
ammonia and ammonium (as N)	NC	•	
ammonia as N			
kjeldahl nitrogen total	895.2	95% BCA Bootstrap	
nitrogen (total)	N/A	·	
organic phosphorus	, / (	95% KM (BCA)	
phosphorus	1163		
Fecal Coliforms	1100	95% KM (BCA)	
. coar comornio		JOTO KITI (DCA)	

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Deep sample > shallow Deep sample < shallow

#### SED 0-0.15 mbss SED 0.15+ mbss

Parameter	95% UCLM	95% UCLM	Difference (Shallow - Deep)	
aluminum	11987		NC, deep not sampled	
antimony	0.932	1.157	-0.225	
arsenic	5.517	7.205	-1.688	
parium	117.9	205	-87.1 9	5% UCLM < T1 bk
beryllium	0.477	0.458	0.019	
boron	19	12.8	6.2	
cadmium	2.427	21.49	-19.063	
chromium (III+VI)	27.52	46.36	-18.84	
copper	90.45	63.8	26.65	
ron	23967	03.0	NC, deep not sampled	
ead	47.47	71.6	-24.13	
nanganese	589	71.0	NC, deep not sampled	
nercury	0.187		NC, deep not sampled	
molybdenum	1.407	1.329	0.078	
•				
nickel	22.47	20	2.47	
selenium	N/A	NC	NC 95% UCLM not calculated	
silver	1.126	7.471		
sodium	360.7		NC, deep not sampled	
thallium	0.177	0.14	0.037	
tin	4.822		NC, deep not sampled	
titanium	137.3		NC, deep not sampled	
uranium	0.687	0.591	0.096	
/anadium	21.05	17.2	3.85	
zinc	352.1	285.6	66.5	
acenaphthylene	0.0423	NC	NC 95% UCLM not calculated	
acenaphthene	0.341	0.389	-0.048	
anthracene	0.867	0.438	0.429	
benz(a)anthracene	1.83	1.316	0.514	
benzo(b)fluoranthene	2.517	1.88	0.637	
penzo(b+j)fluoranthenes	1.267		NC, deep not sampled	
penzo(g,h,i)perylene	1.236	0.644	0.592	
penzo(k)fluoranthene	0.71	0.602	0.108	
penzo(a)pyrene	1.712	1.2	0.512	
chrysene	2.155	1.511	0.644	
dibenz(a,h)anthracene	0.242	0.164	0.078	
fluoranthene	6.834	3.594	3.24	
fluorene	0.395	0.459	-0.064	
ndeno(1,2,3-cd)pyrene	0.997	0.569	0.428	
methylnaphthalene, 1-	N/A	0.4	NC 95% UCLM not calculated	
methylnaphthalene, 2-	0.0877	0.834	-0.7463	
naphthalene	0.191	0.33	-0.139	
phenanthrene	4.336	3.394	0.942	
pyrene	4.973	2.878	2.095	
PAHs (sum of total)	26.41	19.31	7.1	
ammonia and ammonium (as N)	N/A	NC	NC 95% UCLM not calculated	
ammonia as N	122.7	IVC	NC, deep not sampled	
kjeldahl nitrogen total	841.8	895.2		
	841.8 N/A	N/A	NC 95% UCLM not calculated	
nitrogen (total)		IN/A		
organic phosphorus	3.25	11.02	NC, deep not sampled	
phosphorus	1020	1163	-143	
Fecal Coliforms	25529		NC, deep not sampled	

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### APPENDIX G TRVs

Ecological Risk Assessment Chedoke Creek Hamilton, Ontario SLR Project No.: 209.40666.00000

# APPENDIX G SURFACE WATER TOXICITY REFERENCE VALUES

This appendix presents the surface water toxicity reference values (TRVs) used as part of the effects assessment section for aquatic life.

The selection of TRVs for aquatic life included a review of direct contact ecotoxicity values from the following sources:

- Technical supporting documents published by BC MOE as part of the BC AWQG, and WWQG;
- Technical supporting documents published by CCME as part of the Canadian Environmental Quality Guidelines for the protection of aquatic life;
- Technical supporting documents published by the USEPA to support the Ambient Water Quality Guidelines;
- Technical supporting document published by the Ontario Ministry of Energy and Environment as part of the provincial sediment quality standards; and
- Publications of peer reviewed toxicology literature, accessed from Web of Science citation indexing service.

Preferences were given to chronic sublethal toxicity data for reproduction and growth for species representative of a warm water system, if available, when selecting TRVs. For non-listed species, preferences were given to the lowest observed effect level (LOEL) or EC20, where available. In the ERA the goal was not to protect each individual from any toxic effect, but rather to protect enough individuals so that a viable population and community of organisms can be maintained. Therefore, EC20s were considered appropriate TRVs where available for non-listed species. To account for the potential presence of SAR (i.e. the Lilliput mussel) in the study area, a no observed adverse effect level (NOAEL) was also selected for invertebrates following MECP guidance (MECP 2019).

