



POLARIS MINE DECOMMISSIONING AND RECLAMATION PLAN

Volume 4 of 4 2000 Environmental Site Assessment

Prepared for Cominco Ltd.

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- C. A Review of Lead and Zinc Levels in Vegetation of the Polaris Mine Site, C.E. Jones & Associates Ltd., November 2000.

1. Introduction

(20930 Final Rpt.doc-03/16/01)

Cominco Ltd. (Cominco) is preparing to close the Polaris Mine located on Little Cornwallis Island in Nunuvut in 2002. The Polaris Mine is situated approximately 100 km northwest of the community of Resolute. In support of the mine closure activities, Cominco commissioned Gartner Lee Limited (GLL) to conduct an assessment of environmental conditions at the mine site and surrounding lands to identify and delineate areas of the mine site requiring remediation to restore the land to a condition suitable for future land use.

The assessment of environmental conditions at the Polaris Mine site was initiated in 1999 with the completion of two phases of environmental site investigation and the initiation of Phase III investigations. The first phase of the program consisted of a review of current and historic mine site operations and a detailed inspection of the facility to identify issues and areas of potential environmental concern. The second phase of the program constituted the initiation of field investigations to characterize the nature, occurrence and approximate extent of contamination in areas of potential environmental concern as identified in the Phase 1 investigation program. The field investigation program was undertaken to provide site specific data on the quality of various environmental media at the Polaris Mine site and surrounding lands, including: soil, groundwater, and vegetation. In addition, a marine environmental sampling program was conducted in 1999 to describe benthic marine conditions and provide current environmental quality data for sediments, seawater and biological tissue in the nearshore marine environment.

To evaluate the environmental quality data obtained during the 1999 site investigation, Cantox Environmental Inc. (Cantox) was commissioned to develop remedial objectives for lead and zinc concentrations in soil using risk assessment principles. The site-specific soil quality remediation objectives (SQRO's) were developed in accordance with protocols set out by the Canadian Council of Ministers of the Environment (CCME, 1996¹).

On behalf of Cominco Ltd., GLL prepared a report that described the environmental assessment program conducted at the Polaris Mine site in 1999. Cominco presented the information to Federal and Territorial regulatory agencies in May 2000, followed by submission of the report in July 2000. GLL also assisted Cominco with preparation of a Draft Closure Plan for the Polaris Mine site. The Plan was presented and submitted to the regulators in May 2000 for informal review and comment.

This report presents the findings of a follow-up field investigation program conducted at the Polaris Mine site in 2000. The scope of work for the field program in 2000 was developed to address data gaps identified by the environmental site assessment program conducted in 1999, the Draft Closure Plan

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¹ CCME. 1996. Guidance Manual for Developing Site-specific Soil Quality Remediation Objectives for Contaminated Sites in Canada. The National Contaminated Sites Remediation Program. En 108-4/9-1996E.

prepared in May 2000, and initial comments from the regulators on reports prepared to document the 1999 assessment program.

The specific tasks carried out during the environmental site investigation field program in 2000 included:

- Step-out soil sampling in areas previously identified as containing petroleum hydrocarbon contaminated soil in order to delineate the distribution and extent of soil contamination requiring remediation;
- Additional and step-out soil sampling to delineate the lateral and vertical extent of lead and zinc contaminated soil in areas of environmental concern as related to mine site operations;
- Additional vegetation and soil sampling in the lands surrounding the active mine site to determine the
 extent of dust dispersal and expand the database for soil and vegetation tissue quality;
- Collection of additional water samples and water levels in the vicinity of the barge, the landfill, LRD quarry and surface water discharge to North Bay to expand the water quality database;
- Inspection of the oil tank farm liner as requested by the Federal regulators;
- Collection of oil samples from in-service transformers.

The scope of work for the 2000 follow-up assessment of environmental conditions at the Polaris Mine site included a second phase of risk assessment, by Cantox, to support the derivation of site-specific soil quality remediation objectives for lead and zinc. The second phase of risk assessment was conducted to incorporate additional site-specific data on land use patterns as determined from community interviews conducted in Resolute and Grise Fiord. Based on the current and historical land use information provided by the community members, Cantox completed a quantitative screening level human health and ecological risk assessment and derived final concentrations of lead and zinc to be used for the site-specific soil quality remediation objectives.

This report describes the methodology and findings of the 2000 field program. The overall objective of the environmental investigation programs conducted at the Polaris Mine site is to delineate those areas of the property containing levels of petroleum hydrocarbon and /or lead and zinc contamination that require remediation in order to restore the environmental quality of the active mine site as close to pre-mine conditions as possible. Accordingly, this report uses data from both the 1999 and 2000 environmental investigation programs to delineate and describe areas of the Polaris Mine site that require remediation.

A discussion of the regulatory framework used to evaluate the chemical concentration data for soil and water quality is provided that includes a summary of the assumptions used in the Cantox risk assessment for derivation of site specific soil quality remediation objectives. A summary of the Cantox work is appended here and a complete report prepared by Cantox is available under separate cover.

1.1 Summary of 1999 Environmental Site Investigation Program

The objective of the environmental site assessment conducted in 1999 was to identify and assess the significance of potential environmental issues at the Polaris mine site and receiving environment in order to provide direction for future remedial planning.

A Phase 1 environmental site assessment (ESA) and marine environmental survey were conducted in May 1999. The first phase of the environmental site investigation process consisted of a review of available information relating to historic and current mine site operations and a detailed site inspection to identify issues and areas of potential environmental concern. The results of the Phase 1 investigation were then used to assess the data requirements and focus for the Phase 2 environmental assessment program.

The scope of work undertaken for the Phase 2 ESA was intended to provide site specific information on the environmental quality of various media at the Polaris mine site and adjacent lands, including: soil, seepage water and vegetation. The overall objective for the Phase 2 ESA was to define the approximate extent and significance of the potential contaminant sources and issues identified during Phase 1. A limited third phase of surface soil sampling was also undertaken in September 1999, in order to further define the surface soil quality at the mine site.

The Phase 1 ESA identified fourteen areas/issues of potential environmental concern (APEC's) on the basis of the site information review and a detailed site inspection of the Polaris mine site in May 1999. The work plan for the Phase 2 field investigation conducted in July 1999 was developed to provide an assessment of each of these APEC's. The field investigation program consisted of:

- drilling of 14 boreholes
- excavation of 84 test pits
- installation of 25 seepage water monitors
- collection of 145 surface soil samples and 250 samples at depth
- sampling and chemical analysis of soil, vegetation and seepage waters
- collection of representative rock types for testing of acid rock drainage parameters.

Sampling stations were located within the mine site operational area, a background location near the outlet of Frustration Lake and in far-field areas to the east and southeast of the mine site operations.

Chemicals of Concern

On the basis of the Phase 1 site information review, the primary chemicals of concern were identified to be lead and zinc; and, petroleum hydrocarbons from the use, storage and disposal of diesel fuel and hydraulic and lube oils.

Phase 2 Results

The results of sampling and analysis of environmental media at the Polaris mine site and surrounding lands have identified localized areas of the mine site where soil and seepage waters contain contaminants of concern that exceed the Federal and Territorial regulatory guidelines for park land use and the risk-

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based soil quality remediation objectives² (SQRO's). These areas, and other areas of concern to be considered in remedial planning for the Polaris mine site are summarized below.

Rockfill Around the Process Barge - Lead and Zinc

Evaluation of metal concentrations in the rockfill surrounding the barge indicated that lead and zinc concentrations in most of the surface and near surface soil samples exceeded the (1999) SQRO's. Metal contamination of the rockfill attenuated at depths in excess of 1.5 meters with rare exceptions.

Based on the occurrence and concentrations of lead and zinc found in the soil samples collected in the vicinity of the process barge and shiploading dock, two major sources of metal contamination were identified: concentrates from dryer emissions, spillage, vehicle tracking, and conveyor transfer and, mineralized rockfill materials which are the source of elevated metal concentrations at depth.

Potential migration pathways for metal contamination include: particulate emissions and windborne dispersion of concentrates, seasonal leaching of dissolved metals into the soil column, ground disturbance during snow removal activities and vehicle tracking.

Rockfill Around the Process Barge - Petroleum Hydrocarbons

Concentrations of light extractable petroleum hydrocarbons (LEPH) exceeded the Yukon Territorial CSR standards for industrial land use in soils sampled from several borehole and test pit locations in the vicinity of the barge, the vehicle fuelling station, and the day tank. The gas chromatograph patterns of samples containing elevated concentrations of LEPH indicated that the source of the petroleum is diesel.

Observations during test pit excavation and the results of soil sample analysis indicated that petroleum hydrocarbon contamination was restricted to the active layer, measured to be approximately 1.1 to 1.5 meters below ground level in the area surrounding the process barge in July 1999. Due to differential heating of the permafrost adjacent to the barge walls, the thickness of the active zone and, therefore, the zone of petroleum hydrocarbon contamination in the rockfill and seepage water increased to over 3 meters at test hole locations directly adjacent to the barge walls.

The hydrocarbon contamination is attributed to various sources of diesel fuel storage and use in the vicinity of the barge and dock, including: diesel fuel stored under the barge, the above ground vehicle fuelling tank, and the day tank located on the west side of the barge. Infiltration of hydrocarbons from frequent small volume spillage during vehicle fuelling and accidental releases through the ventilation ports during filling of the under-barge tank represent the major pathways for migration to the subsurface. Oil products are lighter than water and therefore tend to float on the water table. Given that the surface of the permafrost layer within the rockfill layer occurs at a lower elevation adjacent to and beneath the

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² The SQRO's developed in 1999 were revised in 2000 to reflect the natural lack of vegetation in the active mine area and to incorporate the results of community interviews held in Resolute and Grise Fiord in 2000.

barge, migration of oil contaminated seasonal melt water would be toward the barge and away from the ocean.

The results of seepage water analysis indicate that, due to the limited thickness of the saturated zone, the concentrations of chemicals in seepage or melt waters tend to correlate closely with concentrations in soils. Accordingly, dissolved zinc concentrations exceeded the CCME water quality guideline in all of the water samples tested and concentrations of petroleum hydrocarbon components were found to exceed the applicable regulatory limits in 8 of the 9 seepage water samples analyzed. One water sample, collected from the water level control sump, contained ammonia and nitrite concentrations that exceeded the CCME water quality guidelines for the protection of aquatic life. This is attributed to the short-term effects of activities in the area.

The restriction of summer season melt water to the active layer overlying permafrost and the localized occurrence of contaminants suggests that potential pathways for contaminant migration such as groundwater flow are likely not present.

Concentrate storage building, concentrate conveyors and area to the south

Lead and zinc concentrations in soil samples were found to exceed the (1999) SQRO's in all test pit and surficial sampling locations in the vicinity of the concentrate storage building and conveyors, with the exception of the southwest side of the shiploading conveyor, and the southern section of the outdoor bulk chemical storage. Lead and zinc concentrations in the soil samples collected in the vicinity of the concentrate storage building and the outdoor chemical storage ranged from 51 ug/g to 1.58% for lead and from 144 ug/g to 16.8% zinc. The highest concentrations of lead and zinc were found in soil samples collected in the direct vicinity of metal sources such as: the concentrate conveyor at the rear of the barge, the open doorways of the concentrate storage building (lead concentrate is stored at the north end and zinc at the south end), conveyor loading areas and the outdoor storage of copper and zinc sulfate used in the mill process.

Potential migration pathways for metal contamination originating in the area of the mine site include: particulate emissions and windborne dispersion of concentrates, seasonal leaching of dissolved metals into the soil column, ground disturbance during snow removal activities and vehicle tracking.

Tailings Line and Tailings Spill Areas

Surface soil samples collected along the tailings pipeline in previous spill areas and in the vicinity of a large spill that occurred at the thickener building indicated that zinc concentrations exceeded the (1999) SQRO's in all the samples tested, with the exception of two soil samples downslope of the thickener building. Lead concentrations were elevated in only 1 of the soil samples tested.

Tailings residuals represent the source of the elevated metal concentrations. Potential pathways for contaminant migration would include wind dispersion, soil creep and surface runoff; however, analysis of soil samples collected downslope of the tailings spill at the thickener building indicated that the metal

concentrations in the tailings residuals have not impacted downslope locations. Therefore, there appears to be limited potential for contaminant migration from tailings spill residuals in this area.

Operational and Construction Landfills

Metals analysis of soil samples collected at the toe of the operational landfill indicated that only one surficial soil sample contained a zinc concentration in excess of the (1999) SQRO. Levels of lead measured in all the samples were less than the (1999) SQRO.

Petroleum hydrocarbon analysis was conducted on soil samples collected from the area downslope of the operational landfill due to concerns regarding the use of waste oil for open burning of garbage. Observations during test pit excavation did not reveal the presence of petroleum hydrocarbon contamination at any of the sampling locations, with the exception of a slight hydrocarbon odor at one test pit located at the toe of the operational landfill. The results of extractable petroleum hydrocarbon analysis of a soil sample collected from this test pit indicated the presence of a trace level of LEPH; however, the concentrations were less than the NWT remediation guideline for TPH and the Yukon CSR standard for industrial land use. The results of EPH analysis for the five other soil samples tested were less than the detection limit.

The results of seepage water testing in monitors installed in upgradient and downgradient locations within the landfills indicated that levels of ammonia and nitrite that exceeded the CCME water quality guidelines for protection of aquatic life were found in 2 monitors locations at the toe of the operational landfill and two monitor locations at the toe of the construction landfill. Each of the downgradient monitor locations tested for cyanide, also exceeded the CCME guideline for this parameter although the nutrient and cyanide levels did not exceed the Yukon CSR standards.

Dissolved concentrations of zinc exceeded the CCME water quality guideline in water samples collected from all monitor locations installed at the landfills although the water samples did not contain dissolved metal concentrations that exceeded the Yukon CSR standards for protection of aquatic life. Petroleum hydrocarbon concentrations did not exceed the applicable standards in any of the monitors installed at the landfill.

The results of seepage water analysis indicated that, due to the limited thickness of the saturated zone, the concentrations of chemicals in seepage or melt waters correlated closely with the soil contaminant levels. The seasonal restriction for the presence of subsurface melt waters and the localized occurrence of dissolved contamination suggests that potential pathways for contaminant migration such as groundwater flow are likely not significant. Surface runoff would constitute another potential migration pathway; however, although erosion channels were noted, water flow was not observed during the field investigation conducted in July 1999. Surface runoff also represents a seasonally restricted pathway for contaminant migration.

Although the analytical program did not identify areas of significant environmental concern with respect to contaminant migration from the landfill areas, the landfills are identified as an area targeted for remediation on the basis of the requirement to develop and implement a suitable remedial program for closure.

Former Oil Bladder Storage Area

Six test pits were excavated to the top of the permafrost layer to determine the presence, severity and approximate extent of petroleum hydrocarbon contamination resulting from a historic oil spill in this area. Contaminant observations indicated that evidence of hydrocarbon contamination was present in 5 of the 6 test pits with the strongest hydrocarbon odours encountered within the saturated interval of the active layer, generally at 0.4 to 0.6 metres below ground level. The results of soil sample analysis showed that concentrations of LEPH in excess of the NWT guidelines and Yukon CSR standards for industrial land use were present in soils sampled from three of the test pits. Additional test pits were recommended (in 1999) to delineate the full extent of the oil contamination for remediation (these test pits were completed in 2000).

Former and current fuel tank installations at the CRF plant, Firehall, Foldaways and Quonset Huts

Targeted sampling of soils within the former and current location of above ground fuel storage tanks revealed contamination with petroleum hydrocarbons at the CRF plant, the Firehall, and the Foldaways. Areas of hydrocarbon stained soils were observed within the Quonset Hut, where refuelling facilities consisting of hand pumps attached to fuel drums were located.

The petroleum hydrocarbon observed in the vicinity of these fuel tank installations appears to be limited to the saturated interval of the active layer. The full extent of the contaminated zones in the vicinity of the source areas was not delineated; however, based on the contaminant observations during test pit excavations, the contamination appeared to localized.

Surface over active mining area and old crusher and surface ore stockpiles

Sources of metal contamination in the surface over the active mining area include: air emissions from ventilation raises, the occurrence of mineralized soils, the drilling of the raised bores, the crusher area and stockpiles of specialized ore located outside the north portal.

Due to the continued activity and level of ground disturbance in this area of the mine site, only a limited program of test pit excavation (three test pits) was conducted. The results of soil testing revealed the presence of lead and zinc concentrations that exceeded the federal guidelines.

This area has been targeted for remediation on the basis of the closure activities that will take place to regrade and recontour the surface to restore this area of the mine site.

Snowdumps

Four main areas of the mine site are used to store snow from clearing activities. These are located: west of the firehall (Firehall snow dump), near the foldaway buildings (Foldaway snowdump), south of Loon Lake (Loon Lake snow dump) and at the southern tip of the mine site peninsula (Main snowdump). The snow dumps represent areas of potential environmental concern due to the inclusion of potentially contaminated particulates that may dissolve into melt waters during the summer season.

On the basis of the analytical results, the snow dump areas represent sources of metal contamination with respect to concentrations of lead, zinc and possibly cadmium in particulates. Step-out soil samples were recommended in 1999 to delineate the extent of potential metal contamination in the surrounding soils (and these were completed in 2000). Given the potential for migration of contaminated melt waters, the snowdumps should not be located in close proximity to the foreshore.

Acid Rock Drainage

Representative rock samples were tested to determine acid rock drainage characteristics. The results of analysis showed that the samples were not potentially acid generating and that significant leaching of metals was unlikely.

Vegetation Quality

Metal concentrations were determined in representative plant species collected near the mine site and up to 5 kilometers away in order to evaluate potential impacts from deposition of wind borne particulates transported from the mine operations to the surrounding lands. The results of metal analysis in plant samples indicated the following:

- Lead and zinc concentrations were highest in plant tissues collected from sampling stations located nearest the mine site.
- Comparison of the current metal concentration data in plant tissue with the 1975 BC Research data showed that higher concentrations of zinc were present in grasses and lichens at the four sampling stations. Lead concentrations in plant tissues measured in the present study were significantly higher than the BC Research results, which did not contain detectable concentrations at any of the sampling stations.

The field program conducted in 2000 expanded the sampling area for vegetation and soil quality assessment.

Marine Environmental Survey

A marine environmental survey was conducted at 12 sampling stations located in Garrow Bay, Polaris Bay and Crozier Strait. A dive survey was conducted to document benthic conditions and to conduct sampling of sediments and biota at selected stations. Seawater sampling was also carried out at several of the sampling stations.

The dive survey was videotaped to provide a permanent record of the observations. Generally, the sea bottom appeared clean and virtually free of debris at most sampling sites. At sites where debris was observed, it was limited to one or two items such as cable, a hard hat or a tire. There were no problematic accumulations of debris at any of the sites where diving took place.

Sea life (e.g., clams, anemones, urchins, shrimp) was evident at all sites although abundance appeared to vary among sites. Shrimp or "krill" were found in abundance immediately under the ice at all stations and generally throughout the water column. The shrimp were especially abundant near the sewage outfall in Crozier Strait. Mya clams were observed at all sites with the exception of stations in Crozier Strait, where sea urchins were encountered in greater numbers.

Owing to natural differences in water depths, current velocities, substrate composition and slope, it was difficult to attribute differences in marine life distribution and abundance among sampling sites to the activities of the Polaris Mine. Some of the sites near the dock appeared to have been affected by recent rip-rap addition (used to repair storm damage) which will take some time to colonize, and by the sewage discharge which attracts shrimp and (in previous years) sculpins.

Seawater

The results of seawater analysis indicated that dissolved metals, cyanide, organic chemical parameters, petroleum hydrocarbons, PAH and PCB were either not present in detectable concentrations or the concentrations were below the CCME guidelines for protection of aquatic life.

Sediments

Lead, zinc and cadmium concentrations in sediments collected from Garrow Bay in 1999 were equivalent to background concentrations, based on pre mine development studies conducted by BC Research in 1975³. Lead, zinc and cadmium concentrations in sediments collected from Polaris Bay in 1999 were slightly greater than the 1995 background concentrations but remained generally less than the Federal regulatory guidelines. Sediment samples collected (in 1999) from sampling stations adjacent to the landfill site contained levels of lead and zinc that slightly exceeded the CCME guidelines.

The concentrations of cadmium, lead, and zinc in sediment samples collected in the immediate vicinity of the dock area in Crozier Strait were the highest concentrations reported in both the 1999 and 1981 studies. However, these metal concentrations were similar to those reported by Fallis (1984)⁴ for data collected in 1981, prior to mine development. Therefore, naturally occurring mineralization is considered to be the most likely source for the observed metal levels in the sediments. The Crozier Strait sediment

³ B.C. Research, 1975. Environmental Study of Polaris Mine, Little Cornwallis Island. Submitted to Cominco Ltd., Project No. 1642. Prepared by Division of Applied Biology, B.C. Research.

⁴ Fallis, B.W. 1984. Trace elements in sediments and marine biota collected from the vicinity of the Polaris Mine. Little Cornwallis Island, N.W.T. Department of Fisheries and Oceans, Winnipeg, Manitoba. Unpublished Data.

quality data also suggests that metal concentrations have increased in upcurrent areas from the levels reported prior to full-scale development of the mine site.

Tissue Quality

The results of clam tissue analysis indicated that metal concentrations found in the present study were similar to the values reported by B.C. Research (1975, 1978⁵) and Fallis (1984) at most of the sampling stations. The highest concentrations of metals were found in clam tissue collected from the vicinity of the shiploading dock. Therefore, the historically higher concentrations of metals in the area of the dock in Crozier Strait are reflected in the tissue quality data for Mya clams. On the basis of the sediment quality information, the elevated levels of cadmium, lead and zinc in the tissue samples at the shiploading dock area are also considered to be representative of naturally occurring mineralization.

⁵ B.C. Research. 1978. Polaris Mine Aquatic Environmental Studies, 1977. Prepared for Cominco Ltd., Trail, B.C.

2. 2000 Field Investigation Program

The field investigation program at the Polaris Mine site was conducted from July 28th to August 3rd, 2000. Polaris staff members continued the monitoring of groundwater levels in wells located in the barge area for a period of 10 days following departure of GLL personnel.

The field investigations consisted of the excavation of 149 shallow test pits, the collection of 338 soil samples, the collection of three species of vegetation and soil samples at 13 stations, and collection of 13 surface water and groundwater samples. Other tasks completed during the field investigation program in July and August 2000 included a detailed inspection of the liner at the tank farm and the collection of oil samples from in-service transformers (completed by D. Almack, Polaris electrician).

In general, sampling locations for the field investigations conducted in the active mine site area were focussed on previously investigated areas where additional data was required to delineate the extent of soil contamination with petroleum hydrocarbons or lead and zinc. The number of sampling stations established for the collection of vegetation and soil samples in the surrounding lands was increased from the 8 stations sampled in 1999 to 13 stations in 2000. The distance of the vegetation sampling stations from the active mine site was also extended to encompass the area east of Garrow Lake and northeast to above Frustration Lake. Groundwater samples were collected from monitors that were installed in the vicinity of the barge and the landfill during the 1999 field program. The surface water sampling program was expanded to include active seepage areas identified at the landfill, surface water in the LRD quarry and the Loon Lake discharge to North Bay.

Figure 2 illustrates the location of the test pits, surface soil samples, vegetation sampling stations and water sample collection points. The sampling points for the field investigations conducted in 1999 are also shown in Figure 2.

2.1 Test pit excavation and Soil Sampling

Test pits were excavated in several areas of the mine site using a tracked excavator supplied by Polaris Mine. The excavation of test pits allowed observation of subsurface soil conditions, visual and olfactory evidence of petroleum hydrocarbon contamination, depth to permafrost and collection of soil samples for chemical analysis.

Soil samples were collected from test pits on the basis of stratigraphy and, in the case of investigating hydrocarbon contamination, visual and olfactory observations. Soil samples for investigation of metals contamination were generally collected over thin intervals (0.05m) near the ground surface in order to determine the contribution of metals from airborne particulates. Test pits were generally excavated until permafrost was encountered, at depths ranging from 0.8 to 1.2 meters.

A limited number of surficial soil samples were collected along the hillside between the Accommodations Building and the barge. The surface samples were collected using a trowel and included the upper 0.1 meters of the soil surface.

Soil samples to be analyzed for petroleum hydrocarbon parameters were collected into clean, laboratory certified 250 mL glass jars or 125 mL glass jars with teflon-lined lids. Soil samples to be analyzed for metals were placed in plastic ziploc bags. The soil samples were kept cool until delivery to the analytical laboratory. Standard chain-of-custody forms were completed for each sample and the form accompanied the samples to the laboratory.

2.2 Surface Water and Groundwater Sampling

Surface water samples were collected from several areas of the mine site to provide a general characterization of the quality of surface drainage. As shown in Figure 2, surface water samples were collected from the following areas of the mine site:

- areas of ponded water in the vicinity of the process barge (ROSUMP and ROPOND);
- water discharging from an active groundwater seep located at the toe of the operational landfill (LF1);
- the Loon Lake surface water discharge;
- creek flowing into the North Bay;
- Little Red Dog Quarry Pit

Each of the groundwater monitors installed in 1999 was checked to determine the presence of free water. Water within the majority of the monitor installations was frozen and not accessible for sampling. To provide additional groundwater quality data, test pits excavated at the landfill during the 2000 field program were left open for up to several days to allow water seepage to accumulate for subsequent sampling. A sufficient volume of water for sampling was available from only two of the test pits, TP132 and TP 140. Monitors and test pits which contained free water were sampled and included:

- In the vicinity of the process barge: BH1, BH5, BH6, BH7, TP5, and the water level control sump;
- In the vicinity of the landfill: TP61, TP132, TP140.

Prior to sampling groundwater, the monitors were purged to remove stagnant water. The monitors were allowed to recover to near static levels (75% of static) prior to collection of the groundwater samples. Where low volumes of water were available or recharge rates were slow, sampling took place in stages that, on occasion, spanned two days.

The water samples were collected using dedicated Waterra tubing and foot valves. Conductivity, temperature and pH of the groundwater was measured in the field. Groundwater samples to be analysed for dissolved metals were filtered in the field using in-line disposable filters. Samples were preserved in the field as appropriate for the various analytical parameters. The water samples were stored in a cooler and shipped to the analytical laboratory within one week of collection. Standard chain-of-custody forms accompanied all samples submitted to the laboratory.

2.3 Vegetation and Soil Sampling

The location of the 13 sampling stations for vegetation and soils were based on the vegetation sampling units and stations previously established by BC Research (1975) prior to mine development, as described in the 1999 ESA. As shown in Figure 3, the sampling stations were located within the active mine area and at distances progressively farther extending to the northern and eastern slopes above Garrow Lake. Eight of the sampling stations had also been sampled during the 1999 field program.

Three plant species were sampled at each of the vegetation sampling stations: *Thamnolia subuliformis* (an abundant lichen), *Alopecurus alpinus* (a grass species), and *Salix arctica* (the Arctic willow). Plant sampling for each of the species involved clipping the current season's growth of leaves and stalk from the Arctic willow and the Alopecurus grass by hand. The entire vegetative body of the lichen species was collected. Roots of the Arctic willow were also collected into separate sample bags. Soil adhering to the plants was removed to the greatest extent possible prior to placing the plants into paper bags.

The plant samples were dried at room temperature prior to shipment to the analytical laboratory. Standard Chain-of Custody Forms accompanied all samples shipped to the analytical laboratory in Vancouver, B.C.

Soil samples were collected at three depth intervals (0-0.01m, 0.01-0.05m and 0.05-0.1m) at each of the vegetation sampling stations. The thin sampling depth intervals were chosen to determine the presence of aerial deposition of metal containing particulates from the active mine site. The soil samples were collected using a stainless steel trowel and placed into plastic bags. Soil textures and temperatures at surface and at depth were recorded at each sampling station. The soil samples were shipped to the analytical laboratory accompanied by standard chain-of-custody forms.

2.3.1 Sample Site Locations and Surveying

Mine site survey personnel conducted a location and elevation survey for selected test pit locations. Aerial photographs and a hand-held GPS were used to locate test pit locations not surveyed, surficial soil sample locations and vegetation sampling stations. All survey data was transferred to the mine grid and plotted.

2.4 Analytical Program

The chemicals of concern at the Polaris Mine site include: metals, predominantly lead and zinc resulting from the mining, milling and concentration of ore; and, petroleum hydrocarbons associated with the storage, dispensing and disposal of fuels and oils. Other chemicals of potential concern include: ethylene and propylene glycol; quicklime and calcium chloride; ammonium nitrate; and process chemicals including: potassium amyl xanthate, methyl isobutyl carbinol, sodium cyanide, copper sulfate and zinc sulfate.

Soil Samples

In order to optimize use of the analytical budget for metal analyses, soil samples were initially analyzed to determine concentrations of lead and zinc only. The digested sample extracts were retained, and a selected number of soil samples were subsequently analyzed for a full metal scan by ICP.

Selected soil samples were subjected to a water leach procedure to determine the leachability of the lead and zinc components from the soil matrix. Total sulfur, sulfate, and sulfide components of the soil samples were also determined. The leachability data is expected to provide a measure of the mobility of the metals. The procedure consisted of a shake flask test conducted at a 2:1 ratio of water to solid matrix. The samples were gently agitated for 24 hours to ensure continuous exposure of all surfaces.

Soil samples tested to determine the concentration of diesel fuel residuals with a carbon range of C10-C19 were analyzed for light extractable petroleum hydrocarbons (LEPH). Lube and hydraulic oils were assessed by analysis of heavy extractable petroleum hydrocarbons (HEPH with a carbon range of C19-C32). Selected samples were also analyzed to determine concentrations of BTEX compounds (typical components of gasoline), volatile organic compounds (VOCs; components of solvents) and polycyclic aromatic hydrocarbons (PAHs; components of lube and hydraulic oils).

Water Samples

Surface water samples were collected from 6 locations at the mine site and groundwater samples were collected from 5 monitors, 3 test pits and the water level control sump at the barge. Conductivity, temperature and pH were measured for each sample in the field.

The samples were analyzed by Analytical Service Laboratories (ASL) to determine concentrations of total and dissolved metals, nutrients, PAHs, extractable petroleum hydrocarbons, halogenated and non-halogenated volatiles. The water samples were selected for analysis on the basis of proximity to source areas for the potential chemicals of concern.

Vegetation/Soil Samples

All of the samples of Salix arctica (Arctic willow), Alopecurus alpinus (grass) and Thamnolia subuliformis (white lichen) collected from the vegetation sampling stations were analyzed to determine total metal concentrations. Prior to submission to the analytical laboratory, soil adhering to the vegetation samples was removed and the samples were dried at room temperature.

Soil samples collected at the vegetation sampling stations were analyzed to determine concentrations of lead and zinc. Samples collected from the surface of the soil pit (0-0.01m) were also analyzed for a total metal scan to determine the presence of other metals of concern.

Analytical QA/QC

A quality assurance and quality control program (QA/QC) consisting of duplicate analyses, spike recovery, analyses of NRC reference materials, blind duplicates and blank analyses was undertaken concurrently with the analytical program. For the purpose of this study, QA/QC analytical protocols defined by the Canadian Council of Ministers of the Environment in CCME EPC - NCS 62E and CCME EPC - NCS 66E were used. The documents reflect the current state-of-the-art for analyses of samples collected during contaminated site assessments. The results of the QA/QC program are provided in the laboratory reports.

3. Site Characterization

3.1 Local Stratigraphy

The Polaris mine site is located in the high Arctic at latitude 75 degrees north, within the zone of continuous permafrost. Glacial processes have formed the subdued and rounded topography in the study area, while the surficial materials are dominated by marine sediments overlying carbonate bedrock (GLL, 1999).

Local stratigraphic information was obtained from shallow test pits excavated within the active mine site area and at the vegetation sampling stations located in the lands surrounding the mine. The Polaris mine site soils are classified as Cryolsolic. The stratigraphy is generally characterized by a stony surface consisting of angular to subangular pebble/cobble and gravels, underlain by fine to medium sand with subangular to subrounded pebbles or silty fine sand with gravel and pebbles. The depth to bedrock varies, but is typically less than 0.3m on the western sloping hillside above Crozier Strait.

Meadow areas are characterized by tan colored clayey-silty gravels, pebble sized angular, subangular fragments, typically coarsening downward to the base of the active layer.

Black shale bedrock occurs near the surface to the east of the Operational Landfill. Shale in the New Quarry is characterized as brown shale. Vegetation sample station "H" is located on the southeastern slope above the New Quarry. Soil development was very shallow, occurring in mossy areas only, and the subsurface consisted of flaggy shale underlain by bedrock.

The active layer, the upper portion of soil where annual freeze thaw cycling occurs, varies in thickness depending on the extent of seasonal thermal variations, the soil thermal properties and the nature of the soil and snow cover. In developed areas of the mine site, the thickness of the active layer is also locally influenced by the presence of external heat sources such as heated buildings and pipelines. The active layer at Polaris is relatively shallow, ranging from 0.1 to 1.4 metres in undeveloped areas. The thickness of the active layer immediately adjacent (within 1 metre) of the barge wall was found to be in excess of 3 metres, which is due to the heat emitted from the barge (Figure 4).

3.2 Groundwater Flow Patterns in the Vicinity of the Barge

The field program conducted in 1999 included the installation of 25 groundwater monitors in boreholes and test pits located in the vicinity of the process barge and the Operational and Construction Landfills. The monitors consisted of 5 cm diameter PVC pipes with machine slotted sections at the base for water intake. Water level measurements were taken in each of the monitor locations during the field program in 2000. A majority of the monitors contained frozen water. This suggests that the water accumulated

within the monitor in the previous year did not thaw over the duration of the field program in late July and early August 2000, restricting the flow of fresh groundwater into the monitor.

The water level measurements within the monitors in the barge area are not representative of a true groundwater table, but consist of the accumulation of the seasonal melt water within the active layer above the permafrost. Large-scale movement of melt water is prevented by limited recharge, low temperature (which reduces water viscosity), and limited thickness of the saturated zone. The ground water flow system is, therefore, very localized and is significantly affected by local conditions such as differential melting due to the presence of heat sources, sump pumping, and soil permeability. Figure 4, shows a cross-section of the barge area and illustrates the occurrence of groundwater in relation to the measured thickness of the active layer.

A water level control sump is located at the northwest corner of the process barge (Photo 1). The sump is used to control the level of water accumulated beneath the barge during the melting season to prevent the barge from floating. The sump consists of a 1m diameter galvanized pipe, installed adjacent to the wall of the barge, to a depth of approximately 4m and fitted with a float switch pump.

The influence of intermittent pumping from the water level control sump on groundwater in the surrounding area was evaluated by measuring water levels in 5 nearby monitors that contained free water. The water level monitoring was initiated by Gartner Lee staff during the field program and continued by Polaris personnel for a period of 10 days.

Table 1 provides a summary of the water level measurements in the sump and the adjacent monitors. Graph 1 illustrates the effect of the intermittent pumping at the sump on the water levels in the adjacent monitors. The results indicate that water levels in monitor TP5 show the most immediate and strongest response to the water pumping in the sump. This result is expected given that both the sump and the TP5 monitor are installed adjacent to the west and east walls, respectively of the barge, and are terminated at approximately the same depth below ground surface within the deeper melted zone beneath the barge.

Water levels measured in the monitors installed in the shallow permafrost zone on the west side of the barge, do not appear to be strongly influenced by the intermittent pumping of the water level control sump. This suggests that the area west of the barge (ocean side) does not contribute a large portion of the water that accumulates beneath the barge. Based on the volume of water pumped from a pumping station installed within a truck box at the rear of the barge (east side), the primary source of water to the barge pumping sump is runoff and seasonal melt waters from the slope to the rear of the barge (accommodations side).

Mine Site Contaminant Occurrence and Distribution 4.

Regulatory Framework 4.1

The Polaris Mine occupies land leased from the Government of Canada under the Territorial Lands Act and the Territorial Lands Regulations. Accordingly, environmental regulations developed for both Federal legislation and North West Territories/Nunavut Territory were used for the evaluation of contaminated site issues at the Polaris mine site. The NWT Remediation Guidelines provide a series of steps for the identification, assessment and remediation of contaminated sites. The NWT guidelines focus on hydrocarbons, although the principles outlined are intended for application to other types of site contamination. The required degree of remediation cited in the guidelines is determined by the CCME Criteria and Guidelines. Therefore, the Canadian Environmental Quality Guidelines, published by the CCME in 1999 were used as the primary numerical limits for the evaluation of environmental quality data at the Polaris mine site.

The Canadian Environmental Quality Guidelines (CCME, 1999) integrate national environmental quality guidelines to address the protection of atmospheric, aquatic, and terrestrial resources. The guidelines were developed by the Canadian Council of Ministers of the Environment (CCME) using risk-based procedures to provide equal protection to human health and ecological receptors. The guidelines represent generic recommendations that are based on the most current scientific information and are intended to provide a high level of protection for designated land uses.

Canada has adopted a three-tiered approach for the assessment and remediation of contaminated sites. The environmental quality guidelines represent the first tier, while a second tier allows limited modification of the guidelines to establish site-specific remedial objectives⁶. The third tier uses risk assessment procedures to establish remediation objectives at contaminated sites on a site-specific basis.

4.1.1 Petroleum Hydrocarbon Parameters

For parameters not addressed in the CCME Soil Quality Guidelines, specifically the light and heavy extractable petroleum hydrocarbons that indicate the presence of diesel fuel components, reference is made to the soil standards specified in the Yukon Territorial Contaminated Sites Regulation. The Northwest Territories Remediation Guidelines also prescribe a guideline for total petroleum hydrocarbons, a less specific chemical parameter that includes both the light and heavy extractable petroleum hydrocarbons.

18 (20930 Final Rpt.doc-03/16/01)



⁶ CCME. 1996a. Guidance Manual for Developing Site-Specific Soil Quality Remediation Objectives for Contaminated Sites in Canada. The National Contaminated Sites Remediation Program. En 108-4/9-1996e.

On June 6, 2000 the Canadian Council of Ministers of the Environment (CCME) introduced Canada-Wide Standards (CWS) for petroleum hydrocarbons (PHC) in soil. The standards were intended for endorsement in November 2000; however, discussion with the Pacific Regional office of Environment Canada (R. Glue, personal communication Nov.17, 2000) indicated that endorsement by the Ministers of the Environment has not yet occurred and is unlikely to occur in the short term. In addition, CCME have not yet established an implementation schedule and a guideline for use of the standards. For these reasons and technical considerations discussed below, the CWS PHC have been considered in the evaluation of petroleum hydrocarbon contamination at the Polaris Mine site, but have not directly been compared with the petroleum hydrocarbon concentrations in soil samples collected from the site.

The CWS PHC in soil is a remedial standard for contaminated soil and subsoil occurring in four land use categories – agricultural, residential/parkland, commercial and industrial. The standard is laid out in three tiers, which incorporate different levels of site-specific information. The standards are applied to four fractions of petroleum hydrocarbons which are based on boiling point ranges and are intended to represent grouping by physico-chemical and toxicological properties. Fraction 1(F1) is >C6-C10; F2 is >C10-C16; F3 is >C16-C34 and F4 is C35+. Different standards are applied to coarse grained (>75um) and fine grained soils (<75um) and to the surface soils from (0 to 1.5 m below grade) as well as subsoils at a depth of greater than 1.5 m.

A direct comparison of soil quality data to the PHC CWS cannot be made as the soil was analyzed and quantified according to established territorial standards for petroleum hydrocarbon parameters LEPH (C10-C19) and HEPH (C19-C32), the Yukon Contaminated Sites Regulation Standards. The closest comparison would be LEPH to Fraction F2 and HEPH to Fraction 3. However, the LEPH parameter includes a quantification of >C16-C19 which is excluded in the Fraction F2. Therefore, in order to make a suitable comparison, the total concentration of LEPH and HEPH was compared to the summation of Fraction F2 and F3.

Yukon CSR	LEPH	НЕРН	Total	CWS	Fraction 2	Fraction 3	Frac 2 + 3
Soil Numerical	(C10-C19)	(C19-C32)	LEPH+HEPH	PHC	(C10-C16)	(C16-C34)	(C10-C34)
Stnds			(C10-C32)				
Park Land	1000	1000	2000	Tier 1 Coarse	450	400	850 ^a
				Surface Soils	16,000	29,000	$> 30,000^{b}$
Park Land	1000	1000	2000	Tier 1 Fine	900	800	1,700 ^a
				Surface Soils	16,000	29,000	> 30,000 ^b
Park Land	1000	1000	2000	Tier 1 Coarse	1,500	2,500	4,000 ^a
(>3m)				(>1.5m)	> 30,000	> 30,000	> 30,000 ^b
Park Land	1000	1000	2000	Tier 1 Fine	2,200	3,500	3,700°
(>3m)				(>1.5m)	> 30,000	> 30,000	> 30,000 ^b

^a Exposure Pathway = Eco-soil contact



^b Exposure Pathway = Soil Ingestion

Comparison of the Yukon CSR soil numerical standards for extractable petroleum hydrocarbons with the proposed Canada Wide Standards for PHCs shows that the Yukon Standards represent a conservative approach for evaluation of the soil quality data.

4.1.2 Site Specific Soil Quality Remedial Objectives for Lead and Zinc

Cominco recognizes that the Polaris mine site is a unique environment and that site-specific conditions are an important component of environmental issues. In recognition of the unique nature of the local environment, Cominco commissioned Cantox Environmental Inc. (1999/2000) to develop site-specific soil quality remediation objectives (SQRO's) for lead and zinc that adequately protect the health of the environment and of the human users of the area. This work was done according to the permitted framework as governed by the Canadian Environmental Quality Guidelines (CCME, 1999). A standalone report has been prepared by Cantox that is available and under separate cover and a summary is appended here.

The CCME framework, outlined in the National Contaminated Sites soil protocol, provides the opportunity to move from generic soil guidelines to site-specific remediation objectives, which "allows the proponent to ensure that the assumptions used in the soil protocol apply to the site-specific conditions" (CCME, 1999).

The unique nature of the Polaris mine site suggests that the application of generic soil quality guidelines is not appropriate for remediative purposes. The historic lack of vegetation in the active mine area results in a limited number of wildlife. The "barren and rugged" terrain of Little Cornwallis Island (Graham, 1982) precludes the regular use of the area by both wildlife and human receptors. Further, the atypical characteristics and unusual exposure scenarios indicative of the high Arctic location of the Mine site necessitated the development of site-specific SQRO's.

SQRO's are based on the most sensitive receptor (ecological or human) to a chemical of potential concern. For example, a SQRO for chemical "X" of 100 mg/kg may be considered a safe soil concentration for herbivores, but may not be stringent enough for predatory mammals or the most sensitive human sub-groups. For this reason, the lowest SQRO's for either ecological or human receptors is chosen for the metals of concern.

Site characteristics relevant to the derivation of soil quality remediation objectives

Cominco's mining activities have largely remained isolated to the bare, coarse-textured areas of the southwest corner of Little Cornwallis Island. B.C. Research's (1975) evaluation of the mine's potential environmental impact identified the proposed active mining areas to be of moderate to low environmental sensitivity. The majority of the mine facilities are located within the barren, southwest land area, as shown in Figure 2. The exposure assumptions employed in the derivation of the soil quality remediation objectives for lead and zinc represent the active surface use areas only. This includes the barge (mill and

concentrator), concentrate storage building, landfill site, backfill quarries, mine openings, road ways and airstrip. The soil quality remediation objectives have therefore been derived for the area identified as the active mine site and do not apply to the surrounding lands.

For the purposes of the risk assessment, two key features of the active mine area are:

- The soil is characterized as being well-drained coarse gravel with little organic matter (B.C. Research, 1975), and;
- That prior to the start of Cominco's mining efforts, the region now identified as the "actively mined area" exhibited "insignificant" proportions of vegetation typical of local herbivorous diets (B.C. Research, 1975). Figure 3 illustrates the vegetation units described by BC Research and outlines the area of the active mine site where vegetation loss has occurred due to mine activities.

This suggests that direct exposure to soils would likely be limited due to reduced chemical bioavailability and limited habitat suitability for wildlife. The actively mined area has historically (i.e., prior to mine start-up) supported little to no vegetation, and for this reason the soil quality remediation objectives excluded arctic plants as possible ecological receptors.

Derivation of Soil Quality Remediation Objective for Lead

As outlined in the Table A below, the CCME soil quality guideline of 140 ppm for lead (parkland land use) is based on long-term soil ingestion for a child receptor. Although the agricultural environmental soil quality guideline (70 ppm) is lower than the residential human soil quality guideline (140 ppm), it is generally recognized that human children are the primary receptor of concern when characterizing risk associated with lead exposure.

Table A. Relevant soil quality guidelines (ppm) for lead

	Residential/Parkland Land Use
Guideline	140
SQG _{HH}	140
Limiting pathway for SQG _{HH}	Soil ingestion
SQG_E	300
Limiting pathway for SQG _E	Soil contact

Notes: SQG_{HH} = soil quality guideline for human health; SQG_E = soil quality guideline for environmental health; NC = not calculated (CCME, 1999b)

Results from the risk assessment identified human children acutely exposed to lead-contaminated soils as being slightly more sensitive than chronically exposed arctic fox. Considering that the most sensitive receptors of exposure to lead are human fetuses, infants, and children up to six years of age (ATSDR, 1988), the site-specific SQRO for lead is intended to protect Inuit from measurable health effects associated with the future use of the site.