The proposed TRVs are outlined in Table A and discussed below the table.

Table A: Surface Toxicological Reference Values for the Protection of Aquatic Life (µg/L)

COPC	Invertebrates	Aquatic Plants	Fish	Amphibians		
Aluminum	320 (community) 100 (individual)°	460	200	320		
Iron (total)	1740 (community) 300 (individual)°	1740	300ª	1740		
nitrite (as N)		60b	5,000	60a		
phosphorus	30 μg/L (benchmark to prevent algal growth)					

- a- PWQO guideline retained as TRV due to limited toxicity information for amphibians
- b- PWQO guideline retained as TRV due to limited ROC-specific toxicity information available.
- c- A NOAEL was selected, where available, to account for the potential presence of SAR (i.e. the Lilliput mussel) in the study area.

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#### **Aluminum**

The toxicity of aluminum in surface water varies with pH. The PWQO for aluminum (total) is based on two laboratory studies and one field study for both cold water and warm water fish. The studies used for the PWQO indicated toxicity at 0.150 (LC50 in a 7 day study for goldfish, pH of 7.4) to 0.170 mg/L (LC50 in a 8 day study for large mouth bass, pH of 7.2-7.8) of aluminum. No effect concentrations on fish were reported using 0.045-0.06 mg/L aluminum. Only one study by Freeman and Everhart (1971) was reviewed with a non-lethal endpoint.

One toxicity study for Daphnia Magna was reviewed in the development of the PWQO guideline. The study showed a 16 percent reduction in reproduction for Daphnia Magna following a 21-day exposure to 0.32 mg/L of aluminum (pH of 7.7). Two toxicity studies for algae were reviewed in the development of the PWQO guideline. The results of the studies are summarized below:

- Call et Al. 1984: A 4-day study with aluminum concentrations of 0.46 to< 0.2 mg/L (pH of 7.6 to 7.5) and 0.57 to <0.2 mg/L (pH of 8.2 to 7.5) resulted in EC50 in biomass for Selenastrum carpicornutum.
- Rao and Subramaniam, 1982: A 8-day study with an aluminum concentration of 0.81 mg/L (pH of 7.9) resulted in growth inhibition in diatom *Cyclotella Meneghiana*.

The BC Environment and Climate Change (BC ENV) completed a review of toxicological studies for aluminum in has selected a maximum concentration of 100  $\mu$ g/L for dissolved aluminum as a concentration considered safe for sensitive aquatic life (at pH > 6.5) (Butcher, 1988). The BC ENV guideline is based on the same studies as the PWQO and CCME guideline for waters with pH greater than 6.5 but is expressed in terms of dissolved aluminum. Dissolved aluminum was selected since most of the bio-reactive aluminum is likely to be in the dissolved fraction (BC ENV 2001).

Chronic toxicity data for aluminum reviewed by BC ENV ranged from 10 µg/L (95% survival of brook trout after 14 days exposure at pH 4.4 to 6,700 µg/L for chronic effects to midge larvae at pH 6.6 (endpoint not described). The lowest chronic toxicity value reviewed by BC MOE for pH ≥ 6.5 was 320 µg/L for Daphnia Magna (16% reproductive impairment at pH 7.7). The lowest chronic value for pH ≥ 6.5 for fish was a LC50 of 500 µg/L for rainbow trout obtained after 44 days exposure at pH ranging from 6.5 to 7.4 (Butcher, 1988). A LC20 of 1000 µg/L was reported for brook trout for eyed eggs mortality after 8 days of exposure at pH 6.5 (Butcher, 1988). CCME (1997) indicates that aquatic plants appear to be less sensitive than some invertebrates and reported a 50% reduction in root growth observed at 2500 µg/L at circumneutral pH for the eurasian milfoil (Myriophyllum spicatum L). BC ENV reported a 96-hour EC50 of 570 µg/L for biomass reduction (growth endpoint) for Selenastrum carpicornutum at pH 7.6 and of 460 µg/L at pH 8.2. Chronic toxicity values for aquatic plants obtained at pH higher than 6.5 were higher than the reported acute values. BC ENV also reported that aquatic macrophytes may be relatively tolerant to aluminum and reported that frond production in Lemna minor was not significantly affected after 96-hour exposure in water with aluminum ranging from 300 to 46,000 µg/L aluminum. BC ENV reported non-effect level for embryos of wood frog at total aluminum concentration of 200 µg/L and pH 5.57.