The "benchmark" probability that U.S. EPA uses to guide remediation decisions is a less than 5% probability that an individual's blood lead level will exceed 10 μ g/dL for long-term, chronic exposure periods (White et al., 1998). This target blood lead level is appropriate for long-term, chronic exposures and effects (e.g., effects on cognitive abilities). However, sensitive receptors such as Inuit children are assumed to visit the Mine site for perhaps one to three days per year (B.C. Research, 1975; LaVigne, 1980; results from community consultation, 2000). This type of short-term or acute exposure period suggests a different toxicological impact. Ingestion of soil while visiting the Mine site could result in larger, temporary increases in blood lead levels. For the purposes of this risk assessment, a more relevant short-term "benchmark" of 20 μ g/dL was used as a target blood lead level (CDC, 1991; Health Canada, 1994).

The following relationship describes the uptake of lead into blood:

```
[Pb]_{blood} = \alpha + \beta \text{ (uptake)}
where Pb = concentration of Pb in blood (\mu g/dL)
\alpha = y \text{ intercept (baseline blood-Pb level} = 4 \mu g/dL)
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β = slope of the regression line (statistical regression technique was used to fit a curve to absorbed lead versus blood-Pb levels assume 0.04, US EPA 1989)

Assuming that a "safe" level or target level is $20 \mu g/dL \dots$