Species-specific TRVs were selected for aluminum. Based on the pH of the receiving environment, the lowest chronic value of 500  $\mu$ g/L (LC50) obtained at pH > 6.5 (Butcher, 1988). This value was converted to an LC20 of **200**  $\mu$ g/L and selected as the fish TRV. Based on the pH of the study area (7.87 – 8.42), the lowest chronic value of **460**  $\mu$ g/L obtained at pH 8.2

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(Butcher, 1988) and 7.6 to 7.5 (Call et Al. 1984, as reviewed in MOEE 1988) was selected as the TRV for aquatic plants. The lowest chronic toxicity value of **320 \mug/L** for Daphnia Magna obtained at pH 7.7 was selected as the TRV for invertebrates and amphibians. The BC WQG for dissolved aluminum of **100 \mug/L** was retained as the TRV to benthic invertebrate SAR.

#### Iron

The PWQQO for iron is based on the prevention of the creation of iron "floc" in surface water and subsequent physical effects on aquatic life. No observations of iron precipitate were documented at the site, therefore species-specific TRVs were selected. Uncertainty related to the precipitation of iron is discussed in Section 8.0.

The MECP completed a review of toxicological data for iron during the development of the PWQO in 1979, however, additional studies have been completed since this work was completed. The BC ENV updated their water quality guideline for Iron in 2008. The BC new water quality guideline for the protection of aquatic life is 1000  $\mu$ g/L for total iron and 350  $\mu$ g/L for dissolved iron (Phibben et al., 2008).

The guideline for total iron is based on recent field-based research of Linton *et al.* (2007). Linton *et al.* (2007) derived two benchmarks on change in community structure to establish the guideline. The first benchmark of 210  $\mu$ g/L corresponds to no or minimal changes in aquatic community structure and function. The second benchmark of 1740  $\mu$ g/L allows for a slight to moderate changes in community population (i.e., loss of some rare species and/or replacement of sensitive ubiquitous taxa with more tolerant taxa). Phibben et al (2008) selected 1000  $\mu$ g/L as the value for the BC guideline based on the precautionary principle and noted that this value may be overprotective in some instances. They indicated that other recent research has recommended 1700  $\mu$ g/L as a guideline for total iron.

The BCWQ guideline for dissolved iron is based toxicity tests conducted by the Pacific Environmental Science Center (PESC) for the BC MOE. The test species included rainbow trout, the amphipod *Hyalella azteca*, the chironomid *Chironomus tentans*, *Daphnia magna*, and *Selanastrum capricornutum*. The lowest toxicity value obtained with the above species was the acute LC<sub>50</sub> of 3500  $\mu$ g/L reported for *Hyalella* in soft water. The EC<sub>50</sub> for *Hyalella* was divided by a safety factor of 10 and rounded down to 350  $\mu$ g/L to derive the BC dissolved iron guideline (Phibben *et al.*, 2008). The LC50 for rainbow trout in soft water was >6400  $\mu$ g/L and the LC50 for *selenastrum capricornatum* was 3600  $\mu$ g/L.

Based on the above information the benchmark of **1740**  $\mu$ g/L for total iron proposed by Linton et al (2007) was adopted as the TRV for protection of the benthic community. Linton et al (2007) set a benchmark of 210  $\mu$ g/L for no or minimal changes to aquatic community structure and function, however this value is below the PWQO for iron of 300  $\mu$ g/L. Therefore the PWQO of **300**  $\mu$ g/L was adopted as the TRV for protection of benthic invertebrates on an individual level (i.e. SAR).

#### **Phosphorus**

Phosphorus compounds are not toxic to aquatic life and thus does not need to be controlled to protect aquatic life from any direct negative effects (MOE 1979).

Although phosphorus is not toxic to aquatic life, concentrations must be controlled to prevent increased algal growth may result in undesirable changes in the aquatic ecosystem. The PWQO

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of 10 µg/L was set to provide a "high level of protection against aesthetic deterioration for the ice-free period" (MOEE 1979). The MECP Rationale for the Establishment of the Provincial Water Quality Objectives (MOE 1979) states that excessive plant growth in rivers and streams should be eliminated at a total phosphorus concentration below 30 µg/L.

#### **Nitrite**

#### Fish

Salmonids are more sensitive to nitrite than are other fish species and show very little difference among the species. There is considerably more variation among warm-water fish species (Lewis and Morris 1986). A study by Palachek and Tomasso (1984) reviewed as part of CCREM 1987 indicated that 96-h LC50 values of nitrite-nitrogen for channel catfish (*Ictalurus punctatus*), tilapia (*Tilapia aurea*) and largemouth bass (*Micropterus salmoides*) were 7, 16 and 140 mg/L, respectively.