```
20 \mug/dL = 4 + 0.04 (uptake<sub>Pb</sub>),

uptake<sub>Pb</sub> = 400 \mug/day
```

So total exposure during an exposure episode should not exceed 400 µg or 0.4 mg. An Inuit child visiting the site can be exposed to lead through a number of pathways which include:

- Incidental ingestion of soil;
- Inhalation of soil and dusts;
- Dermal contact with soil.

The SQRO was estimated by back-calculating for soil concentrations that would result in an uptake of $400 \mu g/day$.

The assessment incorporated the upper percentile of U.S. EPA recommended soil ingestion rates (400 mg/day; U.S. EPA, 1996), as well as a base-line blood lead level of 4 µg/dL (Wood, 2000) to calculate a site-specific SQRO for lead concentrations in soil of 2,000 ppm. Lead concentrations in surficial soil

that are equal to or below this recommended objective are not expected to cause adverse health effects to children visiting the Mine site for brief, infrequent periods of time.

It should be noted that this SQRO is not protective of children exhibiting very high soil ingestion rates (e.g., pica behavior). This condition is typically not addressed in risk assessments, nor is it commonly considered when setting regulatory soil quality guidelines. Recent studies by Calabrese et al. (1997) suggest that certain children will ingest up to 50 g of soil per day during episodes of pica behaviour. At this ingestion rate, soil guidelines set by such regulatory agencies as CCME and U.S. EPA may not be stringent enough to protect the health of pica children.

Derivation of Soil Quality Remediation Objective for Zinc:

The generic soil quality guideline for zinc is based on soil contact data from toxicity studies on plants and invertebrates (Table B below).

1 78	41 /
	Residential/Parkland
	Land Use
Guideline	200
SQG _{HH}	NC
Limiting pathway for SQG _{HH}	NC
SQG_E	200
Limiting pathway for SOG _E	Soil contact

Table B. Soil quality guidelines (ppm) for zinc

Notes: SQG_{HH} = soil quality guideline for human health; SQG_E = soil quality guideline for environmental health; NC = not calculated (CCME, 1999c)

As stated earlier, the Mine site on Little Cornwallis Island is presently, and has historically been, barren with little vegetation. Further, toxicity to soil invertebrates was deemed largely irrelevant to the area of concern.

Instead, the risk assessment identified the receptor (wildlife or human) deemed most sensitive to zinc toxicity given their behavioural patterns and likelihood of exposure. In deriving a site-specific SQRO for zinc, the risk assessment:

- Determined a daily exposure to zinc that would result in either no measurable health effects on human individuals or wildlife populations; and in turn,
- Resolved a zinc soil concentration that, when ingested/inhaled/contacted, would not result in adverse effects.

Results from the risk assessment identified humans to likely be the most sensitive receptors under the assumed exposure scenarios. Zinc is a nutritionally essential metal and exhibits relatively low toxicity to

terrestrial mammals and humans. Zinc does not accumulate with continued exposure, and body content is modulated by homeostatic mechanisms (Klaassen, 1996).

Zinc toxicity from excessive ingestion is uncommon, but gastrointestinal distress and diarrhea have been reported following ingestion of large doses. Due to the lack of overall human zinc toxicity data, the Health Canada provisional tolerable daily intake of 0.30 mg/kg_{bw} /day was used as an acute exposure limit for zinc (Health Canada, 1996). It is recognized that this likely overestimates the potency of zinc on an acute basis, however, at this time no further information was readily available.

When considering this acute exposure limit and the set of exposure assumptions, the results of the risk assessment indicate that the site-specific soil quality remediation objective for zinc at the Polaris Mine that would adequately protect both human and environmental health is approximately 10,000 mg/kg.

4.1.3 Water Quality Regulatory Parameters

The primary regulatory reference for the evaluation of water quality data for the Polaris Mine site is the CCME water quality guidelines for the protection of aquatic life. These guidelines are conservative and intended to represent ambient concentrations. The CCME guidelines are not, however, specific to the evaluation of groundwater quality. Modifying factors for chemical limits in groundwater due to factors such as natural attenuation and dilution are not considered in the CCME guidelines. Groundwater quality standards for the protection of freshwater aquatic life have been developed in the Yukon Contaminated Sites Regulation (CSR). The CSR standards generally apply a 10-fold dilution factor to regulated chemical parameters. These standards have also been presented with the analytical data to provide a more suitable comparison for the site-specific groundwater quality data.

4.2 Soil Quality

The overall objective of the soil sampling and analysis program conducted at the active mine site in 2000 was to delineate the extent of soil contamination with chemicals of concern in previously identified contaminant source areas. Soil sampling was also conducted at the vegetation sampling stations to determine the extent of dust dispersal. Soil quality at the vegetation sampling stations will be discussed in Section 5.

To delineate the extent of petroleum hydrocarbon contamination in the subsurface, additional soil sampling was conducted at the following areas:

- Former oil bladder storage area;
- Toe of the operational landfill;
- Former ASTs at the CRF Building;
- Diesel Tank at the Accommodations Building;

- Firehall fuelling area;
- Foldaway fuelling areas.

Based on the 1999 data for areas of environmental concern related to elevated lead and zinc concentrations in soil, focused soil sampling was conducted at the following areas of the mine site:

- Hillslope between the Accommodations Building and the Barge;
- Rock fill zone, west of the Concentrate Storage Building in the area used for outdoor chemical storage and seacontainer storage;
- · Historic ore stockpiles, located near the Firehall and Training Buildings;
- South of the Concentrate Storage Building;
- Loon Lake area, east of the airstrip;
- Snow dumps at Loon Lake and Main (south of Foldaways)

The results of analysis for soil samples collected from each of the areas of investigation listed above are summarized in the following tables:

- Table 2. Extractable Petroleum Hydrocarbon Concentrations in Soil Samples
- Table 3. Water Leachable Hydrocarbon Concentrations in Shale
- Table 4. Total Lead and Zinc in Soil Samples
- Table 5. Total Metal Concentrations in Selected Soil Samples
- Table 6. Water Leachable Lead and Zinc Concentrations in Soil Samples

The applicable regulatory guidelines, objectives and standards for each chemical parameter are included with the analytical data in each table. The laboratory reports and results of QA/QC analysis are provided in Appendix A. Figures 5 through 8 illustrate the location of the sampling points and the concentrations of petroleum hydrocarbons and lead and zinc in soils at the Polaris Mine site.

4.2.1 Petroleum Hydrocarbons in Soils

Former Oil Bladder Storage Area

The former oil bladder storage area was located to the east of the south end of the airstrip, as determined from 1982 air photos of the Polaris Mine site and shown in Figure 5. The oil storage area was used during construction of the mine facility and was decommissioned in late 1981. Anectodal information indicated that a spill incident had occurred during operation of this facility. The field investigation conducted in 1999 identified the general location of hydrocarbon contamination associated with the oil spill incident; however, additional test pits were required to delineate the full extent of the oil contamination for remediation.

The field investigation program conducted in 2000 resulted in the excavation of an additional 35 shallow test pits in the vicinity of the former oil bladder storage area. Visual and olfactory observations were used during test pit excavation to indicate the possible presence or absence of petroleum hydrocarbon contamination. Based on field observations, the oil contamination was found to extend to the south side of the roadway. A further 11 test pits were excavated in this area to delineate the lateral extent of oil contamination in the subsurface.

The test pits were excavated to the top of the permafrost layer, at an average depth of 0.8m below ground surface. Contaminant observations indicated that the strongest odors and presence of a sheen were found within the saturated zone of the active layer, extending from depths in excess of 0.3 meters to the top of the permafrost zone. Photo 2 shows the presence of an oil layer at 0.5m depth on the wall of a test pit located within the oil contaminated zone of the former oil bladder storage area.

Thirty-eight soil samples were analyzed to determine concentrations of light and heavy extractable petroleum hydrocarbons. The results of analysis are shown in Table 2. Figure 5 illustrates the location of the sample points and highlights the areas where the extractable petroleum hydrocarbon concentrations exceed the Yukon CSR standard for park land use (1000 ug/g), as well as areas where field observations indicated strong petroleum hydrocarbon odors.

The results of the subsurface environmental investigation at the former oil bladder storage area indicate that the extent of the petroleum hydrocarbon contamination is greater than identified in 1999. The petroleum hydrocarbon contamination extends south of the bladder storage area and roadway down a south-facing slope toward the tailings line, terminating at the upper bench of the operational landfill. The areal extent of the oil contaminated zone is estimated to be 18,000 square meters.

Operational Landfill

The results of subsurface investigation conducted at the landfill in 1999 indicated the presence of a trace level of LEPH in TP 59, located at the toe of the landfill. The landfill represents a source of concern for petroleum hydrocarbons because waste oil is used for the open burning of garbage. The observations of petroleum hydrocarbon contamination downslope of the oil bladder spill area at the upper bench of the landfill also represents a concern with respect to contaminant migration.

Follow-up investigations conducted in 2000 consisted of the excavation of 5 additional test pits along the toe of the landfill, at locations downslope of the burn pit and the oil bladder spill area. The results of analysis of 5 soil samples collected from the test pits (Table 2) indicates that TP 140 contains LEPH and HEPH concentrations in soil at 0.5-0.8m depth that exceed the Yukon CSR standards for park land use. Detectible concentrations of extractable petroleum hydrocarbons were found in a soil sample collected from TP 138 located to the east of TP 140. Figure 5 shows the location of the test pits and the relative concentrations of extractable petroleum hydrocarbons.

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The source of the petroleum hydrocarbon contamination at TP 140 is not clear. Based on its location, the contamination may have occurred via downslope migration from the burn pit or the bladder spill area. The results of soil samples collected at test pits in the vicinity of TP 140 indicate that the contamination is limited in extent. Given that this area will be buried with material moved from the Construction Landfill and will subsequently be frozen, remediation of contaminated soils is not required.

Former Above-ground Fuel Storage Tank Locations at the CRF Building

The subsurface environmental investigation conducted in 1999 identified petroleum hydrocarbon contamination in the vicinity of 2 former above ground fuel storage tanks (ASTs) located at the west and south wall of the CRF Building.

Three test pits were excavated in 2000 to provide step-out sampling locations from the areas of hydrocarbon contamination identified in 1999. The results of soil sample analysis are shown in Table 2 and illustrated in Figure 5. Additional areas of petroleum hydrocarbon contamination were not found. Therefore, the soil contamination appears to be restricted to the immediate area fronting the former ASTs.

Foldaway Fuel Tank Area

The 1999 subsurface investigation indicated that petroleum hydrocarbon contamination was present in soil samples collected from a test pit excavated directly adjacent to an aboveground diesel tank at the Foldaway buildings. One test pit was excavated on the west side of the building, but petroleum hydrocarbon contamination was not found at this location.

To delineate the extent of contamination in the vicinity of the diesel AST, and to determine the presence of petroleum hydrocarbon in the vicinity of former diesel tank locations at the Foldaway Buildings, 17 test pits were excavated in 2000 to allow observation of subsurface characteristics and to collect soil samples for analysis.

Twenty-one soil samples were analyzed to determine concentrations of extractable petroleum hydrocarbons. The results of analysis are shown in Table 2 and Figure 5. Concentrations of extractable petroleum hydrocarbons, predominantly LEPH, were found to exceed the Yukon CSR standards for park land use at 11 test pit locations. Curiously, petroleum hydrocarbon contamination was not present in TP 13, located near the 1999 test pit location TP 82. Discussions with Polaris staff indicated that the middle Foldaway Building is not heated, suggesting that in the absence of a heat source the migration of the petroleum hydrocarbons was restricted.

The results of sample analysis and contaminant observations during test pit excavation indicate that the petroleum hydrocarbon contamination occurs within the saturated portion of the active layer, generally at depths of 0.3 to 0.8 meters. The areal extent of the hydrocarbon contaminated soils in the vicinity of the Foldaway Buildings is 2800 square meters.

Diesel Tank at the Accommodations Building

Petroleum hydrocarbon contamination was observed in a test pit excavated adjacent to the above ground diesel tank (used for the emergency generator), located on the northeast side of the Accommodations Building (Photo 3). Five additional test pits were excavated in the vicinity of the tank to delineate the extent of the hydrocarbon contamination. Six soil samples were analysed for extractable petroleum hydrocarbons and one sample collected from test pit ACC-3, located on the north side of the building, contained an LEPH concentration in excess of the Yukon CSR standard for park land use. The petroleum hydrocarbon contamination is therefore not extensive, and is estimated to cover an area of 400 square meters, directly adjacent to the north east corner of the Accommodations Building.

Firehall Fuel Tank Area

Petroleum hydrocarbon contamination was identified in a test pit excavated directly adjacent to the diesel tank located on the west wall of the Firehall Building during the 1999 field investigation. To determine the extent of the diesel contamination, 10 test pits were excavated during the field investigation conducted in 2000.

The results of soil analysis are summarized in Table 2 and Figure 5. Concentrations of light extractable petroleum hydrocarbons (LEPH) that exceed the Yukon CSR standards for park land use were found in soil samples collected from 5 of the test pits. Three of the test pits, FH2, FH3 and FH4 are located on the west side of the Firehall Building, adjacent to the diesel tank. Test pits FH6 and FH7 are located at the southwest corner of the Fire Rescue Training Building. The presence of petroleum hydrocarbon contamination at test pits FH6 and FH7 does not appear contiguous with the diesel contamination on the west side of the Firehall. The hydrocarbon contamination found in vicinity of the Fire Rescue Building may represent a different source and may be attributed to fuel storage and use at a 100-man camp that was formerly located in this general area.

The zone of petroleum hydrocarbon contamination in the vicinity of the Firehall diesel tank and the Fire Rescue Building appears to be restricted to the general area of investigation. The contamination is estimated to cover an area of 2800 square meters.

Leachate Testing of Shale Samples

Shale samples were collected from the New Quarry and the test pit TP137, located at the toe of the operational landfill. The New Quarry shale is described by Polaris Geologists as "Brown" shale, while that collected from TP137 is described as "Black" shale. These shale types are being evaluated for use as final cover material for the landfill. The shale samples were submitted for a water leachability test to provide data on the concentration of natural hydrocarbon components that could potentially be released from the crushed shale material.

The results of the water leach testing are shown in Table 3. The Black shale released slightly less lightend (C10-19) extractable hydrocarbons than the Brown shale, likely due to the lower concentration of

natural organic material within the rock matrix. The data indicates that the shale material does not release significant quantities of natural hydrocarbon from leaching with water.

4.2.2 Total Lead and Zinc in Soils

Background Concentrations

In order to provide context for the lead and zinc concentrations found in soil samples at the active mine site, Cominco Ltd. provided Gartner Lee with geochemistry maps⁷ prepared during the exploration phase of mine development as well as recent diamond drill core geochemical data. The geochemical data was plotted on drawings of the active mine site to outline areas containing naturally elevated background concentrations of lead and zinc in surficial soils. Figure 2 shows the location and concentrations of the geochemical anomalies mapped during the mine exploration phase at the Polaris property.

The most extensive areas of the mine site where naturally occurring concentrations of lead and zinc in surficial soils were found to exceed 2,000 ppm and 10,000 ppm, respectively, occur west and north of Loon Lake. These areas are also described as the Central and North showings and the Old Quarry area. Other areas of naturally occurring mineralization and associated elevated levels of lead and zinc occur southwest of the airstrip (South Showing), on the east side of the Accommodations Building and along the hillside sloping west of the airstrip, toward the Concentrate Storage Building and the Fuel Tank Farm.

Hillslope between the Accommodations Building and the Barge

Potential sources of metals may be contributed to the hillslope between the Accommodations Building and the Barge from particulate emissions emanating from the mine exhaust fan and the concentrate dryer. Thirteen test pits were excavated and 8 surficial grab samples were collected along the hillslope between the Accommodations Building and the Barge (Photo 4) to assess the levels of lead and zinc in soils.

Observations during test pit excavation showed that the stratigraphy of the hillslope to the north of the utilidor is characterized by colluvium cover and occasional thin layers of soil development, underlain by fractured frost heaved dolomitic limestone or badly fractured bedrock. The depth to permafrost ranged from 0.4 to 0.6 m. Although a narrow roadway had been excavated along the middle of the slope, the hillside appeared stable and relatively undisturbed by foot traffic or heavy equipment.

The hillside on the south side of the utilidor, in contrast, is heavily used as a footpath to the barge. Evidence of slumping and filling was noted in the area closest to the utilidor. A distinct roadway has been cut halfway up the slope to create a break in slope. Bedrock was not encountered within the excavation of the active layer. The stratigraphy consisted of angular frost heaved rocks with very little

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⁷ Cominco Ltd. 1966. Polaris Claims. Little Cornwallis Island, N.W.T. Data Composite (IP Survey, Geochem Assays, and Test Pit Assays) and 1974. Polaris Property Geology Map.

soil development. The depth to permafrost along the south portion of the hillslope varied from 0.5 to 0.8m.

Forty-two soil samples were analysed to determine concentrations of lead and zinc. The results of analysis are summarized in Table 4 and Figures 6 through 8. Total lead and zinc concentrations in the soil and rock samples collected from the hillslope test pits generally contain lead and zinc concentrations that are less than the Tier 3 soil quality remediation objectives (SQRO's). Three sample locations to the north of the utilidor and one sample location south of the utilidor contained lead concentrations in excess of the risk-based SQRO of 2,000 ppm. Only one sample, collected at TP 205, contained a zinc concentration in excess of the SQRO of 10,000 ppm.

Surface soil samples (0-0.05 m) generally contained higher concentrations of total lead and zinc than samples collected at deeper depths. This result suggests that air-borne particulates may represent a source of metal concentrations to the ground surface.

To further evaluate the significance of the elevated metal concentrations in surface soils located on the hillslope, leachate testing was conducted to provide information on the relative mobility and bioavailability of lead and zinc concentrations in the soil and rock samples. The results of analysis are discussed in the section on leachable lead and zinc in soils below.

Rock Fill Zone - Sea Container and Concentrate Storage Building Area

The quality of rockfill that had been placed to extend the shoreline west of the concentrate storage building was assessed by excavating 9 test pits (TP143 to TP151) and collecting rockfill samples at depth. Four test pits (TP152 to TP155) were excavated on the southwest side and to the south of the concentrate storage building to provide data on the extent of contamination in the vicinity of the Concentrate Storage Building. The location of the test pits and a summary of the lead and zinc concentrations in soil samples at depth is shown in Figures 6, 7 and 8.

The analytical results (Table 4) indicate that concentrations of lead and zinc in soil samples collected at the surface (0-0.1m) from test pits TP145, TP148, TP149, TP150 and TP151 exceeded the risk-based SQRO's. With the exception of samples collected from TP149, the levels of lead and zinc were attenuated below 0.1m to concentrations less than the SQRO's. The source of the lead and zinc concentrations in the surface samples can likely be attributed to tracking of concentrates due to heavy vehicle traffic in the area. High concentrations of zinc were found in rockfill samples collected to a depth of 0.9m in TP149. This would represent a different source of zinc, possibly sulfide mineralization in the rockfill used to fill the shoreline.

Concentrations of lead and zinc in soil samples collected from test pits excavated to the southwest and south of the Concentrate Storage Building did not exceed the SQRO's. Selected samples from this area

were submitted for leachate testing to determine if the form of the metal contamination in the samples could be evaluated on the basis of the leachability (eg., concentrate source vs sulfide mineralization).

Loon Lake Area

The Central showing and exploration geochemical anomalies are present over a large area the of the hillslope west of Loon Lake. Six test pits were excavated along the hillslope to the top of the permafrost zone. Soil samples were collected at depth to provide background lead and zinc concentrations for this area of the mine site. Selected soil samples were also submitted for leachate testing and the results are discussed in a subsequent section.

The results of total metal analysis for 16 soil samples are summarized in Table 4 and Figures 6 through 8. Lead and zinc concentrations in soil samples are less than the SQRO's with the exception of one zinc concentration in a sample collected from test pit LL-3 at 0.1-0.4m depth. This test pit is located in close proximity to the Central Showing and areas showing geochemical anomalies for zinc concentrations. Lead concentrations are generally low in this area as compared with zinc, a result that is consistent with the background metal concentration data.

Snow Dumps

Four main areas of the mine site are used to store snow from clearing activities. These are located: west of the firehall (Firehall snow dump), at the north end of the foldaway buildings (Foldaway snowdump), at the south end of Loon Lake (Loon Lake snow dump) and at the southern tip of the mine site peninsula (Main snowdump). The results of soil sampling and analysis conducted in the vicinity of the snow dumps in 1999 found evidence of contamination with lead and zinc and occasionally with cadmium. Step-out sampling to delineate the extent of the metal contamination in the vicinity of the Loon Lake snow dump, the Main snow dump and the Foldaway snow dump was conducted during the 2000 field program. Inspection of the Firehall snow dump area revealed that the historic ore stockpiles are located in close proximity to the snow dump, with sulfide mineralized rock evident along the toe of the snow dump. The Firehall snow dump area will therefore be addressed during the cleanup of the historic ore stockpiles, and further delineation of metal concentrations in soil was not considered necessary.

Loon Lake Snow Dump

Seven test pits were excavated around the Loon Lake snow dump. Two of the test pits were located upslope of the snow dump to obtain background metal concentration data and the remaining test pits were excavated on the downslope, melting front of the snow dump. Photo 5 shows the Loon Lake snow dump looking east toward the Tailings Thickener Building.

The results of soil sample analysis are summarized in Table 4 and illustrated in Figures 6 through 8. Lead and zinc concentrations were higher at the surface samples attenuating to low levels at depths below 0.1m. The elevated concentrations of lead and zinc in the surface samples did not extend beyond the immediate area of the melting front of the snow dump. Only one sample, collected from a test pit

excavated at the downslope end of the snow dump, contained a lead concentration in excess of the SORO.

Main Snow Dump

Five test pits were excavated at the Main snow dump. Test pits MSD-1 through -4 were excavated downslope of the snow dump, between the melting front and the ocean. Test pit MSD-5 was excavated upslope of the snow dump, to provide background metal concentrations in soils for the area. The results of sample analysis are summarized in Table 4 and illustrated in Figures 6 through 8. Photo 6 shows the Main snow dump face, looking north toward the Foldaway Buildings.

The stratigraphy in the vicinity of the Main snow dump consists of beach gravels, sand and stones underlain by bedrock at depths ranging from 0.2 to 0.55m below ground surface. The background concentrations of lead and zinc found in MSD-5 were less than 1,000 ppm. Lead and zinc concentrations in the beach gravels collected from test pits located at the snow dump face exceeded the SQRO's. Test pit MSD-4, located to the west of the snow dump did not contain elevated concentrations of lead and zinc, indicating that the contamination does not extend outside the immediate area of the snow dump face.

Total metal analysis of the samples collected in the vicinity of the snow dump (Table 5) showed that cadmium concentrations exceeded the CCME Tier 1park land guideline in samples collected from test pits MSD-1, -2 and -3, located at the snow dump face.

Foldaway Snow Dump

The foldaway snow dump was diminished to a small remnant at the beachfront as shown in Photo 7. Two test pits were excavated upland of the shoreline in the general area of the foldaway snow dump, F15 and F16 and two grab samples were taken of the remnant snow dump material (FSD-1 and FSD-2).

The results of analysis are shown in Table 4 (lead and zinc) and Table 5 (total metals). The surface samples collected from test pits F15 and F16 contained higher concentrations of lead and zinc than samples collected at depth, although the concentrations did not exceed the SQRO's. The metal concentrations found in the surface grab sample FSD-2 exceeded the SQRO's for both lead and zinc and the CCME Tier 1 soil quality guideline for cadmium. The analysis indicates that this sample contained 13.9% zinc, suggesting that the source of the metal contamination is either concentrate or sulfide mineralization.

Historic Ore Stockpiles

Sulfide mineralized rock was encountered at depth in test pits excavated to delineate the extent of petroleum hydrocarbon contamination in the vicinity of the Firehall diesel tank. The results of analysis (Table 4) for samples collected from test pits FH6, FH7, FH8 and FH10 found zinc concentrations ranging from 2.8% to 22.4% and lead concentrations in the range of 0.5% to 0.8%. Test pits FH6 and

FH7 are located within an area designated as a historic ore stockpile, as shown in Figure 6. Test pit FH8 is also located in the vicinity of a historic ore stockpile.

4.2.3 Leachable Lead and Zinc in Soils

Twenty two soil samples were submitted for water leach testing. The results of the testing were intended to provide a measure of the relative mobility and bioavailability of the lead and zinc in the samples, as well as providing an indication of the possible source of the total metal concentrations, such as concentrate or mineralized rock.

Although site-specific regulatory objectives for leachable lead and zinc concentrations at the Polaris Mine site are not available, objectives and standards from other jurisdictions can be used to provide context for the results of leachate testing on samples collected from the mine site. The British Columbia Special Waste Regulation Leachate Quality Standards specify concentrations of 5 mg/L lead and 500 mg/L zinc in waste extracts. The Objectives for the Discharge of Final Effluents to Marine and Fresh Waters from the Pollution Control Objectives for the Mining, Smelting, and Related Industries of BC stipulates a range of 0.05 to 2 mg/L for lead and 0.2 to 1 mg/L for zinc.

Table 6 summarizes the results of water leach testing on soil samples collected from the Polaris Mine site. The relationship of total and leachable lead and zinc concentrations is shown in Graphs 2 and 3. A comparison of leachable sulfate concentrations with leachable concentrations of lead and zinc is depicted in Graph 4.

General Observations and Area Specific Results

- The analytical results generally show that leachable concentrations of zinc are higher than lead. This result is consist with the relative solubility of the two metals, with zinc being more soluble than lead. Zinc is therefore more mobile in the environment.
- Comparison of the leachability results with the BC Pollution Control Objectives indicates that only one sample contains a leachable lead concentration that exceeds the concentration range stipulated. This sample was collected from test pit FH7, excavated within an area designated as a historic ore stockpile. The sample contains visible evidence of sulfide mineralized ore. Leachable zinc in 4 samples exceed the range of zinc concentrations specified by the BC Pollution Control Objectives. Metal concentrations in samples collected from TP154 and TP34, located adjacent to the west side of the Concentrate Storage Building can be attributed to metal concentrates. The sample collected from the Main snow dump (MSD-2) also likely contains metal concentrates that have been scraped off the ground surface during snow removal operations. The fourth sample, collected from FH7, was discussed under the lead concentrations and is further discussed below.

- Leachability testing of mineralized samples collected from the historic ore stockpile area showed that a sample collected at 0.6-0.9m from test pit FH7 leached the highest concentrations of lead and zinc of the 22 samples tested. This sample also contained the highest concentration of zinc (19.6%) and the highest sulfide level (15.3%) of samples tested. Based on the evidence of mineralization in this sample, it is not considered representative of the majority of the samples tested.
- Soil/rock samples collected from the Accommodations hillslope contained low levels of leachable lead and zinc. Soil samples collected from slopes on the west side of Loon Lake also contained low levels of leachable lead and zinc. The leachable concentrations were significantly less than the BC Pollution Control Objectives for Discharge of Final Effluents. The results of leachability testing indicate that the total metal concentrations reported for these areas do not pose a significant risk to the environment.
- Leachate testing of samples collected in the rockfill area to the west of the Concentrate Storage
 Building generally contained low levels of leachable lead and zinc. The surface sample collected
 from TP149 contained lower levels of total metals but higher levels of leachable lead and zinc than
 the deeper sample from the same test pit. This result suggests that the source of metals in the surface
 sample at TP149 was likely mineral concentrates that are readily leachable.

4.3 Water Quality

The primary chemicals of concern for water quality assessment are light extractable petroleum hydrocarbons and dissolved zinc. The focus is placed on these two parameters because they are generally indicative of the suite of parameters under consideration. The sample locations are illustrated on Figure 2 and the analytical data is summarized in Tables 7 and 8. The laboratory reports and results of QA/QC analysis are provided in Appendix A.

4.3.1 General Surface Water Samples

Surface water samples were collected at the outlet of Loon Lake (LL1), at the creek discharge into North Bay (NB1) and in Little Red Dog Quarry (LRD) as illustrated on Figure 2. The LRD sample was collected by Polaris mine personnel. A summary of selected parameters and the field data is provided in Table C.

The surface water samples that were collected at the outlet of Loon Lake (LL1) and at the creek discharge into North Bay (NB1) showed good water quality and reflected the effects of surface activities and natural run off along the creek path. The water quality data suggested no immediate concerns regarding the quality of water in the creek.

The data indicated that the water at the outlet of Loon Lake was warmer and softer than at the discharge into North Bay. The increase in flow and reduction in water temperature from LL1 to NB1 may suggest the influence of additional water sources from runoff the creek path. The increase in conductivity and hardness from LL1 to NB1 suggests the influence tidal activity in North Bay or surface runoff through the shale rocks in the area. The concentration of total zinc was less at the outlet of Loon Lake (0.08 mg/L) than at the discharge into North Bay (0.15 mg/L) which may be related to the influence of run off over the shale rocks in the old quarry or run off from the CRF plant and area.

Table C. Field Data and Selected Parameters for General Surface Water Samples

	LL1	NB1	LRD
Date Collected	Aug 1&2	Aug 1&2	July 7
Flow	~1 Lps	~3 Lps	-
Field pH	8.4	8.4	-
Field Temp	13.4 C	6.2 C	-
Field Conductivity	1127 uS	2061 uS	-
Field Salinity	0.7 ppt	1.7 ppt	-
Hardness – CaCO3	540 mg/L	929 mg/L	737 mg/L
Total Zinc	0.079 mg/L	0.147 mg/L	0.030 mg/L
Ammonia – N	-	-	6.63 mg/L

The water quality in Little Red Dog quarry (LRD) was good with moderate conductivity and low zinc for the area. The concentration of ammonia was slightly elevated which is as expected for a blasting area using nitrogen based explosives. The concentration of ammonia will decrease rapidly following the cessation of blasting activities in the quarry due to the elimination of the ammonia source and due to decommissioning contouring that will prevent the ponding of water in the pit bottom where residual blasting agents are currently accumulated. Additionally, filling, covering and contouring for decommissioning of the quarry will allow the pit bottom to freeze into permafrost.

4.3.2 Water Samples in the Vicinity of the Process Barge

Ground water samples in the vicinity of the process barge were collected from the boreholes installed in 1999, where boreholes were not dry or contained frozen water. Samples were collected from boreholes BH1, BH5, BH6, BH7, TP5 and two samples were collected from the barge pumping sump as illustrated on Figure 2. The barge sump samples were collected by Polaris mine personnel. A summary of selected parameters and the field data is provided in Table D.

Two surface water samples were also collected in the vicinity of the process barge as a means of further identifying the occurrence of contaminants in the area. The samples were collected from the run off collection sump (truck box) located at the east side of the barge area below the main entrance (ROSUMP) and from the large pool of standing water just east of the ship dock area (ROPOND). Field parameters were recorded for the ocean adjacent to the north end of the ship dock area (OCEAN). The

locations are illustrated on Figure 2. A summary of selected parameters and the field data are listed in Table D.

The data generally indicate the presence of elevated concentrations of dissolved zinc and light extractable petroleum hydrocarbons (LEPH), in most of the sampled boreholes. A hydrocarbon odor was clearly evident at some locations. These results correspond reasonably well to previous (1999) data.

Field data for the ocean were collected (Table D) for comparison with location ROPOND. The water level the ROPOND was visually close to sea level and the field data verify that there is no discernible hydraulic connection between the two locations.

Table D. Field Data and Selected Parameters for Water Samples in the Vicinity of the Process Barge

	BH1	BH5	ВН6	BH7	TP5	Barge Sump
Date Collected	Aug 1	Aug 1	Aug 1	Aug 1	Aug 2	July 7
Static Water Level	1.69 m	0.77 m	1.38 m	1.63	2.55 m	-
Appearance	-	-	sl turbid	v turbid	st hyd odour	-
Field Ph	7.4	7.7	6.9	6.6	7.6	-
Field Temp	1.2·C	2.3 C	1.9 C	1.5 C	5.5 C	-
Field Conductivity	1604 uS	3765 uS	1524 uS	3374 uS	1208 uS	-
Field Salinity	1.5 ppt	3.5 ppt	1.4 ppt	3.3 ppt	1.0 ppt	-
Hardness - CaCO3	1710 mg/L	2720 mg/L	1550 mg/L	452 mg/L	887 mg/L	928 mg/L
Dissolved Zinc	8.80 mg/L	1.64 mg/L	0.063 mg/L	90.6 mg/L	5.86 mg/L	0.658 mg/L
EPH10-19	-	1.2 mg/L	34.1 mg/L	49.5 mg/L	4.9 mg/L	-
EPH19-32	-	2 mg/L	4 mg/L	5 mg/L	<1 mg/L	-

Table D (cont'd). Field Data and Selected Parameters for Water Samples in the Vicinity of the Process Barge

	Barge	ROSUMP	ROPOND	OCEAN
	Sump			
Date Collected	Aug 26	Aug 1&2	Aug 1&2	Aug 1
Static Water Level	-	50% full	Falling	-
Appearance	-	not pumping	not pumping	-
Field pH	-	8.0	7.7	-
Field Temp	-	2.8 C	7.4 C	1.8 C
Field Conductivity	-	678 uS	3260 uS	17.35 <u>m</u> S
Field Salinity	-	0.6 ppt	2.6 ppt	18.7 ppt
Hardness - CaCO3	834 mg/L	393 mg/L	1910 mg/L	-
Dissolved Zinc	3.35 mg/L	1.01 mg/L	1.55 mg/L	-
EPH10-19	2.7 mg/L	0.7 mg/L	0.8 mg/L	-
EPH19-32	2 mg/L	<1 mg/L	<1 mg/L	-

The greatest concentrations of LEPH in the vicinity of the process barge were observed in 2000 in boreholes BH7 near the geology core shack (49.5 mg/L), BH6 in the laydown area near the roadway (34.1 mg/L), the barge pumping sump (22.7 mg/L in July and 2.7 mg/L in August), and TP5 adjacent to the east side of the barge (4.9 mg/L). The lowest concentrations of LEPH were observed in 2000 in the run off sump located on the east side of the barge below the main entrance (ROSUMP, 0.7 mg/L), the standing pool at the bottom of the ramp to the dock (ROPOND, 0.8 mg/L) and in borehole BH5 at the bottom of the ramp to the dock (1.2 mg/L). Analysis for LEPH was not conducted for borehole BH1 near the northwest corner of the Benthorn building but would be expected to be in the higher range based on visual observations and 1999 data.

This distribution of LEPH corresponds reasonably with the general expectation that greater concentrations would be present in areas of high activity involving hydrocarbons such as in close proximity to the barge and heavily used roadways. The significant differences in concentrations of LEPH suggest that there is little mixing of the groundwater throughout the area. The difference in concentrations of LEPH in the barge pumping sump between the July and August samples suggests that this location is strongly influenced by activities in the immediate area or to periodic inflows from various sources.

The greatest concentrations of dissolved zinc in the vicinity of the process barge were observed in 2000 in boreholes BH7 near the geology core shack (90.6 mg/L), BH1 near the northwest corner of the Benthorn building (8.8 mg/L), TP5 adjacent to the east side of the barge (5.86 mg/L) and in the barge pumping sump (0.658 mg/L in July and 3.35 mg/L in August). The lowest concentrations of dissolved zinc were observed in 2000 borehole BH6 in the laydown area near the roadway (0.063 mg/L), in the run off sump located on the east side of the barge below the main entrance (ROSUMP, 1.01 mg/L), the standing pool at the bottom of the ramp to the dock (ROPOND, 1.55 mg/L) and in borehole BH5 at the bottom of the ramp to the dock (1.64 mg/L).

This distribution of dissolved zinc corresponds reasonably well with the general expectation that greater concentrations would be present in areas of high activity involving concentrates or ore such as near the geology core shack and in close proximity to the barge. The concentrations of dissolved zinc further from the barge (BH5, for example) are reduced but remain significant nonetheless and verify that the distribution of elevated concentrations includes the entire area. As above, the significant differences in concentrations of dissolved zinc suggest that there is little mixing of the groundwater throughout the area. Also, the difference in concentrations of dissolved zinc in the barge pumping sump between the July and August samples suggests that this location is strongly influenced by activities in the immediate area or to periodic inflows from various sources.

The presence of a slightly elevated concentration of dissolved zinc in the run off collection sump (truck box location ROSUMP) may be the result of any or a combination of natural mineralization on the upslope hillside, rusting of galvanized metal in the truck box, or airborne distribution of metal rich dust from general activities.

The very similar water quality for borehole BH5 and the adjacent standing pool of water (ROPOND) verifies that the standing water is hydraulically connected to the local area groundwater and not solely to precipitation and not to the ocean. Observed corresponding changes in the water levels in borehole BH5 and in the standing pool provided further verification.

The analytical data for samples in the vicinity of the process barge in 2000 were reasonably similar to corresponding sample data from 1999. This further confirms the general comments regarding the occurrence and distribution of contaminants. The most significant differences between 1999 and 2000 data are increases in the concentrations of dissolved zinc and nitrite nitrogen in the barge pumping sump, and an increase in the concentration of dissolved zinc in borehole BH6. The differences in the barge pumping sump may simply provide further verification that water quality at this location is strongly influenced by activities in the immediate area or by periodic inflows from various sources. The differences at borehole BH6 are likely not suggestive of an increasing trend because there are no trends evident for other parameters.

4.3.3 Water Samples in the Vicinity of the Oil Bladder and Landfill Areas

One ground water sample was collected from a 1999 borehole in the landfill area (TP61), one water sample was collected from a small seep emerging to surface near the toe of the operational landfill area between TP138 and TP59 (LF1), and two water samples were collected from 2000 test pits located near the bottom of the oil bladder area (TP132 and TP140) as illustrated on Figure 2. A summary of selected parameters and the field data are listed in Table E.

All other 2000 test pits at the toe of the operational landfill were dry including TP141, TP139, TP138 and TP137. All other 1999 groundwater monitors were dry or frozen at the time of sampling in 2000 including TP57, TP55, TP52 and TP59.

Table E. Field Data and Selected Parameters for Water Samples in the Vicinity
of the Oil Bladder and Landfill Areas

	TP61	LF1	TP132	TP140
Date Collected	Aug 1&2	Aug 2	Aug 1&2	Aug 2
Static Water Level / Flow	1.23 m	~1 Lps	test pit 50% full	test pit 50% full
Appearance	-	St hyd odour	sheen; st hyd odour	st hyd odour
Field pH	-	8.0	7.8	7.4
Field Temp	-	3.6 C	8.7 C	4.4 C
Field Conductivity	-	1618 uS	2650 uS	3051 uS
Field Salinity	-	1.4 ppt	2.1 pt	2.7 ppt
Hardness – CaCO3	1250 mg/L	1220 mg/L	2030 mg/L	2170 mg/L
Dissolved Zinc	0.017 mg/L	0.195 mg/L	0.020 mg/L	0.093 mg/L
EPH10-19	<0.3 mg/L	<0.3 mg/L	9.9 mg/L	2.4 mg/L
EPH19-32	<1 mg/L	<1 mg/L	<1 mg/L	1 mg/L

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The water samples in the oil bladder and landfill areas confirm the general expectation of highly localized hydrocarbon contamination related to activities related to the oil bladder and landfill operations. The data suggest that the concentrations of hydrocarbons in ground water are generally less than in the vicinity of the process barge. Samples at locations TP61 and TP132 will reflect activities related primarily to the oil bladder area while samples at locations TP140 and seepage LF1 may include influences from the operational landfill area.

The concentrations of LEPH in TP61 (<0.3 mg/L) and TP132 (9.9 mg/L) reflect the highly localized nature of the contamination. A similar observation can be made regarding TP140 (2.4 mg/L) and seepage LF1 (<0.3 mg/L). The concentrations of dissolved zinc at all sampled locations are relatively low. The observation that concentrations of dissolved zinc are greater at locations TP140 and seepage LF1 (0.093 and 0.195 mg/L, respectively) than at locations TP61 and TP132 (0.017 and 0.02 mg/L, respectively) suggests that activities at the operational landfill area may be represent a small source of zinc.

The data for location TP61 in 2000 are reasonably similar to the data previously collected in 1999 and there is no apparent trend in parameter concentrations.

5. Vegetation / Soil Quality

Monitoring of metal concentrations in vegetation was conducted in 1975 (by B.C. Research Inc.) and in 1999 and 2000 (by Gartner Lee Limited). This has allowed a comparison of pre-mining and mining conditions to be developed. C.E. Jones & Associates Ltd. was retained, on behalf of Cominco Ltd., to review the 1999 and 2000 vegetation and soil quality data. The report prepared by C.E. Jones & Associates Ltd. is appended (Appendix C) and is summarized below.

The objectives of the data review were to:

- 1. Determine whether lead and zinc levels in vegetation are elevated in comparison to background levels from the Polaris site, and in comparison to other sites
- 2. Determine the source of metals additions, if elevated levels are detected
- 3. Determine the distribution of elevated metals levels in vegetation in relation to the mine

The data analysis focussed primarily on lead and zinc to evaluate the potential effects of deposition of wind borne particulates transported from the Polaris Mine lead-zinc facility to the surrounding lands. The analytical results for metal concentrations in vegetation and soil samples is summarized in Tables 9A and 9B, respectively. The laboratory reports and QA/QC data are provided in Appendix A.

The comparison of pre-mining to post mining concentrations of metals in vegetation revealed that concentrations of lead and zinc in all three species sampled were greater in 1999/2000 than in 1975 with the exception of zinc in one species, willow foliage, where a slight apparent average increase was shown to be statistically insignificant. The 1999/2000 concentrations of lead and zinc were shown to be elevated above "normal" concentrations for undisturbed sites across Canada.

The probable primary sources of contaminants in vegetation differed for lead and zinc. For lead, the analysis suggested that airborne distribution from the mine site is the primary source. For zinc, the analysis suggested that both airborne distribution and uptake from naturally mineralized soils are sources. These conclusions are based on the distribution of lead between roots and foliage of willow and between lichen and the other, rooted, species.

Lead and zinc were determined to be distributed equally throughout a radius around the mine site with no preference for a dominant wind direction. The concentrations of lead and zinc were observed to decrease with distance from the mine site. The radius to which the 1999/2000 concentrations of lead and zinc in vegetation were estimated to remain greater than the 1975 concentrations was estimated at approximately 4,400 to 4,700 metres.

Qualitative observations by GLL staff during the field programs conducted in 1999 and 2000 indicate that the plant communities do not appear to be negatively impacted by the mine site operations. The

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plant communities as described by the vegetation mapping units established by BC Research (1975) for the pre-mine baseline environmental assessment were found to contain a similar assemblage of species and were found to occur over comparable areas of the land.

Lead and zinc concentrations in soil samples were collected at each vegetation sampling location at three depths (0-1cm, 1-5cm, and 5-10cm).

The average concentrations of lead in soil for each depth were relatively uniform with depth. Only two sample concentrations of lead exceeded the Federal regulatory guideline for parkland use (140 ppm): the surface samples at location I within the active mining area and location E near to the active mining near sea level. This data supports the conclusion that the primary source of lead in vegetation is airborne dispersion.

The average concentrations of zinc in soil for each depth were elevated above the concentrations normally found in non-mineralized surface soils and the average concentration of zinc at surface was greater than at depth. Approximately 25% of the soil samples exceeded the Federal CCME Tier 1 soil quality guidelines for park land use (200 ppm) including samples at all depths at location K, located farthest from the mine site on the west hillslope above Frustration Lake. This data further confirms that naturally occurring mineralization is a significant source of zinc throughout the study area.

6. Other Work

6.1 Inspection of the Oil Tank Farm Liner and Perimeter Containment Dyke

The tank farm liner and perimeter containment dyke were visually inspected on August 1, 2000. Photo 11 shows the general arrangement of the tank farm.

The dyke crest and the liner were found to be in generally good condition although there were several areas where the liner had been exposed, torn or separated or where the crest of the perimeter containment dyke had been eroded, particularly along the east (back) limb of the perimeter containment dyke.

A physical sample of the liner was not recovered during the inspection. Given that the mine is scheduled for shut down within two years, it is recommended that physical testing for information purposes would be better conducted at that time.

Observations

On the internal face of the east limb of the perimeter containment dyke, the liner was exposed in several locations, a join of liner sections was opened in one location exposing the underlying soil and the liner was torn in one location. An open join was observed on the internal face near the north end that appeared to be related to uncontrolled surface flow that had also eroded a notch approximately 0.6 metres deep into the dyke crest (photo 12). An additional area of the liner was exposed in this location due to slumping of the protective soil cover. A tear was observed near the internal toe of the dyke near the south end of the east limb and water was flowing into the sump from beneath the liner via the tear at an estimated flow rate of 0.5 litres per second (photos 13 and 14). Green algae was visible along the flow path towards the centre of the sump. The crest of the perimeter dyke had also been eroded to a notch approximately 0.6 metres deep in this location. The reason that the east limb of the perimeter containment dyke and liner was in the poorest condition was likely due to uncontrolled run off water from the hillside above the tank farm.

The liner along the internal faces of the other limbs of the perimeter containment dyke was exposed in several locations but with no apparent effects on the integrity of the liner (photo 15). A partial tear was observed in the liner on the internal face of the north limb of the perimeter containment dyke where the surface layer of the liner was pulled back from the central core (photo 16). Minor longitudinal cracking was observed on the dyke crest in several locations and was most pronounced along the east and north limbs.

The fuel inflow pipe plus one smaller pipe were set into a cross trench on the north limb of the perimeter containment dyke. The pipes were partially wrapped in liner material. A small diameter vertical pipe was teed into the inflow pipe.

A sump dewatering arrangement was observed but not operating at the south end of the sump area wherein water that collected in the sump was apparently pumped intermittently from the south end (photo 17).

The external faces and toes of the perimeter containment dyke were found to be in good condition with the exceptions of the erosion along the east (back) limb as described above.

6.2 Electrical Transformer Oil Sampling and Analysis

The inspection of the mine facilities conducted in 1999 determined that the inventory of electrical transformers at the Polaris site included both dry-type and oil-filled units. There are 33 oil-filled transformers of which 26 are in use on the heat-traced tailings and freshwater lines and 7 are spares kept in a storage container.

Under the federal *Environmental Contaminants Act* and the *Chlorobiphenyls Regulation*, PCB-containing transformers have not been imported into Canada since July 1980, and use of such equipment has been restricted to units existing in Canada prior to that date.

Documentation reviewed at the mine indicated that all the transformers were manufactured in 1980 and 1981; however, information on the oil type was not available. Attempts to contact the original manufacturer to obtain information on the oil type were unsuccessful. Accordingly, oil samples were collected from 4 of the stored transformers in 1999 and 7 of the in-service transformers in 2000 and analyzed to determine the concentrations of chlorobiphenyls. The samples were collected to be representative of groups of sequential serial numbers.

The results of chlorobiphenyl analysis of the stored transformers was reported in the 1999 ESA. PCBs were not found in the oil samples collected from the stored transformers.

Table 10 shows the results of the laboratory analysis of oil samples collected from the in-service transformers. The results of analysis indicate that PCBs were not found in the oil samples collected from transformers in use and in storage at the Polaris mine site.

7. Recommendations for Remediation

The environmental site investigations completed in 1999 and 2000 have identified and delineated the extent of contamination in several areas of the active mine site where petroleum hydrocarbons from the storage, use and disposal of fuels and oil and lead and zinc from the mining operations are present at concentrations that exceed the Federal and Territorial guidelines, objectives and standards. Cominco Ltd. has targeted these areas of contamination for remediation to remove the source of the elevated chemical concentrations and to restore the soil quality to acceptable levels for human health and the environment.

Figure 9 illustrates the areas of the Polaris Mine site that have been targeted for remediation to remove petroleum hydrocarbon or lead and zinc contaminated soils. The nature and extent of soil contamination in these areas is summarized below:

Lead and Zinc Contaminated Areas

Areas of the Polaris Mine site targeted for remediation on the basis of lead and zinc concentrations are shown on Figure 9 and described below. The proposed remediation method for areas containing elevated concentrations of metals will involve excavation and disposal of the contaminated soil and rockfill to the underground mine. The disposal area will be deep within the zone of continuous permafrost in the mine.

Tailings Line Breaks and Tailings Spill Area Southwest of the Thickener Building:

Site investigations conducted in 1999 delineated the extent of lead and zinc contamination associated with documented areas of tailing line breaks and the location of a spill in the vicinity of the tailings thickener building. The estimated volume of lead and zinc contaminated material is 3,000 cubic meters.

Old Crusher Location:

The old crusher is located north of the detonator magazines. The crusher has most recently been used for hand sorted lead ore project described below. The volume of lead contamination has not been estimated. Lead ore contamination in the vicinity of the surface crusher will be excavated and disposed underground.

Lead Ore Stockpile Location at the North Portal:

A recent area used for surface stockpiling of mined ore is associated with the mining of lead ore. The surface waste dump at the North Portal has been used as a temporary storage for this material. The lead ore stockpiles were hand sorted, crushed in the surface crusher and shipped in bulk bags inside sea containers. The volume of lead ore contamination has not yet been estimated. These areas of lead ore contamination will be excavated and disposed underground.

<u>Snow Dumps</u>: Only surface samples appear to be contaminated with lead and zinc in the vicinity of the snow dumps. The metal contaminated zone does not extend beyond the melting front of the snow dumps. Cleanup is recommended over a minimum 0.1m interval beneath and immediately adjacent to the snow dumps. The shoreline area adjacent to the Foldaway snow dump will also require remediation. The volume of lead and zinc contaminated soil requiring cleanup from the Loon Lake, Main and Foldaway snow dumps is estimated to be 3,500 cubic meters.

Historic Ore Stockpiles:

The site investigations conducted in 1999 and 2000 found evidence of mineralized sulfide rock in test pits excavated near the Fire Rescue Training Building. Remediation of these areas will consist of either re-milling this ore or disposing to the underground.

Barge and Concentrate Storage Building Area:

The soil sampling and analysis programs conducted in 1999 and 2000 have identified lead and zinc contaminated areas in the vicinity of the Barge (mill and concentrator) and the Concentrate Storage Building. This area represents the largest source of contamination with metals from various sources, including: storage, handling, spilling and tracking of concentrates, as well as wind borne air dispersion of particulates from the concentrate drier emissions. The estimated volume of lead and zinc contaminated soil is 85,000 cubic meters.

Petroleum Hydrocarbon Contaminated Areas

The preferred remediation option for petroleum hydrocarbon contaminated soils is excavation and permanent disposal deep in the underground mine within the zone of continuous permafrost. Free-phase petroleum hydrocarbons have not been encountered during testing; however, if such contamination is found during the excavation of contaminated soils, provision will be made to segregate the oil and either place it into drums for shipment off-site or incinerate the oil on site according to appropriate procedures. Free phase petroleum hydrocarbons would not be disposed to the underground mine workings.

CRF Plant Historic Above Ground Fuel Tanks:

Contaminant observations and the results of EPH analysis of soil samples collected at the CRF plant area showed that petroleum hydrocarbon contamination in excess of the Yukon CSR standards is present in the vicinity of two former AST installations, located at the west and south sides of the building. The hydrocarbon contamination extends through the thickness of the active layer to the depth of continuous permafrost, at approximately 1.1m below ground level. Step-out soil sampling conducted in 2000 confirmed the localized nature of the hydrocarbon contamination.

The volume of petroleum contaminated soil requiring remediation to meet YTG residential/parkland standards in the vicinity of the former above ground fuel storage tanks at the CRF plant is estimated to be approximately 100 cubic metres.

Quonset Huts:

The site investigation conducted in 1999 identified hydrocarbon stained soil within the Quonset Hut where refueling facilities consist of hand pump attached to fuel drums. The extent of contamination is localized to the immediate area of refueling. This area of hydrocarbon contamination should be remediated by excavation and disposal following mine closure.

Former Oil Bladder Storage Area:

Bladders of oil were stored during the construction phase of the mine site in an area southeast of the airstrip. Anecdotal information indicated that a spill incident had occurred in this area in 1980 or 1981. Petroleum hydrocarbon contamination was found to occur within the saturated interval of the active layer, generally from 0.4 to 0.6 metres below ground level to the depth of continuous permafrost at 0.8 to 1m. Step-out soil sampling conducted in 2000 showed that the petroleum hydrocarbon contamination extended from the former oil bladder storage area, south across the roadway and down the slope, terminating at the upper bench of the landfill.

The volume of petroleum contaminated soil requiring remediation within the historic spill area and downgradient locations is estimated to be approximately 12,000 cubic metres.

Foldaway Diesel Tank Storage:

The subsurface investigation conducted in July 1999 identified an area of petroleum hydrocarbon contaminated soil adjacent to the above ground diesel tank at the Foldaway Buildings. Hydrocarbon odors and staining as well as elevated concentrations of petroleum hydrocarbon concentrations were present from the ground surface to the top of the permafrost layer. Step-out soil sampling conducted in 2000 identified other areas of contamination in the vicinity of the Foldaway Buildings and delineated the extent of petroleum hydrocarbon contamination.

The volume of petroleum contaminated soil requiring remediation in the vicinity of the Foldaway Buildings fuel storage tank is estimated to be 2000 cubic metres.

Accommodations Diesel Tank Storage:

Soil contamination was identified in the vicinity of the aboveground diesel tank located at the rear (northeast corner) of the Accommodation Building. Step-out test pit locations were excavated and the volume of soil contaminated with petroleum hydrocarbon at concentrations that exceed the Yukon CSR standards for parkland use is 500 cubic meters.

Firehall Diesel Tank Storage:

Diesel fuel contamination in soil at a location directly adjacent to the aboveground storage tank at the firehall was identified during the subsurface investigation conducted in July 1999. Step-out sampling locations investigated in 2000 found that the petroleum hydrocarbon contamination extended to the Fire Rescue Building to the northwest of the Firehall.

The volume of petroleum contaminated soil requiring remediation in the vicinity of the firehall fuel storage tank is estimated to be approximately 2000 cubic metres.

Barge Area Fuel Contamination:

Site investigations conducted in 1999 identified petroleum hydrocarbon contamination within the active layer surrounding the process barge. Due to differential heating of the permafrost adjacent to the barge walls, the thickness of the active zone and therefore the zone of petroleum hydrocarbon contamination in the rockfill and seepage water increased to over 3 meters at test hole locations directly adjacent to the barge walls. The process barge area contains multiple sources of petroleum hydrocarbons including: fuel stored in the hull of the barge, a day tank adjacent to the west side of the barge, the vehicle fuelling tank at the northwest corner of the barge, the Bent Horn conditioning building, and a waste oil collection tank outside the maintenance bay on the north side of the barge.

The volume of petroleum contaminated soil requiring remediation within the process barge area is estimated to be 20,000 cubic metres.

Tailings Thickener Fuel Storage Tank:

The soil immediately around the fuel storage tank located at the Tailings Thickener building is suspected of hydrocarbon contamination based on the nature of the activities carried out. Cominco will investigate and remediate soils at this location during mine decommissioning activities following mine closure.

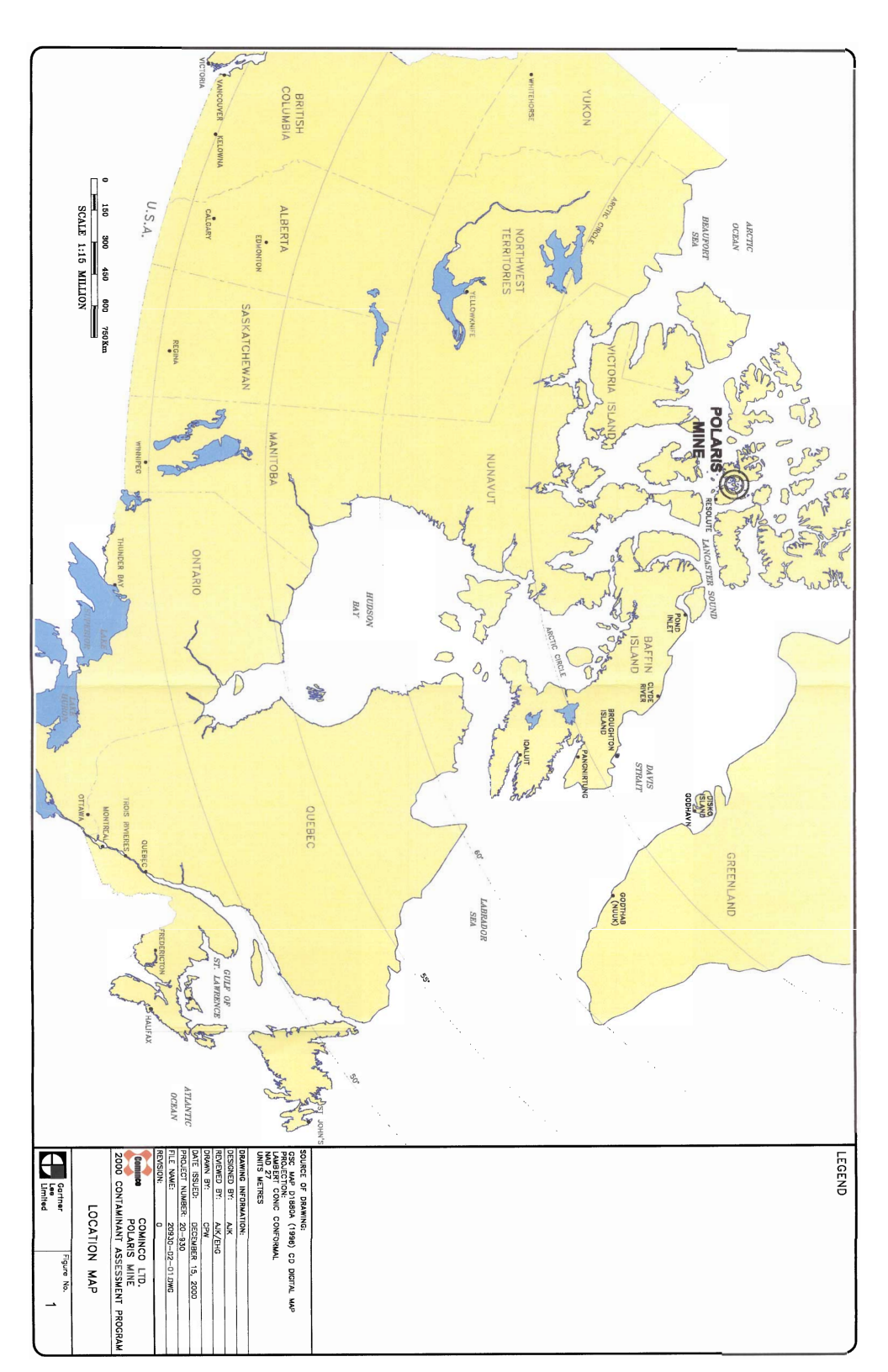


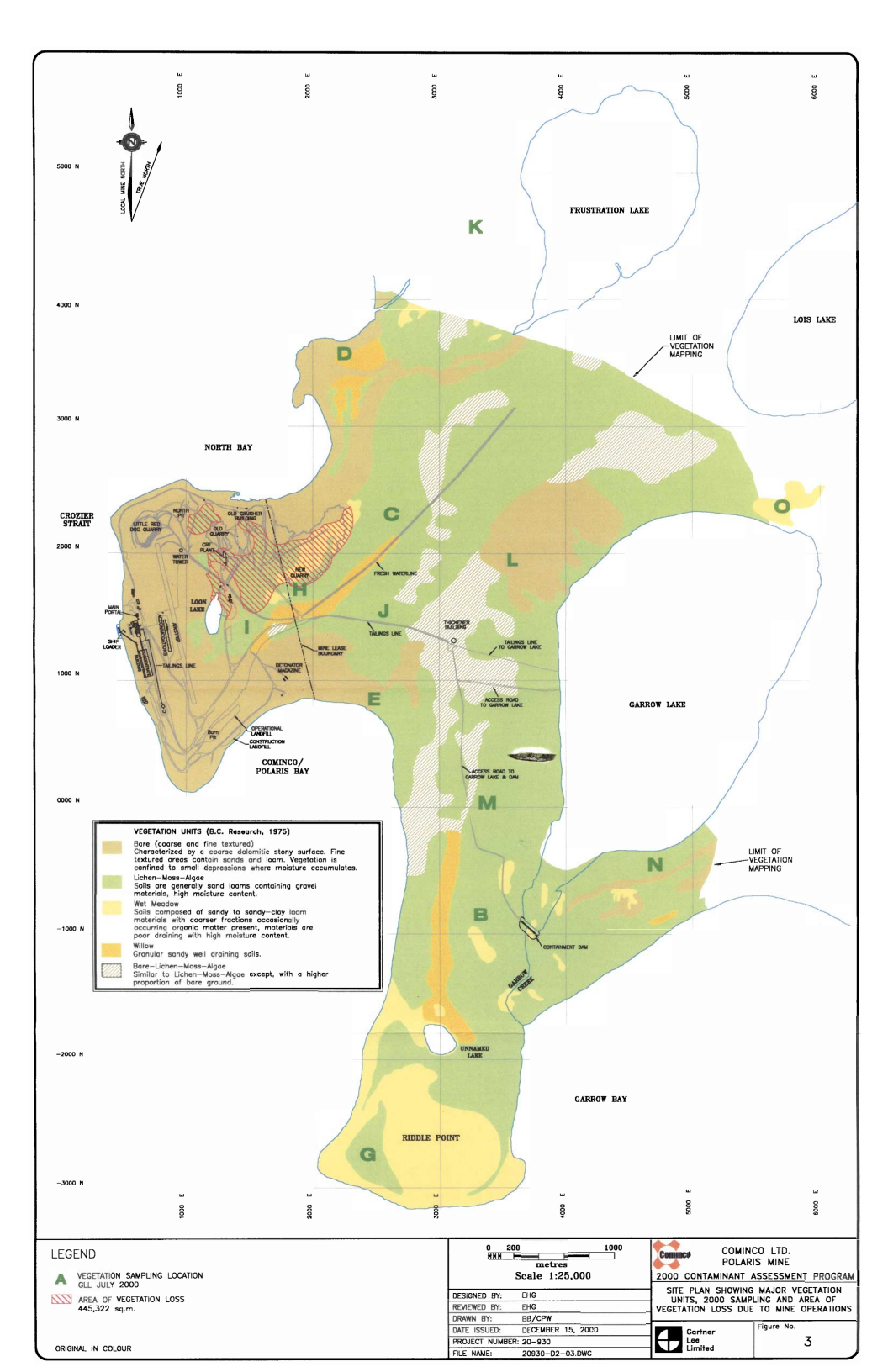
8. References

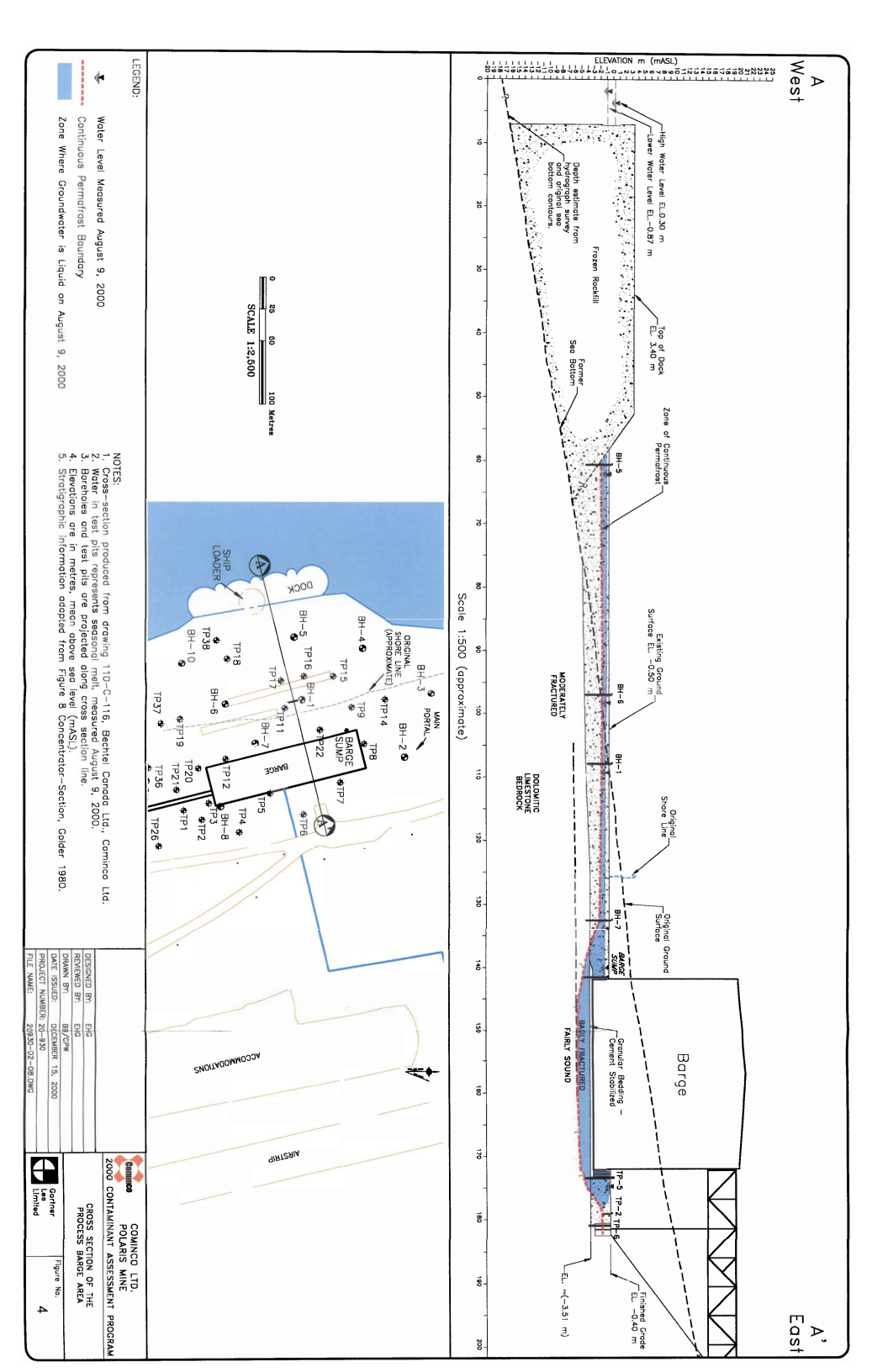
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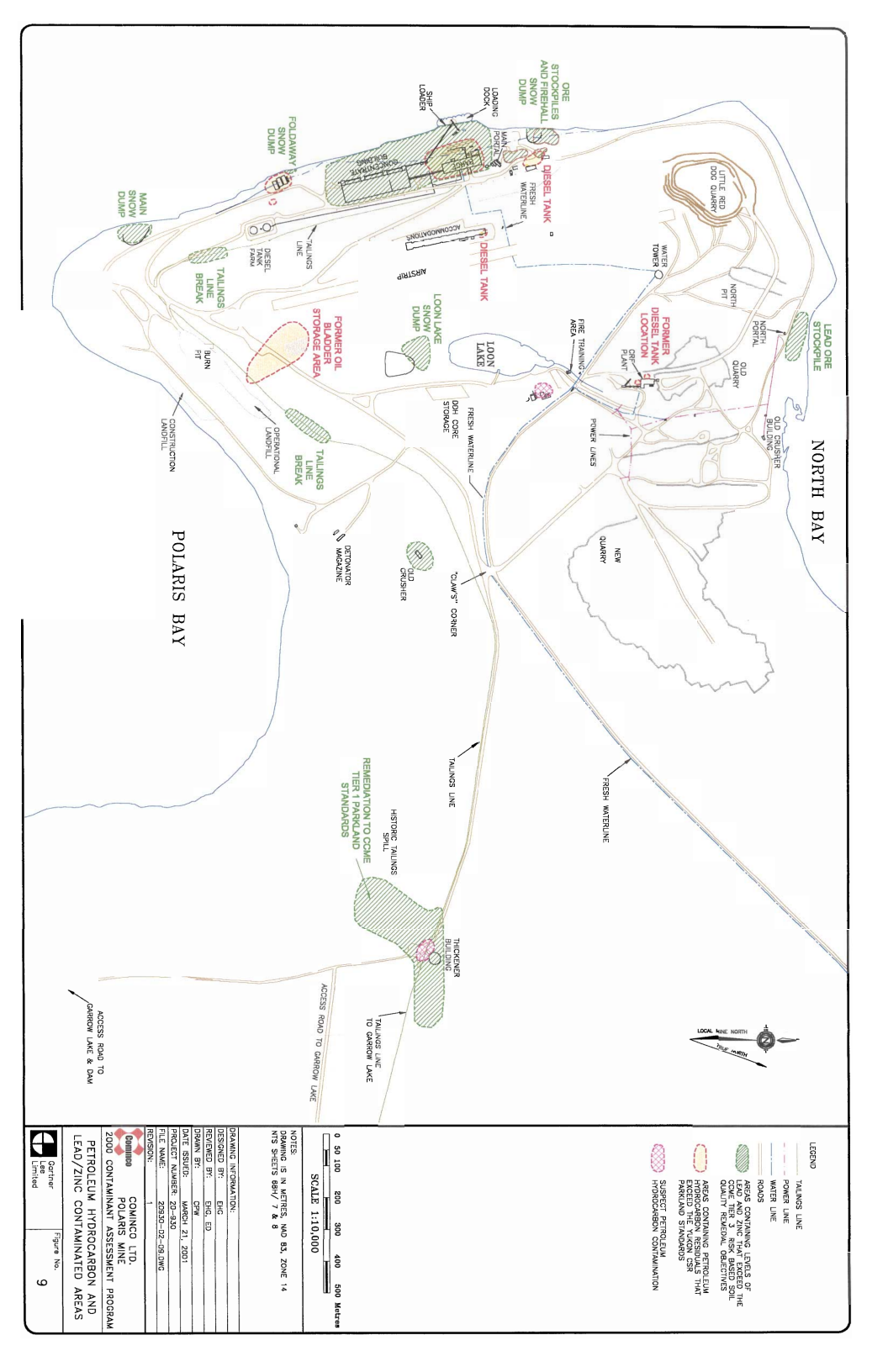


Table 1. Water Level Measurements Around Water Level Control Sump at Barge Cominco Ltd. - Polaris Operations 2000 Contaminant Assessment

	Ba	Barge Sump		BH1	田	BH5 (pond)		ВН6		BH7		TP5
Date	Depth	Time	Depth	Time	Depth	Time	Depth	Time	Depth	Time	Depth	Time
28-Jul	-1.00	7/28/2000 16:00										
31-Jul	111		-1.67	7/31/2000 21:10 frozen	frozen		-1.33	7/31/2000 19:00	-1.59	7/31/2000 19:00	-2.90	7/31/2000 19:00
31-Jul			-1.66	7/31/2000 22:05			-1.34	7/31/2000 22:00	-1.59	7/31/2000 22:00		
1-Aug	-4.56	8/1/2000 9:30	-1.69	8/1/2000 8:35	-0.77	8/1/2000 11:35	-1.38	8/1/2000 8:50	-1.63	8/1/2000 9:05	-3.00	8/1/2000 10:00
1-Aug	-4.50	8/1/2000 10:20	-1.69	8/1/2000 9:20	-0.77	8/1/2000 13:15	-1.38	8/1/2000 10:45	-1.76	8/1/2000 9:10	-3.00	8/1/2000 11:05
1-Aug	-4.47	8/1/2000 11:00	-1.67	8/1/2000 10:40	-0.77	8/1/2000 16:45	-1.38	8/1/2000 11:30	-1.63	8/1/2000 10:55	-3.00	8/1/2000 13:35
1-Aug	-4.45	8/1/2000 11:25	-1.70	8/1/2000 13:30	-0.78	8/1/2000 19:30	-1.39	8/1/2000 13:20	-1.62	8/1/2000 13:25		
1-Aug	-4.35	8/1/2000 13:15	-1.71	8/1/2000 16:40			-1.39	8/1/2000 16:35	-1.65	8/1/2000 16:40		
1-Aug	-4.14		-1.71	8/1/2000 19:40			-1.40	8/1/2000 19:35	-1.65	8/1/2000 19:35		
1-Aug	-4.00	8/1/2000 19:45										
2-Aug	-3.18	8/2/2000 8:20	-1.73	8/2/2000 8:20	-0.80	8/2/2000 8:10	-1.43	8/2/2000 8:15	-1.68	8/2/2000 8:15	-2.55	8/2/2000 8:30
2-Aug	-2.80	8/2/2000 14:10			-0.80	8/2/2000 14:15	-1.45	8/2/2000 14:25	-1.70	8/2/2000 14:25	-1.15	8/2/2000 14:25
3-Aug	-1.98	8/3/2000 9:45	-1.77	8/3/2000 9:42	-0.82	8/3/2000 9:39	-1.48	8/3/2000 9:35	-1.70	8/3/2000 9:32	-1.32	8/3/2000 9:50
3-Aug	-4.36	8/3/2000 17:19	-1.77	8/3/2000 17:15	-0.83	8/3/2000 17:13	-1.48	8/3/2000 17:10	-1.72	8/3/2000 17:07	-2.95	8/3/2000 17:22
4-Aug	-3.75	8/4/2000 9:29	-1.78	8/4/2000 9:26	-0.70	8/4/2000 9:24	-1.50	8/4/2000 9:21	-1.74	8/4/2000 9:18	-3.00	8/4/2000 9:33
4-Aug			-1.80	8/4/2000 17:24	-1.00	8/4/2000 17:20	-1.50	8/4/2000 17:17	-1.75	8/4/2000 17:16	-2.99	8/4/2000 17:31
5-Aug	-3.70	8/5/2000 10:19	-1.80	8/5/2000 10:16	-1.00	8/5/2000 10:40	-1.53	8/5/2000 10:11	-1.78	8/5/2000 10:08	-3.00	8/5/2000 10:23
5-Aug	-3.80	8/5/2000 18:52			-1.00	8/5/2000 18:50	-1.55	8/5/2000 18:48	-1.80	8/5/2000 18:45	-2.80	8/5/2000 18:55
7-Aug					-0.95	8/7/2000 11:05	-1.57	8/7/2000 11:03	-1.81	8/7/2000 11:00	-2.82	8/7/2000 11:13
8-Aug			-1.45	8/8/2000 1	-0.55	8/8/2000 16:52	-1.39	8/8/2000 16:40	-1.65	8/8/2000 16:44	-0.87	8/8/2000 16:54
9-Aug	-1.50	8/9/2000 11:42	-1.30	8/9/2000 1	-0.85	8/9/2000 11:38	-0.93	8/9/2000 11:35	-1.18	8/9/2000 11:34	-0.78	8/9/2000 11:47
9-Aug	-1.78		-1.46	8/9/2000 18:37	-1.00	8/9/2000 18:35	-1.00	8/9/2000 18:32	-1.30	8/9/2000 18:30	-1.05	8/9/2000 18:40
11-Aug			-1.70	8/11/2000 18:39	-0.90	8/11/2000 18:37	-1.25	8/11/2000 18:32	-1.55	8/11/2000 18:30	-2.98	8/11/2000 18:45
12-Aug	-1.45	8/12/2000 18:48	-1.80	8/12/2000 18:46	-1.12	8/12/2000 18:43	-1.35	8/12/2000 18:40	-1.50	8/12/2000 18:38	-0.80	8/12/2000 18:44

1. Barge Sump was pumped intermittently

TABLE 2. RESULTS OF ANALYSIS - SOIL SAMPLES Extractable Petroleum Hydrocarbons (EPH) (ug/g)

Sample	Depth		Heavy EPH
ID	(m)	(C10-C19)	(C19-C32)
		dder Storage	Area
TP 85	0.4-0.5	< 200	< 200
TP 88	0.4-0.6	3500	< 200
TP 89	0.5-0.7	< 200	< 200
TP 91	0.1-0.3	901	< 200
TP 91	0.6-0.8	7600	301
TP 94	0.5-0.7	< 200	< 200
TP 95	0.7-0.8	< 200	< 200
TP 96	0.7-0.9	1150	< 200
TP 98	0.7-0.9	< 200	< 200
TP 100	0.5-0.7	1840	< 200
TP 103	0.3-0.5	5480	< 200
TP 104	0.5-0.7	< 200	< 200
TP 105	0.5-0.7	353	< 200
TP 106	0.4-0.6	360	620
TP 107	0.4-0.6	< 200	< 200
TP 108	0.4-0.6	< 200	< 200
TP 109	0.4-0.6	2210	< 200
TP 110	0.4-0.6	894	< 200
TP 112	0.4-0.6	< 200	< 200
TP 114	0.4-0.6	2010	< 200
TP 115	0.4-0.6	907	< 200
TP 116	0.4-0.6	1270	< 200
TP 117	0.2-0.4	2430	< 200
TP118	0.3-0.5	6050	< 200
TP 119	0.5-0.7	< 200	< 200
TP 121	0.6-0.7	1870	< 200
TP 122	0.6-0.7	< 200	< 200
TP 124	0.6-0.8	< 200	< 200
TP 126	0.4-0.6	< 200	< 200
TP 128	0.6-0.8	< 200	212
TP 129	0.5-0.7	< 200	263
TP 130	0.4-0.6	< 200	< 200
TP 130	0.8-1	1160	< 200
TP 131	0.2-0.4	9090	206
TP 132	0.4-0.6	2100	< 200
TP 133	0.7-0.9	< 200	< 200
TP 134	0.7-0.9	< 200	< 200
TP 135b	0.7-0.9	< 200	< 200
	CRF Plant	Former AS	
CRF-1	0.3-0.5	< 200	< 200
CRF-1	0.8-1	< 200	< 200
CRF-2	0.7-0.8	< 200	< 200
CRF-3	0.6-0.8	< 200	< 200
		esel Storage	Tank Area
ACC-2	0.1-0.3	960	< 200
ACC-3	0.3-0.5	2580	< 200
ACC-4	0.3-0.6	< 200	< 200
ACC-4	0.6-0.9	< 200	< 200
ACC-5	0.6-0.9	< 200	< 200
ACC-6	0.0-0.9	< 200	< 200
700-0	0.2-0.7	- 200	- 200

C!-	Donth	I imba EDU	Warren EDU
Sample ID	Depth (m)	(C10-C19)	Heavy EPH (C19-C32)
10		· · · · · · · · · · · · · · · · · · ·	(019-032)
TD 427		nal Landfill < 200	400
TP 137	0.6-0.8		423
TP 138	0.5-0.7	989	283
TP 139	0.5-0.8	< 200	< 200
TP 140	0.5-0.8	4310	2420
	•	Laydown	170
TP 141	0.4-0.7	< 200	478
		uelling Area	
FH 1	0.1-0.3	< 200	< 200
FH 1	0.6-0.9	< 200	< 200
FH 2	0.9-1.2	3800	1360
FH 3A	0.3-0.6	1230	< 200
FH3B	0.3-0.6	827	< 200
FH3B	0.6-0.9	610	< 200
FH 4	0.7-1	2350	232
FH 6	0.3-0.6	3200	454
FH 6	0.6-0.9	2410	< 200
FH 7	0.3-0.6	1210	450
FH 7	0.6-0.9	3380	< 200
FH 8	0.3-0.6	< 200	618
FH 8	0.6-0.9	< 200	< 200
FH 9	0.5-0.7	< 200	< 200
FH 10	0.6-0.9	< 200	< 200
FH 11	0.4-0.6	< 200	< 200
	Foldaway F	uelling Area	
F Tank 1	0.5-0.7	12000	671
F Tank 3	0.4-0.6	14600	539
F Tank 4	0.6-0.8	13400	581
F Tank 5	0.5-0.8	< 200	< 200
F Tank 6	0.1-0.3	7030	2600
F Tank 6	0.5-0.7W	2100	372
F Tank 6	0.5-0.7E	1230	< 200
F Tank 7	0.6-0.8	2810	1130
F Tank 8	0.6-0.8	1910	1620
F Tank 9	0.6-0.8	1300	< 200
F Tank 10	0.2-0.5	< 200	< 200
F Tank 10	0.6-0.9	< 200	< 200
F Tank 11	0.3-0.6	2000	1220
F Tank 11	0.7-1	833	< 200
F Tank 12	0.6-0.9	6590	372
F Tank 13	0.6-0.8		< 200
F Tank 14	0.6-0.9	< 200 5220	314
F Tank 15	0.3-0.6	981	< 200
F Tank 16	0.6-0.9	948	234
	0.0-0.9	COLUMN TO SERVICE STATE OF THE	630
F Tank 17 F Tank 17	0.6-0.9	1610	250
r rank 17		3340	
		R Standards	
Parkland		1000	1000

[&]quot;-" = no analysis

for Park Land Use

[&]quot;< " = less than the analytical detection limit Exceeds the Yukon CSR