Small fish (including the larval stage) are unlikely to be more sensitive to nitrite than larger fish of the same species (CCREM 1987). A concentration of 0.06 mg/L was noted to be protective of salmonid species in two studies review in CCREM 1987:

- Russo et al. 1974 indicated no rainbow trout died over 10 d at a nitrite concentration of 0.06 mg/L; and
- Wedemeyer and Yasutake 1978 indicated steelhead juveniles exposed for 6 months first showed tissue damage in the gills at a concentration of 0.06 mg/L. No reduction in growth was noted over the 6 months' exposure period to 0.06 mg/L at a chloride concentrations of 2.3 mg/L.

Based on CCREM 1987, concentrations of nitrite (as N) of 5,000  $\mu$ g/L, would be protective of most warm-water fish and concentrations at or below 60  $\mu$ g/L should protect salmonid fish. Since Chedoke creek is a warm water system, **5,000 \mug/L** was selected as the TRV for fish. It's noted that Wedemeyer and Yasutake 1978 (as reviewed in CCREM 1987) indicated that addition of chloride ions increases the tolerance of salmonid fish to nitrite. Although chloride concentrations were not measured within Chedoke Creek, based on the urban nature of the creek and location between two roadways (Macklan Street North and Highway 403) chloride levels are likely to be elevated.

Limited information on nitrite-toxicity to aquatic plants and invertebrates was available for review. The CCME WQG of  $60~\mu g/L$  was selected for the protection of aquatic plants and invertebrates.

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# APPENDIX H Uncertainty Assessment

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TABLE H-1. CONTAMINANTS OF POTENTIAL CONCERN (COPC) SCREENING - DEEPER SEDIMENT (>0.15 mbss) (mg/kg)

				100	DIMENT CHA	SEDIMENT CHAPACTERIZATION	200				SEDIMENT CHARACTEDIATION			ECOLOGICAL HEALTH SCREENING	SNIN
				5											
			•	Maximum Concentration	ncentration			Second Highest Concentration	oncentration		Backį	Background	Screening	Screening Benchmarks	
Contaminant	No. of Samples Analyzed (+Dup)	No. of Detectable Conc. (+Dup)	mg/kg	Sample ID	Sample Depth (mbss)	Sample Date	mg/kg	Sample ID	Sample Depth (mbss)	Sample Date	Table 1 Background Standards for Soil	MOE 2008, 2011 <sup>a</sup>	ON PSQG LEL	CCME SedQG Freshwater (ISQG)	COPC?
Metals								Deep Sec	Deep Sediment ( >0.15 mbss)	5 mbss)					
Antimony	21 (+0)	11 (+0)	1.9	C-5 West	0.15-0.3	9/19/2018	1.7	C-5 West	0.3	9/19/2018	1.0				Uncertain
Arsenic	21 (+0)	21 (+0)	16	C-5 East	0.15-0.3	9/19/2018	9.1	C-5 West	0.3	9/19/2018		4.0	9	5.9	Yes; maximum > LEL
Barium	21 (+0)	21 (+0)	398	C-5 West	0.15-0.3	9/19/2018	397	C-5 West	0.3	9/19/2018	210.0				Uncertain
Beryllium	21 (+0)	21 (+0)	0.85	C-5 East	0.15-0.3	9/19/2018	0.52	C4 Centre	0.15-0.3	9/19/2018	2.5				Mo monimum T able 4 he deam and
Boron	5 (+0)	5 (+0)	16	C-1 West	0.15-0.3	9/18/2018	13	C-2 West	0.15-0.3	9/18/2018	36.0				NO, HAZIMANI VI ADIB I DACNBIONIN
Cadmium	21 (+0)	21 (+0)	89	C-5 West	0.3	9/19/2018	49	C-5 West	0.15-0.3	9/19/2018	,	1.0	9.0	9.0	Yes; maximum > LEL
Chromium (III+VI)	21 (+0)	21 (+0)	26	C-5 West	0.3	9/19/2018	87	C-5 West	0.15-0.3	9/19/2018		31.0	26	37.3	Yes; maximum > LEL
Copper	5 (+0)	5 (+0)	73	C-2 West	0.15-0.3	9/18/2018	71	C-1 West	0.15-0.3	9/18/2018		25.0	16	35.7	Yes; maximum > LEL
Lead	5 (+0)	5 (+0)	100	C-3 West	0.15-0.3	9/18/2018	59	C-2 West	0.15-0.3	9/18/2018	,	23.0	31	35	Yes; maximum > LEL
Molybdenum	21 (+0)	21 (+0)	3.3	C-5 East	0.15-0.3	9/19/2018	2.4	C-2 West	0.15-0.3	9/18/2018	2.0	,			Uncertain
Nickel	5 (+0)	5 (+0)	23	C-1 West	0.15-0.3	9/18/2018	21	C-2 West	0.15-0.3	9/18/2018		31.0	16		No; maximum < background
Selenium	21 (+0)	3 (+0)	1.5	C-5 East	0.15-0.3	9/19/2018	7:0	C-5 West	0.15-0.3	9/19/2018	1.2				Uncertain
Silver	21 (+0)	20 (+0)	27	C-5 West	0.3	9/19/2018	17	C-5 West	0.15-0.3	9/19/2018		0.5			Uncertain, maximum < background
Thallium	21 (+0)	21 (+0)	0.25	C-5 East	0.15-0.3	9/19/2018	0.18	C-5 West	0.3	9/19/2018	1.0				
Uranium	21 (+0)	21 (+0)	0.81	C-5 East	0.15-0.3	9/19/2018	0.78	C-5 West	0.3	9/19/2018	1.9				No; maximum < Table 1 background
Vanadium	5 (+0)	5 (+0)	19	C-1 West	0.15-0.3	9/18/2018	18	C-2 West	0.15-0.3	9/18/2018	96.0				
Zinc	5 (+0)	5 (+0)	339	C-2 West	0.15-0.3	9/18/2018	305	C-3 West	0.15-0.3	9/18/2018		65.0	120	123	Yes; maximum > LEL

TABLE H-1. CONTAMINANTS OF POTENTIAL CONCERN (COPC) SCREENING - DEEPER SEDIMENT (>0.15 mbss) (mg/kg)

City of Hamilton Ecological Risk Assessment – Chedoke Creek

Particle   Particle					IABL	E H-1.	AMINANISC	POLE	A HAL CONCER	N (COPC)	CKEENIN	TABLE H-1. CONTAMINANTS OF FOLENTIAL CONCERN (COPC) SCREENING - DEFFER SEDIMENT (>0.15 mbss) (mg/kg)	ENT (>0.15 IIIDSS) (III	g/kg)		
Occusionary         Ass, of simples         Ass, of simples         Assistance (signal)         Assignation (signal)         <	-				S	EDIMENT CHA	RACTERIZATI	NO							ECOLOGICAL HEALTH SCREENING	NING
Continuition   Paragraet (Page)   Continuity   Page   Continuity   C					Maximum Co	oncentration			Second Highest C	oncentration		Backg	ground	Screening	Screening Benchmarks	
Inthone  21(-0)  21(-0	Contaminant		No. of Detectable Conc. (+Dup)	mg/kg		Sample Depth (mbss)		mg/kg	Sample ID	Sample Depth (mbss)	Sample Date	Table 1 Background Standards for Soil	MOE 2008, 2011 <sup>a</sup>	ON PSQG LEL	CCME SedQG Freshwater (ISQG)	COPC?
Inhyment         21 (cb)         0 (cb)         Col Living         Col Living         0 (cb)         Col Living         Col Number	PAHs										]					
minimation         21 (-0)         (150)         (22 Votati         (0.156.3)         (150.4)	Acenaphthylene	21 (+0)	(0+) 0	<0.1	C-1 West	0.15-0.3	9/18/2018	<0.1	C-2 West	0.15-0.3	9/18/2018				0.00587	No; not detected.
month         21 (-4)         176 (-4)         1.08         C-3 Weet         016-03         918-2016         1.50         C-5 Weet         015-03         918-2016         1.51         C-5 Weet         0.55         918-2016         0.55<	Acenaphthene	21 (+0)	13 (+0)	0.92	C-4 Centre	0.15-0.3	9/19/2018	0.91	C-3 West	0.225	0.15-0.3				0.00671	Yes; maximum > ISQG
phyloparium         21 (-d)         19 (-d)         3.54         C-3 Weat         015-03         918-2018         151         C-5 Weat         0.5         C-5 Weat         0.5         C-5 Weat         0.5<	Anthracene	21 (+0)	17 (+0)	1.08	C-3 West	0.15-0.3	9/18/2018	0.56	C-5 West	0.3	9/19/2018			0.22	0.0469	Yes; maximum > LEL
physopheria         21 (+0)         16 (+0)         4.86         C-3 Weet         015-0.3         9182016         2.57         C-5 Weet         0.5 Weet         0.5 GWeet         0.15 GWeet	Benz(a)anthracene	21 (+0)	19 (+0)	3.54	C-3 West	0.15-0.3	9/18/2018	1.51	C-5 West	0.3	9/19/2018			0.32	0.0317	Yes; maximum > LEL
Diplicarylatine         21 (-d)         18 (+d)         123         C-3 Weat         015-0.3         9182018         0.69         C-6 Weat         0.5 C-6 Weat	Benzo[b]fluoranthene	21 (+0)	19 (+0)	4.96	C-3 West	0.15-0.3	9/18/2018	2.37	C-5 West	0.3	9/19/2018	0.3				No; assessed as total PAHs <sup>b</sup>
opportante         21 (+4)         148 (+9)         148         C-3 Weet         0.15-0.3         97/18/2016         0.77         C-2 Weet         0.15-0.3         97/18/2016	benzo(g,h,i)perylene	21 (+0)	18 (+0)	1.23	C-3 West	0.15-0.3	9/18/2018	0.89	C-5 West	0.3	9/19/2018			0.17		Yes; maximum > LEL
ne         21 (+0)         19 (+0)         3.11         C-3 West         0.15-0.3         9192016         1.88         C-6 West         0.5         9192016            ne         21 (+0)         19 (+0)         4.04         C-3 West         0.15-0.3         9192016         1.87         C-2 West         0.15-0.3         9192016            a.h)amthrocene         21 (+0)         13 (+0)         0.35         C-3 West         0.15-0.3         9192018         0.21         C-2 West         0.15-0.3         9192018          0.15-0.3         9192018          0.15-0.3         9192018          0.15-0.3         9192018          0.15-0.3         9192018         0.71         C-2 West         0.15-0.3         9192018         0.75-0.3         9192018         0	benzo(k)fluoranthene	21 (+0)	18 (+0)	1.48	C-3 West	0.15-0.3	9/18/2018	0.77	C-2 West	0.15-0.3	9/18/2018			0.24		Yes; maximum > LEL