TABLE 3. RESULTS OF ANALYSIS - ROCK SAMPLES Water Leachable Hydrocarbon Concentrations in Shale (mg/L) Cominco Ltd. - Polaris Operations: 2000 Contaminant Assessment

Sample	Extractable H	Hydrocarbons
Identification	C10-19	C19-32
TP 137:	0.4	< 1
Black Shale		
New Quarry:	< 0.3	< 1
Brown Shale		

TABLE 4. RESULTS OF ANALYSIS - SOIL SAMPLES

Total Lead and Zinc (ug/g)
Cominco Ltd. - Polaris Operations: 2000 Contaminant Assessment Program

	5 0		
Sample ID	Depth (m)	Pb	Zn
	ommodatio		
TP 200	0-0.05	1200	4590
TP 200	0.1-0.3	3000	9750
TP 201	0-0.1	2270	7950
TP 201	0.2-0.3	322	1280
TP 201	0.3-0.6	91	544
TP 202	0-0.1	1190	4310
TP 202	0.4	149	483
TP 203	0-0.05	737	2870
TP 203	0.05-0.1	407	1750
TP 203	0.1-0.3	630	2630
TP 204	0-0.05	1040	2760
TP 204	0.1-0.3	150	524
TP 205	0-0.05	5540	16300
TP 205	0.05-0.1	919	2640
TP 205	0.1-0.3	302	834
TP 206	0-0.05	1750	8150
TP 206	0.05-0.1	771	3380
TP 206	0.3-0.6	505	4080
TP 207	0-0.05	1390	5390_
TP 207	0.1-0.3	128	781
TP 207	0.3-0.6	285	832
TP 208	0-0.05	585	2330
TP 208	0.1-0.3	137	1140
TP 208	0.3-0.5	173 894	812
TP 209	0-0.05		2380 1010
TP 209	0.1-0.3	348 369	1330
TP 210 TP 210	0-0.05 0.05-0.1	243	706
TP 210	0.03-0.1	348	668
TP 210	0-0.05	745	2160
TP 211	0.05-0.1	267	858
TP 211	0.1-0.3	189	710
TP 212	0-0.05	2580	5940
TP 212	0.05-0.1	900	4080
TP 212	0.1-0.3	808	1950
TP 212	0.3-0.6	4420	725
TP 213	0-0.1	706	1590
TP 213	0.3-0.5	36	104
S 1	sfc. grab	1240	1130
S 3	sfc. grab	363	1250
S 5	sfc. grab	194	738
S 7	sfc. grab	1960	6570
Accomm	nodations D		
ACC-2	0.1-0.3	123	305
ACC-4	0.3-0.6	161	582
ACC-4	0.6-0.9	262	128
ACC-5	0.6-0.9	126	180
	Seacontair		
TP 143	0-0.1	984	7270
TP 143	0.3-0.6	48	426
TP 144	0-0.1	1120	3200
TP 144	0.1-0.3	79	188
TP 144	0.3-0.6	31	146
TP 145	0-0.1	2050	5940
TP 145	0.3-0.6	10	65.1
TP 146	0-0.1	1200	5300
TP 146	0.1-0.3	422	1670
TP 146	0.3-0.6	1430	3790
TP 147	0-0.1	1500	5860
112 1/7	0.3-0.6	31	173

Sample	Depth	T	
ID	(m)	Pb	Zn
TP 148	0-0.1		24400
TP 148			The state of the s
TP 148	0.1-0.3 0.3-0.6	1720 199	1700 1940
TP 148	0.3-0.6	5190	15300
TP 149	0.1-0.3	The state of the s	7510
TP 149	0.1-0.3	2180	13200
		2320	The second secon
TP 149	0.6-0.9	1500	11300
TP 150	0-0.1	3180	9000
TP 150	0.1-0.3	846	3080
TP 150	0.3-0.6	80	319
TP 151	0-0.1	3580	8370
TP 151	0.1-0.3	248	702
TP 151	0.3-0.6	117	414
		entrate Stor	
TP 152	0-0.05	906	3700
TP 152	0.05-0.1	447	872
TP 152	0.1-0.4	364	939
TP 153	00.05	708	3250
TP 153	0.05-0.1	308	1160
	,	entrate Stora	age
TP 154	0-0.1	399	2610
TP 154	0.3-0.6	1270	5200
TP 155	0-0.1	366	2080
TP 155	0.3-0.6	63	247
		elling Area	
FH 1	0.1-0.3	728	3100
FH 2	0.9-1.2	3400	12800
FH 3A	0.3-0.6	17	42
FH3B	0.3-0.6	226	1780
FH 4	0.7-1	448	3750
FH 6	0,3-0.6	6630	172,000
FH 6	0.6-0.9	1420	224,000
FH 7	0.1-0.3	4450	155,000
FH 7	0.3-0.6	877	196000
FH 7	0.6-0.9	3280	196000
FH 8	0.3-0.6	5860	53,600
FH 8	0.6-0.9	8610	49400
FH 9	0.2-0.4	63	165
FH 9	0.5-0.7	14	150
FH 10	0.1-0.3	228	101
FH 10	0.6-0.9	5950	28600
FH 11	0.1-0.3	554	1670
FH 11	0.4-0.6	158	382
		Fuel Tank S	
CRF-3	0.2-0.4	< 200	174
		uelling Areas	
F Tank 2	0.1-0.3	479	1450
F Tank 5	0.1-0.3	481	1670
F Tank 5	0.5-0.8	244	1700
F Tank 10	0.2-0.5	467	1820
F Tank 12	0.3-0.6	95	47.7
F Tank 12	0.6-0.9	168	152
F Tank 15	0.1-0.3	1530	3500
F Tank 15	0.3-0.6	837	309
F Tank 16	0.1-0.3	1220	4330
F Tank 16	0.6-0.9	160	409
		Quality Obje	
		uanty Obje	ctive
Soil Q		2000	10,000
Remedial ("-" = no ana		4000	10,000
- = no ana	IIVSIS		

[&]quot;-" = no analysis

Exceeds the Tier 3 Soil Quality Remedial Objectives

[&]quot;<" = less than the analytical detection limit

TABLE 4. RESULTS OF ANALYSIS - SOIL SAMPLES Total Lead and Zinc (ug/g)

Sample	Depth		
ID	(m)	Pb	Zn
	oldaway Sn		
FSD-1	sfc	1820	8700
FSD-2	sfc	4950	139000
	Operational		103000
TP 140	0.5-0.8	83	304
11 140	Bechtel La		001
TP 141	0.4-0.7	< 100	127
	Loon Lak		
LL-1	0-0.03	1070	3970
LL-1	0.03-0.1	53	435
LL-2	0-0.05	708	4050
LL-2	0.05-0.1	265	2170
LL-2	0.4-0.7	125	1180
LL-3	0-0.05	1230	5990
LL-3	0.05-0.1	625	7330
LL-3	0.1-0.4	961	20,300
LL-4	0-0.05	293	1530
LL-4	0.05-0.1	223	867
LL-4	0.1-0.4	227	905
LL-5	0-0.05	506	1900
LL-5	0.05-0.1	36	185
LL-6	0-0.05	544	2100
LL-6	0.05-0.2	96	351
LL-6	0.4-0.7	28	85.6
	on Lake Sr)
LLSD-1	0-0.05	526	1600
LLSD-1	0.05-0.1	103	280
LLSD-1	0.1-0.4	16	98.5
LLSD-2	0.05-0.1	922	2440
LLSD-2	0.1-0.4	23	85.7
LLSD-3	0-0.1	1350	4320
LLSD-3	0.2-0.5	59	252
LLSD-4	0-0.1	3490	6270
LLSD-4	0.1-0.4	22	139
LLSD-5	0.1-0.4	959	6780
LLSD-5	0.4-0.7	17	104
LLSD-6	0-0.3	30	250
LLSD-7	0-0.1	297	1230
LLSD-7	0.4-0.7	285	1230
1105.4	Main Snov		45400
MSD-1	0.1-0.3	7060	15100
MSD-1	0.3-0.5	11400	10100
MSD-2 MSD-3	0.1-0.3	7640 8180	9970
MSD-3 MSD-4		The state of the s	17400
MSD-4 MSD-5	0.1-0.3 01-0.2	599 652	2170 788
	r 3 Soil Q	uality Obj	ective
Soil Q		2000	10,000
Remedial	Objective	2000	10,000

Remedial Objectives

[&]quot;-" = no analysis
"< " = less than the analytical detection limit

Exceeds the Tier 3 Soil Quality

TABLE 5. RESULTS OF ANALYSIS - SOIL SAMPLES

Total Metal Concentrations in Soil (ug/g)

Cominco Ltd. - Polaris Operations; 2000 Contaminant Assessment

	CCME	CCME Tier 1 Soil							Foldawa	Foldaway Snow			
Location	Quality G	Quality Guidelines ^{1.}			Main Snow Dump	w Dump			٥	Dump			
Sample ID	and Tier 3	and Tier 3 Risk Based	MSD-1	MSD-1	MSD-2	MSD-3	MSD-4	MSD-5	FSD-1	FSD-2	TP 140	TP 141	CRF-3
Depth (m)	Remedial	Remedial Objectives ² .	0.1-0.3	0.3-0.6	0.1-0.3	0.1-0.3	0.1-0.3	0.1-0.2	sfc grab	sfc grab	0.5-0.8	0.4-0.7	0.2-0.4
Soil pH	Д	Tier 3	8.39	8.51	8.08	8.91	9.15	9.13		,	8.14	9.04	9.02
Total Metals ¹	(ng/g)												
Antimony	20	,	09 >	< 40	< 40	09 >	< 40	09 >	< 40	< 200	< 20	< 40	> 60
Arsenic	12	,	< 20	< 10	< 5	< 20	< 10	< 20	< 5	< 5	< 5	× 10	< 20
Barium	200	,	79	103	91	80	134	334	250	20	142	257	281
Beryllium	4	•	< 2	< 1	<1	< 2	۸ ۲-	< 2	۰ ۲	۸ م	1.2	, -	< 2
Cadmium	5	ı	37	56	20.4	44	9	7	20.4	318	9.0	×	< 2
Chromium	64	,	9 >	5	5	7	۸ 4	9 >	4 >	< 20	48	4 >	9 >
Cobalt	20	'	9 >	4 ×	۸ 4	9 >	4 ^	9 >	۸4	< 20	20	4 ^	9 v
Copper	63	1	36	24	113	8	က	» د	< 2	85	19	< 2	< 3
Lead ^{2.}	٠	2,000	7060	11400	7640	8180	299	652	1820	4950	83	< 100	< 200
Mercury	9.9	,	0.03	0.026	0.031	0.033	0.022	0.019	0.012	0.053	0.013	0.012	0.018
Molybdenum	10		< 20	8 v	8 V	< 20	8 V	< 20	8 V	< 30	8 V	& V	< 20
Nickel	20	,	< 20	< 10	< 10	< 20	< 10	< 20	< 10	< 30	43	< 10	< 20
Selenium	ო	1	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2
Silver	20	1	9 >	۸4	۸4	9 >	۸ 4	9 v	4	< 20	4 ^	4 ×	9 >
Tin	20	1	< 30	< 20	< 20	< 30	< 20	< 30	< 20	09 >	< 20	< 20	< 30
Vanadium	130	1	33	31	14	47	26	24	۸4	< 20	94	6	20
Zinc ^{2.}	-	10,000	15100	10100	9970	17400	2170	788	8700	139000	304	127	174
"<" = less than analytical detection limit	analytical	latection limit	+							Service Consequence Consequence			

"<" = less than analytical detection limit
"." = no measurement or remedial objective not developed

¹ CCME. 1999. Canadian Soil Quality Guidelines for the Protection of Environmental and Human Health, Tier 1. ² CCME. Tier 3 Risk Based Soil Quality Remedial Objectives

Z. CCME.

Exceeds the CCME Tier 1 Recommended Soil Quality Guidelines for Park Land Use Exceeds the CCME Tier 3 Risk- Based Soil Quality Remedial Objectives

TABLE 6. RESULTS OF ANALYSIS - SOIL SAMPLES
Water Leachable Metal and Sulfur Concentrations in Soil
Cominco Ltd. - Polaris Operations: 2000 Contaminant Assessment

Sample	Depth	Total		Total	Metals	Leachab	le Metals		SO ₄
ID	(m)	S %	S(SO ₄) %	Pb	Zn	Pb	Zn	рН	(mg/L)
			Ac	commodati	ons Hillslop	e			
TP 201	0-0.1	0.06	< 0.01	2,270	7,950	0.05	0.084	8.05	5
TP 201	0.2-0.3	0.11	0.02	322	1,280	< 0.05	0.06	7.98	21
TP 203	0.05-0.1	-	-	407	1,750	< 0.05	0.047	8.10	17
TP 205	0.05-0.1	-	-	919	2,640	0.13	0.185	7.94	3
TP 209	0-0.05	-	-	894	2,380	< 0.05	0.099	7.94	62
TP 212	0-0.05	0.29	0.02	2,580	5,940	0.08	0.113	8.08	10
			Lo		estern Slop		,		
LL-2	0.05-0.1	-	-	265	2,170	< 0.05	0.202	7.97	9
LL-3	0-0.05	0.66	< 0.01	1,230	5,990	< 0.05	0.246	8.03	3
LL-3	0.05-0.1	0.60	0.01	625	7,330	< 0.05	0.268	8.05	6
		Sea	container an						
TP 146	0-0.1	-	-	1,200	5,300	< 0.05	0.277	8.06	30
TP 146	0.3-0.6	-	-	1,430	3,790	< 0.05	0.476	7.99	55
TP 149	0-0.1	0.69	0.13	5,190	15,300	0.13	0.954	7.83	920
TP 149	0.6-0.9	0.54	< 0.01	1,500	11,300	< 0.05	0.309	7.84	201
TP 153	0.05-0.1	-	-	308	1,160	< 0.05	0.128	8.10	43
TP 154	0-0.1	-	-	399	2,610	0.13	1.68	7.88	102
TP 154	0.3-0.6	0.37	< 0.01	1,270	5,200	< 0.05	0.089	8.03	41
F 10	0.2-0.5	-	-	467	1,820	< 0.05	0.096	8.01	53
TP 34 ('99)	0.6-0.9	-		2,650	5,830	0.09	2.85	7.78	189
				Main Sno					
MSD-2	0.1-0.3	-	-	7,640	9,970	0.17	3.81	7.73	185
					ric Ore Sto				
FH-2	0.9-1.2	1.5	0.03	3,400	12,800	0.07	0.148	8.05	38
FH-7	0.6-0.9	15.6	0.26	3,280	196,000	0.34	6.31	7.23	1,660
FH-10	0.6-0.9	2.92	0.03	5,950	28,600	0.07	0.183	7.95	227

TABLE 7. RESULTS OF ANALYSIS - SURFACE WATER AND GROUNDWATER SAMPLES Metals, Nutrients and Conventional Parameters

Program
Assessment
2000 Contaminant
2000
Operations:
- Polaris
Cominco Ltd Pol:

00 01-Aug-00 01-Aug-00 01-Aug-00 01-Aug-00 1 1,9693 1 1,9	duine afire			BHS	BH6	BH7	TP61'	TP132'	ROSUMP	ROPOND	111,	NB1	TP140	E	TP5
CaCOX CaCO	07-Jul-00 L8751	•••••	_	01-Aug-00 L9693	02-Aug-00 L9693	02-Aug-00 L9693	02-Aug-00 L9693								
1,312,227 1,345 1,148 653 1,110 2770 1550 1,22 1,245 1,245 1,148															
Nitrogen 1,37,2,29 ² 1,3,4,5															
1,13,12,29		737	1710	2720	1550	452	1250	2030	393	1910	540	929	2170	1220	887
137.2.20						•								-	
New Programs 0.025	-														
Company Course		6.63													
10.006		9													
Subhelia		0.223					,								
ausked Physiphiate 0.017 0.066 (037 0.003 0.0029 0.004 0.005 0.0029 0.004 0.005 0.0029 0.004 0.005 0.0029 0.004	-	0.038													
10,005-0.100' 0.05-0.5 0.072 0.056 0.037 0.004 0.004 0.0054 0.004 0.0055 0.004 0.0055 0.004 0.0055		0.003					,				,			,	,
10,005-0,100 ⁴ 0,05-0,5 0,073 0,006 0,034 0,035 0,003															
0.0005		0.97								,	<0.05	<0.05		<0.05	
10		0.004									<0.001	0.008		0.001	
1		0.03									0.07	0.01		0.02	
1	0.013	<0.0005									<0.0005	0.0179		<0.0005	
0.002-0.004* 0.02-0.09 0.0055 0.003 0.006 0.006 0.005-0.004* 0.02-0.09 0.0025 0.0016 0.001-0.007* 0.04-0.16 0.229 0.182 0.0105 0.0105 0.001-0.007* 0.04-0.16 0.229 0.182 0.0105 0.002 0.001-0.007* 0.001-0.007* 0.001-0.007* 0.001-0.007* 0.001-0.007* 0.0001 0.001 0.001 0.0001		<0.005									<0.001	<0.001		<0.001	
0.002-0.004 ⁴	-	0.003									<0.001	0.013		0.003	
0.03	H	0.006			,						0000	800.0		2000	
Cool-0.007* Cool-0.007* Cologo		0.42									0.07	<0.03		50.03	
Comparison	203	0.0105									2000	2000		00.00	
Umm 0.0001 0.001 -0.0002 -0.00	0000	0.010			,						0.000	0.0015		0.0182	
umm 0.073 1.00 4.00004	1	0.000									0.007	0.041		0.08	
0.025-0.150° 0.251-5 0.036 0.025 0.036 0.025 0.036 0.025 0.036 0.0	+	20.00002									<0.00002	<0.00002		<0.00002	
0.005-0.150 0.22+1.5 0.002 0.0004 0.0001 0.0011 0.0001 0.0011 0.0002 0.00004 0.0001 0.0001 0.0001 0.0002 0.00004 0.00008 0.0000 0.00009 0.	+	0.04									<0.03	<0.03		<0.03	
0.0001	-	0.02		,			,				<0.01	0.17		0.02	
0.0008	1	<0.02									<0.0005	0.09		0.0023	
0.0004	Ť	<0.0001			,						<0.0001	<0.0001		<0.0001	
0.005-0.100 [†] 0.05-0.5 0.08 0.06 0.005 0.	-	0.0008							,	•	0.0026	0.0029		0.0022	
10,005-0,100† 0,05-0,5 0,08 0,06 0,005 0,005 0,007 0,002 0,005 0,007 0,002 0,004 0,002 0,002 0,0007 0,002 0,0007 0,002 0,0007		0.03				,					0.079	0.147		0.199	,
10,005-0,100 0,005	+														
0.0002-0.0005 0.0005 0.0001 0.00025 0.0003 0.0007 0.0002 0.0004 0.0002 0.0004 0.0002 0.0004 0.0002 0.0004 0.0002 0.0006 0.00000 0.0000	1		<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	-		<0.05	<0.05	<0.05
10,000011 ⁴ 0,002-0,018 0,003	+		0.003	0.007	0.002	0.004	<0.001	0.002	<0.001	0.005			0.004	0.002	0.002
THE OLOUGH OF THE OLOUGH OLOUGH OF THE OLOUGH OF THE OLOUGH OLOUGH OF THE OLOUGH OLOUG	0.7		0.11	0.19	0.03	0.13	0.01	0.02	0.05	0.04			0.02	0.02	0.13
10 10 10 10 10 10 10 10	0.0024	,	0.0022	900000	<0.0005	0.0118	<0.0005	<0.0005	0.0005	0.0042			<0.0005	<0.0005	0.0013
0.002-0.004	+		0.001	<0.001	<0.001	0.001	<0.001	<0.001	<0.001	0.001			<0.001	<0.001	<0.001
See 0.001-0.007 0.04-0.16 1.02 0.203 - 0.005 0.007 0.004 0.016 0.016 0.007 0.004 0.016 0.016 0.007 0.001-0.007 0.004 0.016 0.001 0.0001 0	+		0.018	0.015	0.005	0.098	<0.001	0.003	0.002	900.0			0.006	0.003	0.01
See 0.001-0.007 ⁴ 0.04-0.16 1.02 0.208 - 0.047	1		9000	0.007	0.004	0.016	0.003	0.004	900.0	0.036			600.0	900.0	0.002
Control Cont			0.12	<0.03	60.0	<0.03	<0.03	<0.03	<0.03	<0.03			<0.03	<0.03	<0.03
0.0001			0.047	0.017	0.001	0.05	0.001	0.004	0.035	0.126	,		0.019	0.012	0.018
ULUDIATION 0.001 0.001 0.003 -0.001 -0.001 -0.001 -0.001 -0.003 -0.004 -0.005 -0.006 -0.005 -0.006 -0.006 -0.005 -0.006 <th< td=""><td>1</td><td></td><td>0.413</td><td>0.437</td><td>0.188</td><td>1.19</td><td><0.005</td><td>0.106</td><td>0.066</td><td>0.156</td><td></td><td></td><td>960.0</td><td>0.068</td><td>0.234</td></th<>	1		0.413	0.437	0.188	1.19	<0.005	0.106	0.066	0.156			960.0	0.068	0.234
Color Colo			<0.00002	<0.00002	<0.00002	<0.00002	<0.00002	<0.00002	<0.00002	<0.00002			<0.00002	<0.00002	<0.00002
um 0.024-0.150 0.25-1.5 0.025 0.036 - 0.06 0.05 0.01 0.42 0.001 0.001 0.001 <0.01	1		<0.03	<0.03	<0.03	<0.03	<0.03	<0.03	<0.03	<0.03			<0.03	<0.03	<0.03
Unit 0,0019 0,001 < 0,001 < 0,0004 - 0,0052 0,003 0,0005 0,0002 0,0002 0,0002 0,0001 0,0002 0,0001 0,0002 0,0001 0,0002 0,0001 0,0002 0,0001 0,0002 0,0001 0,0002 0,0001 0,0002 0,0001 0,0002 0,0001 0,0002 0			90.0	0.05	0.01	0.42	<0.01	<0.01	0.01	0.03			0.01	0.02	0.03
m 0.0008 0.003 c0.001 0.0002 c0.0003 c0.0002 c0.0001 0.0002	+		0.0052	0.003	0.0005	0.0042	0.0021	0.0012	0.0013	0.025			0.002	0.0022	0.0022
0000	V	,	0.0003	0.0002	<0.0001	0.0002	<0.0001	<0.0001	<0.0001	0.0004			<0.0001	<0.0001	<0.0001
0.004	11000		<0.003	<0.003	<0.004	<0.004	<0.003	<0.003	<0.003	<0.003	,		<0.003	<0.002	<0.002
Notes: 1 Sample collected in streets on August	CC:C		6.8	1.64	0.063	9.06	0.017	0.02	1.01	1.55	,		0.093	0.195	5.86

Notes: 1. Sample collected in stages on Awaywat 1 and August 2.

2 COME Canadian Council of Ministers of the Environment, 1999, Guidelines for the Protection of Fresh Water Aquatic Life
2 COME guideline for ammonia: 1370 mg/L at ph8.0 and 104egc; 2.200 mg/L at ph1.6.5 and 104egC
4 COME guideline for ammonia: 1370 mg/L at ph8.0 and 104egc; 2.200 mg/L at ph1.6.5 and 104egC
6 Sample Names: LFD-Lilline Red XXSUMF-ranno fisuants at a contract of the Come of the C

Sample ³ Date Collected Lab Ref. No.	Fresh Water	Fresh Water	07-Jul-00 L8751	26-Aug-00 M1428	01-Aug-00 L9693	02-Aug-00 L9693	02-Aug-00 L9693	02-Aug-00 L9693						
Polycyclic Aromatic Hydrocarbons											-			
Acenaphthene	0.0058	0.00	<0.0007	<0.0005							-			
Acenaphthylene			<0.0002	<0.0005										
Acridine	0.0044	0.0005	<0.0003	<0.00005	,									
Anthracene	0.000012	0.001	<0.0001	<0.00005										
Benz(a)anmracene	0.000018	0.001	0.00014	500000										
Benzo(a)pyrene	0.000010		0.00013	20.00001										
Denzolo h Boordoon			0.00019	200000										
Benzo(k)(II,I/pel ylei le			0.00013	<0.00003				, ,						
Chosene			0.00023	<0.00005										1
Dibenz(a.h)anthracene			0.00014	<0.00005										
Fluoranthene	0.00004	0.002	0.00011	<0.00005										
Fluorene	0.003	0.12	0.00048	<0.00008										
Indeno(1,2,3-c,d)pyrene			0.00014	<0.00005			,			,				
Naphthalene	0.0011	0.01	<0.002	<0.0005			,		,	*				
Phenanthrene	0.0004	0.003	<0.0001	<0.00005										
Pyrene	0.000025	0.0002	0.00013	<0.00005										
Extractable Hydrocarbons														
EPH10-19	0.5		22.7	2.7	1.2	34.1	49.5	<0.3	9.9	0.7	0.8	2.4	<0.3	4.9
EPH19-32			10	2	2	4	5	-	<1	<1	₩	1	<1	41
LEPH	0.52		22.7	2.7							,			
НЕРН			10	2						-				
Non-halogenated Volatiles									1 A 1					
Benzene	0.37	50 11	0.0027		,									
Emyloenzene	0.09		0.0154											
Tolliene	0.002		0.0003											
meta- & para-Xylene			0.0398											
ortho-Xviene			0.0176											
Halogenated Volatiles														
Bromodichloromethane			<0.001					•			,			
Bromororm Carbon Totrophorida	. 00		<0.001											
Chlorobenzene	,		<0.000											
Chloroethane			<0.001											1
Chloroform	0.0018		<0.001											
Chloromethane			<0.001	,						,				
Dibromochloromethane			<0.001											
2-Dichlorobenzene	0.0007		<0.001											
4 Dichlosoborages	0.15		<0.001											
1-Dichloroethan	0.020		20.001											
1,2-Dichloroethane	0.1		<0.001											
is-1,2-Dichloroethylene			<0.001											
trans-1,2-Dichloroethylene			<0.001						,					
1,1-Dichloroethylene			<0.001					,						
Dichloromethane	0.0981		<0.03											
1,2-Dichloropropane			<0.001											
cis-1,3-Dichloropropylene			<0.02					,						
1.12-Tetrachlomethane			50.000											
1.2.2-Tetrachloroethane			<0.00											
Tetrachloroethylene	0.111		<0.001											
1,1,1-Trichloroethane			<0.02								,			
1,1,2-Trichloroethane			<0.001											
Trichlonding	0.021		<0.001											
Viny Chloride			<0.002											
Water Soluble Volatiles														
Diethylene Glycol			<10											
Ethylene Glycol	192		63											
Collyder transfer	The second													

2. There is no CCME Galdeline for LEPH; Vivon Contaminated Sines Regulation (1997) is shown
3. Sample Names: ROSUMP=run off sump at east side of barge below main entrance,ROPOND=pond adjacent to BH5
LF1-seep emerging at loe of operational andfill between TP138 and TP59
4. Yukon Contaminated Sites Regulation Generic Numerical Water Standard for the Protection of Aquatic Life Sample Locations are described in the body of the repor

xx
Data exceed the CCME Guideline

Name of the Protection are described in COME Guideline

TABLE 9A RESULTS OF ANALYSIS - VEGETATION SAMPLES
Cominco Ltd. - Polaris Mine Operations
Total Metal Concentrations in Vegetation Samples (ug/g)
July and August 2000

<u> </u>		SITEB	m.			SITEC	ပ ။၊			SITED	E D	1		SIT	SITEE	
	Grasses	Lichen	Willow	Willow	Grasses	Lichen	Willow	Willow	Grasses	Lichen	Willow	Willow	Grasses	Lichen	Willow	Willow
Sample ID			Root	do⊥	-		Root	Тор			Root	Тор			Root	Тор
Total Metals (µg/g)																
Arsenic <	< 10	< 20	< 10	< 10	< 10	< 20	< 10	< 10	< 10	< 20	< 10	< 10	× 10	< 10	< 10	< 10
Cadmium	< 0.5	۲ ۲	1.2	1:	1.9	2	5.1	4.2	6.0	Υ-	2.2	2.6	< 0.5	- -	8.2	6.2
Chromium	1:1	-	1.2	6.0	7.5	7	8.7	8.0	2.2	12	4.0	0.7	2.1	0.7	2.1	8.0
Copper 4	4.1	<u>^</u>	5.0	4.5	6.8	9	5.0	4.1	5.6	, ,	4.8	3.6	3.9	< 0.5	9.6	3.1
Lead	80	113	< 5	< 5	232	337	28	16	\$	528	9	32	20	798	62	44
Molybdenum	_	< 2	<u>`</u>	\ \	2	< 2	, ,	\ \	2	<2	^	^	_	^	۲ ۲	\ \ -
Nickel	2	4 ^	7	2	9	®	9	< 2	2	9	7	<2	7	< 2	80	4
Zinc 5	52.0	0.69	264	236	778	188	325	325	249	193	303	443	223	403	503	483

		SIT	SITE G			SITEH	H			SITE				SITEJ	EJ	
	Grasses	Lichen	Willow	Willow	Grasses	Lichen	Willow	Willow	Grasses	Lichen	Willow	Willow	Grasses	Lichen	Willow	Willow
Sample ID			Root	Тор			Root	Тор			Root	Тор			Root	Top
Total Metals (μι	(b/gr)															
Arsenic	< 10	< 20	< 10	< 10	× 10	< 20	× 10	< 10	× 10	< 20	× 10	× 10	< 10	< 20	< 10	< 10
Cadmium	1.3	7	10.1	9.7	< 0.5	_	4.4	4.5	2.2	ო	2.3	2.5	< 0.5	-	5.2	4.1
Chromium	0.7	7	2.9	< 0.5	2.7	9	5.3	1.0	11.9	4	15.9	7.4	3.2	က	2.7	0.7
Copper	4.2	Ÿ	5.5	3.4	5.6	က	5.6	6.2	8.2	<u>~</u>	9.4	7.4	4.8	2	4.5	2.8
Lead	24	157	v 2	ၑ	20	299	61	12	363	1590	188	117	19	459	20	7
Molybdenum	2	< 2	-	<u>^</u>	, ,	< 2	_	^	-	< 2	2	-	-	< 2	۲۷	۸ ۲
Nickel	< 2	4 4	5	7	<2	10	4	< 2	∞	۸ 4	17	8	< 2	4 ×	9	2
Zinc	120	107	360	398	142	259	455	493	1050	069	620	610	116	217	429	316

BC Research Data (1974) μg/g

		SITE A			SITE B			SITEC			SITE D	
Sample ID	Grasses	Lichen	Willow	Grasses	Lichen	Willow	Grasses	Lichen	Willow	Grasses	Lichen	Willow
Cadmium	< 0.4	< 0.4	_	< 0.4	0.8	3	< 0.4	< 0.4	0.7	< 0.4	< 0.4	5.9
Copper	6.35	0.78	99.9	3.38	, -	7.07	4.32	1.39	8.22	4.74	0.59	8.26
Iron	87.7	81.2	55.6	73.3	59.2	23	74.1	117.9	228	98.7	72.6	73.4
Lead	^ 4	4 ^	4 ^	× 4	4 >	4 ×	4 >	4 >	4 ×	4	· 4	4
Zinc	49.5	16.8	267	47.4	19.7	259	33.4	11.3	215	41.5	17.7	41.5

TABLE 9A RESULTS OF ANALYSIS - VEGETATION SAMPLES Cominco Ltd. - Polaris Mine Operations Total Metal Concentrations in Vegetation Samples (ug/g) July and August 2000

		SIT	SITE K			SITEL	E L			SITE M	Σ			SITEN	Z	
	Grasses	Lichen	Willow	Willow	Grasses	Lichen	Willow	Willow	Grasses	Lichen	Willow	Willow	Grasses	Lichen	Willow	Willow
Sample ID			Root	Top			Root	Тор			Root	Top			Root	Top
Total Metals (μg/g)	g/g)			-												
Arsenic	< 10	< 20	< 10	< 10	× 10	< 20	× 10	< 10	× 10	< 20	× 10	< 10	< 10	< 20	< 10	< 10
Cadmium	2.3	-	12.5	12.4	< 0.5	~	6.2	7.9	< 0.5	v	0.8	0.8	< 0.5	₹	9.0	< 0.5
Chromium	1.0	9	1.1	1.0	0.7	თ	16.8	3.6	1.0	က	17.7	18.7	16.2	9	21.8	1.9
Copper	4.4	-	4.2	4.5	3.3	2	6.4	4.7	5.8	v -	8.4	5.6	4.1	v	9.9	6.4
Lead	24	117	9	9	v 5	141	ဖ	80	Ω.	220	۸ 5	7	19	94	< 5	× 5
Molybdenum	•	< 2	<u>~</u>	۰ ۲	-	< 2	-	<u>۷</u>	<u>~</u>	۷	4	~	-	< 2	7	<u>۲</u>
Nickel	<2	4 ×	2	< 2	4	9	12	က	က	4	24	15	9	5	19	က
Zinc	239	95.5	358	441	84.5	86.0	256	323	57.0	114	237	254	88.0	52.5	307	283

		SITEO	E0	
	Grasses	Lichen	Willow	Willow
Sample ID		·	Root	Top
Total Metals (μ	(6/a)			
Arsenic	< 10	< 20	< 10	× 10
Cadmium	< 0.5	<u>^</u>	1.8	1.9
Chromium	4.1	, ,	0.8	2.4
Copper	4.2	<u>~</u>	4.4	4.9
Lead	<5	109	< 5	v 5
Molybdenum	, -	< 2	×	<u>۲</u>
Nickel	<2	4 >	က	က
Zinc	37.0	57.5	331	483

TABLE 9B. RESULTS OF ANALYSIS - SOIL SAMPLES
Cominco Ltd. - Polaris Mine Operations
Total Metals in Soil Samples (ug/g)
July and August 2000

		SITE B			SITE C			SITE D			SITE E	
		oil Depth (m)	(1	So	Soil Depth (m)		S	Soil Depth (m	(1	So	Soil Depth (m	
Sample ID	0-0.01	0.01-0.05	0.05-0.10	0-0.01	0.01-0.05	0.05-0.10	0-0.01	0.01-0.05	0.05-0.10	0-0.01	0.01-0.05	0.05-0.10
Total Metals (μg/g)	(g)											
Arsenic	< 100			,	•		< 100	-		< 100		,
Cadmium	< 2	,	,		,	•	< 2			< 2	,	
Chromium	22	,	,		,		10			6	,	
Copper	19	,	,		•		7	,		13	,	,
Lead	တ	=	10	09	12	,	23	10	7	259	12	,
Molybdenum	4 >	,	,		•		4 ×	,	,	4 >		,
Nickel	30	,			,		10	,		=		,
Zinc	0.99	75.2	74.3	445	236	-	105	66.1	54.9	794	111	,

		SITE G			SITE H			SITE			SITE J	
	S	oil Depth ((m)] lioS	il Depth (m)		Š	Soil Depth (m	(u	Š	Soil Depth (m	
Sample ID	0-0.01	0.01-0.05	0.05-0.10	0-0.01	0.01-0.05	0.05-0.10	0-0.01	0.01-0.05	0.05-0.10	0-0.01	0.01-0.05	0.05-0.10
otal Metals (µg/g)	(b/£											
rsenic		-	-	,	-	•	< 200	< 200	-	< 100		,
Sadmium		,	'	ı	,	,	4 >	4 >	,	< 2	,	,
Chromium		,,	,	,	,	,	70	20	,	32	,	
Copper	,	1	,			,	17	18	,	36	,	,
ead	16	16	16	15	-	1	404	32	16	16	16	80
Molybdenum	,	•	,		,		8 >	8 V		4 >		,
lickel		-	,		,	,	22	24	,	30	'	,
inc	303	316	307	154	86.1	•	1350	162	106	161	173	164

TABLE 9B. RESULTS OF ANALYSIS - SOIL SAMPLES Cominco Ltd. - Polaris Mine Operations Total Metals in Soil Samples (ug/g) July and August 2000

								1			1	
		SITEK			SITEL			SILEM			SIL	
	Š	oil Depth (r	n)	S	Soil Depth (m)		S	Soil Depth (m	(ر	Sc	Soil Depth (n	(1
Sample ID	0-0.01	0.01-0.05	0.05-0.10	0-0.01	0.01-0.05	0.05-0.10	0-0.01	0.01-0.05	.05 0.05-0.10	0-0.01	0.01-0.05	0.05-0.10
Total Metals (µg/g)	(6/g)											
Arsenic	< 100		·	< 200				,		< 200		,
Cadmium	< 2		,	4 ×	,	'			,	4		•
Chromium	16	٠	1	22	,	,	,	,	,	56	,	,
Copper	14	,	,	19	,	,		'	,	13	1	,
Lead	28	13	14	13	13	10	14	12	12	6	9	7
Molybdenum	4 ×		ı	v 8	,	,	•	,		& V	,	,
Nickel	14	1	,	24	1				,	22	ı	1
Zinc	355	372	447	109	124	125	99.5	100	108	55.7	39.9	63.8
	Name and Address of the Owner, where	Account in succession in succe										

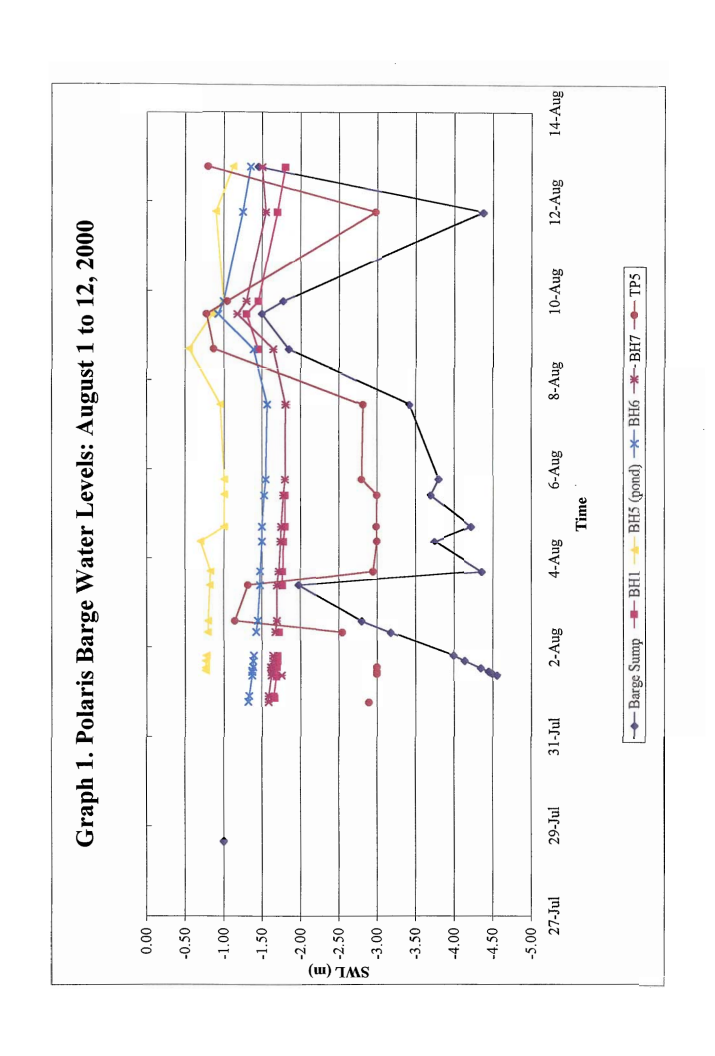
		SITE 0		CCME
	S	Soil Depth (n	n)	Soil Quality
Sample ID	0-0.01	0.01-0.05	0.05-0.10	Guidelines
Total Metals (μι	(6/E			Parkland Use
Arsenic	1	,	-	12
Cadmium	ı	,	1	10
Chromium			,	64
Copper				63
Lead	9	6	7	140
Molybdenum	,			10
Nickel	,	,	,	20
Zinc	54.2	46.7	46.3	200

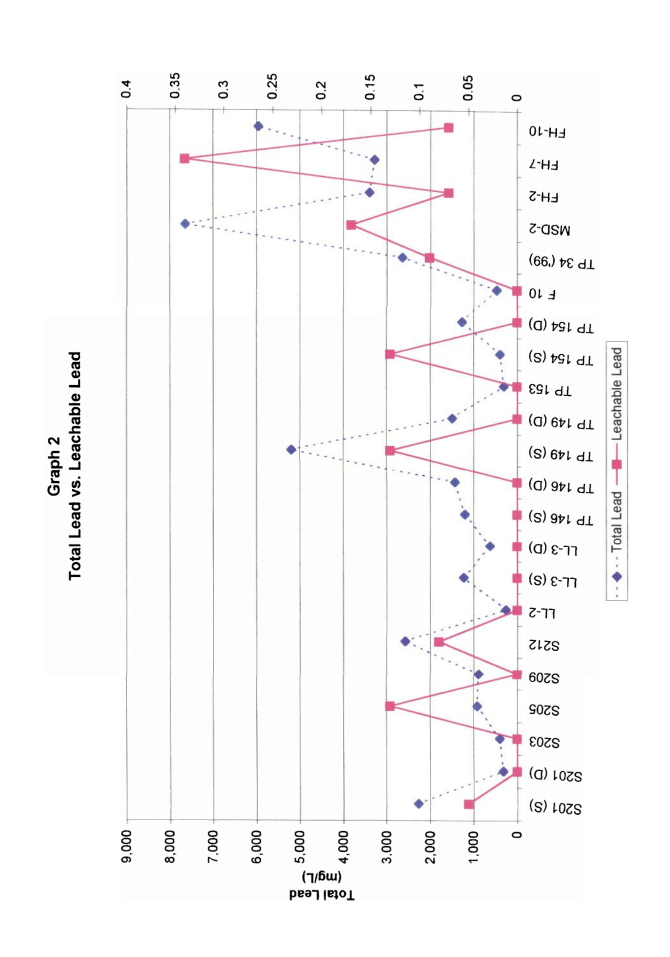
"<" = less than detection limit
"-" = not analyzed
CCME. 1999. Canadian Soil Quality Guidelines for the Protection of Human Health and the Environment.

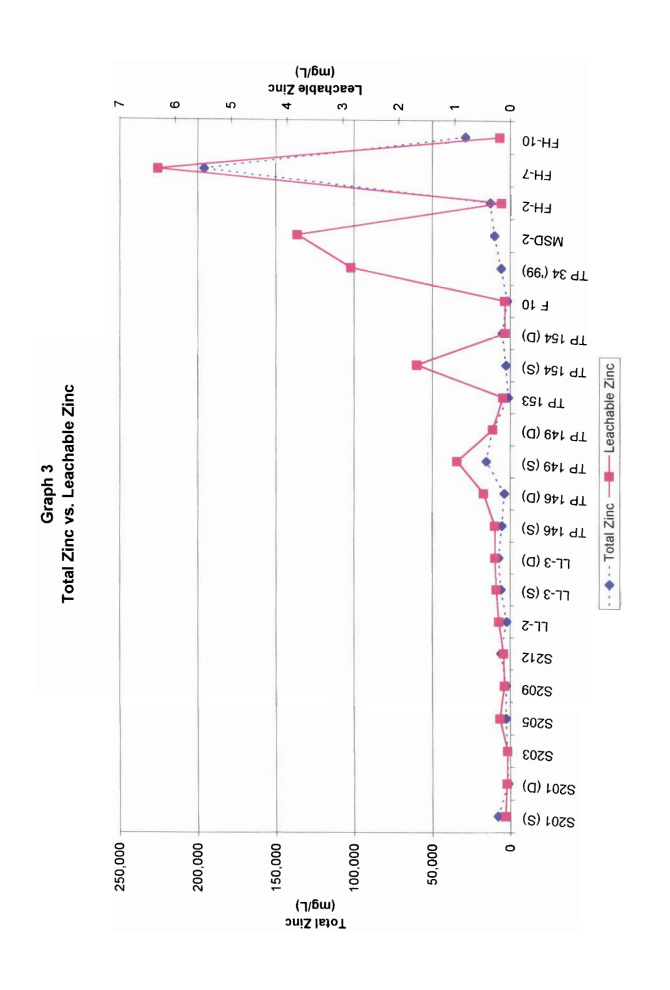
Exceeds CCME Soil Quality Guidelines for Park Land Use

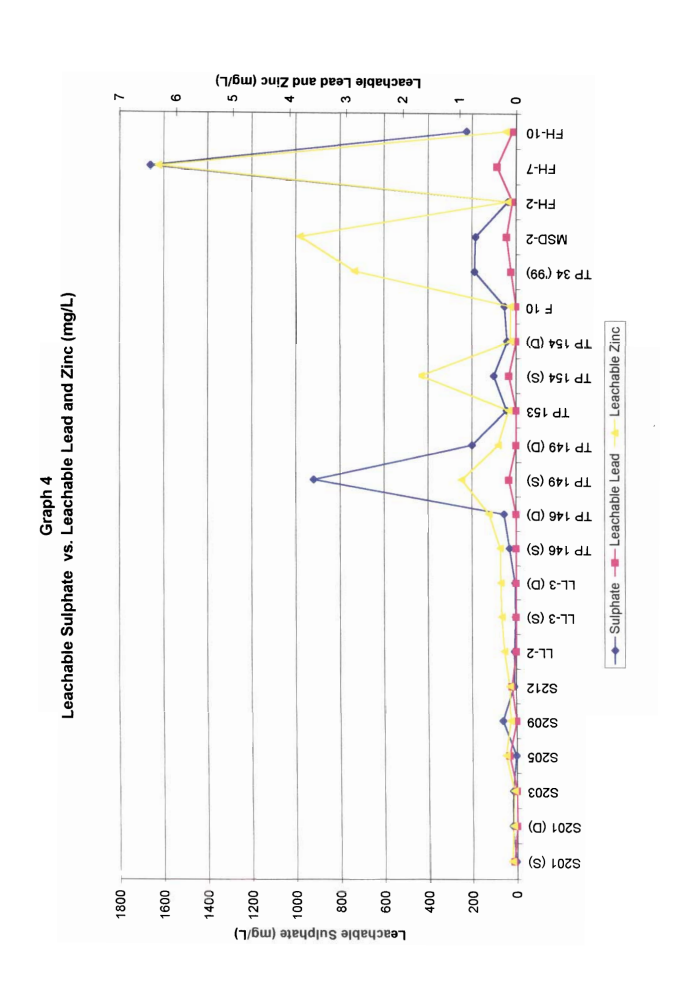
TABLE 10. RESULTS OF ANALYSIS - PCB's in in-service transformers Cominco Ltd. - Polaris Operations: 2000 Contaminant Assessment Program

Serial	PCB
Number	(ppm)
112-LC-02	<10
112-LC-05	<10
112-LC-09	<10
112-LC-13	<10
118-LC-01	<10
118-LC-08	<10
118-LC-10	<10
118-LC-08	<10









PHOTOGRAPH 1

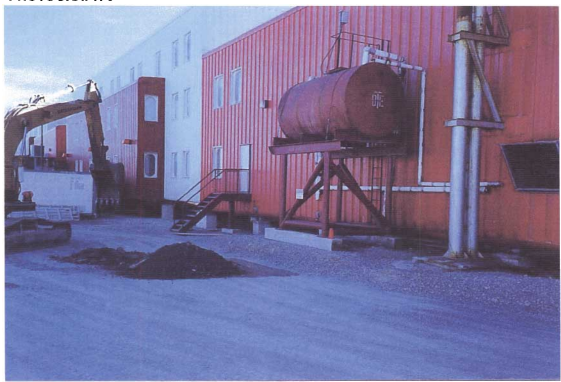


North end of barge. Barge sump located between barge and wash bay.



Oil stained layer evident at depth. (TP 91 at 0.5m, oil bladder spill area).

PHOTOGRAPH 3



Accommodations diesel tank.

PHOTOGRAPH 4

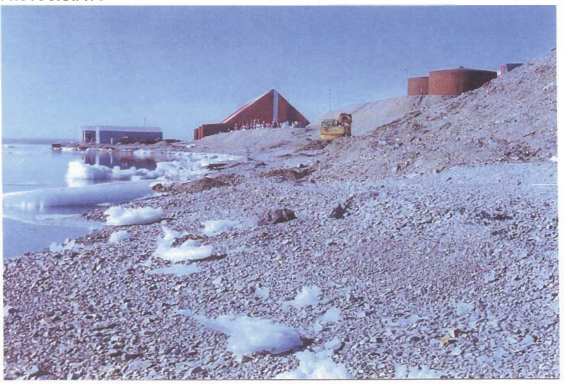


Hillside between accommodations and barge.

PHOTOGRAPH 5



Loon Lake snow dump.



Main snow dump.

PHOTOGRAPH 7



Remnants of Foldaway Snowdump.



Site H, willow in foreground.

PHOTOGRAPH 9



Site L grasses.

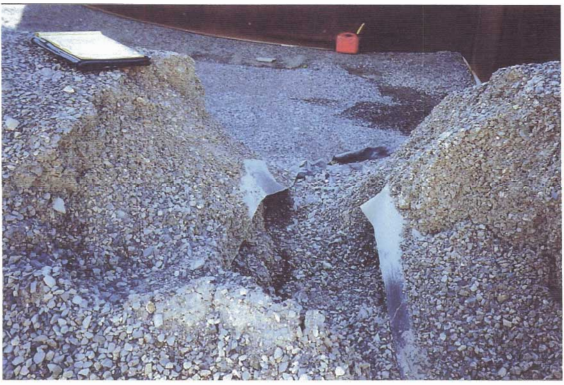


Site K lichen/willow.

PHOTOGRAPH 11



General arrangement of tank farm, looking approximately southwest, August 1, 2000.



Erosion of crest perimeter containment dyke on east limb showing separated liner sections and exposed soil, August 1, 2000.

PHOTOGRAPH 13



Exposed section of tank farm on internal face of east limb of perimeter containment dyke showing location of tear near internal toe, looking approximately northeast, August 1, 2000.



Water inflow through tear in tank farm liner near internal toe of east limb of perimeter containment dyke, August 1, 2000.

PHOTOGRAPH 15



North limb of tank farm perimeter containment dyke, looking approximately west, August 1 , 2000.

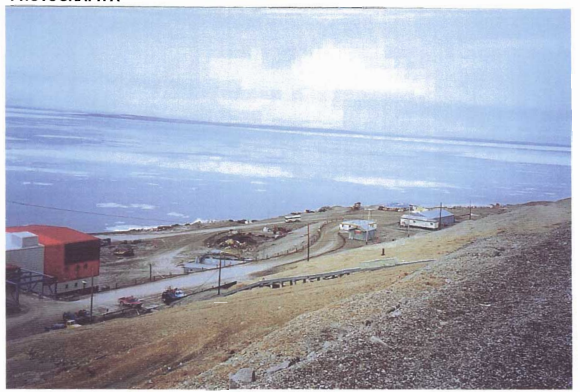


Partial surficial tear in tank farm liner on internal face of north limb of perimeter containment dyke, August 1, 2000.



Tank farm sump dewatering arrangement, south end, looking approximately southeast, August 1,2000.

PHOTOGRAPH A



Hillside below accommodations, snow dump (fire hall), fire hall test pits area, ore stockpile.



Barge showing concentrator emissions.

PHOTOGRAPH C



Concentrate loading.

PHOTOGRAPH D



Concentrate loading.

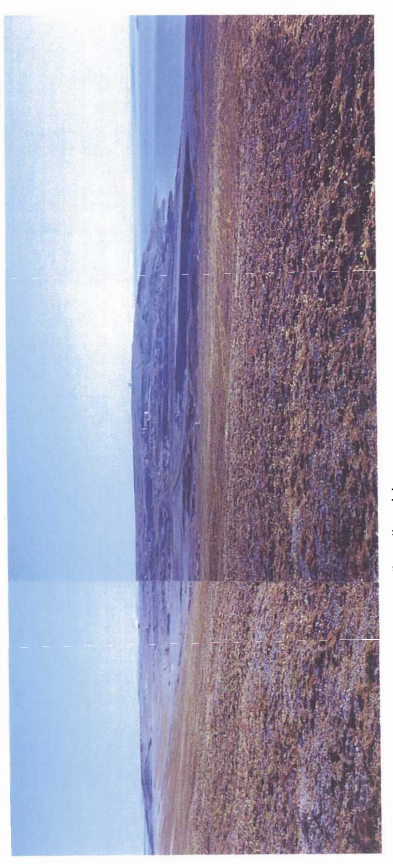




Operational and construction landfills, looking northwest.



Tailings thickener and emergency discharge pond.



Freshwater Line Road looking west. View over the active mining area.

Appendix A

Laboratory Reports

analytical service laboratories Itd.



CHEMICAL ANALYSIS REPORT

Date:

December 15, 2000

ASL File No.

M3704

Report On:

Polaris Project Soil Analysis

Report To:

Gartner Lee Ltd.

Sperling Plaza Suite 490, 6400 Roberts Street Burnaby, BC

V5G 4C9

Attention:

Ms. Eva Gerencher

Received:

October 26, 2000

ASL ANALYTICAL SERVICE LABORATORIES LTD.

per:

Heather A. Ross, B.Sc. - Project Chemist Brent C. Mack, B.Sc. - Project Chemist



File No. M3704

Sample ID	TP130	TP152	LL3	LL <i>4</i>	FH4
	0.8-1m	0.1-0.4m	0.1-0.4m	0.1-0.4m	0.7-1m
Sample Date	00 07 30	00 08 01	00 07 30	00 07 30	00 08 01
ASL ID	1	2	3	4	5
Physical Tests Moisture %	8.9	5.2	1.8	8.5	13.2
Total Metals Lead T-Pb Zinc T-Zn	-	364	961	227	448
	-	939	20300	905	3750
Extractable Hydrocarbons EPH10-19 EPH19-32	1160 -<200	-	- -	- -	· _

Results are expressed as milligrams per dry kilogram except where noted. < = Less than the detection limit indicated. EPH = Extractable Petroleum Hydrocarbons.



File No. M3704

Sample ID		FH6 0.6-0.9m	FH8 0.3-0.6m	FH9 0. 3 /-0.7m	FH11 0.4-0.6m	FH11 0.1-0.3m
Sample Date ASL ID		00 08 01 <i>6</i>	00 08 01 7	00 08 01 8	00 08 01 9	00 08 01 <i>10</i>
Physical Test Moisture	<u>ts</u> %	8.6	6.7	4.0	4.7	5.2
<u>Total Metals</u> Lead Zinc	T-Pb T-Zn	1420 224000	5860 53600	14 150	158 382	554 1670

Results are expressed as milligrams per dry kilogram except where noted. <= Less than the detection limit indicated. EPH = Extractable Petroleum Hydrocarbons.



File No. M3704

Sample ID		LLSD-1 0-0.05m	FTank-16 0.3-0.6m	S207 0.1-0.3m	S212 0.1-0.3m	TP111 0.4-0.6m
Sample Date ASL ID		00 07 31 11	00 08 01 12	00 08 02 13	00 08 02 14	00 07 29 15
Physical Test Moisture	<u>s</u> %	7.4	4.9	6.8	4.3	11.2
Total Metals Lead Zinc	T-Pb T-Zn	526 1600	160 409	128 781	808 1950	-
Extractable H EPH10-19 EPH19-32	ydrocarbons	- -	- -	<u>.</u>	<u>-</u> .	<200 <200

Results are expressed as milligrams per dry kilogram except where noted. < = Less than the detection limit indicated. EPH = Extractable Petroleum Hydrocarbons.



File No. M3704

Sample ID	TP115	TP116	TP128
	0.4-0.6m	0.4-0.6m	0.6-0.8m
Sample Date ASL ID	00 07 29	00 07 29	00 07 30
	16	17	18
Physical Tests Moisture %	10.4	15.3	7.5
Extractable Hydrocarbons EPH10-19 EPH19-32	907 <200	1270 <200	<200 212

Results are expressed as milligrams per dry kilogram except where noted. <= Less than the detection limit indicated. EPH = Extractable Petroleum Hydrocarbons.



Appendix 1 - QUALITY CONTROL - Replicates

File No. M3704

Sediment/Soil		LL4 0.1-0.4m	LL4 0.1-0.4m
		00 07 30	QC # 218097
DV 1 /D			
Physical Tests Moisture	<u>\$</u> %	8.5	6.7
<u>Total Metals</u> Lead Zinc	T-Pb T-Zn	227 905	234 994

Results are expressed as milligrams per dry kilogram except where noted. <= Less than the detection limit indicated. EPH = Extractable Petroleum Hydrocarbons.



Appendix 1 - QUALITY CONTROL - Replicates

File No. M3704

Sediment/Soil	S207 0.1-0.3m	S207 0.1-0.3m
	00 08 02	QC # 218099
<u>Physical Tests</u> Moisture %	6.8	6.9
Total Metals Lead T-Pb Zinc T-Zn	128 781	140 613

Results are expressed as milligrams per dry kilogram except where noted. < = Less than the detection limit indicated. EPH = Extractable Petroleum Hydrocarbons.



Appendix 2 - METHODOLOGY

File No. M3704

Outlines of the methodologies utilized for the analysis of the samples submitted are as follows:

Moisture in Sediment/Soil

This analysis is carried out gravimetrically by drying the sample at 103 C for a minimum of six hours.

Recommended Holding Time:

Sample: 14 days Reference: Puget

For more detail see: ASL "Collection & Sampling Guide"

Metals in Sediment/Soil

This analysis is carried out using procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846 Method 3050B or Method 3051, published by the United States Environmental Protection Agency (EPA). The sample is manually homogenized and a representative subsample of the wet material is weighed. The sample is then digested by either hotplate or microwave oven using a 1:1 ratio of nitric acid and hydrochloric acid. Instrumental analysis is by atomic absorption spectrophotometry (EPA Method 7000 series) and/or inductively coupled plasma - optical emission spectrophotometry (EPA Method 6010B).

Method Limitation: This method is not a total digestion technique for most samples. It is a very strong acid digestion that will dissolve almost all elements that could become "environmentally available." By design, elements bound in silicate structures are not normally dissolved by this procedure as they are not usually mobile in the environment.

Recommended Holding Time:

Sample/Extract: 6 months (Mercury = 28 days)

Reference: EPA

For more detail see: ASL "Collection & Sampling Guide"

Extractable Hydrocarbons in Sediment/Soil

This analysis is carried out in accordance with the British Columbia Ministry of Environment, Lands and Parks (BCMELP) Analytical Method for Contaminated Sites "Extractable Petroleum Hydrocarbons in Solids by GC/FID, Version 2.1 July 1999". The procedure uses an automated system (Accelerated Solvent Extractor - ASE) to extract a subsample of the



Appendix 2 - METHODOLOGY (cont'd)

File No. M3704

sediment/soil with a 1:1 mixture of hexane and acetone at high temperature and pressure. The extract is then solvent exchanged to toluene and analysed by capillary column gas chromatography with flame ionization detection (GC/FID). EPH results include Polycyclic Aromatic Hydrocarbons (PAH) and are therefore not equivalent to Light and Heavy Extractable Petroleum Hydrocarbons (LEPH/HEPH).

Recommended Holding Time:

Sample: 14 days Extract: 40 days

Reference: BCMELP

For more detail see ASL "Collection & Sampling Guide"

End of Report



Appendix

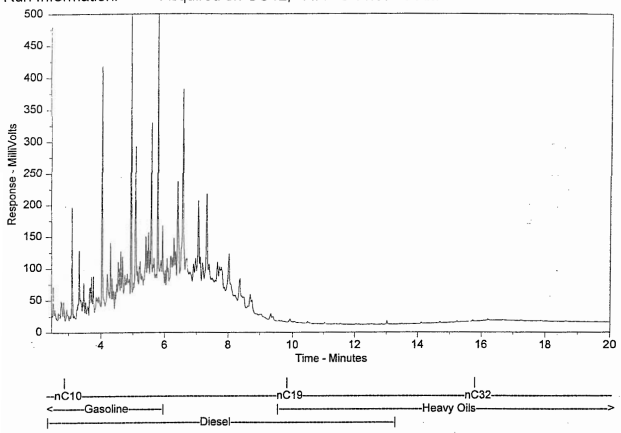
HYDROCARBON DISTRIBUTION REPORTS

Client Sample ID:

ASL Sample ID:

M3704-T--1

File Name: Run Information: m:\chrom\gc12\data\gc12_01novB.0007.RAW Acquired on GC12, 11/1/00 11:39:09 AM



Sample Amount = 8.9 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Note: This report was produced using a temperature profile that was implemented on June 21st,1999. Under these new conditions, hydrocarbon compounds elute sooner than 50 before, although characteristic patterns will appear similar. Please exercise caution when comparing this report to other reports produced prior to June 21st, 1999. A current library of reference products is available upon request.

Client Sample ID:

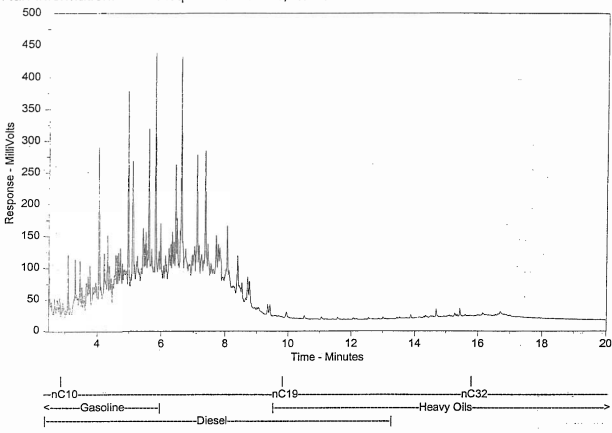
ASL Sample ID:

M3704 - 16

File Name: Run Information:

m:\chrom\gc04\data\gc04_28augB.0033.RAW

Acquired on GC04, 8/29/00 10:26:12 AM



Sample Amount = 11.1 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Note: This report was produced using a temperature profile that was implemented on June 21st,1999. Under these new conditions, hydrocarbon compounds elute sooner than before, although characteristic patterns will appear similar. Please exercise caution when comparing this report to other reports produced prior to June 21st, 1999. A current library of reference products is available upon request.

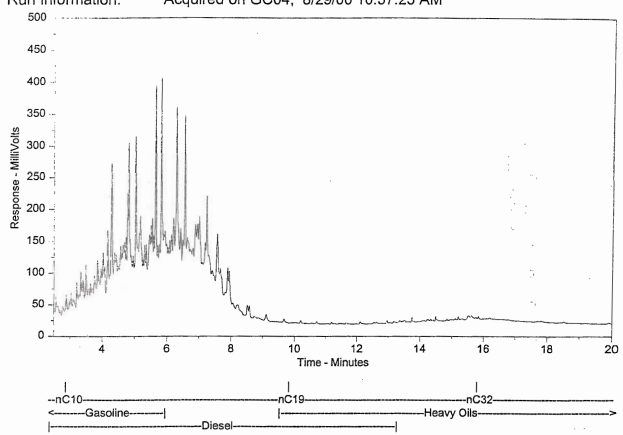
Client Sample ID:

ASL Sample ID:

M3704 - 17

File Name: Run Information:

m:\chrom\gc04\data\gc04_28augA.0034.RAW Acquired on GC04, 8/29/00 10:57:25 AM



Sample Amount = 8.9 (g or mL)

Dilution Factor = 10.0

Regulated St

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Note: This report was produced using a temperature profile that was implemented on June 21st,1999. Under these new conditions, hydrocarbon compounds elute-sooner than before, although characteristic patterns will appear similar. Please exercise caution when comparing this report to other reports produced prior to June 21st, 1999. A current library of reference products is available upon request.

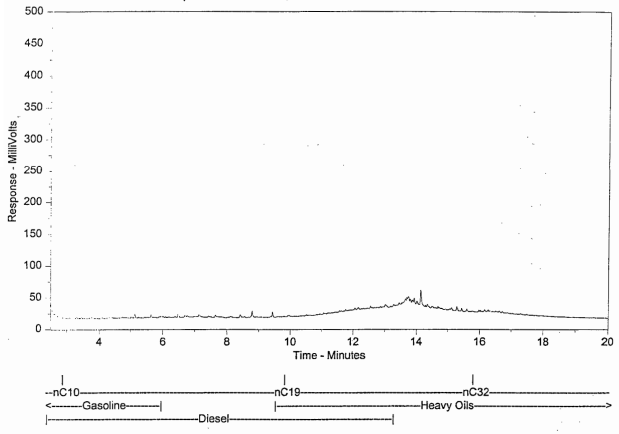
Client Sample ID:

ASL Sample ID:

M3704 - 18

File Name: Run Information: m:\chrom\gc04\data\gc04_28augB.0039.RAW

Acquired on GC04, 8/29/00 1:33:48 PM



Sample Amount = 9.9 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Note: This report was produced using a temperature profile that was implemented on June 21st,1999. Under these new conditions, hydrocarbon compounds elute sooner than before, although characteristic patterns will appear similar. Please exercise caution when comparing this report to other reports produced prior to June 21st, 1999. A current library of reference products is available upon request.

analytical service laboratories Itd.



CHEMICAL ANALYSIS REPORT

Date:

September 25, 2000

ASL File No.

L9951

Report On:

20-930 Soil Analysis

Report To:

Gartner Lee Ltd.

Sperling Plaza

Suite 490, 6400 Roberts Street

Burnaby, BC V5G 4C9

Attention:

Ms. Eva Gerencher

Received:

August 4, 2000

ASL ANALYTICAL SERVICE LABORATORIES LTD.

Brent C. Mack, B.Sc. - Project Chemist

Heather A. Ross, B.Sc. - Project Chemist



REMARKS File No. L9951

Please note that the detection limits for certain Total Metals for some of the samples in the following data tables due to sample matrix interferences.



File No. L9951

Sample ID	TP 96	TP 96	TP98	TP99	TP100
	0.4-0.6	0.7-0.9	0.7-0.9	0.5-0.7	0.5-0.7
Sample Date	00 07 29	00 07 29	00 07 29	00 07 29	00 07 29
ASL ID	1	2	3	4	5
Physical Tests Moisture %	1.6	3.9	8.6	7.1	5.7
Extractable Hydrocarbons EPH10-19 EPH19-32	-	1150 <200	<200 <200	_ · · · · · · · · · · · · · · · · · · ·	1840 <200

Remarks regarding the analyses appear at the beginning of this report. Results are expressed as milligrams per dry kilogram except where noted. <= Less than the detection limit indicated. EPH = Extractable Petroleum Hydrocarbons.



File No. L9951

Sample ID	TP103	TP104	TP105	TP109	TP110
	0.3-0.5	0.5-0.7	0.5-0.7	0.4-0.6	0.4-0.6
Sample Date	00 07 29	00 07 29	00 07 29	00 07 29	00 07 29
ASL ID	6	7	8	9	10
Physical Tests Moisture %	9.2	14.5	11.2	14.4	9.7
Extractable Hydrocarbons EPH10-19 EPH19-32	5480	<200	353	2210	894
	<200	<200	<200	<200	<200

Remarks regarding the analyses appear at the beginning of this report. Results are expressed as milligrams per dry kilogram except where noted. <= Less than the detection limit indicated. EPH = Extractable Petroleum Hydrocarbons.