ne         21 (+0)         19 (+0)         4.04         C-3 Weet         0.15-0.3         9182018         1.87         C-2 Weet         0.15-0.3         9182018         1.87         C-2 Weet         0.15-0.3         9182018         1.87         C-2 Weet         0.15-0.3         9182018         0.21         C-2 Weet         0.15-0.3         9182018         0.27         C-2 Weet         0.15-0.3         9182018         0.71         C-2 Weet         0.15-0.3         9182018         0.15-0.3         9182018         0.15-0.3         9182018         0.15-0.3         9182018         0.15-0.3         9182018         0.15-0.3         9182018         0.15-0.3         9182018         0.15-0.3         9182018         0.15-0.3 <td>Benzo(a)pyrene</td> <td>21 (+0)</td> <td>19 (+0)</td> <td>3.11</td> <td>C-3 West</td> <td>0.15-0.3</td> <td>9/18/2018</td> <td>1.38</td> <td>C-5 West</td> <td>0.3</td> <td>9/19/2018</td> <td></td> <td></td> <td>0.37</td> <td>0.0319</td> <td>Yes; maximum &gt; LEL</td>	Benzo(a)pyrene	21 (+0)	19 (+0)	3.11	C-3 West	0.15-0.3	9/18/2018	1.38	C-5 West	0.3	9/19/2018			0.37	0.0319	Yes; maximum > LEL
a.h.janthriacene         21 (+0)         13 (+0)         0.35         C-3 Week1         0.15-0.3         91/82018         0.21         C-5 Week1         0.50         91/82018	Chrysene	21 (+0)	19 (+0)	4.04	C-3 West	0.15-0.3	9/18/2018	1.87	C-2 West	0.15-0.3	9/18/2018			0.34	0.0571	Yes; maximum > LEL
theree 21(+0) 19(+0) 10.3 C-3 Week 0.15-0.3 9/18/2018 4.85 C-2 Week 0.15-0.3 9/18/2018  21(+0) 16(+0) 1.04 C-3 Week 0.15-0.3 9/18/2018 0.67 C-5 Week 0.15-0.3 9/19/2018  12.3-cd)pyene 21(+0) 18(+0) 1.25 C-3 Week 0.15-0.3 9/18/2018 0.67 C-5 Week 0.15-0.3 9/19/2018  aphthalene, 2  21(+0) 18(+0) 1.3(+0) 1.34 C-5 Week 0.15-0.3 9/19/2018 0.65 C-4 Centre 0.15-0.3 9/19/2018  adente 2.1(+0) 13(+0) 1.2 C-3 Week 0.15-0.3 9/19/2018 1.22 C-4 Centre 0.15-0.3 9/19/2018  21(+0) 19(+0) 1.2 C-3 Week 0.15-0.3 9/19/2018 1.22 C-4 Centre 0.15-0.3 9/19/2018  21(+0) 19(+0) 10(+0) 1.2 C-3 Week 0.15-0.3 9/19/2018 1.22 C-2 Week 0.15-0.3 9/19/2018  21(+0) 19(+0) 19(+0) 1.2 C-3 Week 0.15-0.3 9/19/2018 1.29 C-2 Week 0.15-0.3 9/19/2018  21(+0) 19(+0) 19(+0) 1.2 C-3 Week 0.15-0.3 9/19/2018 1.29 C-2 Week 0.15-0.3 9/19/2018  21(+0) 19(+0) 19(+0) 1.2 C-3 Week 0.15-0.3 9/19/2018 1.29 C-2 Week 0.15-0.3 9/19/2018  21(+0) 19(+0) 19(+0) 1.2 C-3 Week 0.15-0.3 9/19/2018  21(+0) 19(+0) 19(+0) 1.2 C-3 Week 0.15-0.3 9/19/2018  21(+0) 19(+0) 19(+0) 1.2 C-3 Week 0.15-0.3 9/19/2018  21(+0) 19(+0) 19(+0) 1.2 C-3 Week 0.15-0.3 9/19/2018  21(+0) 19(+0) 19(+0) 1.2 C-3 Week 0.15-0.3 9/19/2018  21(+0) 19(+0) 19(+0) 1.2 C-3 Week 0.15-0.3 9/19/2018  21(+0) 19(+0) 19(+0) 1.2 C-3 Week 0.15-0.3 9/19/2018  21(+0) 19(+0) 19(+0) 1.2 C-3 Week 0.15-0.3 9/19/2018  21(+0) 19(+0) 19(+0) 1.2 C-3 Week 0.15-0.3 9/19/2018  21(+0) 19(+0) 19(+0) 1.2 C-3 Week 0.15-0.3 9/19/2018  21(+0) 19(+0) 19(+0) 1.2 C-3 Week 0.15-0.3 9/19/2018  21(+0) 19(+0)	Dibenz(a,h)anthracene	21 (+0)	13 (+0)	0.35	C-3 West	0.15-0.3	9/18/2018	0.21	C-5 West	0.3	9/19/2018			90.0	0.00622	Yes; maximum > LEL
e         21(+0)         16(+0)         1.04         C-3 Week         0.15-0.3         9/18/2018         0.67         C-5 West         0.57         C-5 West         0.57         C-5 West         0.71         C-5 West         0.73         9/19/2018          9/19/2018            naphthalene, 1-         21(+0)         18(+0)         0.59         C-5 Weet         0.33         9/19/2018         0.65         C-4 Centre         0.15-0.3         9/19/2018         0.05         P           aphthalene, 2-         21(+0)         13(+0)         1.94         C-5 Weet         0.3         9/19/2018         1.82         C-4 Centre         0.15-0.3         9/19/2018         0.05         P           alene         21(+0)         13(+0)         1.94         C-5 Weet         0.15-0.3         9/19/2018         1.92         C-4 Centre         0.15-0.3         9/19/2018	Fluoranthene	21 (+0)	19 (+0)	10.3	C-3 West	0.15-0.3	9/18/2018	4.85	C-2 West	0.15-0.3	9/18/2018			0.75	0.111	Yes; maximum > LEL
aprithalene, 1-  21 (+0)  18 (	Fluorene	21 (+0)	16 (+0)	1.04	C-3 West	0.15-0.3	9/18/2018	29:0	C-5 West	0.3	9/19/2018		,	0.19	0.0212	Yes; maximum > LEL
aphthalene, 1-         21 (+0)         18 (+0)         0.89         C-5 Weet         0.3         91/92018         0.86         C-4 Centre         0.15-0.3         91/92018         0.06         0.06           aphthalene, 2-         21 (+0)         13 (+0)         1.94         C-5 Weet         0.15-0.3         91/92018         1.92         C-4 Centre         0.15-0.3         91/92018         -           alene         21 (+0)         10 (+0)         1.2         C-3 Weet         0.15-0.3         91/92018         4.39         C-2 Weet         0.15-0.3         91/92018         -           threne         21 (+0)         19 (+0)         10         C-3 Weet         0.15-0.3         91/92018         -         0.15-0.3         91/92018         -           21 (+0)         19 (+0)         10 (+0)         7.83         C-3 Weet         0.15-0.3         91/92018         -         0.15-0.3         91/92018         -	indeno(1,2,3-cd)pyrene	21 (+0)	18 (+0)	1.25	C-3 West	0.15-0.3	9/18/2018	0.71	C-5 West	0.3	9/19/2018			0.2		Yes; maximum > LEL
aphthalene, 2- 21 (+0) 13 (+0) 154 C-5 West 0.3 9/19/2018 1.92 C-4 Centre 0.15-0.3 9/19/2018 3 9/19/2018	Methylnaphthalene, 1-	21 (+0)	18 (+0)	0.89	C-5 West	0.3	9/19/2018	0.85	C-4 Centre	0.15-0.3	9/19/2018	0.05				Uncertain
alone         21 (+0)         10 (+0)         12         C-3 Weet         0.15-0.3         9/19/2018         0.45         C-2 Weet         0.15-0.3         9/18/2018         -           Ithrene         21 (+0)         19 (+0)         10         C-3 Weet         0.15-0.3         9/18/2018         4.39         C-2 Weet         0.15-0.3         9/18/2018         -           21 (+0)         19 (+0)         7.83         C-3 Weet         0.15-0.3         9/18/2018         -         9/18/2018         -	Methylnaphthalene, 2-	21 (+0)	13 (+0)	1.94	C-5 West	0.3	9/19/2018	1.92	C-4 Centre	0.15-0.3	9/19/2018		,		0.0202	Yes; maximum > ISQG
Ithrene         21 (+0)         19 (+0)         10         C-3 Weet         0.15-0.3         9/18/2018         4.39         C-2 Weet         0.15-0.3         9/18/2018         -           21 (+0)         19 (+0)         7.83         C-3 Weet         0.15-0.3         9/18/2018         -         9/18/2018         -	Naphthalene	21 (+0)	10 (+0)	1.2	C-3 West	0.15-0.3	9/19/2018	0.45	C-2 West	0.15-0.3	9/18/2018				0.0346	Yes; maximum > ISQG
21 (+0) 19 (+0) 7.83 C-3 West 0.15-0.3 9/18/2018 3.69 C-2 West 0.15-0.3 9/18/2018 -	Phenanthrene	21 (+0)	19 (+0)	10	C-3 West	0.15-0.3	9/18/2018	4.39	C-2 West	0.15-0.3	9/18/2018			95.0	0.0419	Yes; maximum > LEL
	Pyrene	21 (+0)	19 (+0)	7.83	C-3 West	0.15-0.3	9/18/2018	3.69	C-2 West	0.15-0.3	9/18/2018			0.49	0.053	Yes; maximum > LEL
PAHs (sum of total) NM NM 47.46 C-3 West 0.15-0.3 9/18/2018 32.77 C-6 Centre 0.3 9/19/2018 -	PAHs (sum oftotal)	W	WN	47.46	C-3 West	0.15-0.3	9/18/2018	32.77	C-6 Centre	0.3	9/19/2018			4		Yes; maximum > LEL