File No. L9951

Sample ID	TP111	TP112	TP112	TP113	TP114
	0.4-0.6	0.4-0.6	0.6-0.8	0.4-0.6	0.4-0.6
Sample Date	00 07 29	00 07 29	00 07 29	00 07 29	00 07 29
ASL ID	11	12	13	14	<i>15</i>
Physical Tests Moisture %	11.2	10.3	10.5	9.9	12.3
Extractable Hydrocarbons EPH10-19 EPH19-32	-	<200	-	- .	2010
	-	<200	-	-	<200



File No. L9951

Sample ID	TP115 0.4-0.6	TP116 0.4-0.6	TP117 0.2-0.4	TP118 0.3-0.5	TP119 0.5-0.7
Sample Date ASL ID	00 07 29 16	00 07 29 17	00 07 30 18	00 07 30 19	00 07 30 20
Physical Tests					
Moisture % Extractable Hydrocarbons	10.4	15.3	19.1	15.8	18.3
EPH10-19 EPH19-32	-	-	2430 <200	6050 <200	<200 <200



File No. L9951

Sample ID	TP121	TP122	TP123	TP124	TP125
	0.6-0.7	0.6-0.7	0.6-0.7	0.6-0.8	0.6-0.8
Sample Date	00 07 30	00 07 30	00 07 30	00 07 30	00 07 30
ASL ID	21	22	23	24	25
Physical Tests Moisture %	14.8	13.4	7.7	12.1	12.8
Extractable Hydrocarbons EPH10-19 EPH19-32	1870 <200	<200 <200	- -	<200 <200	· -



File No. L9951

Sample ID	TP126 0.4-0.6	TP127 0.5-0.7	TP128 0.6-0.8	TP129 0.5-0.7	TP130 0.4-0.6
Sample Date ASL ID	00 07 30 26	00 07 30 27	00 07 30 28	00 07 30 29	00 07 30 30
Physical Tests Moisture %	12.3	13.2	7.5	6.8	13.2
Extractable Hydrocarbons EPH10-19 EPH19-32	<200 <200	-		<200 263	<200 <200



File No. L9951

Sample ID	TP132	TP133	TP134	TP135B	TP137
	0.4-0.6	0.7-0.9	0.7-0.9	0.7-0.9	0.6-0.8
Sample Date	00 07 30	00 07 30	00 07 30	00 07 30	00 07 31
ASL ID	31	32	<i>33</i>	<i>34</i>	35
Physical Tests Moisture %	16.1	12.6	9.7	10.8	2.0
Extractable Hydrocarbons · EPH10-19 EPH19-32	2100	<200	<200	<200	<200
	<200	<200	<200	<200	423



File No. L9951

Sample ID		TP145 0.3-0.6	TP146 0.3-0.6	TP147 0-0.1	TP147 0.3-0.6	TP148 0.1-0.3
Sample Date ASL ID		00 08 01 46	00 08 01 47	00 08 01 48	00 08 01 49	00 08 01 50
Physical Test Moisture	. <u>s</u> %	3.3	6.1	8.0	6.5	5.1
Total Metals Lead Zinc	T-Pb T-Zn	10 65.1	1430 3790	1500 5860	31 173	1720 1700



File No. L9951

Sample ID		TP143 0-0.1	TP143 0.3-0.6	TP144 0.1-0.3	TP144 0.3-0.6	TP145 0-0.1
Sample Date ASL ID		00 08 01 41	00 08 01 42	00 08 01 43	00 08 01 44	00 08 01 45
Physical Test	s					
Moisture	<u>~</u> %	4.4	12.8	9.9	10.0	5.7
Total Metals Lead Zinc	T-Pb T-Zn	984 7270	48 426	79 188	31 146	2050 5940



File No. L9951

Sample ID		TP138 0.5-0.7	TP139 0.5-0.8	TP140 0.5-0.8	TP141 0.4-0.7	TP142 0.4-0.7
Sample Date ASL ID		00 07 31 <i>36</i>	00 07 31 37	00 07 31 <i>38</i>	00 07 31 <i>39</i>	00 07 31 40
Physical Test Moisture pH	<u>s</u> %	7.8	9.8	9.9 8.14	4.5 9.04	10.3
Total Metals Antimony Arsenic Barium Beryllium Cadmium	T-Sb T-As T-Ba T-Be T-Cd		- - - -	<20 <5 142 1.2 0.6	<40 <10 257 <1 <1	- - -
Chromium Cobalt Copper Lead Mercury	T-Cr T-Co T-Cu T-Pb T-Hg	- - - -	- - - -	48 20 19 83 0.013	<4 <4 <2 <100 0.012	- - - -
Molybdenum Nickel Selenium Silver Tin	T-Mo T-Ni T-Se T-Ag T-Sn	-	- - - -	<4 43 <2 <2 <10	<8 <10 <2 <4 <20	- - - -
Vanadium Zinc	T-V T-Zn	-	-	64 304	9 127	- -
Extractable H EPH10-19 EPH19-32	ydrocarbons	989. 283	<200 <200	4310 2420	<200 478	<200 <200



File No. L9951

Sample ID		TP148 0.3-0.6	TP149 0-0.1	TP149 0.3-0.6	TP150 0.1-0.3	TP150 0.3-0.6
Sample Date ASL ID		00 08 01 51	00 08 01 52	00 08 01 53	00 08 01 54	00 08 01 55
Physical Tes	•		,			
<u>Physical Tes</u> Moisture	<u>ts</u> %	5.0	4.7	3.6	4.1	5.1
<u>Total Metals</u> Lead Zinc	T-Pb T-Zn	199 1940	5190 15300	2320 13200	846 3080	80 319



File No. L9951

Sample ID		TP151 0-0.1	TP151 0.3-0.6	TP152 0-0.05	TP152 0.05-0.1	TP153 0-0.05
Sample Date ASL ID		00 08 01 <i>56</i>	00 08 01 57	00 08 01 <i>58</i>	00 08 01 <i>59</i>	00 08 01 <i>60</i>
Physical Test		1				
Moisture	<u>.s</u> %	8.2	5.8	10.5	8.8	3.2
<u>Total Metals</u> Lead Zinc	T-Pb T-Zn	3580 8370	117 414	906 3700	447 872	708 3250



File No. L9951

Sample ID		TP153 0.05-0.1	TP154 0.3-0.6	TP155 0.3-0.6	CRF-1 0.3-0.5	CRF-1 0.8-1
Sample Date ASL ID		00 08 01 <i>61</i>	00 08 01 62	00 08 01 <i>63</i>	00 07 30 64	00 07 30 <i>65</i>
705						
Physical Tes Moisture	<u>ts</u> %	10.7	5.3	7.6	2.8	5.8
<u>Total Metals</u> Lead Zinc	T-Pb T-Zn	308 1160	1270 5200	63 247	. <u>-</u>	· = " '. · =
Extractable I EPH10-19 EPH19-32	<u>Iydrocarbons</u>	-	- -	- -	<200 <200	<200 <200



File No. L9951

Sample ID		CRF-2 0.7-0.8	CRF-3 0.2-0.4	CRF-3 0.6-0.8	LL-1 0-0.03	LL-1 0.03-0.1
Sample Date ASL ID		00 07 30 <i>66</i>	00 07 30 <i>67</i>	00 07 30 <i>68</i>	00 07 30 <i>69</i>	00 07 30 70
Physical Test	s					
Moisture pH	- %	5.7 -	3.4 9.02	3.2	19.0	5.6 -
Total Metals Antimony Arsenic Barium Beryllium Cadmium	T-Sb T-As T-Ba T-Be T-Cd	- - - -	<60 <20 281 <2 <2	- - - -	- - - -	- - - -
Chromium Cobalt Copper Lead Mercury	T-Cr T-Co T-Cu T-Pb T-Hg	- - - -	<6 <6 <3 <200 0.018	- - - -	1070	- - 53
Molybdenum Nickel Selenium Silver Tin	T-Mo T-Ni T-Se T-Ag T-Sn	- - - -	<20 <20 <2 <6 <30		- - - -	- - - -
Vanadium Zinc	T-V T-Zn	-	20 174	- -	3970	435
Extractable H EPH10-19 EPH19-32	ydrocarbons	<200 <200	- -	<200 <200	-	-



File No. L9951

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Sample ID		LL-2 0-0.05	LL-2 0.05-0.1	LL-2 0.4-0.7	LL-5 0-0.05	LL-5 0.05-0.1
Sample Date ASL ID		00 07 30 71	00 07 30 72	00 07 30 73	00 07 31 74	00 07 31 75
Physical Test Moisture	<u>:s</u> %	11.1	7.6	9.3	26.7	12.6
<u>Total Metals</u> Lead Zinc	T-Pb T-Zn	708 4050	265 2170	125 1180	506 1900	36 185



File No. L9951

Sample ID		LL-6 0-0.05	LL-6 0.05-0.2	LL-6 0.4-0.7	LLSD-1 0.1-0.4	LLSD-2 0.1-0.4
Sample Date ASL ID		00 07 31 <i>76</i>	00 07 31 77	00 07 31 78	00 07 31 <i>79</i>	00 07 31 <i>80</i>
Di		-				· · · · · · · · · · · · · · · · · · ·
<u>Physical Test</u> Moisture	<u>:s</u> %	4.7	12.1	7.2	7.6	10.7
Total Metals Lead Zinc	T-Pb T-Zn	544 2100	96 351	28 85.6	16 98.5	23 85.7



File No. L9951

Sample ID	LLSD-3	LLSD-4	LLSD-5	LLSD-6	LLSD-7
	0.2-0.5	0.1-0.4	0.4-0.7	0-0.3	0.4-0.7
Sample Date	00 07 31	00 07 31	00 07 31	00 07 31	00 07 31
ASL ID	81	82	83	<i>84</i>	<i>85</i>
Physical Tests			**************************************		
Moisture % Total Metals	10.3	9.5	14.3	18.5	9.1
Lead T-Pb	59	22	17	30	285
Zinc T-Zn	252	139	104	250	1230



File No. L9951

Sample ID		MSD-1 0.1-0.3	MSD-1 0.3-0.5	MSD-3 0.1-0.3	MSD-4 0.1-0.3	MSD-5 0.1-0.2
Sample Date ASL ID		00 07 31 86	00 07 31 87	00 07 31 88	00 07 31 89	00 07 31 90
			3,			
Physical Test Moisture pH	<u>\$</u> %	6.9 8.39	4.8 8.51	4.0 8.91	3.4 9.15	8.4 9.13
Total Metals Antimony Arsenic Barium Beryllium Cadmium	T-Sb T-As T-Ba T-Be T-Cd	<60 <20 79 <2 37	<40 <10 103 <1 26	<60 <20 80 <2 44	<40 <10 134 <1 6	<60 <20 334 <2 7
Chromium Cobalt Copper Lead Mercury	T-Cr T-Co T-Cu T-Pb T-Hg	<6 <6 36 7060 0.030	5 <4 24 11400 0.026	7 <6 8 8180 0.033	<4 <4 3 599 0.022	<6 <6 <3 652 0.019
Molybdenum Nickel Selenium Silver Tin	T-Mo T-Ni T-Se T-Ag T-Sn	<20 <20 <2 <6 <30	<8 <10 <2 <4 <20	<20 <20 <2 <6 <30	<8 <10 <2 <4 <20	<20 <20 <2 <6 <30
Vanadium Zinc	T-V T-Zn	33 15100	31 10100	47 17400	26 2170	24 788
		2	7			
		chin				



File No. L9951

Sample ID		FTank2 0.1-0.3	FTank3 0.4-0.6	FTank5 0.1-0.3	FTank5 0.5-0.8	FTank6 0.5-0.7W
Sample Date ASL ID		00 07 31 91	00 07 31 92	00 07 31 93	00 07 31 94	00 08 01 <i>95</i>
Physical Tests Moisture %		13.9	8.8	6.0	7.6	8.4
Total Metals Lead T-I Zinc T-2		479 1450	- · ·	481 1670	244 1700	-
Extractable Hydro EPH10-19 EPH19-32	ocarbons	-	14600 539	-	<200 <200	2100 372



File No. L9951

Sample ID		FTank6 0.5-0.7E	FTank7 0.6-0.8	FTank9 0.6-0.8	FTank10 0.2-0.5	FTank10 0.6-0.9
Sample Date ASL ID		00 08 01 96	00 08 01 97	00 08 01 98	00 08 01 <i>99</i>	00 08 01 100
Physical Test Moisture	<u>s</u> %	4.5	25.9	15.8	6.7	7.3
Total Metals Lead Zinc	T-Pb T-Zn	-	-	-	467 1820	- · -
Extractable H EPH10-19 EPH19-32	<u>ydrocarbons</u>	1230 <200	2810 1130	1300 <200	<200 <200	<200 <200



File No. L9951

in table to the

Sample ID	*FTank11	FTankll	FTank12	FTank13	FTank 14
	0.3-0.6	0.7-1	0.6-0.9	0.6-0.8	0.6-0.9
Sample Date	00 08 01	00 08 01	00 08 01	00 08 01	00 08 01
ASL ID	101	102	103	104	105
Physical Tests Moisture %	8.9	9.2	8.2	6.6	8.2
Extractable Hydrocarbons EPH10-19 EPH19-32	2000 1220	833 <200	6590 372	<200 <200	5220 314



File No. L9951

Sample ID		FTank15 0.6-0.8	FTank16 0.1-0.3	FTank16 0.6-0.9	FTank17 0.1-0.3	FTank17 0.6-0.9
Sample Date ASL ID		00 08 01 106	00 08 01 107	00 08 01 108	00 08 01 109	00 08 01 110
Physical Test Moisture	<u>:s</u> %	8.4	5.6	10.2	8.4	8.3
Total Metals Lead Zinc	T-Pb T-Zn	- -	1220 4330	· ·	- -	· <u>-</u>
Extractable H EPH10-19 EPH19-32	<u>lydrocarbons</u>	981 <200	- -	948 234	1610 630	3340 250



File No. L9951

Sample ID		FH-1 0.1-0.3	FH-1 0.6-0.9	FH-3A 0.3-0.6	FH-3B 0.3-0.6	FH-3 0.6-0.9
Sample Date ASL ID		00 08 01 111	00 08 01 112	00 08 01 113	00 08 01 114	00 08 01 115
Physical Test	: <u>s</u> %	4.3	5.3	4.5	2.9	5.3
Total Metals Lead Zinc	T-Pb T-Zn	728 3100		17 42.0	226 1780	-
Extractable H EPH10-19 EPH19-32		<200 <200	<200 <200	1230 <200	827 <200	610 <200



File No. L9951

Sample ID			FH-4 0.7-1	FH-6 0.6-0.9	FH-7 0.3-0.6	FH-7 0.6-0.9	FH-8 0.3-0.6
Sample Date ASL ID			00 08 01 116	00 08 01 117	00 08 01 118	00 08 01 119	00 08 01 120
Physical Tests Moisture %)		12.7	8.0	5.5	5.3	7.2
	-Pb -Zn		-	-	877 196000	3280 196000	- -
<u>Leachable Anion</u> Bromide Chloride Fluoride Nitrate Nitrogen Nitrite Nitrogen	s & Cations Br Cl F	N N	-	-	<5 793 0.3 0.28 <1	-	· ·
Sulphate	SO4		-	-	11900	-	-
Extractable Hydr EPH10-19 EPH19-32	ocarbons		2350 232	2410 <200	1210 450	3380 <200	<200 618



File No. L9951

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Sample ID		FH-8 0.6-0.9	FH-9 0.2-0.4	FH-9 0.5-0.7	FH-10 0.1-0.3	FH-10 0.6-0.9
Sample Date ASL ID		00 08 01 121	00 08 01 122	00 08 01 123	00 08 01 124	00 08 0 1 125
Physical Test Moisture	<u>s</u> %	7.2	6.0	4.9	2.6	7.4
	70	1.2	0.0	4.0	2.0	7.4
<u>Total Metals</u> Lead Zinc	T-Pb T-Zn	8610 49400	63 165	- -	228 101	5950 28600
Extractable H EPH10-19 EPH19-32	ydrocarbons	<200 <200	- -	<200 <200	- -	<200 <200



File No. L9951

Sample ID	FH-11 0.4-0.6	FH-11 0.9	S200 0-0.05	S200 0.1-0.3	S201 0-0.1
Sample Date ASL ID	00 08 01 126	00 08 01 127	00 08 01 128	00 08 01 129	00 08 01 130
<u>Physical Tests</u> Moisture %	5.6	5.2	5.7	9.2	1.1
Total Metals Lead T-Pb Zinc T-Zn	-	-	1200 4590	3000 9750	2270 7950
Extractable Hydrocarbons EPH10-19 EPH19-32	<200 <200	-	- -	-	-



File No. L9951

Sample ID		S201 0.3-0.6	S202 0-0.1	S202 0.4	S203 0-0.05	S203 0.1-0.3
Sample Date ASL ID		00 08 01 131	00 08 01 132	00 08 01 133	00 08 01 134	00 08 01 135
Physical Tests					· · · .	
Moisture 9	%	14.2	1.1	4.2	7.0	11.1
	Γ-Pb Γ-Zn	91 544	1190 4310	149 483	737 2870	630 2630



File No. L9951

Sample ID		S204 0-0.05	S204 0.1-0.3	S205 0-0.05	S205 0.1-0.3	S206 0-0.05
Sample Date		00 08 02 136	00 08 02 137	00 08 02 138	00 08 02 139	00 08 02 140
Physical Test Moisture	: <u>s</u> %	5.9	9.0	0.1	4.2	3.8
<u>Total Metals</u> Lead Zinc	T-Pb T-Zn	1040 2760	150 524	5540 16300	302 834	1750 8150



File No. L9951

Sample ID		S206 0.3-0.6	S207 0-0.05	S207 0.3-0.6	S208 0-0.05	S208 0.1-0.3
Sample Date ASL ID		00 08 02 141	00 08 02 142	00 08 02 1 <i>43</i>	00 08 02 144	00 08 02 145
Physical Test		7.0	0.0	7.7	6.0	C. F.
Moisture Total Metals	%	7.0	2.3	7.7	6.0	6.5
Lead Zinc	T-Pb T-Zn	505 4080	1390 5390	285 832	585 2330	137 1140



File No. L9951

Sample ID		S208 0.3-0.5	S209 0-0.05	S209 0.1-0.3	S210 0-0.05	S210 0.3-0.5
Sample Date ASL ID		00 08 02 146	00 08 02 147	00 08 02 148	00 08 02 149	00 08 02 <i>150</i>
<u>Physical Test</u> Moisture	<u>:s</u> %	9.3	4.2	6.2	3.5	6.2
<u>Total Metals</u> Lead Zinc	T-Pb T-Zn	173 812	894 2380	348 1010	369 1330	348 668



File No. L9951

Sample ID		S211 0-0.05	S211 0.1-0.3	S212 0-0.05	S212 0.3-0.6	S213 0-0.1
Sample Date ASL ID		00 08 02 151	00 08 02 152	00 08 02 153	00 08 02 154	00 08 02 155
Physical Test Moisture	<u>s</u> %	6.6	10.7	2.3	8.4	4.7
Total Metals Lead Zinc	T-Pb T-Zn	745 2160	189 710	2580 5940	4420 725	706 1590



File No. L9951

Sample ID		S213 0.3-0.5	ACC-2 0.1-0.3	ACC-3 0.1-0.3	ACC-3 0.3-0.5	ACC-4 0.3-0.6
Sample Date ASL ID		00 08 02 156	00 08 02 <i>157</i>	00 08 02 158	00 08 02 <i>159</i>	00 08 02 160
Physical Test: Moisture	<u>s</u> %	16.0	7.5	5.8	7.7	6.3
<u>Total Metals</u> Lead Zinc	T-Pb T-Zn	36 104	123 305	- -	-	161 582
Extractable H EPH10-19 EPH19-32	ydrocarbons	- · -	960 <200	- -	2580 <200	<200 <200



File No. L9951

Sample ID		ACC-4 0.6-0.9	ACC-5 0.6-0.9	ACC-6 0.2-0.4	TP85 0.4-0.5	TP89 0.5-0.7
Sample Date ASL ID		00 08 02 161	00 08 02 162	00 08 02 163	00 07 29 164	00 07 29 165
<u>Physical Test</u> Moisture	<u>ts</u> %	7.2	7.7	6.3	3.4	5.8
<u>Total Metals</u> Lead Zinc	T-Pb T-Zn	262 128	126 180	<u>.</u> .	- 7.	. .
Extractable F EPH10-19 EPH19-32	<u>Iydrocarbons</u>	<200 <200	<200 <200	<200 <200	<200 <200	<200 <200

Remarks regarding the analyses appear at the beginning of this report. Results are expressed as milligrams per dry kilogram except where noted. <= Less than the detection limit indicated. EPH = Extractable Petroleum Hydrocarbons.

1150



File No. L9951

Sample ID	TP91 0.1-0.3	TP91 0.6-0.8	TP94 0.5-0.7	TP95 0.7-0.8	T146 0.1-0.3
Sample Date ASL ID	00 07 29 1 <i>66</i>	00 07 29 167	00 07 29 168	00 07 29 169	00 08 01 170
Physical Tests					
Moisture %	9.6	7.4	11.7	9.0	5.2
Total Metals Lead T-Pb Zinc T-Zn	. -	- -	-	<u>.</u>	422 1670
Extractable Hydrocarbons EPH10-19 EPH19-32	901 <200	7600 301	<200 <200	<200 <200	-



METHODOLOGY File No. L9951

Outlines of the methodologies utilized for the analysis of the samples submitted are as follows:

Moisture in Sediment/Soil

This analysis is carried out gravimetrically by drying the sample at 103 C for a minimum of six hours.

Recommended Holding Time:

Sample: 14 days Reference: Puget

For more detail see: ASL "Collection & Sampling Guide"

Extractable Hydrocarbons in Sediment/Soil

This analysis is carried out in accordance with the British Columbia Ministry of Environment, Lands and Parks (BCMELP) Analytical Method for Contaminated Sites "Extractable Petroleum Hydrocarbons in Solids by GC/FID, Version 2.1 July 1999". The procedure uses an automated system (Accelerated Solvent Extractor - ASE) to extract a subsample of the sediment/soil with a 1:1 mixture of hexane and acetone at high temperature and pressure. The extract is then solvent exchanged to toluene and analysed by capillary column gas chromatography with flame ionization detection (GC/FID). EPH results include Polycyclic Aromatic Hydrocarbons (PAH) and are therefore not equivalent to Light and Heavy Extractable Petroleum Hydrocarbons (LEPH/HEPH).

Recommended Holding Time:

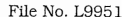
Sample: 14 days Extract: 40 days

Reference: BCMELP

For more detail see ASL "Collection & Sampling Guide"

pH in Soil

This analysis is carried out in accordance with procedures described in "Soil Sampling and Methods of Analysis" (CSSS). The procedure involves mixing the air-dried sample with deionized/distilled water. The pH of the solution is then measured using a standard pH probe. A one to two ratio of sediment to water is used for mineral soils and a one to ten ratio is used for highly organic soils.





METHODOLOGY (cont'd)

Metals in Sediment/Soil

This analysis is carried out using procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846 Method 3050B or Method 3051, published by the United States Environmental Protection Agency (EPA). The sample is manually homogenized and a representative subsample of the wet material is weighed. The sample is then digested by either hotplate or microwave oven using a 1:1 ratio of nitric acid and hydrochloric acid. Instrumental analysis is by atomic absorption spectrophotometry (EPA Method 7000 series) and/or inductively coupled plasma - optical emission spectrophotometry (EPA Method 6010B).

Method Limitation: This method is not a total digestion technique for most samples. It is a very strong acid digestion that will dissolve almost all elements that could become "environmentally available." By design, elements bound in silicate structures are not normally dissolved by this procedure as they are not usually mobile in the environment.

Recommended Holding Time:

Sample/Extract: 6 months (Mercury = 28 days)

Reference: EPA

For more detail see: ASL "Collection & Sampling Guide"

Conventional Parameters in Sediment/Soil

These analyses are carried out on a leachable basis. The procedure involves mixing the sample with reagent grade water in a one to ten ratio and leaching for several hours. The leachate is filtered and analyzed in accordance with procedures described in "Methods for Chemical Analysis of Water and Wastes" (USEPA), "Manual for the Chemical Analysis of Water, Wastewaters, Sediments and Biological Tissues" (BCMOE), and/or "Standard Methods for the Examination of Water and Wastewater" (APHA). Further details are available on request.

Nitrate and Nitrite in Water by Colourimetry

This analysis is carried out using procedures adapted from APHA Method 4500-NO2 "Nitrogen (Nitrite)" and Method 4500-NO3 "Nitrogen (Nitrate)". Nitrite is determined using the azo dye colourimetric method. Nitrate is determined using the cadmium reduction colourimetric method. Nitrate/nitrite is the sum of the concentrations of nitrate and nitrite present in the sample.



METHODOLOGY (cont'd)

File No. L9951

Recommended Holding Time:
Sample: 2 days
Reference: APHA and EPA
For more detail see ASL "Collection & Sampling Guide"

End of Report



Appendix

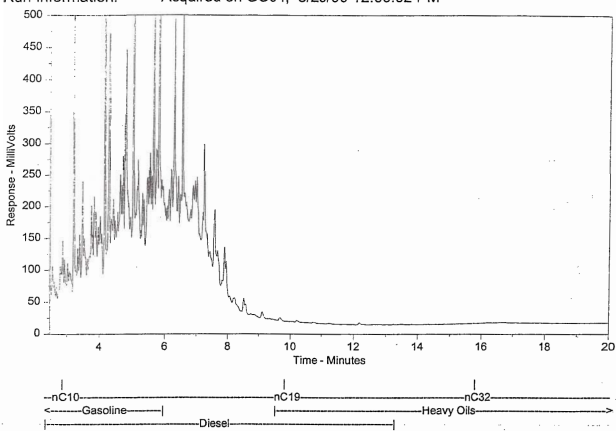
HYDROCARBON DISTRIBUTION REPORTS

Client Sample ID:

ASL Sample ID:

L9951-T--21

File Name: Run Information: m:\chrom\gc04\data\gc04_28augA.0036.RAW Acquired on GC04, 8/29/00 12:00:02 PM



Sample Amount = 9.5 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Client Sample ID:

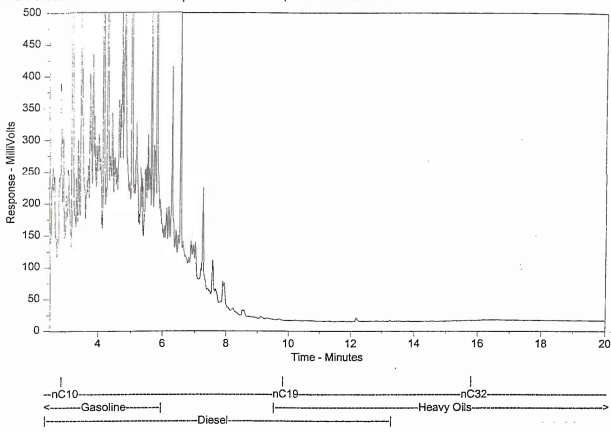
ASL Sample ID:

L9951-T--31

File Name:

m:\chrom\gc04\data\gc04_28augA.0041.RAW

Run Information: Acquired on GC04, 8/29/00 2:36:33 PM



Sample Amount = 10.7 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Client Sample ID:

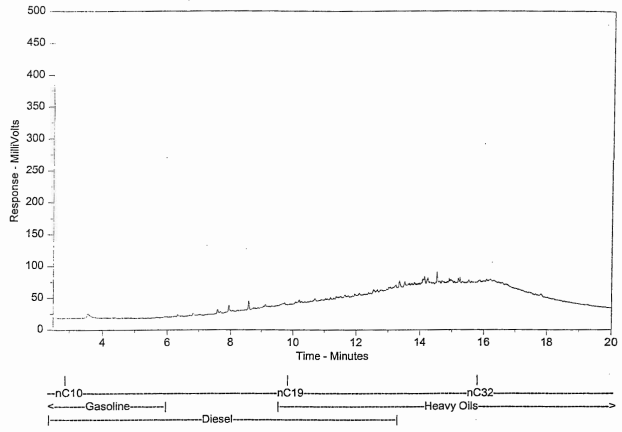
ASL Sample ID:

L9951-T--35

File Name:

m:\chrom\gc04\data\gc04_28augA.0043.RAW

Run Information: Acquired on GC04, 8/29/00 3:39:11 PM



Sample Amount = 10.0 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Client Sample ID:

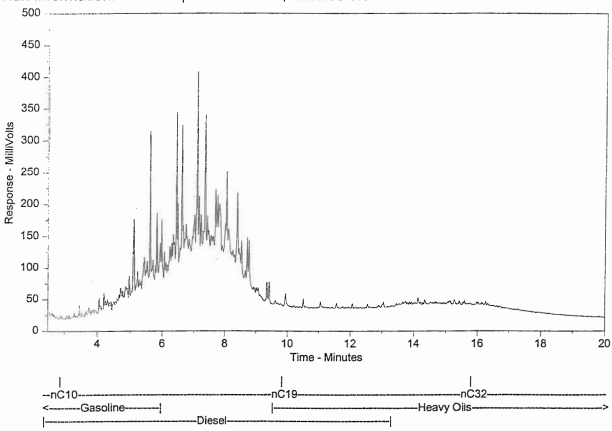
ASL Sample ID:

L9951-T--36

File Name:

m:\chrom\gc04\data\gc04_28augB.0043.RAW

Run Information: Acquired on GC04, 8/29/00 3:39:11 PM



Sample Amount = 11.0 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Client Sample ID:

ASL Sample ID:

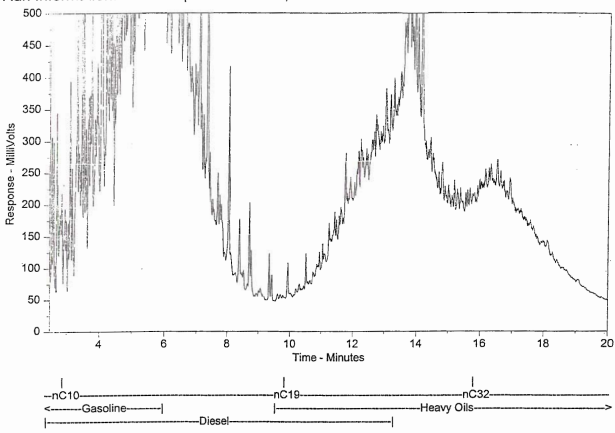
Run Information:

L9951-T--38

File Name:

m:\chrom\gc04\data\gc04_28augB.0044.RAW

Acquired on GC04, 8/29/00 4:10:32 PM



Sample Amount = 10.5 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

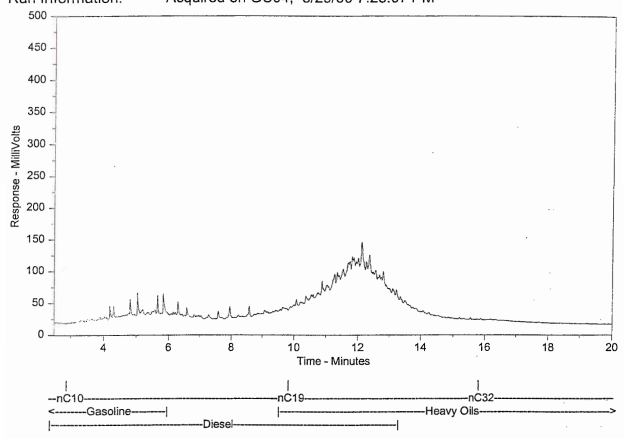
Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Client Sample ID:

ASL Sample ID:

L9951-T--39

File Name: Run Information: m:\chrom\gc04\data\gc04_29augA.0006.RAW Acquired on GC04, 8/29/00 7:28:07 PM



Sample Amount = 11.3 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Client Sample ID:

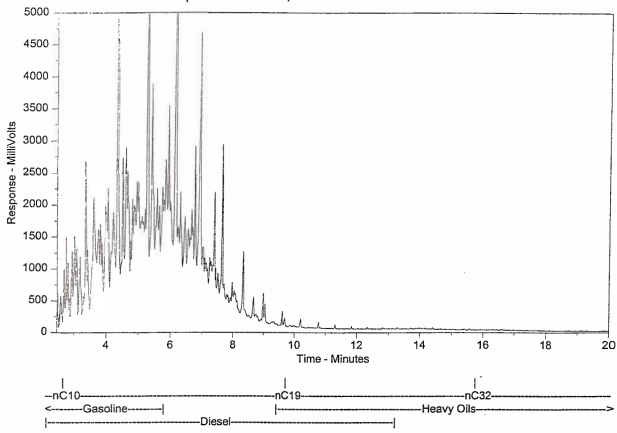
ASL Sample ID:

L9951-T--92

File Name:

m:\chrom\gc12\data\gc12_29augA.0031.RAW

Run Information: Acquired on GC12, 8/30/00 9:19:51 AM



Sample Amount = 11.7 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

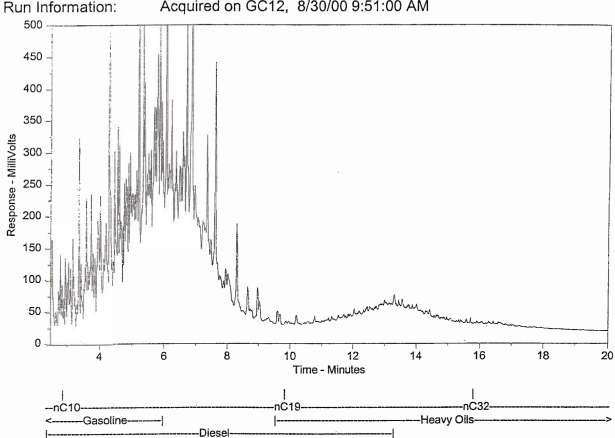
Client Sample ID:

ASL Sample ID:

L9951-T--95

File Name:

m:\chrom\gc12\data\gc12_29augA.0032.RAW Acquired on GC12, 8/30/00 9:51:00 AM



Sample Amount = 10.6 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Client Sample ID:

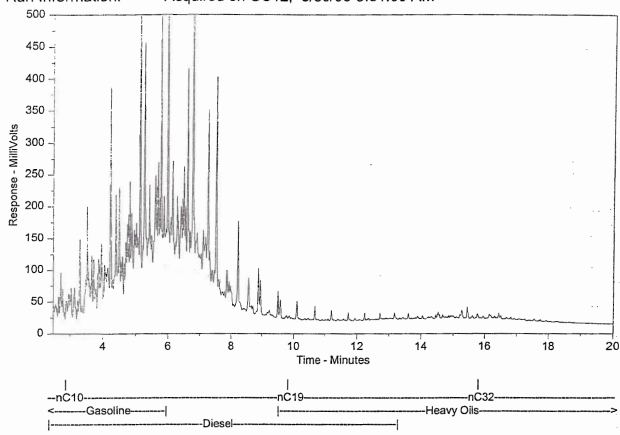
ASL Sample ID:

L9951-T--96

File Name:

m:\chrom\gc12\data\gc12_29augB.0032.RAW

Run Information: Acquired on GC12, 8/30/00 9:51:00 AM



Sample Amount = 11.4 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

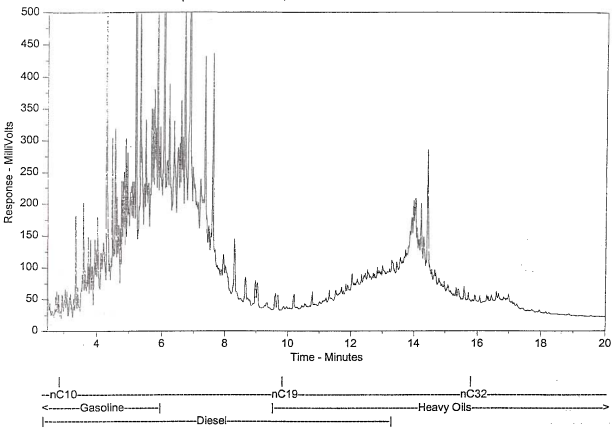
Client Sample ID:

ASL Sample ID:

L9951-T--97

File Name: Run Information:

m:\chrom\gc12\data\gc12_29augA.0033.RAW Acquired on GC12, 8/30/00 10:21:56 AM



Sample Amount = 7.7 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

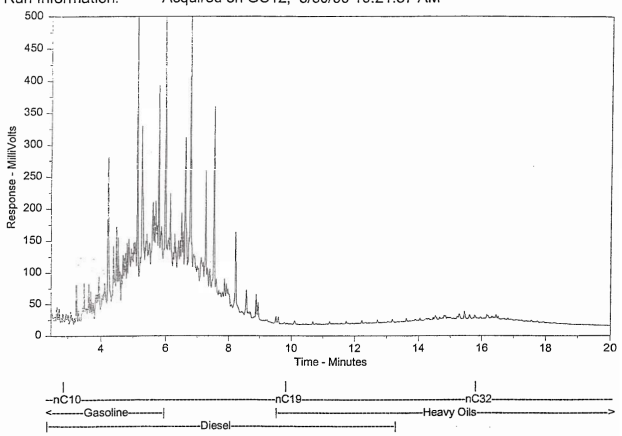
Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Client Sample ID:

ASL Sample ID:

L9951-T--98

File Name: Run Information: m:\chrom\gc12\data\gc12_29augB.0033.RAW Acquired on GC12, 8/30/00 10:21:57 AM



Sample Amount = 8.8 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

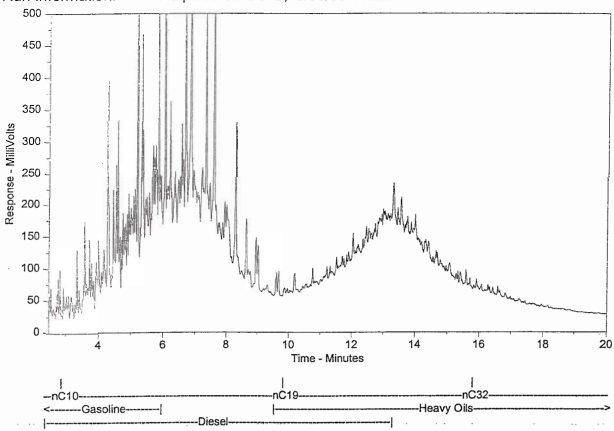
Client Sample ID:

ASL Sample ID:

L9951-T--101

File Name:
Run Information:

m:\chrom\gc12\data\gc12_29augA.0035.RAW Acquired on GC12. 8/30/00 11:23:56 AM



Sample Amount = 11.3 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Client Sample ID:

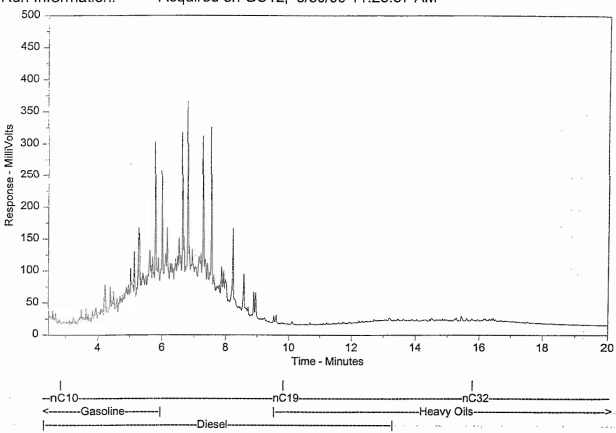
ASL Sample ID:

L9951-T--102

File Name: Run Information:

m:\chrom\gc12\data\gc12_29augB.0035.RAW

Acquired on GC12, 8/30/00 11:23:57 AM



Sample Amount = 10.0 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

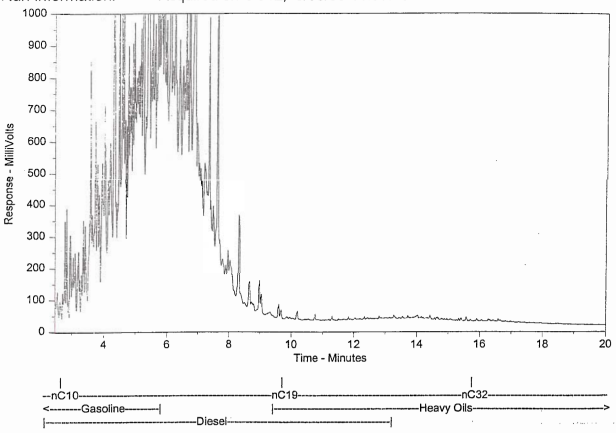
Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Client Sample ID:

ASL Sample ID:

L9951-T--103

File Name: Run Information: m:\chrom\gc12\data\gc12_29augA.0036.RAW Acquired on GC12, 8/30/00 11:55:28 AM



Sample Amount = 10.5 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

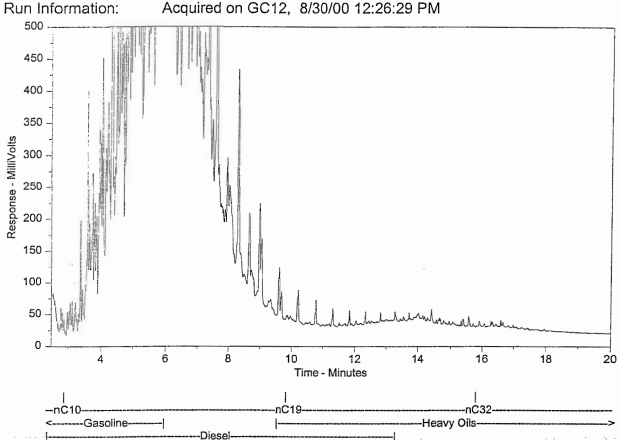
Client Sample ID:

ASL Sample ID:

L9951-T--105

File Name:

m:\chrom\gc12\data\gc12_29augA.0037.RAW Acquired on GC12, 8/30/00 12:26:29 PM



Sample Amount = 10.1 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

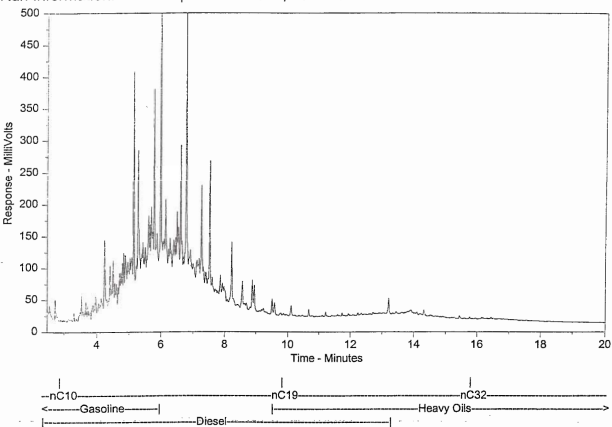
Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Client Sample ID:

ASL Sample ID:

L9951-T--106

File Name: Run Information: m:\chrom\gc12\data\gc12_29augB.0037.RAW Acquired on GC12, 8/30/00 12:26:30 PM



Sample Amount = 10.2 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

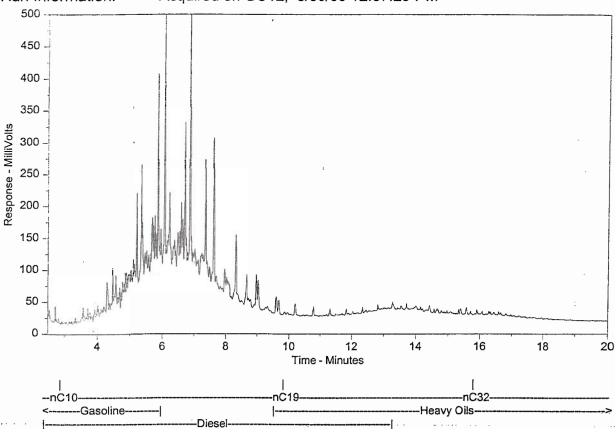
Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Client Sample ID:

ASL Sample ID:

L9951-T--108

File Name: Run Information: m:\chrom\gc12\data\gc12_29augA.0038.RAW Acquired on GC12, 8/30/00 12:57:29 PM



Sample Amount = 11.5 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Client Sample ID:

ASL Sample ID:

L9951-T--109

File Name:

m:\chrom\gc12\data\gc12_29augB.0038.RAW

Run Information: Acquired on GC12, 8/30/00 12:57:29 PM 500 450 400 350 Response - MilliVolts 300 250 200 150 100 50 0 12 16 10 14 18 Time - Minutes nC19 Heavy Oils

Sample Amount = 10.6 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Client Sample ID:

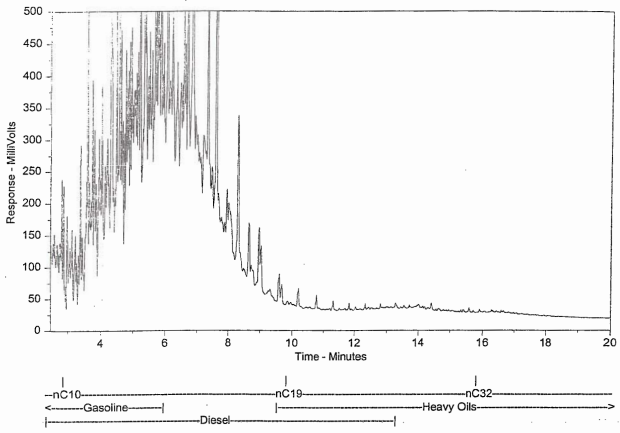
ASL Sample ID:

L9951-T--110

File Name:

m:\chrom\gc12\data\gc12_29augA.0039.RAW

Run Information: Acquired on GC12, 8/30/00 1:28:30 PM



Sample Amount = 10.7 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

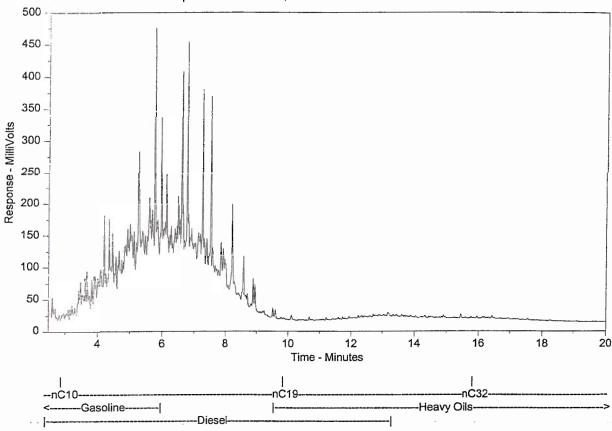
Client Sample ID:

ASL Sample ID:

L9951-T--113

File Name: Run Information: m:\chrom\gc12\data\gc12_29augB.0040.RAW

: Acquired on GC12, 8/30/00 1:59:34 PM



Sample Amount = 10.3 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Client Sample ID:

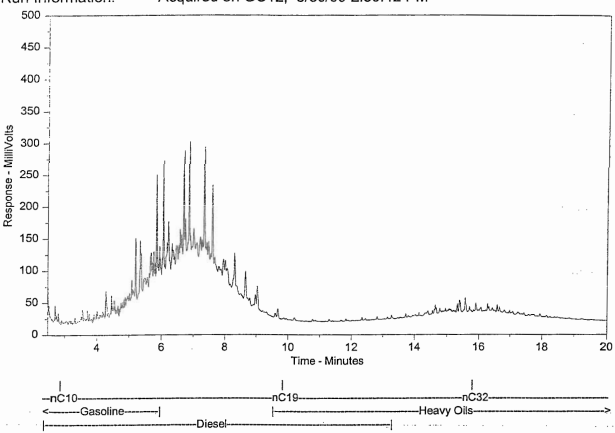
ASL Sample ID:

L9951-T--114

File Name:

m:\chrom\gc12\data\gc12_29augA.0041.RAW

Run Information: Acquired on GC12, 8/30/00 2:30:42 PM



Sample Amount = 11.8 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Client Sample ID:

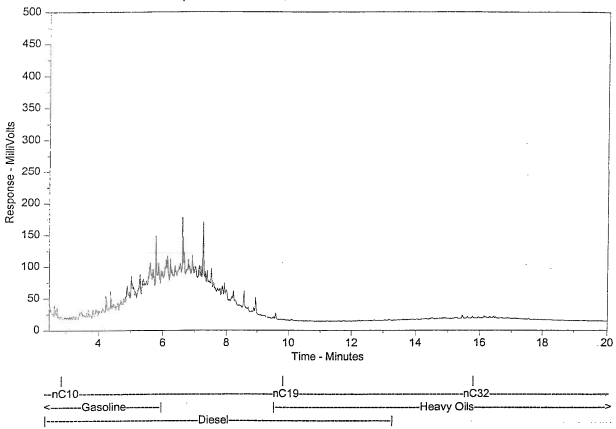
ASL Sample ID:

L9951-T--115

File Name:

m:\chrom\gc12\data\gc12_29augB.0041.RAW

Run Information: Acquired on GC12, 8/30/00 2:30:43 PM



Sample Amount = 10.1 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Client Sample ID:

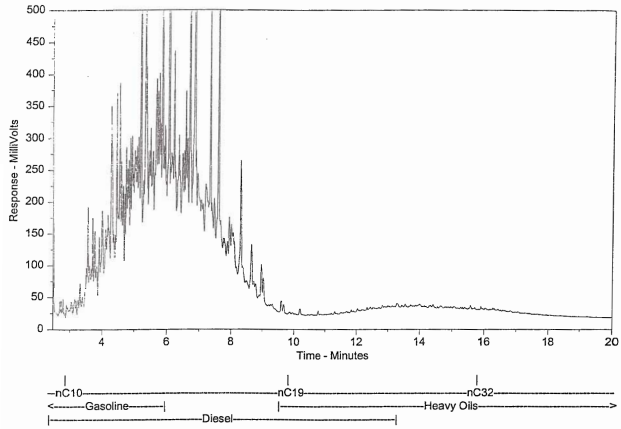
ASL Sample ID:

L9951-T--116

File Name:

m:\chrom\gc12\data\gc12_29augA.0042.RAW

Run Information: Acquired on GC12, 8/30/00 3:01:46 PM



Sample Amount = 10.1 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Client Sample ID:

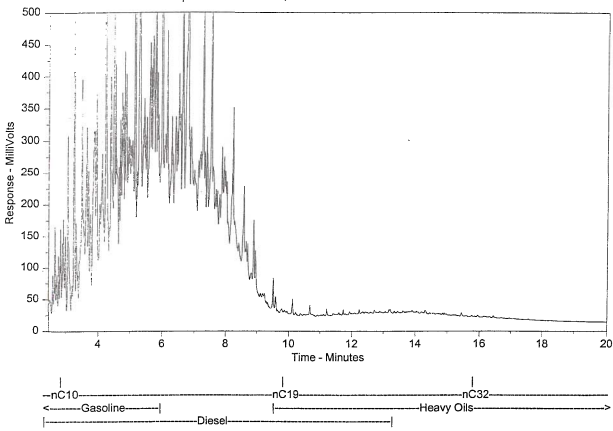
ASL Sample ID:

L9951-T--117

File Name:

m:\chrom\gc12\data\gc12_29augB.0042.RAW

Run Information: Acquired on GC12, 8/30/00 3:01:46 PM



Sample Amount = 12.4 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

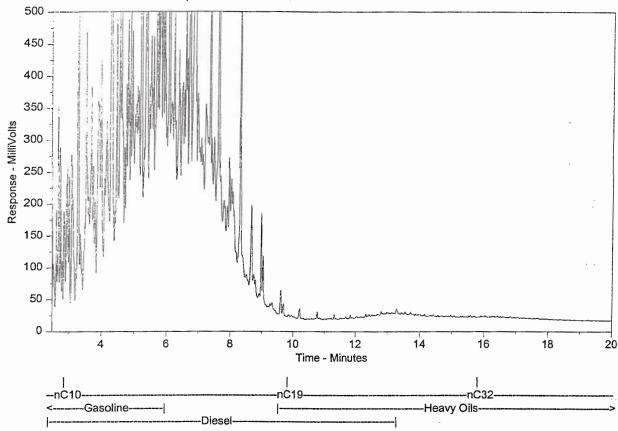
Client Sample ID:

File Name:

ASL Sample ID: L9951-T--119

m:\chrom\gc12\data\gc12_29augA.0043.RAW

Run Information: Acquired on GC12, 8/30/00 3:32:50 PM



Sample Amount = 11.6 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

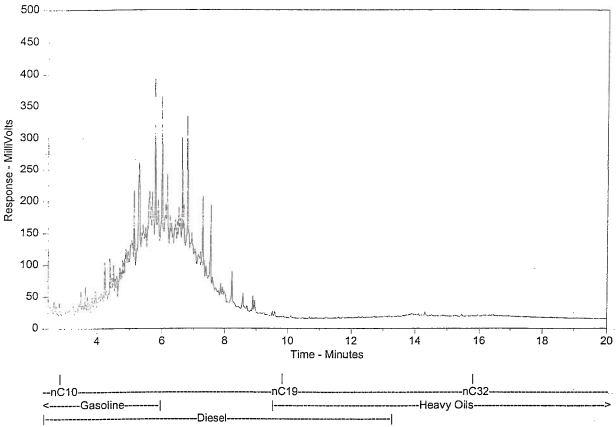
Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Client Sample ID:

ASL Sample ID: L9951-T--157

File Name: m:\chrom\gc12\data\gc12_30augB.0007.RAW

Run Information: Acquired on GC12, 8/30/00 10:15:09 PM



Sample Amount = 10.9 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

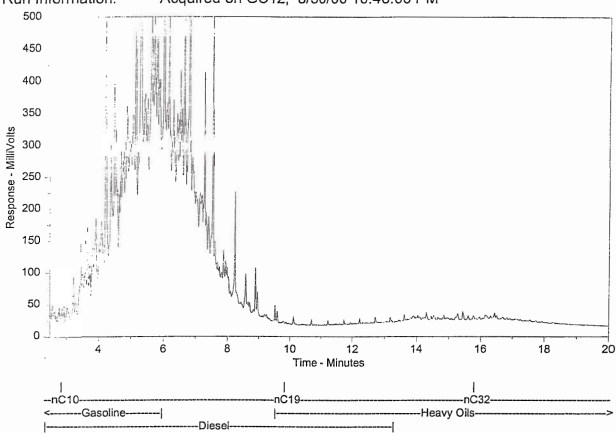
Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Client Sample ID:

ASL Sample ID:

L9951-T--159

File Name: m:\chrom\gc12\data\gc12_30augB.0008.RAW Run Information: Acquired on GC12, 8/30/00 10:46:06 PM



Sample Amount = 9.9 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

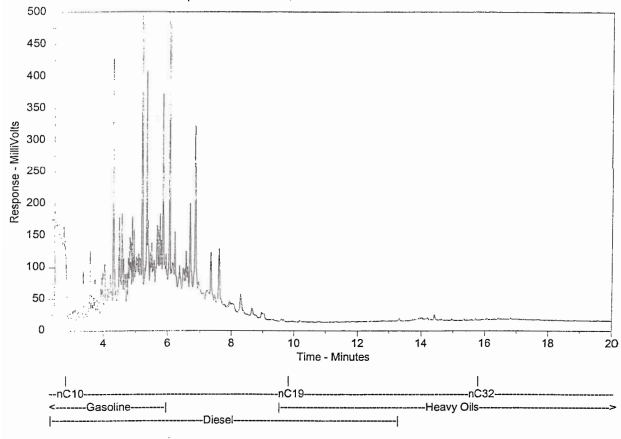
Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Client Sample ID:

ASL Sample ID:

L9951-T--166

File Name: Run Information: m:\chrom\gc12\data\gc12_30augA.0012.RAW Acquired on GC12, 8/31/00 12:50:05 AM



Sample Amount = 9.3 (g or mL)

Dilution Factor = 10.0

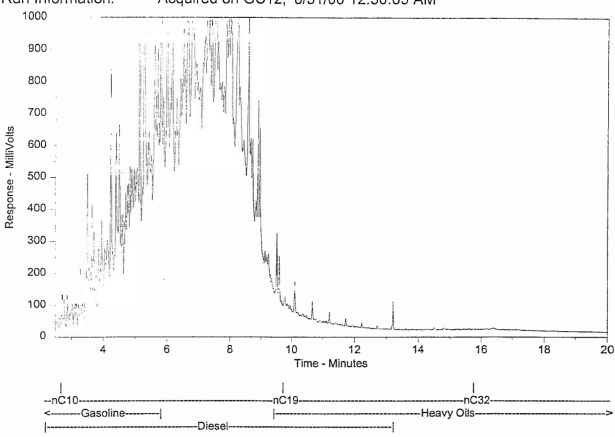
The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Client Sample ID:

ASL Sample ID: L9951-T--167

File Name: m:\chrom\gc12\data\gc12_30augB.0012.RAW Run Information: Acquired on GC12, 8/31/00 12:50:05 AM



Sample Amount = 10.1 (g or mL)

Dilution Factor = 10.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

analytical service laboratories ltd.



CHEMICAL ANALYSIS REPORT

Date:

November 14, 2000

ASL File No.

M1842r

Report On:

20930 Soil Analysis

Report To:

Gartner Lee Ltd.

Sperling Plaza Suite 490, 6400 Roberts Street

Burnaby, BC V5G 4C9

Attention:

Ms. Eva Gerencher

Received:

September 8, 2000

ASL ANALYTICAL SERVICE LABORATORIES LTD.

per:

Heather A. Ross, B.Sc. - Project Chemist

Brent C. Mack, B.Sc. - Project Chemist



REMARKS File No. M1842r

This report, ASL file number M1842r, supersedes the previous ASL file number M1842. The client requested some additional metals results for some of the samples reported in the following data tables.

Please note that the detection limits for certain Total Metals have been increased for some of the samples in the following data tables due to sample matrix interferences, specifically the presence of high levels of Calcium.



File No. M1842r

Sample ID		Sl	S3	S5	S7	LL3 0-0.05m
Sample Date ASL ID		00 07 30 1	$00\ 07\ 30$	00 07 30 <i>3</i>	00 07 30 4	00 07 30 5
Physical Test Moisture	<u>s</u> %	5.5	9.4	8.6	6.0	3.6
<u>Total Metals</u> Lead Zinc	T-Pb T-Zn	1240 1130	363 1250	. 194 738	1960 6570	1230 5990

Remarks regarding the analyses appear at the beginning of this report. Results are expressed as milligrams per dry kilogram except where noted. < = Less than the detection limit indicated. EPH = Extractable Petroleum Hydrocarbons.



File No. M1842r

Sample ID		LL3 0.05 -0.1m	LL4 0-0.05m	Site D 0-0.01m	Site D .0105m	Site D .0510m
Sample Date ASL ID		00 07 30 <i>6</i>	00 07 30 7	00 07 30 <i>8</i>	00 07 30 9	00 07 30 10
Physical Test	<u>s</u>					
Moisture	_ %	4.3	26.1	27.4	15.9	10.3
Total Metals Aluminum Antimony Arsenic Barium Beryllium	T-Al T-Sb T-As T-Ba T-Be	-	- - -	5260 <20 <100 93 <0.5	- · ·	- - -
Bismuth Cadmium Calcium Chromium Cobalt	T-Bi T-Cd T-Ca T-Cr T-Co	-	- - - -	<10 <2 59100 10 2	- - -	- - - -
Copper Iron Lead Lithium Magnesium	T-Cu T-Fe T-Pb T-Li T-Mg	625	- 293 -	7 5960 23 6 25900	10	7
Manganese Molybdenum Nickel Phosphorus Potassium	T-Mn T-Mo T-Ni T-P T-K	- - - -	- - -	84 <4 10 266 2120	-	-
Selenium Silver Strontium Thallium Tin	T-Se T-Ag T-Sr T-Tl T-Sn	- - - -	- - - -	<50 <2 120 <50 <10	- - - -	- - -
Titanium Vanadium Zinc	T-Ti T-V T-Zn	- - 7330	- - 1530	74 55 105	66.1	- 54.9

Remarks regarding the analyses appear at the beginning of this report. Results are expressed as milligrams per dry kilogram except where noted. < = Less than the detection limit indicated. EPH = Extractable Petroleum Hydrocarbons.



File No. M1842r

Sample ID Sample Date ASL ID		Site G 0-0.01m 00 07 31	Site G .0105m 00 07 31	Site G .0510m 00 07 31	Site K 0-0.01m 00 07 30 14	Site K .0105m 00 07 30 15
	%	26.7	20.5	18.3	20.4	19.6
Antimony Arsenic Barium	T-Al T-Sb T-As T-Ba T-Be	- - -	-	- - -	6760 <20 <100 46 <0.5	-
Cadmium Calcium Chromium	T-Bi T-Cd T-Ca T-Cr T-Co	- - - -	- - - -		<10 <2 20400 16 2	-
Iron Lead Lithium	T-Cu T-Fe T-Pb T-Li T-Mg	16	- 16 -	- - 16 - -	14 6350 28 4 6380	13
Molybdenum Nickel Phosphorus	T-Mn T-Mo T-Ni T-P T-K	- - - -	:	- - - -	60 <4 14 572 2750	. . .5.4
Silver Strontium Thallium	T-Se T-Ag T-Sr T-Tl T-Sn	-	-	-	<50 <2 85.2 <50 <10	- · · · · · · · · · · · · · · · · · · ·
Vanadium	T-Ti T-V T-Zn	303	316.	307	108 136 355	372

Remarks regarding the analyses appear at the beginning of this report. Results are expressed as milligrams per dry kilogram except where noted. <= Less than the detection limit indicated. EPH = Extractable Petroleum Hydrocarbons.



File No. M1842r

Sample ID		Site K .0510m	Site L 0-0.01m	Site L .0105m	Site L .0510m	Site M 0-0.01 m
Sample Date ASL ID		00 07 30 16	00 07 30 17	00 07 30 18	00 07 30 19	00 07 31 20
						· · · · · · · · · · · · · · · · · · ·
<u>Physical Test</u> Moisture	<u>s</u> %	19.6	11.5	12.4	12.6	21.1
Total Metals Aluminum Antimony Arsenic Barium Beryllium	T-Al T-Sb T-As T-Ba T-Be	- - - - -	12500 <40 <200 444 <1		-	-
Bismuth Cadmium Calcium Chromium Cobalt	T-Bi T-Cd T-Ca T-Cr T-Co	-	<20 <4 163000 22 5	-	- - - -	-
Copper Iron Lead Lithium Magnesium	T-Cu T-Fe T-Pb T-Li T-Mg	- 14 -	19 13600 13 12 52600	10	10	14
Manganese Molybdenum Nickel Phosphorus Potassium	T-Mn T-Mo T-Ni T-P T-K	-	180 <8 24 524 4720	- - - -	- - - - - - -	-
Selenium Silver Strontium Thallium Tin	T-Se T-Ag T-Sr T-Tl T-Sn	- - - -	<100 <4 421 <100 <20		- - - -	- - -
Titanium Vanadium Zine	T-Ti T-V T-Zn	- - 447	188 167 109	- - 124	- - 125	99.5

Remarks regarding the analyses appear at the beginning of this report. Results are expressed as milligrams per dry kilogram except where noted. <= Less than the detection limit indicated. EPH = Extractable Petroleum Hydrocarbons.



File No. M1842r

Sample ID		Site M .0105m	Site M .0510m	Site N 0-0.01m	Site N .0105m	Site N .0510m
Sample Date ASL ID		00 07 31 21	00 07 31 22	00 07 31 23	00 07 31 24	00 07 31 25
<u>Physical Test</u> Moisture	<u>s</u> %	20.6	19.2	27.0	15.0	15.7
Total Metals Aluminum Antimony Arsenic Barium Beryllium	T-Al T-Sb T-As T-Ba T-Be	- - - -	- - - -	14500 <40 <200 126 <1	-	-
Bismuth Cadmium Calcium Chromium Cobalt	T-Bi T-Cd T-Ca T-Cr T-Co	- - - -	- - -	<20 <4 172000 26 4	- - - - 	- - - -
Copper Iron Lead Lithium Magnesium	T-Cu T-Fe T-Pb T-Li T-Mg	12	12	13 16200 9 18 27100	6	- 7 -
Manganese Molybdenum Nickel Phosphorus Potassium	T-Mn T-Mo T-Ni T-P T-K	- - - -	-	210 <8 22 581 5690	- - - -	- - - -
Selenium Silver Strontium Thallium Tin	T-Se T-Ag T-Sr T-Tl T-Sn	- - - -	-	<100 <4 449 <100 <20	- - -	- - - -
Titanium Vanadium Zinc	T-Ti T-V T-Zn	100	- - 108	193 60 55.7	- 39.9	63.8

Remarks regarding the analyses appear at the beginning of this report. Results are expressed as milligrams per dry kilogram except where noted. <= Less than the detection limit indicated. EPH = Extractable Petroleum Hydrocarbons.



File No. M1842r

Sample ID		Site O 0-0.01m	Site O .0105m	Site O .0510m	TP106 0.4-0.6	TP107 0.4-0.6
Sample Date ASL ID		00 07 31 26	00 07 31 27	00 07 31 28	29	30
Di						
Physical Test Moisture	<u>s</u> %	26.3	18.2	18.4	57.8	11.8
Total Metals Lead Zinc	T-Pb T-Zn	10 54.2	9 46.7	7 46.3	- · · .	- -



File No. M1842r

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Sample ID		TP108 0.4-0.6	TP88 0.4-0.6m	TP131 0.2-0.4	TP144 0-0.1	TP146 0-0.1
Sample Date ASL ID		31	00 07 29 32	00 07 30 <i>33</i>	00 08 01 34	00 08 01 35
						,
Physical Test Moisture	<u>ts</u> %	9.2	2.9	10.4	4.6	5.2
<u>Total Metals</u> Lead Zinc	T-Pb T-Zn	-	-	· 7 · 2	1120 3200	1200 5300
Extractable E EPH10-19 EPH19-32	<u>Iydrocarbons</u>	-	3500 <200	9090 206	-	-



File No. M1842r

Sample ID	TP147	TP148	TP149	TP149	TP150
	0.1-0.3	0-0.1	0.1-0.3	0.6-0.9	0-0.1
Sample Date	00 08 01	00 08 01	00 08 01	00 08 01	00 08 01
ASL ID	36	37	38	39	40
Physical Tests Moisture %	3.3	8.7	3.6	3.8	3.0
Total Metals Lead T-Pb Zinc T-Zn	64	5470	2180	1500	3180
	514	24400	7510	11300	9000



File No. M1842r

Sample ID	TP151	TP154	TP155	LLSD-1	LLSD-2
	0.1-0.3	0-0.1	0-0.1	0.05-0.1	0.05-0.1
Sample Date	00 08 01	00 08 01	00 08 01	00 07 31	00 07 31
ASL ID	41	42	43	44	<i>45</i>
N					
<u>Physical Tests</u> Moisture %	5.7	11.0	8.2	11.4	27.2
Total Metals Lead T-Pb Zinc T-Zn	248	399	366	103	922
	702	2610	2080	280	2440



File No. M1842r

Sample ID		LLSD-3 0-0.1	LLSD-4 0-0.1	LLSD-5 0-0.1	LLSD-5 0.1-0.4	LLSD-7 0-0.1
Sample Date ASL ID		00 07 31 46	00 07 31 47	00 07 31 48	00 07 31 49	00 07 31 50
Di						
Physical Test Moisture	<u>s</u> %	5.8	8.9	5.7	10.0	14.7
Total Metals Lead Zinc	T-Pb T-Zn	1350 4320	3490 6270	959 6780	140 492	297 1230



File No. M1842r

and the state of

Sample ID		FTank-1 0.5-0.7	FTank-4 0.6-0.8	FTank-6 0.1-0.3	FTank-8 0.6-0.8	FTank-15 0.1-0.3
Sample Date ASL ID		00 07 31 51	00 07 31 52	00 08 01 53	00 08 01 <i>54</i>	00 08 01 55
Physical Test Moisture	<u>s</u> %	7.5	8.6	16.5	9.8	7.0
Total Metals Lead Zinc	T-Pb T-Zn	-	-		-	1530 3300
Extractable H EPH10-19 EPH19-32	<u>lydrocarbons</u>	12000 671	13400 581	7030 2600	1910 1620	- -



File No. M1842r

Sample ID		FTank-15 0.3-0.6	FH-2 0.1-0.6	FH-2 0.9-1.2	FH-6 0.3-0.6	FH-7 0.1-0.3
Sample Date ASL ID		00 08 01 56	00 08 01 57	00 08 01 58	00 08 01 59	00 08 01 60
-						
Physical Test Moisture	<u>s</u> %	5.2	4.4	6.8	6.2	5.6
Total Metals Lead Zinc	T-Pb T-Zn	837 309	2300 8960	3400 12800	6630 172000	4450 155000
Extractable H EPH10-19 EPH19-32	lydrocarbons	-	-	3800 1360	3200 454	<u>.</u>



File No. M1842r

Sample ID		S201 0.2-0.3	S203 0.05-0.1	S205 0.05-0.1	S206 0.05-0.1	S209 0.05-0.1
Sample Date ASL ID		00 08 01 <i>61</i>	00 08 01 <i>62</i>	00 08 02 <i>63</i>	00 08 02 <i>64</i>	00 08 02 <i>66</i>
	44,4			·		
<u>Physical Test</u> Moisture	<u>s</u> %	8.7	10.5	1.8	6.0	6.6
<u>Total Metals</u> Lead Zinc	T-Pb T-Zn	322 1280	407 1750	919 2640	771 3380	381 1050



File No. M1842r

Sample ID Sample Date ASL ID		S210 0.05-0.1 00 08 02 67	S211 0.05-0.1 00 08 02 68	S212 0.05-0.1 00 08 02 69	MSD-2 0.1-0.3 00 07 31 70	FSD-1 Foldaway Snow Dump-1 00 07 31 71
Physical Tests Moisture pH	⁵ %	5.2	11.1	4.4	7.4 8.08	5.6 8.31
Total Metals Antimony Arsenic Barium Beryllium Cadmium	T-Sb T-As T-Ba T-Be T-Cd	-	- - -	,	<40 <5 91 <1 20.4	<40 <5 250 <1 20.4
Chromium Cobalt Copper Lead Mercury	T-Cr T-Co T-Cu T-Pb T-Hg	- - 243	- - 267	- - - 900	5 <4 113 .7640 0.031	<4 <4 <2 1820 0.012
Molybdenum Nickel Selenium Silver Tin	T-Mo T-Ni T-Se T-Ag T-Sn	- - - -	- - - -	- - - -	<8 <10 <2 <4 <20	<8 <10 <2 <4 <20
Vanadium Zinc	T-V T-Zn	- 706	- 858	- 4080	14 9970	<4 8700



File No. M1842r

Sample ID Sample Date ASL ID		FSD- Z Foldaway Snow Dump 00 07 31 72	LL4 0.05-0.1 00 07 31 73
<u>Physical Tes</u> Moisture pH	<u>ts</u> %	10.7 8.34	11.8
Total Metals Antimony Arsenic Barium Beryllium Cadmium	T-Sb T-As T-Ba T-Be T-Cd	<200 <5 50 <3 318	
Chromium Cobalt Copper Lead Mercury	T-Cr T-Co T-Cu T-Pb T-Hg	<20 <20 85 4950 0.053	- - 223
Molybdenum Nickel Selenium Silver Tin	T-Mo T-Ni T-Se T-Ag T-Sn	<30 <30 <2 <20 <60	- - - -
Vanadium Zinc	T-V T-Zn	<20 139000	867



File No. M1842r

LL3 0-0.05m	LL3 0-0.05m
00 07 30	QC # 211234
3.6	2.6
1230 5990	471 3250
	0-0.05m 00 07 30 3.6



File No. M1842r

Sediment/Soil		Site K .0105m	Site K .0105m
		00 07 30	QC # 211235
Physical Tests Moisture	5 %	19.6	20.1
<u>Total Metals</u> Lead Zinc	T-Pb T-Zn	13 372	14 376



File No. M1842r

Sediment/Soil		Site O 0-0.01m	Site O 0-0.01m
		00 07 31	QC # 211236
Physical Test Moisture	<u>s</u> %	26.3	26.9
<u>Total Metals</u> Lead Zinc	T-Pb T-Zn	10 54.2	8 56.9



File No. M1842r