TABLE H-1. CONTAMINANTS OF POTENTIAL CONCERN (COPC) SCREENING - DEEPER SEDIMENT (>0.15 mbss) (mg/kg)

City of Hamilton Ecological Risk Assessment – Chedoke Creek

				SE	DIMENT CHAF	SEDIMENT CHARACTERIZATION	z				SEDIMENT CHARACTERIZATION			ECOLOGICAL HEALTH SCREENING	NING
				Maximum Concentration	ncentration			Second Highest Concentration	oncentration		Background	puno	Screening Benchmarks	tenchmarks	
Contaminant	No. of Samples Analyzed (+Dup)	No. of Detectable Conc. (+Dup)	mg/kg	Sample ID	Sample Depth (mbss)	Sample Date	mg/kg	Sample ID	Sample Depth (mbss)	Sample Date	Table 1 Background Standards for Soil	MOE 2008, 2011ª	ON PSQG LEL	CCME SedQG Freshwater (ISQG)	COPC?
Nutrients															
ammonia and ammonium (as N)	21 (+0)	16 (+0)	200	C-1 West	0.15-0.3	9/18/2018	200	C-2 West	0.15-0.3	9/18/2018					Uncertain
kjeldahl nitrogen total	21 (+0)	20 (+0)	1500	C-5 West	0.3	9/19/2018	1400	C-5 East	0.15-0.3	9/19/2018			550		Yes; maximum > LEL
phosphorus	21 (+0)	21 (+0)	1820	C-5 West	0.3	9/19/2018	1760	C-5 West	0.15-0.3	9/19/2018			009		Yes; maximum > LEL
Fecal Coliforms	21 (+0)	3 (+0)	0006	C-3 West	0.15-0.3	9/18/2018	1000	C-5 East	0.15-0.3	9/19/2018					Uncertain

Modea:
mg/d-milgam per kilogram
mbs- reites below sedment surface
mbs- rentres below sedment surface
PWOO. - Provincial Water Quality Objective
BC CSR - British Columbia Contaminad Site Regulation
COPC - Contaminarior Potential Concern

conc. concentration

Dup. Opplicate

The annual concentration

NM - not neasured - calculated parameter.

\*\* No guideline available, or not selected, as provincial guideline is available.

Value selected for screening.

BOLD

Granting indicates selected screening benchmark

a -Background selection whice the selected screening benchmark

a -Background selection whice it is a selected screening benchmark

benchmark where a available.

Local Polysone, Discourable from MOE 2008 (the great lakes benchmark



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