Sediment/Soil	TP146 0-0.1	TP146 0-0.1 QC # 211237		
•	00 08 01			
Physical Tests Moisture %	5.2	4.9		
Total Metals Lead T-Pb Zinc T-Zn	1200 5300	1220 5460		



File No. M1842r

Sediment/Soil	LLSD-4 0-0.1	LLSD-4 0-0.1
	00 07 31	
Physical Tests Moisture %	8.9	8.8
Total Metals Lead T-Pb Zinc T-Zn	3490 6270	1650 5570



File No. M1842r

Sediment/Soil	Sediment/Soil		FTank-15 0.3-0.6	
		00 08 01	QC # 211239	
Physical Tests Moisture	<u>s</u> %	5.2	4.8	
<u>Total Metals</u> Lead Zinc	T-Pb T-Zn	837 309	100 149	



File No. M1842r

Sediment/Soil		S211 0.05-0.1	S211 0.05-0.1	
	·	00 08 02	QC # 211241	
Physical Test	.s			
Moisture	%	11.1	11.6	
Total Metals Lead Zinc	T-Pb T-Zn	267 858	357 1080	



Appendix 2 - METHODOLOGY

File No. M1842r

Outlines of the methodologies utilized for the analysis of the samples submitted are as follows:

Moisture in Sediment/Soil

This analysis is carried out gravimetrically by drying the sample at 103 C for a minimum of six hours.

Recommended Holding Time:

Sample: 14 days Reference: Puget

For more detail see: ASL "Collection & Sampling Guide"

Metals in Sediment/Soil

This analysis is carried out using procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846 Method 3050B or Method 3051, published by the United States Environmental Protection Agency (EPA). The sample is manually homogenized and a representative subsample of the wet material is weighed. The sample is then digested by either hotplate or microwave oven using a 1:1 ratio of nitric acid and hydrochloric acid. Instrumental analysis is by atomic absorption spectrophotometry (EPA Method 7000 series) and/or inductively coupled plasma - optical emission spectrophotometry (EPA Method 6010B).

Method Limitation: This method is not a total digestion technique for most samples. It is a very strong acid digestion that will dissolve almost all elements that could become "environmentally available." By design, elements bound in silicate structures are not normally dissolved by this procedure as they are not usually mobile in the environment.

Recommended Holding Time:

Sample/Extract: 6 months (Mercury = 28 days)

Reference: EPA

For more detail see: ASL "Collection & Sampling Guide"

Extractable Hydrocarbons in Sediment/Soil

This analysis is carried out in accordance with the British Columbia Ministry of Environment, Lands and Parks (BCMELP) Analytical Method for Contaminated Sites "Extractable Petroleum Hydrocarbons in Solids by GC/FID, Version 2.1 July 1999". The procedure uses an automated system (Accelerated Solvent Extractor - ASE) to extract a subsample of the



Appendix 2 - METHODOLOGY (cont'd)

File No. M1842r

sediment/soil with a 1:1 mixture of hexane and acetone at high temperature and pressure. The extract is then solvent exchanged to toluene and analysed by capillary column gas chromatography with flame ionization detection (GC/FID). EPH results include Polycyclic Aromatic Hydrocarbons (PAH) and are therefore not equivalent to Light and Heavy Extractable Petroleum Hydrocarbons (LEPH/HEPH).

Recommended Holding Time:

Sample: 14 days Extract: 40 days

Reference: BCMELP

For more detail see ASL "Collection & Sampling Guide"

pH in Soil

This analysis is carried out in accordance with procedures described in "Soil Sampling and Methods of Analysis" (CSSS). The procedure involves mixing the air-dried sample with deionized/distilled water. The pH of the solution is then measured using a standard pH probe. A one to two ratio of sediment to water is used for mineral soils and a one to ten ratio is used for highly organic soils.

End of Report

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analytical service laboratories ltd.



CHEMICAL ANALYSIS REPORT

Date:

December 5, 2000

ASL File No.

M4449

Report On:

20-930 Soil Analysis

Report To:

Gartner Lee Ltd.

Sperling Plaza Suite 490, 6400 Roberts Street

Burnaby, BC V5G 4C9

Attention:

Ms. Eva Gerencher

Received:

November 17, 2000

ASL ANALYTICAL SERVICE LABORATORIES LTD.

per:

Brent C. Mack, B.Sc. - Project Chemist Heather A. Ross, B.Sc. - Project Chemist

· - 1,05: 3 5 - 1



File No. M4449

Sample ID	FTank12- 0.3-0.6m	FTank12- 0.6-0.9m
ASL ID	1	2
Physical Tests Moisture %	7.3	6.8
Total Metals Lead T-Pb Zinc T-Zn	95 47.7	168 152

Results are expressed as milligrams per dry kilogram except where noted.



METHODOLOGY File No. M4449

Outlines of the methodologies utilized for the analysis of the samples submitted are as follows:

Moisture in Sediment/Soil

This analysis is carried out gravimetrically by drying the sample at 103 C for a minimum of six hours.

Recommended Holding Time:

Sample:

14 days

Reference:

Puget

For more detail see:

ASL "Collection & Sampling Guide"

Metals in Sediment/Soil

This analysis is carried out using procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846 Method 3050B or Method 3051, published by the United States Environmental Protection Agency (EPA). The sample is manually homogenized and a representative subsample of the wet material is weighed. The sample is then digested by either hotplate or microwave oven using a 1:1 ratio of nitric acid and hydrochloric acid. Instrumental analysis is by atomic absorption spectrophotometry (EPA Method 7000 series) and/or inductively coupled plasma - optical emission spectrophotometry (EPA Method 6010B).

Method Limitation: This method is not a total digestion technique for most samples. It is a very strong acid digestion that will dissolve almost all elements that could become "environmentally available." By design, elements bound in silicate structures are not normally dissolved by this procedure as they are not usually mobile in the environment.

Recommended Holding Time:

Sample/Extract:

6 months (Mercury = 28 days)

Reference:

EPA

For more detail see:

ASL "Collection & Sampling Guide"

End of Report

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CHEMICAL ANALYSIS REPORT

Date:

September 18, 2000

ASL File No.

M1428

Report On:

Polaris Water Analysis

Report To:

Gartner Lee Ltd.

Sperling Plaza

Suite 490, 6400 Roberts Street

Burnaby, BC V5G 4C9

Attention:

Ms. Eva Gerencher

Received:

August 28, 2000

ASL ANALYTICAL SERVICE LABORATORIES LTD.

per:

Brent C. Mack, B.Sc. - Project Chemist

Heather A. Ross, B.Sc. - Project Chemist



REMARKS File No. M1428

The detection limits for some of the metals have been increased for the sample reported in the following data tables due to analytical interferences.

The detection limits for some of the Polycyclic Aromatic Hydrocarbons have been increased for the sample reported in the following data tables due to sample matrix interferences.

For the submitted water sample identified as "Polaris Barge Sump", the measured concentration of specific dissolved metals is greater than the corresponding total metals concentration. The explanation for these findings is one or a combination of the following:

- laboratory method variability;

- field sampling method variability;

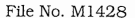
- bias introduced during field sample filtration;

- bias introduced during general handling, storage and/or transportation of the sample;

- field sample grab bias - where separate grab samples are processed to produce total and dissolved samples;

- field sample split bias - where total and dissolved metals samples are produced from the same grab sample.

For further clarification on any of the above information, please contact your ASL representative.





Sample ID		Polaris Barge Sump		
ASL ID		1 1		
<u>Physical Tests</u> Hardness	CaCO3	834	•	
<u>Nutrients</u> Ammonia Nitrogen Nitrate Nitrogen Nitrite Nitrogen Total Phosphate	N N N P	14.8 9.0 3.4 0.116		
Total MetalsAluminumT-AlAntimonyT-SbArsenicT-AsBariumT-BaBerylliumT-Be		0.06 0.0020 0.0029 0.05 <0.004		
Boron T-B Cadmium T-Cd Calcium T-Ca Chromium T-Cr Cobalt T-Co		0.4 0.0007 262 <0.002 0.0055		
Copper T-Cu Iron T-Fe Lead T-Pb Magnesium T-Mg Manganese T-Mn		0.0080 3.46 0.192 31.3 0.196	sele Solo	
Mercury T-Hg Molybdenum T-Mo Nickel T-Ni Potassium T-K Selenium T-Se		<0.00002 <0.03 0.036 11 <0.004		
Silver T-Ag Sodium T-Na Thallium T-Tl Titanium T-Ti Uranium T-U		<0.00004 64 0.0004 <0.01 0.0026		
Vanadium T-V Zinc T-Zn		<0.03 3.18		· .

Remarks regarding the analyses appear at the beginning of this report. Results are expressed as milligrams per litre except where noted. < = Less than the detection limit indicated. EPH = Extractable Petroleum Hydrocarbons. EPH10-19 is equivalent to EHw10-19. LEPH & HEPH = Light and Heavy Extractable Petroleum Hydrocarbons.



File No. M1428

Sample ID ASL ID		Polaris Barge Sump I
10010		-
Dissolved Me Aluminum Antimony Arsenic Barium Beryllium	tals D-Al D-Sb D-As D-Ba D-Be	0.06 0.0019 0.0025 0.06 <0.004
Boron	D-B	0.4
Cadmium	D-Cd	0.0006
Calcium	D-Ca	279
Chromium	D-Cr	<0.002
Cobalt	D-Co	0.0056
Copper	D-Cu	0.0054
Iron	D-Fe	3.65
Lead	D-Pb	0.203
Magnesium	D-Mg	33.1
Manganese	D-Mn	0.208
Mercury	D-Hg	<0.00002
Molybdenum	D-Mo	<0.03
Nickel	D-Ni	0.036
Potassium	D-K	11
Selenium	D-Se	<0.004
Silver	D-Ag	<0.00004
Sodium	D-Na	68
Thallium	D-Tl	0.0004
Titanium	D-Ti	<0.01
Uranium	D-U	0.0025
Vanadium	D-V	<0.03
Zinç	D-Zn	3.35

Remarks regarding the analyses appear at the beginning of this report. Results are expressed as milligrams per litre except where noted. <= Less than the detection limit indicated. EPH = Extractable Petroleum Hydrocarbons. EPH10-19 is equivalent to EHw10-19. LEPH & HEPH = Light and Heavy Extractable Petroleum Hydrocarbons.



File No. M1428

Sample ID ASL ID	Polaris Barge Sump 1
Polycyclic Aromatic Hydrocarbons Acenaphthene Acenaphthylene Acridine Anthracene Benz(a)anthracene Benzo(a)pyrene	<0.0005 <0.0005 <0.00005 <0.00005 <0.00005
Benzo(b)fluoranthene	<0.00005
Benzo(g,h,i)perylene	<0.00005
Benzo(k)fluoranthene	<0.00005
Chrysene	<0.00005
Dibenz(a,h)anthracene	<0.00005
Fluoranthene	<0.00005
Fluorene	<0.00008
Indeno(1,2,3-c,d)pyrene	<0.00005
Naphthalene	<0.0005
Phenanthrene	<0.00005
Pyrene	<0.00005
Extractable Hydrocarbons EPH10-19 EPH19-32 LEPH HEPH	2.7 2 E OH : 4-1 2.7 2 E!

Remarks regarding the analyses appear at the beginning of this report. Results are expressed as milligrams per litre except where noted. <= Less than the detection limit indicated. EPH = Extractable Petroleum Hydrocarbons. EPH10-19 is equivalent to EHw10-19. LEPH & HEPH = Light and Heavy Extractable Petroleum Hydrocarbons.



METHODOLOGY File No. M1428

Outlines of the methodologies utilized for the analysis of the samples submitted are as follows:

Conventional Parameters in Water

These analyses are carried out in accordance with procedures described in "Methods for Chemical Analysis of Water and Wastes" (USEPA), "Manual for the Chemical Analysis of Water, Wastewaters, Sediments and Biological Tissues" (BCMOE), and/or "Standard Methods for the Examination of Water and Wastewater" (APHA). Further details are available on request.

Ammonia in Water by Selective Ion Electrode

This analysis is carried out, on sulphuric acid preserved samples, using procedures adapted from APHA Method 4500-NH3 "Nitrogen (Ammonia)". Ammonia is determined using an ammonia selective electrode.

Recommended Holding Time:

Sample: 28 days Reference: APHA

For more detail see ASL "Collection & Sampling Guide"

Nitrate and Nitrite in Water by Colourimetry

This analysis is carried out using procedures adapted from APHA Method 4500-NO2 "Nitrogen (Nitrite)" and Method 4500-NO3 "Nitrogen (Nitrate)". Nitrite is determined using the azo dye colourimetric method. Nitrate is determined using the cadmium reduction colourimetric method. Nitrate/nitrite is the sum of the concentrations of nitrate and nitrite present in the sample.

Recommended Holding Time:

Sample: 2 days

Reference: APHA and EPA

For more detail see ASL "Collection & Sampling Guide"

Phosphate in Water

This analysis is carried out using procedures adapted from APHA Method 4500-P "Phosphorus". All forms of phosphate are determined by the ascorbic acid colourimetric method. Dissolved ortho-phosphate (dissolved reactive phosphorous) is determined by direct measurement. Total phosphate (total



METHODOLOGY (cont'd)

File No. M1428

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5 25 25 6

phosphorous) is determined after persulphate digestion of a sample. Total dissolved phosphate (total dissolved phosphorous) is determined by filtering a sample through a 0.45 micron membrane filter followed by persulfate digestion of the filtrate.

Recommended Holding Time:

Sample: 2 days Reference: EPA

For more detail see ASL "Collection & Sampling Guide"

Metals in Water

This analysis is carried out using procedures adapted from "Standard Methods for the Examination of Water and Wastewater" 20th Edition 1998 published by the American Public Health Association, and with procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846 published by the United States Environmental Protection Agency (EPA). The procedures may involve preliminary sample treatment by acid digestion, using either hotplate or microwave oven, or filtration (EPA Method 3005A). Instrumental analysis is by atomic absorption/emission spectrophotometry (EPA Method 7000 series), inductively coupled plasma - optical emission spectrophotometry (EPA Method 6010B), and/or inductively coupled plasma - mass spectrometry (EPA Method 6020).

Recommended Holding Time:

Sample:

6 months

Reference:

EPA

For more detail see:

ASL "Collection & Sampling Guide"

Mercury in Water

This analysis is carried out using procedures adapted from "Standard Methods for the Examination of Water and Wastewater" 20th Edition 1998 published by the American Public Health Association, and with procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846 published by the United States Environmental Protection Agency (EPA). The procedure involves a cold-oxidation of the acidified sample using bromine monochloride prior to reduction of the sample with stannous chloride. Instrumental analysis is by cold vapour atomic absorption spectrophotometry (EPA Method 7470A/7471A).

Recommended Holding Time:

Sample:

28 days

Reference:

EPA



METHODOLOGY (cont'd)

File No. M1428

For more detail see:

ASL "Collection & Sampling Guide"

Polycyclic Aromatic Hydrocarbons in Water

This analysis is carried out using procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846, Methods 3510, 3630 & 8270, published by the United States Environmental Protection Agency (EPA). The procedure involves extraction of the entire water sample with dichloromethane. The extract is then solvent exchanged to toluene prior to analysis by capillary column gas chromatography with mass spectrometric detection (GC/MS).

Recommended Holding Time:

Sample: 7 days

Extract: 40 days

Reference: EPA

For more detail see ASL "Collection & Sampling Guide"

Extractable Hydrocarbons in Water

This analysis is carried out in accordance with the British Columbia Ministry of Environment, Lands and Parks (BCMELP) Analytical Method for Contaminated Sites "Extractable Petroleum Hydrocarbons in Water by GC/FID" (Version 2.1, July 1999). The procedure involves extraction of the entire water sample with dichloromethane. The extract is then solvent exchanged to toluene and analysed by capillary column gas chromatography with flame ionization detection (GC/FID). EPH results include Polycyclic Aromatic Hydrocarbons (PAH) and are therefore not equivalent to Light and Heavy Extractable Petroleum Hydrocarbons (LEPH/HEPH).

Recommended Holding Time:

Sample: 7 days Extract: 40 days

Reference: BCMELP

For more detail see ASL "Collection & Sampling Guide"

Light and Heavy Extractable Petroleum Hydrocarbons in Water

These results are determined according to the British Columbia Ministry of Environment, Lands, and Parks Analytical Method for Contaminated Sites "Calculation of Light and Heavy Extractable Petroleum Hydrocarbons in Solids or Water". According to this method, LEPH and HEPH are calculated by subtracting selected Polynuclear Aromatic Hydrocarbon results from Extractable Petroleum Hydrocarbon results. To calculate LEPH, the individual results for Acenaphthene, Acridine, Anthracene, Fluorene, Naphthalene, and Phenanthrene are subtracted from EPH(C10-19). To



METHODOLOGY (cont'd)

File No. M1428

calculate HEPH, the individual results for Benz(a)anthracene, Benzo(a)pyrene, Fluoranthene, and Pyrene are subtracted from EPH(C19-32). Analysis of Extractable Petroleum Hydrocarbons adheres to all prescribed elements of the BCMELP method "Extractable Petroleum Hydrocarbons in Water by GC/FID" (Version 2.1, July 20, 1999).

Recommended Holding Time: Not Applicable

End of Report



Appendix

HYDROCARBON DISTRIBUTION REPORTS

ASL Hydrocarbon Distribution Report

Client Sample ID:

ASL Sample ID:

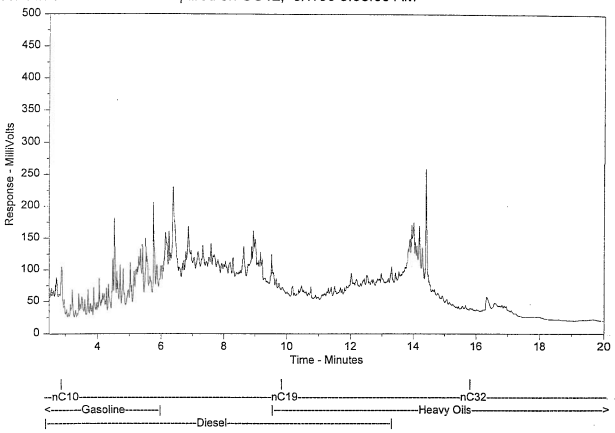
M1428-T--1

File Name:

m:\chrom\gc12\data\gc12 06sepA.0018.RAW

Run Information:

Acquired on GC12, 9/7/00 3:08:00 AM



Sample Amount = 460.0 (g or mL)

Dilution Factor = 1.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

This report was produced using a temperature profile that was implemented on June 21st, 1999. Under these new conditions, hydrocarbon compounds elute sooner than before, although characteristic patterns will appear similar. Please exercise caution when comparing this report to other reports produced prior to June 21st, 1999. A current library of reference products is available upon request.



CHEMICAL ANALYSIS REPORT

Date:

August 25, 2000

ASL File No.

L9693

Report On:

20-930 Water Analysis

Report To:

Gartner Lee Ltd.

Sperling Plaza Suite 490, 6400 Roberts Street

Burnaby, BC

V5G 4C9

Attention:

Ms. Eva Gerencher

Received:

August 5, 2000



ASL ANALYTICAL SERVICE LABORATORIES LTD.

per:

Brent C. Mack, B.Sc. - Project Chemist Heather A. Ross, B.Sc. - Project Chemist



REMARKS File No. L9693

Please note that the detection limits for certain Total and Dissolved Metals for some of the samples in the following data tables were increased due to sample matrix interferences. The detection limits reported for these metals are the lowest possible.



File No. L9693

Sample ID		BH1	вн5	BH6	BH7	TP61	
Sample Date ASL ID		00 08 01 1	00 08 01 2	00 08 01 3	00 08 01 4	00 08 01 5	
<u>Physical Tests</u> Hardness	CaCO3	1710	2720	1550	452	1250	

Remarks regarding the analyses appear at the beginning of this report. Results are expressed as milligrams per litre except where noted. <= Less than the detection limit indicated. EPH = Extractable Petroleum Hydrocarbons. EPH10-19 is equivalent to EHw10-19.



File No. L9693

= 0.14 mg/ i

Sample ID		TP132	Posump	ROPOND	LL1	in ' NBI
Sample Date ASL ID		00 08 01 6	00 08 01 7	00 08 01 8	00 08 01 9	00 08 01 10
Physical Test Hardness	CaCO3	2030	393	1910	540	929
Total Metals Aluminum Antimony Arsenic Barium Beryllium	T-Al T-Sb T-As T-Ba T-Be	: : :	- - - - -	- - - -	<0.05 <0.001 <0.001 0.07 <0.01	<0.05 0.004 0.006 0.01 <0.01
Boron Cadmium Calcium Chromium Cobalt	T-B T-Cd T-Ca T-Cr T-Co	- - - -	- - - -	- - - -	0.1 <0.0005 173 <0.001 <0.001	0.9 0.0179 225 <0.001 0.013
Copper Iron Lead Magnesium Manganese	T-Cu T-Fe T-Pb T-Mg T-Mn	- - - -	- - - -	-	0.002 0.07 0.0150 26.3 0.007	0.008 <0.03 0.0015 89.4 0.041
Mercury Molybdenum Nickel Potassium Selenium	T-Hg T-Mo T-Ni T-K T-Se	- - - -	- - - -	- - - -	<0.00002 <0.03 <0.01 7 <0.0005	<0.00002 <0.03 0.17 47 0.09
Silver Sodium Thallium Titanium Uranium	T-Ag T-Na T-TI T-Ti T-U	- - - -	- - - -	- - - -	<0.0001 59 0.0026 <0.01 <0.001	<0.0001 537 0.0029 <0.01 0.026
Vanadium Zinc	T-V T-Zn	-	-	- -	<0.03 0.079	<0.03 0.147
						T Reseavel. 17



File No. L9693

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Sample ID		TP140	Seep LF1	TP5
Sample Date		00 08 02 11	00 08 02 12	13
Physical Test Hardness	<u>s</u> CaCO3	2170	1220	887
Total Metals Aluminum Antimony Arsenic Barium Beryllium	T-Al T-Sb T-As T-Ba T-Be	- - - -	<0.05 0.001 0.001 0.02 <0.01	
Boron Cadmium Calcium Chromium Cobalt	T-B T-Cd T-Ca T-Cr T-Co	- - - - -	0.8 <0.0005 357 <0.001 0.003	
Copper Iron Lead Magnesium Manganese	T-Cu T-Fe T-Pb T-Mg T-Mn	- - - -	0.007 <0.03 0.0182 86.9 0.080	
Mercury Molybdenum Nickel Potassium Selenium	T-Hg T-Mo T-Ni T-K T-Se	- - - -	<0.00002 <0.03 0.02 30 0.0023	
Silver Sodium Thallium Titanium Uranium	T-Ag T-Na T-TI T-Ti T-U	- - - -	<0.0001 207 0.0022 <0.01 0.006	
Vanadium Zinc	T-V T-Zn	-	<0.03 0.199	1



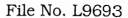
File No. L9693

Sample ID		BH1	ВН5	ВН6	BH7	TP61
Sample Date		00 08 01	00 08 01	00 08 01	00 08 01	00 08 01
ASL ID		1	2	3	4	5
<u>Dissolved Met</u> Aluminum	<u>als</u> D-Al	<0.05	<0.05	<0.05	<0.05	<0.05
Antimony Arsenic Barium Beryllium	D-Al D-Sb D-As D-Ba D-Be	0.002 0.003 0.11 <0.01	0.002 0.007 0.19 <0.01	<0.03 <0.001 0.002 0.03 <0.01	0.002 0.004 0.13 <0.01	<0.03 <0.001 <0.001 0.01 <0.01
Boron	D-B	1.9	1.0	0.9	1.3	0.9
Cadmium	D-Cd	0.0022	0.0006	<0.0005	0.0118	<0.0005
Calcium	D-Ca	564	756	486	11.8	331
Chromium	D-Cr	0.001	<0.001	<0.001	0.001	<0.001
Cobalt	D-Co	0.018	0.015	0.005	0.098	<0.001
Copper	D-Cu	0.006	0.007	0.004	0.016	0.003
Iron	D-Fe	0.12	<0.03	0.09	<0.03	<0.03
Lead	D-Pb	0.047	0.017	0.001	0.050	0.001
Magnesium	D-Mg	72.1	202	81.5	103	104
Manganese	D-Mn	0.413	0.437	0.188	1.19	<0.005
Mercury	D-Hg	<0.00002	<0.00002	<0.00002	<0.00002	<0.00002
Molybdenum	D-Mo	<0.03	<0.03	<0.03	<0.03	<0.03
Nickel	D-Ni	0.06	0.05	0.01	0.42	<0.01
Potassium	D-K	41	98	26	59	28
Selenium	D-Se	0.0052	0.0030	0.0005	0.0042	0.0021
Silver	D-Ag	0.0003	0.0002	<0.0001	0.0002	<0.0001
Sodium	D-Na	142	1180	156	201	159
Thallium	D-Tl	<0.003	<0.003	<0.004	<0.004	<0.003
Titanium	D-Ti	<0.01	<0.01	<0.01	<0.01	<0.01
Uranium	D-U	0.004	0.005	0.005	0.006	0.003
Vanadium	D-V	0.04	0.07	<0.03	<0.03	<0.03
Zinc	D-Zn	8.80	1.64	0.063	90.6	0.017
Extractable Hy EPH10-19 EPH19-32	<u>/drocarbons</u>	-	1.2	34.1 4	49.5 5	<0.3 <1



File No. L9693

Sample ID		TP132	ROSUMP	ROPOND	TP140	LF1
Sample Date		00 08 01	00 08 01	00 08 01	00 08 02	00 08 02
ASL ID		6	7	8	11	12
Dissolved Me	tals	<0.05	<0.05	<0.05	<0.05	<0.05
Aluminum Antimony Arsenic Barium Beryllium	D-Al D-Sb D-As D-Ba D-Be	<0.03 <0.001 0.002 0.02 <0.01	<0.03 <0.001 <0.001 0.05 <0.01	0.002 0.005 0.04 <0.01	<0.03 <0.001 0.004 0.02 <0.01	0.001 0.002 0.02 <0.01
Boron	D-B	1.1	0.3	0.7	3.1	0.8
Cadmium	D-Cd	<0.0005	0.0005	0.0042	<0.0005	<0.0005
Calcium	D-Ca	480	117	595	501	349
Chromium	D-Cr	<0.001	<0.001	0.001	<0.001	<0.001
Cobalt	D-Co	0.003	0.002	0.006	0.006	0.003
Copper	D-Cu	0.004	0.006	0.036	0.009	0.006
Iron	D-Fe	<0.03	<0.03	<0.03	<0.03	<0.03
Lead	D-Pb	0.004	0.035	0.126	0.019	0.012
Magnesium	D-Mg	203	24.5	104	223	84.4
Manganese	D-Mn	0.106	0.066	0.156	0.096	0.068
Mercury	D-Hg	<0.00002	<0.00002	<0.00002	<0.00002	<0.00002
Molybdenum	D-Mo	<0.03	<0.03	<0.03	<0.03	<0.03
Nickel	D-Ni	<0.01	0.01	0.03	0.01	0.02
Potassium	D-K	34	12	73	120	30
Selenium	D-Se	0.0012	0.0013	0.025	0.0020	0.0022
Silver	D-Ag	<0.0001	<0.0001	0.0004	<0.0001	<0.0001
Sodium	D-Na	335	57	675	666	201
Thallium	D-TI	<0.003	<0.003	<0.003	<0.003	<0.002
Titanium	D-Ti	<0.01	<0.01	<0.01	<0.01	<0.01
Uranium	D-U	0.005	0.001	0.002	0.021	0.006
Vanadium	D-V	<0.03	<0.03	<0.03	<0.03	<0.03
Zinc	D-Zn	0.020	1.01	1.55	0.093	0.195
Extractable H EPH10-19 EPH19-32	ydrocarbons	9.9 <1	0.7 <1	0.8	2.4 1	<0.3 <1





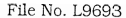
Sample ID		TP5
Sample Date ASL ID		13
Dissolved Me Aluminum Antimony Arsenic Barium Beryllium	tals D-Al D-Sb D-As D-Ba D-Be	<0.05 0.002 0.002 0.13 <0.01
Boron	D-B	0.7
Cadmium	D-Cd	0.0013
Calcium	D-Ca	282
Chromium	D-Cr	<0.001
Cobalt	D-Co	0.010
Copper	D-Cu	0.002
Iron	D-Fe	<0.03
Lead	D-Pb	0.018
Magnesium	D-Mg	44.3
Manganese	D-Mn	0.234
Mercury	D-Hg	<0.00002
Molybdenum	D-Mo	<0.03
Nickel	D-Ni	0.03
Potassium	D-K	18
Selenium	D-Se	0.0022
Silver	D-Ag	<0.0001
Sodium	D-Na	98
Thallium	D-Tl	<0.002
Titanium	D-Ti	<0.01
Uranium	D-U	0.002
Vanadium	D-V	<0.03
Zinc	D-Zn	5.86
Extractable H EPH10-19 EPH19-32	ydrocarbons	4.9 <1



Appendix 1 - QUALITY CONTROL - Replicates

File No. L9693

Water		вн5	вн5
		00 08 01	QC # 207199
Physical Test Hardness	SS CaCO3	2720	2710
Dissolved Me Aluminum Antimony Arsenic Barium Beryllium	tals D-Al D-Sb D-As D-Ba D-Be	<0.05 0.002 0.007 0.19 <0.01	<0.05 0.002 0.008 0.19 <0.01
Boron	D-B	1.0	1.0
Cadmium	D-Cd	0.0006	0.0007
Calcium	D-Ca	756	755
Chromium	D-Cr	<0.001	<0.001
Cobalt	D-Co	0.015	0.015
Copper	D-Cu	0.007	0.008
Iron	D-Fe	<0.03	<0.03
Lead	D-Pb	0.017	0.017
Magnesium	D-Mg	202	201
Manganese	D-Mn	0.437	0.436
Mercury	D-Hg	<0.00002	<0.00002
Molybdenum	D-Mo	<0.03	<0.03
Nickel	D-Ni	0.05	0.05
Potassium	D-K	98	100
Selenium	D-Se	0.0030	0.0030
Silver	D-Ag	0.0002	0.0002
Sodium	D-Na	1180	1170
Thallium	D-Tl	<0.003	<0.003
Titanium	D-Ti	<0.01	<0.01
Uranium	D-U	0.005	0.004
Vanadium	D-V	0.07	0.07 · · · · · · · · · · · · · · · · · · ·
Zinc	D- <i>Z</i> n	1.64	





Appendix 2 - METHODOLOGY

Outlines of the methodologies utilized for the analysis of the samples submitted are as follows:

Metals in Water

This analysis is carried out using procedures adapted from "Standard Methods for the Examination of Water and Wastewater" 20th Edition 1998 published by the American Public Health Association, and with procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846 published by the United States Environmental Protection Agency (EPA). The procedures may involve preliminary sample treatment by acid digestion, using either hotplate or microwave oven, or filtration (EPA Method 3005A). Instrumental analysis is by atomic absorption/emission spectrophotometry (EPA Method 7000 series), inductively coupled plasma - optical emission spectrophotometry (EPA Method 6010B), and/or inductively coupled plasma - mass spectrometry (EPA Method 6020).

Recommended Holding Time:

Sample: 6 months

Reference: EPA

For more detail see: ASL "Collection & Sampling Guide"

Mercury in Water

This analysis is carried out using procedures adapted from "Standard Methods for the Examination of Water and Wastewater" 20th Edition 1998 published by the American Public Health Association, and with procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846 published by the United States Environmental Protection Agency (EPA). The procedure involves a cold-oxidation of the acidified sample using bromine monochloride prior to reduction of the sample with stannous chloride. Instrumental analysis is by cold vapour atomic absorption spectrophotometry (EPA Method 7470A/7471A).

Recommended Holding Time:

Sample: 28 days Reference: EPA

For more detail see: ASL "Collection & Sampling Guide"

Extractable Hydrocarbons in Water

This analysis is carried out in accordance with the British Columbia Ministry of Environment, Lands and Parks (BCMELP) Analytical Method for



Appendix 2 - METHODOLOGY (cont'd)

File No. L9693

Contaminated Sites "Extractable Petroleum Hydrocarbons in Water by GC/FID" (Version 2.1, July 1999). The procedure involves extraction of the entire water sample with dichloromethane. The extract is then solvent exchanged to toluene and analysed by capillary column gas chromatography with flame ionization detection (GC/FID). EPH results include Polycyclic Aromatic Hydrocarbons (PAH) and are therefore not equivalent to Light and Heavy Extractable Petroleum Hydrocarbons (LEPH/HEPH).

Recommended Holding Time:

Sample: 7 days Extract: 40 days

Reference: BČMELP

For more detail see ASL "Collection & Sampling Guide"

End of Report



Appendix

HYDROCARBON DISTRIBUTION REPORTS

Client Sample ID:

ASL Sample ID:

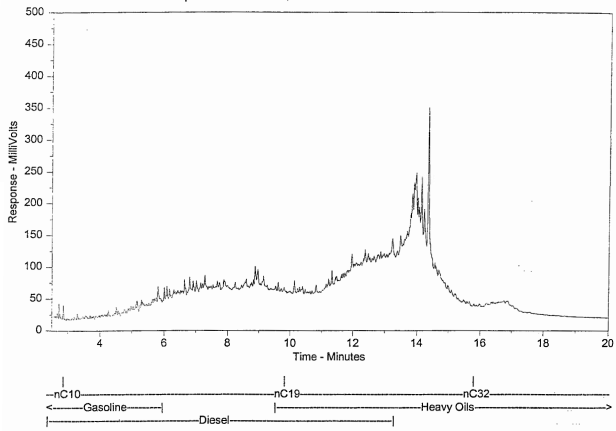
L9693-T--2

File Name:

m:\chrom\gc12\data\gc12_17augB.0023.RAW

Run Information:

Acquired on GC12, 8/18/00 4:18:39 AM



Sample Amount = 530.0 (g or mL)

Dilution Factor = 1.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Note: This report was produced using a temperature profile that was implemented on June 21st,1999. Under these new conditions, hydrocarbon compounds elute sooner than before, although characteristic patterns will appear similar. Please exercise caution when comparing this report to other reports produced prior to June 21st, 1999. A current library of reference products is available upon request.

Client Sample ID:

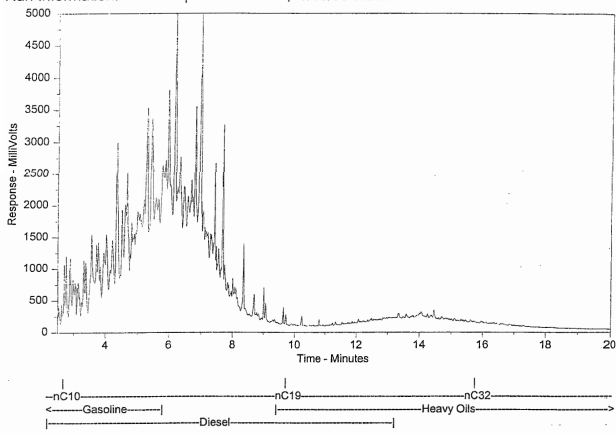
ASL Sample ID: L969

L9693-T--3

File Name:

m:\chrom\gc12\data\gc12_17augA.0025.RAW

Run Information: Acquired on GC12, 8/18/00 5:20:28 AM



Sample Amount = 530.0 (g or mL)

Dilution Factor = 1.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

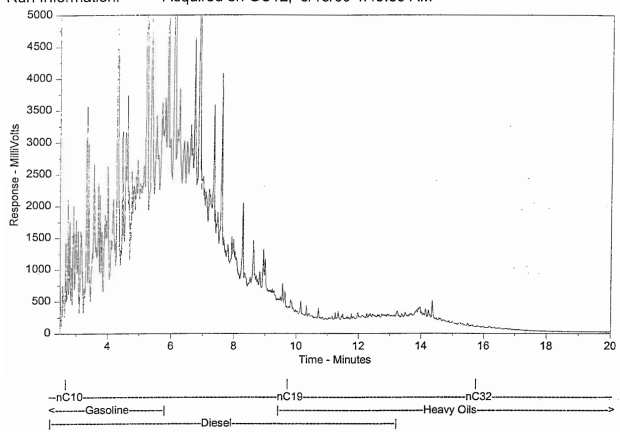
Note: This report was produced using a temperature profile that was implemented on June 21st, 1999. Under these new conditions, hydrocarbon compounds elute sooner than before, although characteristic patterns will appear similar. Please exercise caution when comparing this report to other reports produced prior to June 21st, 1999. A current library of reference products is available upon request.

Client Sample ID:

ASL Sample ID:

L9693-T--4

File Name: Run Information: m:\chrom\gc12\data\gc12_17augB.0024.RAW Acquired on GC12, 8/18/00 4:49:35 AM



Sample Amount = 530.0 (g or mL)

Dilution Factor = 1.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

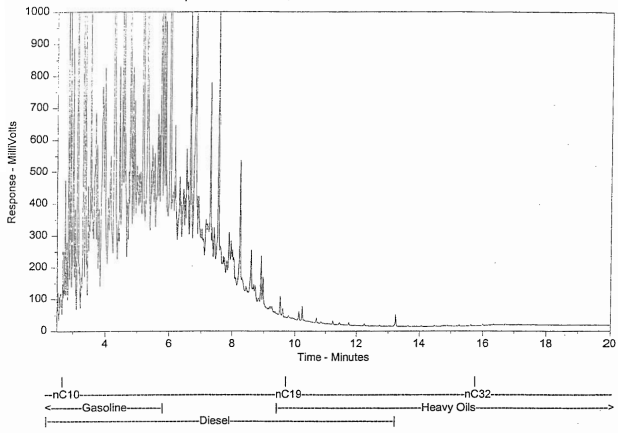
Note: This report was produced using a temperature profile that was implemented on June 21st,1999. Under these new conditions, hydrocarbon compounds elute sooner than before, although characteristic patterns will appear similar. Please exercise caution when comparing this report to other reports produced prior to June 21st, 1999. A current library of reference products is available upon request.

Client Sample ID:

ASL Sample ID: L9693-T--6

File Name: m:\chrom\gc12\data\gc12_17augB.0025.RAW

Run Information: Acquired on GC12, 8/18/00 5:20:28 AM



Sample Amount = 535.0 (g or mL)

Dilution Factor = 1.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Note: This report was produced using a temperature profile that was implemented on June 21st, 1999. Under these new conditions, hydrocarbon compounds elute sooner than before, although characteristic patterns will appear similar. Please exercise caution when comparing this report to other reports produced prior to June 21st, 1999. A current library of reference products is available upon request.

Client Sample ID:

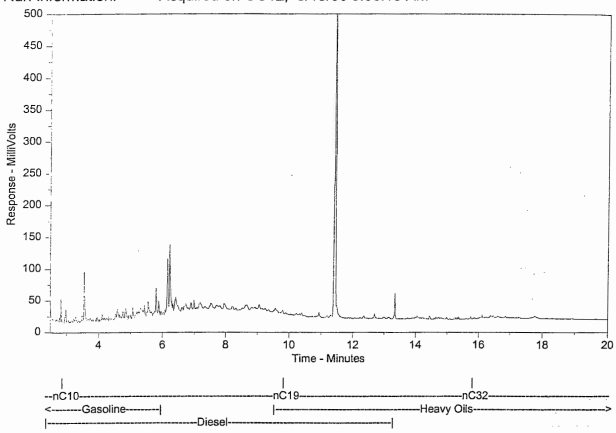
ASL Sample ID:

L9693-T--7

File Name:

m:\chrom\gc12\data\gc12_17augA.0027.RAW

Run Information: Acquired on GC12, 8/18/00 9:06:19 AM



Sample Amount = 535.0 (g or mL)

Dilution Factor = 1.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Note: This report was produced using a temperature profile that was implemented on June 21st,1999. Under these new conditions, hydrocarbon compounds elute sooner than before, although characteristic patterns will appear similar. Please exercise caution when comparing this report to other reports produced prior to June 21st, 1999. A current library of reference products is available upon request.

Client Sample ID:

ASL Sample ID:

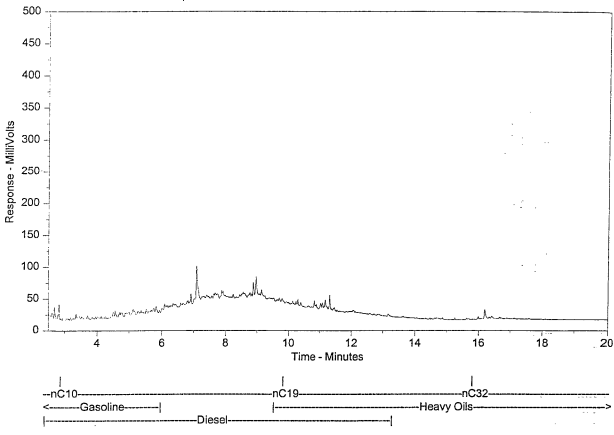
L9693-T--8

File Name:

m:\chrom\gc12\data\gc12_17augB.0035.RAW

Run Information:

Acquired on GC12, 8/18/00 1:15:02 PM



Sample Amount = 530.0 (g or mL)

Dilution Factor = 1.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

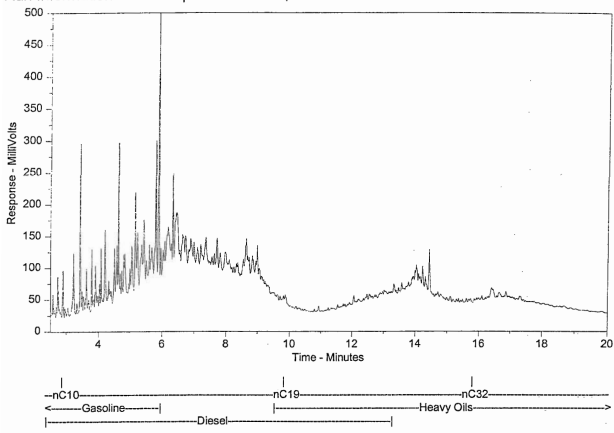
Note: This report was produced using a temperature profile that was implemented on June 21st,1999. Under these new conditions, hydrocarbon compounds elute sooner than before, although characteristic patterns will appear similar. Please exercise caution when comparing this report to other reports produced prior to June 21st, 1999. A current library of reference products is available upon request.

Client Sample ID:

ASL Sample ID: L9693-T--11

File Name: m:\chrom\gc12\data\gc12_17augA.0036.RAW

Run Information: Acquired on GC12, 8/18/00 1:46:09 PM



Sample Amount = 530.0 (g or mL)

Dilution Factor = 1.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Note: This report was produced using a temperature profile that was implemented on June 21st, 1999. Under these new conditions, hydrocarbon compounds elute sooner than before, although characteristic patterns will appear similar. Please exercise caution when comparing this report to other reports produced prior to June 21st, 1999. A current library of reference products is available upon request.

Client Sample ID:

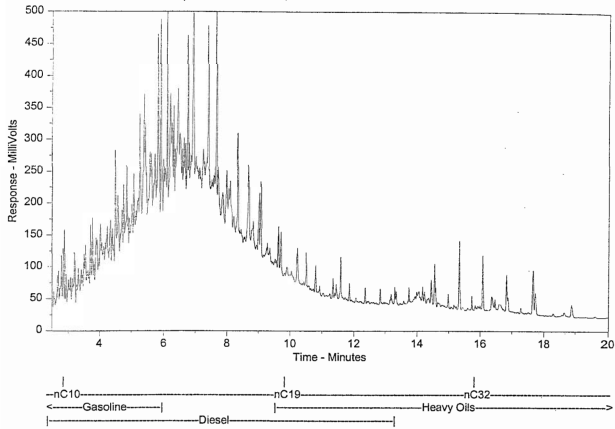
ASL Sample ID:

L9693-T--13

File Name:

m:\chrom\gc12\data\gc12_17augA.0037.RAW

Run Information: Acquired on GC12, 8/18/00 2:17:12 PM



Sample Amount = 540.0 (g or mL)

Dilution Factor = 1.0

The Hydrocarbon Distribution Report is intended to assist you in characterizing hydrocarbon products that may be present in your sample. The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products, and of three n-alkane hydrocarbon marker compounds. Comparison of this report with those of reference standards may also assist in characterizing hydrocarbons present in the sample.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor, and the scale at left.

Note: This report was produced using a temperature profile that was implemented on June 21st,1999. Under these new conditions, hydrocarbon compounds elute sooner than before, although characteristic patterns will appear similar. Please exercise caution when comparing this report to other reports produced prior to June 21st, 1999. A current library of reference products is available upon request.

service

laboratories

ltd.



CHEMICAL ANALYSIS REPORT

Date:

July 25, 2000

ASL File No.

L8751

Report On:

99-902 Cominco Polaris Water

Analysis

Report To:

Gartner Lee Ltd.

Sperling Plaza

Suite 490, 6400 Roberts Street

Burnaby, BC V5G 4C9

Attention:

Ms. Eva Gerencher

Received:

July 11, 2000

JUL 31 2000 GARTNER LEE

ASL ANALYTICAL SERVICE LABORATORIES LTD.

per:

Brent C. Mack, B.Sc. - Project Chemist Heather A. Ross, B.Sc. - Project Chemist



REMARKS File No. L8751

The detection limits for some of the Polycyclic Aromatic Hydrocarbons (PAHs) have been increased for the sample "Barge Sump July 7" due to matrix interferences.

The detection limits for some of the metals and Halogenated Volatiles have been increased for the sample "Barge Sump July 7" due to analytical interferences.



File No. L8751

Sample ID	Barge Sump	LRD July 7
Sample Date ASL ID	July 7 00 07 07 1	00 07 07 2
Physical Tests Conductivity (umhos/cm) Hardness CaCO3 pH	2350 928 7.02	- 737 -
NutrientsAmmonia NitrogenNNitrate NitrogenNNitrite NitrogenNTotal Dissolved PhosphatePTotal PhosphateP	11.9 2.7 4.5 0.010 0.052	6.63 6.0 0.223 0.003 0.038
Total Metals Aluminum T-Al Antimony T-Sb Arsenic T-As Barium T-Ba Beryllium T-Be	0.72 0.001 0.003 0.35 <0.01	0.97 0.003 0.004 0.03 <0.01
Boron T-B Cadmium T-Cd Calcium T-Ca Chromium T-Cr Cobalt T-Co	1.1 0.0130 318 <0.005 0.004	1.2 <0.0005 128 <0.005 0.003
Copper T-Cu Iron T-Fe Lead T-Pb Magnesium T-Mg Manganese T-Mn	0.022 5.65 2.93 41.6 0.229	0.006 0.42 0.0105 101 0.022
Mercury T-Hg Molybdenum T-Mo Nickel T-Ni Potassium T-K Selenium T-Se	<0.00002 <0.03 0.02 13 <0.01	<0.00002 0.04 0.02 75 <0.02
Silver T-Ag Sodium T-Na Thallium T-Tl Titanium T-Ti Uranium T-U	0.0002 92 0.0005 0.03 0.002	<0.0001 746 0.0008 0.05 0.008
Vanadium T-V Zinc T-Zn	<0.03 4.02	0.05 0.030



File No. L8751

Sample ID Sample Date		Barge Sump July 7 00 07 07
ASL ID		1
Dissolved Me Aluminum Antimony Arsenic Barium Beryllium	tals D-Al D-Sb D-As D-Ba D-Be	0.08 <0.001 0.001 0.10 <0.01
Boron	D-B	1.3
Cadmium	D-Cd	0.0024
Calcium	D-Ca	310
Chromium	D-Cr	<0.005
Cobalt	D-Co	0.003
Copper	D-Cu	0.009
Iron	D-Fe	3.73
Lead	D-Pb	1.02
Magnesium	D-Mg	37.6
Manganese	D-Mn	0.204
Mercury	D-Hg	<0.00002
Molybdenum	D-Mo	<0.03
Nickel	D-Ni	0.02
Potassium	D-K	13
Selenium	D-Se	<0.01
Silver	D-Ag	<0.0001
Sodium	D-Na	102
Thallium	D-Ti	<0.0005
Titanium	D-Ti	<0.01
Uranium	D-U	0.002
Vanadium	D-V	<0.03
Zinc	D-Zn	0.658



File No. L8751

Sample ID Sample Date ASL ID	Barge Sump July 7 00 07 07 1
Halogenated Volatiles Bromodichloromethane Bromoform Carbon Tetrachloride Chlorobenzene Chloroethane Chloroform Chloromethane Dibromochloromethane	<0.001 <0.001 <0.005 <0.001 <0.001 <0.001 <0.001 <0.001
1,2-Dichlorobenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,1-Dichloroethane 1,2-Dichloroethane cis-1,2-Dichloroethylene trans-1,2-Dichloroethylene	<0.001 <0.001 <0.001 <0.001 <0.001 <0.001
1,1-Dichloroethylene Dichloromethane 1,2-Dichloropropane cis-1,3-Dichloropropylene trans-1,3-Dichloropropylene 1,1,1,2-Tetrachloroethane	<0.03 <0.001 <0.02 <0.005 <0.001
1,1,2,2-Tetrachloroethane Tetrachloroethylene 1,1,1-Trichloroethane 1,1,2-Trichloroethane Trichloroethylene Trichlorofluoromethane Vinyl Chloride	<0.001 <0.001 <0.02 <0.001 <0.002 <0.001
Non-halogenated Volatiles Benzene Ethylbenzene Styrene Toluene meta- & para-Xylene	0.0027 0.0154 <0.0005 0.0071 0.0398
ortho-Xylene	0.0176



File No. L8751

Sample ID Sample Date ASL ID	Barge Sump July 7 00 07 07 I
Water Soluble Volatiles Diethylene Glycol	<10
Ethylene Glycol	63
Propylene Glycol	<10
Polycyclic Aromatic Hydrocarbons Acenaphthene Acenaphthylene Acridine Anthracene Benz(a)anthracene	<0.0007 <0.0002 <0.0003 <0.0001 0.00014
Benzo(a)pyrene	0.00013
Benzo(b)fluoranthene	0.00019
Benzo(g,h,i)perylene	0.00013
Benzo(k)fluoranthene	0.00023
Chrysene	0.00022
Dibenz(a,h)anthracene	0.00014
Fluoranthene	0.00011
Fluorene	0.00048
Indeno(1,2,3-c,d)pyrene	0.00014
Naphthalene	<0.002
Phenanthrene	<0.0001
Pyrene	0.00013
Extractables EPH10-19 EPH19-32 LEPH HEPH	22.7 10 22.7 10



METHODOLOGY File No. L8751

Outlines of the methodologies utilized for the analysis of the samples submitted are as follows:

Conductivity in Water

This analysis is carried out using procedures adapted from APHA Method 2510 "Conductivity". Conductivity is determined using a conductivity electrode.

Recommended Holding Time:

Sample: 28 days Reference: APHA

For more detail see ASL "Collection & Sampling Guide"

pH in Water

This analysis is carried out using procedures adapted from APHA Method 4500-H "pH Value". The pH is determined in the laboratory using a pH electrode.

Recommended Holding Time:

Sample: 2 hours Reference: APHA

For more detail see ASL "Collection & Sampling Guide"

Ammonia in Water by Selective Ion Electrode

This analysis is carried out, on sulphuric acid preserved samples, using procedures adapted from APHA Method 4500-NH3 "Nitrogen (Ammonia)". Ammonia is determined using an ammonia selective electrode.

Recommended Holding Time:

Sample: 28 days Reference: APHA

For more detail see ASL "Collection & Sampling Guide"

Nitrate and Nitrite in Water by Colourimetry

This analysis is carried out using procedures adapted from APHA Method 4500-NO2 "Nitrogen (Nitrite)" and Method 4500-NO3 "Nitrogen (Nitrate)". Nitrite is determined using the azo dye colourimetric method. Nitrate is determined using the cadmium reduction colourimetric method. Nitrate/nitrite is the sum of the concentrations of nitrate and nitrite



File No. L8751

present in the sample.

Recommended Holding Time:

Sample: 2 days

Reference: APHA and EPA

For more detail see ASL "Collection & Sampling Guide"

Phosphate in Water

This analysis is carried out using procedures adapted from APHA Method 4500-P "Phosphorus". All forms of phosphate are determined by the ascorbic acid colourimetric method. Dissolved ortho-phosphate (dissolved reactive phosphorous) is determined by direct measurement. Total phosphate (total phosphorous) is determined after persulphate digestion of a sample. Total dissolved phosphate (total dissolved phosphorous) is determined by filtering a sample through a 0.45 micron membrane filter followed by persulfate digestion of the filtrate.

Recommended Holding Time:

Sample: 2 days Reference: EPA

For more detail see ASL "Collection & Sampling Guide"

Metals in Water

This analysis is carried out using procedures adapted from "Standard Methods for the Examination of Water and Wastewater" 20th Edition 1998 published by the American Public Health Association, and with procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846 published by the United States Environmental Protection Agency (EPA). The procedures may involve preliminary sample treatment by acid digestion, using either hotplate or microwave oven, or filtration (EPA Method 3005A). Instrumental analysis is by atomic absorption/emission spectrophotometry (EPA Method 7000 series), inductively coupled plasma - optical emission spectrophotometry (EPA Method 6010B), and/or inductively coupled plasma - mass spectrometry (EPA Method 6020).

Recommended Holding Time:

Sample: 6 months

Reference: EPA

For more detail see: ASL "Collection & Sampling Guide"



File No. L8751

Mercury in Water

This analysis is carried out using procedures adapted from "Standard Methods for the Examination of Water and Wastewater" 20th Edition 1998 published by the American Public Health Association, and with procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846 published by the United States Environmental Protection Agency (EPA). The procedure involves a cold-oxidation of the acidified sample using bromine monochloride prior to reduction of the sample with stannous chloride. Instrumental analysis is by cold vapour atomic absorption spectrophotometry (EPA Method 7470A/7471A).

Recommended Holding Time:

Sample:

28 days

Reference:

EPA

For more detail see: ASL "Collection & Sampling Guide"

Volatile Organic Compounds and Volatile Hydrocarbons in Water

This analysis involves a Purge and Trap extraction of the sample with subsequent analysis for Volatile Hydrocarbons (VH) by capillary column gas chromatography with flame-ionization detection and for specific Volatile Organic Compounds (VOC) by capillary column gas chromatography with mass spectrometric detection. The VH analysis is carried out according to British Columbia Ministry of Environment, Lands and Parks (BCMELP) Analytical Method for Contaminated Sites "Volatile Hydrocarbons in Water by GC/FID" (Version 2.1 July 1999). Analysis of VOC is carried out using procedures adapted from the United States Environmental Protection Agency Methods 624, 5030 and 8260 (Publ. # SW-846 3rd ed., Washington, DC 20460).

Recommended Holding Time:

Sample: 7 days

Extract: n/a

Reference: BCMELP

For more detail see ASL "Collection & Sampling Guide"

Water Soluble Organic Compounds

These analyses are carried out in accordance with EPA Method 8000 (Publ. #SW-846, 3rd Ed., Washington, DC 20460). Water samples are analysed as received, or diluted, by direct injection into a gas chromatograph with Flame Ionization Detector. Quantification is by external calibration with due consideration of the response of an internal standard.



File No. L8751

Polycyclic Aromatic Hydrocarbons in Water

This analysis is carried out using a procedure adapted by ASL from U.S. EPA Methods 3510, 3630 and 8270 (publ. #SW-846, 3rd Ed., Washington, DC 20460). The procedure involves the extraction of the sample with methylene chloride followed by silica column chromatography cleanup. This cleanup procedure has been found to effectively remove aliphatic and heterocyclic hydrocarbons which could potentially interfere with the analysis. The final extract is analysed by capillary column gas chromatography with mass spectrometric detection.

Extractable Hydrocarbons in Water

This analysis is carried out according to British Columbia Ministry of Environment, Lands and Parks (BCMELP) Analytical Method for Contaminated Sites "Extractable Petroleum Hydrocarbons in Water by GC/FID, Version 2.1 July 1999". The procedure involves extraction of the entire water sample with Dichloromethane. The extract is exchanged to Toluene and analysed by capillary column gas chromatography with flame ionization detection. Reported results include Polycyclic Aromatic Hydrocarbons (PAH) and are therefore not equivalent to Light and Heavy Extractable Petroleum Hydrocarbon (LEPH/HEPH).

Please note that in August of 1999, BCMELP replaced the EPH(C10-18) and EPH(C19-31) parameters with EPH(C10-19) and EPH(C19-32). These parameters were redefined so that they more accurately describe how the analysis is carried out. Results reported by ASL for the old and new parameters are equivalent. ASL implemented the new parameters on August 23, 1999.

Recommended Holding Time:

Sample: 7 days Extract: 40 days

Reference: BCMELP

For more detail see ASL "Collection & Sampling Guide"

Light and Heavy Extractable Petroleum Hydrocarbons in Water

These results are determined according to the British Columbia Ministry of Environment, Lands, and Parks Analytical Method for Contaminated Sites "Calculation of Light and Heavy Extractable Petroleum Hydrocarbons in Solids or Water". According to this method, LEPH and HEPH are calculated by subtracting selected Polynuclear Aromatic Hydrocarbon results from Extractable Petroleum Hydrocarbon results. To calculate LEPH, the individual results for acenaphthene, acridine, anthracene, fluorene, naphthalene, and phenanthrene are subtracted from EPH(C10-19). To



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calculate HEPH, the individual results for benz(a)anthracene, benzo(a)pyrene, fluoranthene, and pyrene are subtracted from EPH(C19-32). Analysis of Extractable Petroleum Hydrocarbons adheres to all prescribed elements of the BCMELP method "Extractable Petroleum Hydrocarbons in Water by GC/FID"(Version 2.1, July 20, 1999).

Recommended Holding Time: Not Applicable

End of Report



REMARKS File No. M1257r

This report, ASL file number M1257r, supersedes the previous ASL file number M1257. The client requested additional metals on all of the samples reported in the following data tables.

The detection limits for some of the metals have been increased for several of the samples reported in the following data tables due to the high concentration of Calcium in these samples.



File No. M1257r

Sample ID		Site B Lichen	Site B Grass	Site B Willow	Site B Willow	Site C Lichen
Sample Date ASL ID		00 07 29 1	00 07 29 2	Root 00 07 29 3	Top 00 07 29 4	00 07 29 5
Total Metals Aluminum Antimony Arsenic Barium Beryllium	T-Al	249	168	101	69	2140
	T-Sb	<20	<10	<10	<10	<20
	T-As	<20	<10	<10	<10	<20
	T-Ba	28	61.7	28.0	22.8	131
	T-Be	<0.4	<0.2	<0.2	<0.2	<0.4
Bismuth	T-Bi	<10	<5	<5	<5	<10
Cadmium	T-Cd	<1	<0.5	1.2	1.1	2
Calcium	T-Ca	86300	4100	6090	5690	56000
Chromium	T-Cr	1	1.1	1.2	0.9	11
Cobalt	T-Co	<1	<0.5	0.5	<0.5	<1
Copper	T-Cu	<1	4.1	5.0	4.5	6
Iron	T-Fe	256	210	109	87	2650
Lead	T-Pb	113	8	<5	<5	337
Lithium	T-Li	1	<0.5	<0.5	<0.5	2
Magnesium	T-Mg	368	1170	1180	1200	1830
Manganese	T-Mn	4.7	106	29.0	24.2	15.8
Molybdenum	T-Mo	<2	1	<1	<1	<2
Nickel	T-Ni	<4	2	7	5	8
Phosphorus	T-P	309	3630	1310	1330	524
Potassium	T-K	1560	18900	5920	6210	2400
Selenium	T-Se	<20	<10	<10	<10	<20
Sodium	T-Na	<200	261	<100	<100	<200
Strontium	T-Sr	120	14.4	33.8	28.8	66.9
Thallium	T-Tl	<20	<10	<20	<20	<20
Tin	T-Sn	<4	<2	<2	<2	<4
Titanium	T-Ti	7	4.8	2.8	2.0	38
Vanadium	T-V	<4	<2	<2	<2	32
Zinc	T-Zn	69.0	52.0	264	236	188



File No. M1257r

Sample ID Sample Date ASL ID		Site C Grass 00 07 29 6	Site C Willow Root 00 07 29 7	Site C Willow Top 00 07 29 8	Site D Lichen 00 07 29 9	Site D Grass 00 07 29
Total Metals Aluminum Antimony Arsenic Barium Beryllium	T-Al	1220	273	71	297	283
	T-Sb	<10	<10	<10	<20	<10
	T-As	<10	<10	<10	<20	<10
	T-Ba	204	88.5	39.8	36	200
	T-Be	<0.2	<0.2	<0.2	<0.4	<0.2
Bismuth Cadmium Calcium Chromium Cobalt	T-Bi	<5	<5	<5	<10	<5
	T-Cd	1.9	5.1	4.2	1	0.9
	T-Ca	20500	8440	6420	80500	13600
	T-Cr	7.5	8.7	0.8	12	2.2
	T-Co	0.7	<0.5	<0.5	<1	<0.5
Copper	T-Cu	6.8	5.0	4.1	<1	5.6
Iron	T-Fe	1640	347	92	456	399
Lead	T-Pb	232	28	16	528	84
Lithium	T-Li	1.0	<0.5	<0.5	1	<0.5
Magnesium	T-Mg	3110	1100	1250	5630	1800
Manganese	T-Mn	27.8	20.4	17.7	8.2	41.7
Molybdenum	T-Mo	2	<1	<1	<2	2
Nickel	T-Ni	6	6	<2	6	2
Phosphorus	T-P	1070	1530	1920	327	1380
Potassium	T-K	5190	4940	8630	1550	9200
Selenium	T-Se	<10	<10	<10	<20	<10
Sodium	T-Na	<100	<100	<100	<200	750
Strontium	T-Sr	51.2	33.8	22.0	110	48.5
Thallium	T-Tl	<20	<20	<20	<20	<10
Tin	T-Sn	<2	<2	<2	<4	<2
Titanium	T-Ti	25.6	8.0	2.6	10	9.1
Vanadium	T-V	17	5	<2	5	3
Zinc	T-Zn	778	325	325	193	249



File No. M1257r

Sample ID Sample Date ASL ID		Site D Willow Roots 00 07 29	Site D Willow Top 00 07 29 12	Site E Lichen 00 07 29 13	Site E Grass 00 07 29 14	Site E Willow Root 00 07 29 15
Total Metals Aluminum Antimony Arsenic Barium Beryllium	T-Al	295	41	144	287	157
	T-Sb	<10	<10	<10	<10	<10
	T-As	<10	<10	<10	<10	<10
	T-Ba	98.2	28.0	20.8	55.6	66.8
	T-Be	<0.2	<0.2	<0.2	<0.2	<0.2
Bismuth	T-Bi	<5	<5	<5	<5	<5
Cadmium	T-Cd	2.2	2.6	1.1	<0.5	8.2
Calcium	T-Ca	4280	4220	35700	5220	7790
Chromium	T-Cr	4.0	0.7	0.7	2.1	2.1
Cobalt	T-Co	<0.5	<0.5	<0.5	<0.5	<0.5
Copper	T-Cu	4.8	3.6	<0.5	3.9	8.6
Iron	T-Fe	331	46	198	379	196
Lead	T-Pb	10	32	798	50	62
Lithium	T-Li	<0.5	<0.5	0.6	<0.5	<0.5
Magnesium	T-Mg	887	791	242	1060	922
Manganese	T-Mn	12.3	11.8	3.4	39.6	14.7
Molybdenum	T-Mo	<1	<1	<1	1	<1
Nickel	T-Ni	7	<2	<2	2	8
Phosphorus	T-P	619	739	176	1890	744
Potassium	T-K	1840	2980	896	15300	3100
Selenium	T-Se	<10	<10	<10	<10	<10
Sodium	T-Na	<100	<100	<100	110	<100
Strontium	T-Sr	29.3	25.0	33.3	12.3	29.7
Thallium	T-Tl	<10	<10	<10	<20	<20
Tin	T-Sn	<2	<2	<2	<2	<2
Titanium	T-Ti	7.1	1.0	5.5	7.5	4.8
Vanadium	T-V	5	<2	<2	4	2
Zinc	T-Zn	303	443	403	223	503



File No. M1257r

Sample ID Sample Date ASL ID		Site E Willow Top 00 07 29 16	Site G Lichen White 00 07 30 17	Site G Grass 00 07 30 18	Site G Willow Root 00 07 30 19	Site G Willow Top 00 07 30 20
Total Metals Aluminum Antimony Arsenic Barium Beryllium	T-Al	46	393	109	359	87
	T-Sb	<10	<20	<10	<10	<10
	T-As	<10	<20	<10	<10	<10
	T-Ba	27.8	87	35.6	179	32.2
	T-Be	<0.2	<0.4	<0.2	<0.2	<0.2
Bismuth	T-Bi	<5	<10	<5	<5	<5
Cadmium	T-Cd	6.2	2	1.3	10.1	7.6
Calcium	T-Ca	5690	101000	8210	7690	6960
Chromium	T-Cr	0.8	2	0.7	2.9	<0.5
Cobalt	T-Co	<0.5	<1	<0.5	<0.5	<0.5
Copper	T-Cu	3.1	<1	4.2	5.5	3.4
Iron	T-Fe	88	395	146	274	92
Lead	T-Pb	44	157	24	<5	6
Lithium	T-Li	<0.5	1	<0.5	<0.5	<0.5
Magnesium	T-Mg	1070	382	832	825	964
Manganese	T-Mn	14.5	5.8	55.5	15.4	12.3
Molybdenum	T-Mo	<1	<2	2	1	<1
Nickel	T-Ni	4	<4	<2	5	2
Phosphorus	T-P	967	376	803	402	988
Potassium	T-K	5150	1580	5190	1950	4390
Selenium	T-Se	<10	<20	<10	<10	<10
Sodium	T-Na	<100	<200	151	123	111
Strontium	T-Sr	17.0	169	34.8	73.2	37.0
Thallium	T-Tl	<20	<20	<20	<10	<20
Tin	T-Sn	<2	<4	<2	<2	<2
Vanadium	T-Ti	1.6	10	3.3	7.3	2.7
	T-V	<2	7	<2	8	<2
	T-Zn	483	107	120	360	398



File No. M1257r

Sample ID	Site I Liche		Site H Willow Root	Site H Willow Top	Site I Lichen
Sample Date ASL ID	00 07 22	7 28 00 07 28 23		00 07 28 25	00 07 28 26
Total Metals					
Aluminum T-Al Antimony T-Sb Arsenic T-As Barium T-Ba Beryllium T-Be	1430	277	429	105	497
	<20	<10	<10	<10	<20
	<20	<10	<10	<10	<20
	221	59.2	100	36.3	76
	<0.4	<0.2	<0.2	<0.2	<0.4
Bismuth T-Bi Cadmium T-Cd Calcium T-Ca Chromium T-Cr Cobalt T-Co	<10	<5	<5	<5	<10
	1	<0.5	4.4	4.5	3
	80900	0 3490	10900	9300	102000
	18	2.7	5.3	1.0	4
	<1	<0.5	<0.5	<0.5	<1
Copper T-Cu Iron T-Fe Lead T-Pb Lithium T-Li Magnesium T-Mg	3 1750 299 2 2 2300	2.6 301 20 <0.5 597	5.6 481 61 <0.5 1450	6.2 126 12 <0.5 2240	<1 671 1590 2 660
Manganese T-Mn	19.7	37.8	30.0	23.0	10.5
Molybdenum T-Mo	<2	<1	1	<1	<2
Nickel T-Ni	10	<2	4	<2	<4
Phosphorus T-P	436	1160	1740	2790	318
Potassium T-K	2130	9510	4470	12100	1690
Selenium T-Se	<20	<10	<10	<10	<20
Sodium T-Na	<200	110	141	<100	209
Strontium T-Sr	107	12.6	39.5	31.2	92.7
Thallium T-Tl	<20	<10	<10	<20	<20
Tin T-Sn	<4	<2	<2	<2	<4
Titanium T-Ti	28	3.5	10.2	3.3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	23
Vanadium T-V	27	<2	10		4
Zinc T-Zn	259	142	455		690



File No. M1257r

Sample ID		Site I Grass	Site I Willow	Site I Willow	Site J Lichen	Site J Grass
Sample Date ASL ID		00 07 28 27	Root 00 07 28 28	Top 00 07 28 29	00 07 29 30	00 07 29 31
Total Metals						
Aluminum	T-Al	1950	1390	412	562	239
Antimony	T-Sb	<10	<10	<10	<20	<10
Arsenic	T-As	<10	<10	<10	<20	<10
Barium	T-Ba	502	311	126	59	62.9
Beryllium	T-Be	<0.2	<0.2	<0.2	<0.4	<0.2
Bismuth	T-Bi	<5	<5	<5	<10	<5
Cadmium	T-Cd	2.2	2.3	2.5	1	<0.5
Calcium	T-Ca	24600	14200	10400	67500	6790
Chromium	T-Cr	11.9	15.9	7.4	3	3.2
Cobalt	T-Co	0.7	1.0	0.9	<1	<0.5
Copper	T-Cu	8.2	9.4	7.4	2	4.8
Iron	T-Fe	2070	1360	503	579	317
Lead	T-Pb	363	188	117	459	19
Lithium	T-Li	1.9	1.1	<0.5	1	<0.5
Magnesium	T-Mg	4940	3210	2220	484	1580
Manganese	T-Mn	120	31.1	36.1	8.0	123
Molybdenum	T-Mo	1	2	1	<2	1
Nickel	T-Ni	8	17	8	<4	<2
Phosphorus	T-P	1750	1360	1880	456	2630
Potassium	T-K	12700	5440	8270	1880	16200
Selenium	T-Se	<10	<10	<10	<20	<10
Sodium	T-Na	1340	262	175	<200	217
Strontium	T-Sr	56.3	53.2	29.1	72.5	14.9
Thallium	T-Tl	<10	<10	<10	<20	<10
Tin	T-Sn	<2	<2	<2	<4	<2
Titanium	T-Ti	39.6	22.9	9.9	17	3.9
Vanadium	T-V	18	14	4	14	3
Zinc	T-Zn	1050	620	610	217	116



File No. M1257r

Sample ID Sample Date ASL ID		Site J Willow Root 00 07 29 32	Site J Willow Top 00 07 29 33	Site K Lichen 00 07 30 34	Site K Grass 00 07 30 35	Site K Willow Root 00 07 30 36
Antimony T Arsenic T Barium T	Г-Al Г-Sb Г-As Г-Ba	161 <10 <10 101	36 <10 <10 38.3	1190 <20 <20 146	168 <10 <10 82.3	82 <10 <10 43.9
Bismuth T Cadmium T Calcium T Chromium T	Γ-Be Γ-Bi Γ-Cd Γ-Ca Γ-Cr Γ-Co	<0.2 <5 5.2 5960 2.7 <0.5	<0.2 <5 4.1 5260 0.7 <0.5	<0.4 <10 1 67400 6 <1	<0.2 <5 2.3 9560 1.0 <0.5	<0.2 <5 12.5 6350 1.1 <0.5
Iron T Lead T Lithium T	r-Cu r-Fe r-Pb r-Li r-Mg	4.5 195 20 <0.5 1090	2.8 52 7 <0.5 1380	1 1100 117 1 1770	4.4 211 24 <0.5 1330	4.2 104 6 <0.5 1250
Molybdenum T Nickel T Phosphorus T Potassium T	C-Mn C-Mo C-Ni C-P C-K	11.4 <1 6 1400 4340	12.2 <1 2 2000 7980	14.4 <2 <4 392 1900	30.5 1 <2 1540 11100	20.4 <1 2 2180 9280
Sodium T Strontium T Thallium T Tin T	C-Se C-Na C-Sr C-Tl C-Sn	<10 <100 27.4 <10 <2	<10 <100 16.9 <10 <2	<20 <200 98.8 <20 <4	<10 125 27.5 <10 <2	<10 <100 23.0 <20 <2
Vanadium T	`-V	4.6 2 429	0.6 <2 316	26 12 95.5	3.4 4 239	1.6 <2 358



File No. M1257r

Sample ID Sample Date ASL ID	Site K Willow Top 00 07 30 37	Site L Lichen 00 07 30 38	Site L Grass 00 07 30 39	Site L Willow Root 00 07 30 40	Site L Willow Top 00 07 30 41
Total Metals Aluminum T-Al Antimony T-Sb Arsenic T-As Barium T-Ba Beryllium T-Be	83	1660	61	1590	229
	<10	<20	<10	<10	<10
	<10	<20	<10	<10	<10
	43.9	405	54.0	460	105
	<0.2	<0.4	<0.2	<0.2	<0.2
Bismuth T-Bi Cadmium T-Cd Calcium T-Ca Chromium T-Cr Cobalt T-Co	<5	<10	<5	<5	<5
	12.4	<1	<0.5	6.2	7.9
	6280	84200	5050	12200	8690
	1.0	9	0.7	16.8	3.6
	<0.5	<1	<0.5	0.7	<0.5
Copper T-Cu	4.5	5	3.3	6.4	4.7
Iron T-Fe	103	5300	101	1460	224
Lead T-Pb	6	141	<5	6	8
Lithium T-Li	<0.5	2	<0.5	1.1	<0.5
Magnesium T-Mg	1250	2800	1080	2240	1370
Manganese T-Mn	20.1	19.5	32.1	28.3	20.7
Molybdenum T-Mo	<1	<2	1	1	<1
Nickel T-Ni	<2	6	4	12	3
Phosphorus T-P	2120	333	3060	1480	1690
Potassium T-K	9260	1790	17600	4450	6900
Selenium T-Se Sodium T-Na Strontium T-Sr Thallium T-Tl Tin T-Sn	<10	<20	<10	<10	<10
	<100	<200	<100	<100	<100
	23.0	201	21.4	67.9	44.1
	<20	<20	<10	<10	<10
	<2	<4	<2	<2	<2
Titanium T-Ti	1.9	34	1.1	30.0	4.7
Vanadium T-V	<2	42	<2	21	2
Zinc T-Zn	441	86.0	84.5	256	323



File No. M1257r

Sample ID		Site M Lichen	Site M Grass	Site M Willow	Site M Willow	Site N Lichen
Sample Date ASL ID		00 07 31 42	00 07 31 43	Root 00 07 31 44	Top 00 07 31 <i>45</i>	00 07 31 46
Total Metals Aluminum Antimony Arsenic Barium Beryllium	T-Al	828	80	1360	502	995
	T-Sb	<20	<10	<10	<10	<20
	T-As	<20	<10	<10	<10	<20
	T-Ba	101	26.4	171	95.7	82
	T-Be	<0.4	<0.2	<0.2	<0.2	<0.4
Bismuth	T-Bi	<10	<5	<5	<5	<10
Cadmium	T-Cd	<1	<0.5	0.8	0.8	<1
Calcium	T-Ca	105000	2530	13600	10500	91500
Chromium	T-Cr	3	1.0	17.7	18.7	10
Cobalt	T-Co	<1	<0.5	0.8	0.7	<1
Copper	T-Cu	<1	5.8	8.4	5.6	<1
Iron	T-Fe	702	128	1300	558	1200
Lead	T-Pb	220	5	<5	7	94
Lithium	T-Li	2	<0.5	1.1	<0.5	2
Magnesium	T-Mg	679	730	2160	1530	1050
Manganese	T-Mn	11.0	64.9	24.5	24.7	61.8
Molybdenum	T-Mo	<2	<1	4	1	<2
Nickel	T-Ni	<4	3	21	15	5
Phosphorus	T-P	336	2410	1320	1470	331
Potassium	T-K	1700	19500	4500	5920	1750
Selenium	T-Se	<20	<10	<10	<10	<20
Sodium	T-Na	<200	<100	<100	<100	<200
Strontium	T-Sr	149	8.1	68.0	50.8	148
Thallium	T-TI	<20	<10	<10	<10	<20
Tin	T-Sn	<4	<2	<2	<2	<4
Titanium	T-Ti	36	2.4	23.2	8.8	21
Vanadium	T-V	5	<2	14	5	4
Zinc	T-Zn	114	57.0	237	254	55.5



File No. M1257r

Sample ID Sample Date		Site N Grass 00 07 31	Site N Willow Root 00 07 31	Site N Willow Top 00 07 31	Site O Lichen 00 07 31	Site O Grass 00 07 31
ASL ID		47	48	49	50	51
Total Metals Aluminum Antimony Arsenic Barium Beryllium	T-AI	1920	1930	111	124	47
	T-Sb	<10	<10	<10	<20	<10
	T-As	<10	<10	<10	<20	<10
	T-Ba	225	110	22.6	38	25.6
	T-Be	<0.2	<0.2	<0.2	<0.4	<0.2
Bismuth	T-Bi	<5	<5	<5	<10	<5
Cadmium	T-Cd	<0.5	0.6	<0.5	<1	<0.5
Calcium	T-Ca	16600	11000	6230	99200	2340
Chromium	T-Cr	16.2	21.8	1.9	<1	1.4
Cobalt	T-Co	0.7	0.7	<0.5	<1	<0.5
Copper	T-Cu	4.1	6.6	4.9	<1	4.2
Iron	T-Fe	1680	1620	135	119	93
Lead	T-Pb	19	<5	<5	109	<5
Lithium	T-Li	1.6	1.4	<0.5	1	<0.5
Magnesium	T-Mg	3230	2710	1400	354	794
Manganese	T-Mn	55.7	27.3	18.9	4.8	74.7
Molybdenum	T-Mo	1	2	<1	<2	<1
Nickel	T-Ni	10	19	3	<4	<2
Phosphorus	T-P	2030	2700	2190	241	2160
Potassium	T-K	13600	6920	8950	1280	16800
Selenium	T-Se	<10	<10	<10	<20	<10
Sodium	T-Na	191	211	113	<200	<100
Strontium	T-Sr	51.5	57.0	27.5	111	7.3
Thallium	T-Tl	<10	<10	<20	<20	<10
Tin	T-Sn	<2	<2	<2	<4	<2
Titanium	T-Ti	34.3	32.5	2.9	4	1.5
Vanadium	T-V	7	8	<2	<4	<2
Zinc	T-Zn	88.0	307	283	57.5	37.0



File No. M1257r

Sample ID Sample Date ASL ID		Site O Willow Root 00 07 31 52	Site O Willow Top 00 07 31 53
Total Metals Aluminum Antimony Arsenic Barium Beryllium	T-Al	76	240
	T-Sb	<10	<10
	T-As	<10	<10
	T-Ba	79.7	57.0
	T-Be	<0.2	<0.2
Bismuth	T-Bi	<5	<5
Cadmium	T-Cd	1.8	1.9
Calcium	T-Ca	5170	6420
Chromium	T-Cr	0.8	2.4
Cobalt	T-Co	<0.5	<0.5
Copper	T-Cu	4.4	4.9
Iron	T-Fe	76	208
Lead	T-Pb	<5	<5
Lithium	T-Li	<0.5	<0.5
Magnesium	T-Mg	688	1140
Manganese	T-Mn	16.3	22.8
Molybdenum	T-Mo	<1	<1
Nickel	T-Ni	3	3
Phosphorus	T-P	756	1500
Potassium	T-K	2980	8100
Selenium	T-Se	<10	<10
Sodium	T-Na	<100	<100
Strontium	T-Sr	23.9	22.3
Thallium	T-Tl	<10	<10
Tin	T-Sn	<2	<2
Titanium	T-Ti	2.0	5.2
Vanadium	T-V	<2	<2
Zinc	T-Zn	331	483



RESULTS OF ANALYSIS - Quality Control

File No. M1257r

Sample ID		Method Blank	RM Found Value	RM Target Value
Sample Date ASL ID		MBlk	RMF	RMT
Total Metals Aluminum Antimony Arsenic Barium Beryllium	T-Al T-Sb T-As T-Ba T-Be	<10 <10 <10 <0.5 <0.2	254 <10 <10 46.7 <0.2	286 <10 <10 49.0
Bismuth Cadmium Calcium Chromium Cobalt	T-Bi T-Cd T-Ca T-Cr T-Co	<5 <0.5 <10 <0.5 <0.5	<5 <0.5 15600 <0.5 <0.5	<0.5 15300 <0.5 <0.5
Copper Iron Lead Lithium Magnesium	T-Cu T-Fe T-Pb T-Li T-Mg	<0.5 <1 <5 <0.5 <5	5.1 72 <5 <0.5 2450	5.6 83 <5 - 2710
Manganese Molybdenum Nickel Phosphorus Potassium	T-Mn T-Mo T-Ni T-P T-K	<0.2 <1 <2 <20 <100	51.3 <1 <2 1510 15900	54.0 <1 <2 1590 16100
Selenium Sodium Strontium Thallium Tin	T-Se T-Na T-Sr T-Tl T-Sn	<10 <100 <0.3 <10 <2	<10 <100 25.7 <10 <2	<10 <100 25.0
Titanium Vanadium Zinc	T-Ti T-V T-Zn	<0.5 <2 <0.5	5.1 <2 18.0	<2 17.9



File No. M1257r

Tissue		Site D Grass	Site D Grass	
		00 07 29	QC # 212563	
Total Metals Aluminum Antimony Arsenic Barium Beryllium	T-Al T-Sb T-As T-Ba T-Be	283 <10 <10 200 <0.2	249 <10 <10 180 <0.2	
Bismuth	T-Bi	<5	<5	
Cadmium	T-Cd	0.9	-0.9	
Calcium	T-Ca	13600	13400	
Chromium	T-Cr	2.2	1.9	
Cobalt	T-Co	<0.5	<0.5	
Copper	T-Cu	5.6	3.5	
Iron	T-Fe	399	368	
Lead	T-Pb	84	82	
Lithium	T-Li	<0.5	<0.5	
Magnesium	T-Mg	1800	1770	
Manganese	T-Mn	41.7	41.7	
Molybdenum	T-Mo	2	1	
Nickel	T-Ni	2	2	
Phosphorus	T-P	1380	1390	
Potassium	T-K	9200	9210	
Selenium	T-Se	<10	<10	
Sodium	T-Na	750	740	
Strontium	T-Sr	48.5	46.7	
Thallium	T-Tl	<10	12	
Tin	T-Sn	<2	<2	
Titanium	T-Ti	9.1	7.1	: · · · · ·
Vanadium	T-V	3	3	
Zinc	T-Zn	249	253	



File No. M1257r

Tissue		Site G Willow Top 00 07 30	Site G Willow Top QC # 212564
Total Metals Aluminum Antimony Arsenic Barium Beryllium	T-Al T-Sb T-As T-Ba T-Be	87 <10 <10 32.2 <0.2	77 <10 <10 29.8 <0.2
Bismuth	T-Bi	<5	<5
Cadmium	T-Cd	7.6	7.2
Calcium	T-Ca	6960	6530
Chromium	T-Cr	<0.5	<0.5
Cobalt	T-Co	<0.5	<0.5
Copper	T-Cu	3.4	3.0
Iron	T-Fe	92	82
Lead	T-Pb	6	6
Lithium	T-Li	<0.5	<0.5
Magnesium	T-Mg	964	905
Manganese	T-Mn	12.3	11.4
Molybdenum	T-Mo	<1	<1
Nickel	T-Ni	2	<2
Phosphorus	T-P	988	932
Potassium	T-K	4390	4160
Selenium	T-Se	<10	<10
Sodium	T-Na	111	101
Strontium	T-Sr	37.0	35.4
Thallium	T-Tl	<20	<20
Tin	T-Sn	<2	<2
Titanium	T-Ti	2.7	2.1
Vanadium	T-V	<2	<2
Zinc	T-Zn	398	385



File No. M1257r

Tissue		Site J Lichen	Site J Lichen
		00 07 29	QC # 212565
Total Metals Aluminum Antimony Arsenic Barium Beryllium	T-Al	562	613
	T-Sb	<20	<20
	T-As	<20	<20
	T-Ba	59	60
	T-Be	<0.4	<0.4
Bismuth	T-Bi	<10	<10
Cadmium	T-Cd	1	1
Calcium	T-Ca	67500	68200
Chromium	T-Cr	3	3
Cobalt	T-Co	<1	<1
Copper	T-Cu	2	2
Iron	T-Fe	579	609
Lead	T-Pb	459	459
Lithium	T-Li	1	1
Magnesium	T-Mg	484	496
Manganese	T-Mn	8.0	8.2
Molybdenum	T-Mo	<2	<2
Nickel	T-Ni	<4	<4
Phosphorus	T-P	456	456
Potassium	T-K	1880	1850
Selenium	T-Se	<20	<20
Sodium	T-Na	<200	<200
Strontium	T-Sr	72.5	71.4
Thallium	T-Tl	<20	<20
Tin	T-Sn	<4	<4
Titanium	T-Ti	17	18
Vanadium	T-V	14	15
Zinc	T-Zn	217	224



File No. M1257r

Tissue		Site L Willow Top 00 07 30	Site L Willow Top QC # 209242
Total Metals Aluminum Antimony Arsenic Barium Beryllium	T-Al	229	231
	T-Sb	<10	<10
	T-As	<10	<10
	T-Ba	105	99.4
	T-Be	<0.2	<0.2
Bismuth	T-Bi	<5	<5
Cadmium	T-Cd	7.9	7.5
Calcium	T-Ca	8690	8230
Chromium	T-Cr	3.6	3.2
Cobalt	T-Co	<0.5	<0.5
Copper	T-Cu	4.7	4.2
Iron	T-Fe	224	217
Lead	T-Pb	8	7
Lithium	T-Li	<0.5	<0.5
Magnesium	T-Mg	1370	1290
Manganese	T-Mn	20.7	19.9
Molybdenum	T-Mo	<1	<1
Nickel	T-Ni	3	3
Phosphorus	T-P	1690	1630
Potassium	T-K	6900	6550
Selenium	T-Se	<10	<10
Sodium	T-Na	<100	<100
Strontium	T-Sr	44.1	41.7
Thallium	T-Tl	<10	<10
Tin	T-Sn	<2	<2
Titanium	T-Ti	4.7	4.5
Vanadium	T-V	2	3
Zinc	T-Zn	323	308



File No. M1257r

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Tissue		Site O Lichen	Site O Lichen		
		00 07 31	QC # 212566		
Total Metals Aluminum Antimony Arsenic Barium Beryllium	T-Al T-Sb T-As T-Ba T-Be	124 <20 <20 38 <0.4	112 <20 <20 38 <0.4		
Bismuth Cadmium Calcium Chromium Cobalt	T-Bi T-Cd T-Ca T-Cr T-Co	<10 <1 99200 <1 <1	<10 <1 99100 <1 <1		
Copper Iron Lead Lithium Magnesium	T-Cu T-Fe T-Pb T-Li T-Mg	<1 119 109 1 354	<1 117 109 1 354		
Manganese Molybdenum Nickel Phosphorus Potassium	T-Mn T-Mo T-Ni T-P T-K	4.8 <2 <4 241 1280	4.5 <2 <4 241 1290	VI Tombour Comments of the Comment o	
Selenium Sodium Strontium Thallium Tin	T-Se T-Na T-Sr T-Tl T-Sn	<20 <200 111 <20 <4	<20 <200 110 <20 <4		· .
Titanium Vanadium Zinc	T-Ti T-V T-Zn	4 <4 57.5	5 <4 54.5		



Appendix 2 - METHODOLOGY

File No. M1257r

Outlines of the methodologies utilized for the analysis of the samples submitted are as follows:

Metals in Vegetation and Animal Tissue

This analysis is carried out using procedures adapted from "Recommended Guidelines for Measuring Metals in Puget Sound Marine Water, Sediment, and Tissue Samples" prepared for the United States Environmental Protection Agency and the Puget Sound Water Quality Authority, 1995. Tissue samples are homogenized either mechanically or manually prior to digestion. The hotplate digestion involves the use of nitric acid followed by repeated additions of hydrogen peroxide. Instrumental analysis is by atomic absorption spectrophotometry (EPA Method 7000 series), inductively coupled plasma - mass spectrometry (EPA Method 6020), and/or inductively coupled plasma - optical emission spectrophotometry (EPA Method 6010B).

Recommended Holding Time:

Sample/Extract: 2 years (Mercury = 28 days)

Reference: Puget

For more detail see: ASL "Collection & Sampling Guide"

End of Report





CHEMICAL ANALYSIS REPORT

Date:

November 14, 2000

ASL File No.

L9694r

Report On:

20-930 Soil Analysis

Report To:

Gartner Lee Ltd.

Sperling Plaza Suite 490, 6400 Roberts Street

Burnaby, BC V5G 4C9

Attention:

Ms. Eva Gerencher

Received:

August 4, 2000

ASL ANALYTICAL SERVICE LABORATORIES LTD.

per:

Heather A. Ross, B.Sc. - Project Chemist

Brent C. Mack, B.Sc. - Project Chemist



REMARKS File No. L9694r

The detection limits for some of the metals have been increased for the samples reported in the following data tables due to the high concentration of certain metals in the samples.



File No. L9694r

Sample ID Sample Date ASL ID		Site B 0-0.01m 00 07 28	Site B 0.01- 0.05m 00 07 28	Site B 0.05- 0.1m 00 07 28 3	Site I 0-0.01m 00 07 29	Site I 0.01- 0.05m 00 07 29 5
Physical Test Moisture Total Metals Aluminum Antimony Arsenic Barium Beryllium	T-Al T-Sb T-As (12) T-Ba T-Be	14.2 11600 <20 <100 19 0.7	22.3 - - - - -	14.7	9760 <40 <200 33 <1	13.7 9370 <40 <200 101 <1
Bismuth Cadmium Calcium Chromium Cobalt	T-Bi T-Cd(I-4) T-Ca T-Cr T-Co	<10 <2 144000 22 6	- - -	- - - -	<20 <4 165000 20 4	<20 <4 152000 20 5
Copper Iron Lead Lithium Magnesium	T-Cu (63) T-Fe T-Pb (4°) T-Li T-Mg	19 17800 9 15 38800	11	10	17 14000 404 11 52500	18 15600 32 11 48300
Manganese Molybdenum Nickel Phosphorus Potassium	T-Mn T-Mo T-Ni T-P T-K	214 <4 30 555 4360	- - - -	- - - -	160 <8 22 525 3850	176 <8 24 619 3510
Selenium Silver Strontium Thallium Tin	T-Se T-Ag T-Sr T-Tl T-Sn	<50 <2 370 <50 <10	-		<100 <4 274 <100 <20	<100 <4 293 <100 <20
Titanium Vanadium Zinc	T-Ti T-V T-Zn (200)	74 61 66.0	- 75.2	74.3	109 124 1350	77 118 162



File No. L9694r

Sample ID Sample Date ASL ID		Site I 0.05- 0.1m 00 07 29 6	Site H 0-0.01m 00 07 29 7	Site H 0.01- 0.05m 00 07 29 8	Site E 0-0.01m 00 07 29 9	Site E 0.01- 0.05m 00 07 29
<u>Physical Test</u> Moisture	<u>:s</u> %	12.3	14.5	59.2	59.0	15.2
Total Metals Aluminum Antimony Arsenic Barium Beryllium	T-Al T-Sb T-As T-Ba T-Be			 # 	4870 <20 <100 27 <0.5	- - -
Bismuth Cadmium Calcium Chromium Cobalt	T-Bi T-Cd T-Ca T-Cr T-Co	- - - -	- - - -	- - - -	<10 <2 8870 9 <2	- · - - -
Copper Iron Lead Lithium Magnesium	T-Cu T-Fe T-Pb (えら) T-Li T-Mg	- 16 -	15	11	13 4590 259 3 1750	12
Manganese Molybdenum Nickel Phosphorus Potassium	T-Ni T-P	- - - -	- - - -	- - - -	71 <4 11 346 1660	- - - -
Selenium Silver Strontium Thallium Tin	T-Se T-Ag T-Sr T-Tl T-Sn	- - - -	- - - -	1 - - -	<50 <2 32.3 <50 <10	
Titanium Vanadium Zinc	T-Ti T-V T-Zn 200	106	- 154	86.1	63 50 794	111



File No. L9694r

Sample ID Sample Date ASL ID		Site C 0-0.01m 00 07 29	Site C 0.01- 0.05m 00 07 29 12	Site J 0-0.01m 00 07 29 13	Site J 0.01- 0.05m 00 07 29 14	Site J 0.05- 0.10m 00 07 29 15
Physical Tests Moisture %		62.9	33.8	38.2	40.6	47.0
Total Metals Aluminum T-A Antimony T-S Arsenic T-A Barium T-B Beryllium T-B	Sb us/パフ) Ba	- - -	- · · .	12100 <20 <100 388 0.8	-	- '
Bismuth T-B Cadmium T-C Calcium T-C Chromium T-C Cobalt T-C	Cd Ca Cr	- - -	- - -	<10 <2 10700 35 5	-	
Copper T-C Iron T-F Lead T-P Lithium T-Li Magnesium T-M	ib (70)	60	12	36 17000 16 6 3130	- 16 -	- 8 -
Manganese T-M Molybdenum T-M Nickel T-N Phosphorus T-P Potassium T-K	lo Ii	-	- -	166 <4 30 2100 4060	- · · · · · · · · · · · · · · · · · · ·	- - -
Selenium T-So Silver T-A Strontium T-So Thallium T-Tl Tin T-So	g r l	-	- -	<50 <2 52.2 <50 <10		- - - -
Titanium T-Ti Vanadium T-V Zinc T-Zi	,	445	236	101 104 161	173	- 164



File No. L9694r

Sample ID		TP10		Bent Horn
Sample Date ASL ID		00 08 01 16		0.5-1 00 08 01 17
Particle Size Gravel (>2.00mm) Sand (2.00mm - 0.063mm) Silt (0.063mm - 4um) Clay (<4um)	(%) (%) (%) (%)	78.1 16.0 3.6 2.3	· · · · · · · · · · · · · · · · · · ·	81.6 13.4 3.8 1.2



File No. L9694r

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Sediment/So	Sediment/Soil		Site E 0.01- 0.05m QC # 207226		
Physical Tes Moisture	<u>ts</u> %	15.2	14.7		
<u>Total Metals</u> Lead <i>Z</i> inc	T-Pb T-Zn	12 · · · · · · · · · · · · · · · · · · ·	14 113		



Appendix 2 - METHODOLOGY

File No. L9694r

Outlines of the methodologies utilized for the analysis of the samples submitted are as follows:

Moisture in Sediment/Soil

This analysis is carried out gravimetrically by drying the sample at 103 C for a minimum of six hours.

Recommended Holding Time:

Sample: 14 days Reference: Puget

For more detail see: ASL "Collection & Sampling Guide"

Metals in Sediment/Soil

This analysis is carried out using procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846 Method 3050B or Method 3051, published by the United States Environmental Protection Agency (EPA). The sample is manually homogenized and a representative subsample of the wet material is weighed. The sample is then digested by either hotplate or microwave oven using a 1:1 ratio of nitric acid and hydrochloric acid. Instrumental analysis is by atomic absorption spectrophotometry (EPA Method 7000 series) and/or inductively coupled plasma - optical emission spectrophotometry (EPA Method 6010B).

Method Limitation: This method is not a total digestion technique for most samples. It is a very strong acid digestion that will dissolve almost all elements that could become "environmentally available." By design, elements bound in silicate structures are not normally dissolved by this procedure as they are not usually mobile in the environment.

Recommended Holding Time:

Sample/Extract: 6 months (Mercury = 28 days)

Reference: EPA

For more detail see: ASL "Collection & Sampling Guide"

Particle Size Distribution in Sediment/Soil

This analysis is carried out using a method adapted for Fisheries and Environment Canada, Ottawa, described in Walton, 1978. The procedure involves oven-drying and sample pre-treatment to remove organics, prior to using standard sieves for the sand and silt fractions and the pipette method for the clay fraction.



Appendix 2 - METHODOLOGY (cont'd)

File No. L9694r

Note: Particle Size analysis is subcontracted.

End of Report

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CHEMICAL ANALYSIS REPORT

Date:

August 28, 2000

ASL File No.

L9694

Report On:

20-930 Soil Analysis

Report To:

Gartner Lee Ltd.

Sperling Plaza

Suite 490, 6400 Roberts Street

Burnaby, BC V5G 4C9

Attention:

Ms. Eva Gerencher

Received:

August 4, 2000

ASL ANALYTICAL SERVICE LABORATORIES LTD.

per:

Brent C. Mack, B.Sc. - Project Chemist Heather A. Ross, B.Sc. - Project Chemist



File No. L9694

Sample ID Sample Date ASL ID		Site B 0-0.01m 00 07 28	Site B 0.01- 0.05m 00 07 28 2	Site B 0.05- 0.1m 00 07 28 3	Site I 0-0.01m 00 07 29 4	Site I 0.01- 0.05m 00 07 29 5
Physical Test Moisture	<u>s</u> %	14.2	22.3	14.7	16.3	13.7
<u>Total Metals</u> Lead Zinc	T-Pb T-Zn	9 66.0	$\frac{11}{75.2}$	10 74.3	404 1350	32 162



File No. L9694

Sample ID Sample Date ASL ID		Site I 0.05- 0.1m 00 07 29 6	Site H 0-0.01m 00 07 29 7	Site H 0.01- 0.05m 00 07 29 8	Site E 0-0.01m 00 07 29 9	Site E 0.01- 0.05m 00 07 29
Physical Tests Moisture	<u>s</u> %	12.3	14.5	59.2	59.0	15.2
Total Metals Lead Zinc	T-Pb T-Zn	16 106	15 154	11 86.1	259 ····	12 111



File No. L9694

Sample ID Sample Date ASL ID	Sample Date		Site C 0.01- 0.05m 00 07 29 12	Site J 0-0.01m 00 07 29 13	Site J 0.01- 0.05m 00 07 29 14	Site J 0.05- 0.10m 00 07 29 15
Physical Test Moisture	<u>s</u> %	62.9	33.8	38.2	40.6	47.0
Total Metals Lead Zinc	T-Pb T-Zn	60 445	12 236	16 161	16 173	8 164



File No. L9694

Sample ID		TP10	Bent Horn
Sample Date ASL ID		00 08 01 16	0.5-1 00 08 01 <i>17</i>
Particle Size Gravel (>2.00mm) Sand (2.00mm - 0.063mm) Silt (0.063mm - 4um) Clay (<4um)	(%) (%) (%) (%)	78.1 16.0 3.6 2.3	81.6 13.4 3.8 1.2



File No. L9694

Sediment/Soil	Site E 0.01- 0.05m 00 07 29	Site E 0.01- 0.05m QC # 207226	
Physical Tests Moisture %	15.2	14.7	
Total Metals Lead T-Pb Zinc T-Zn	12 111	14 113	



Appendix 2 - METHODOLOGY

File No. L9694

Outlines of the methodologies utilized for the analysis of the samples submitted are as follows:

Moisture in Sediment/Soil

This analysis is carried out gravimetrically by drying the sample at 103 C for a minimum of six hours.

Recommended Holding Time:

Sample: 14 days Reference: Puget

For more detail see: ASL "Collection & Sampling Guide"

Metals in Sediment/Soil

This analysis is carried out using procedures adapted from "Test Methods for Evaluating Solid Waste" SW-846 Method 3050B or Method 3051, published by the United States Environmental Protection Agency (EPA). The sample is manually homogenized and a representative subsample of the wet material is weighed. The sample is then digested by either hotplate or microwave oven using a 1:1 ratio of nitric acid and hydrochloric acid. Instrumental analysis is by atomic absorption spectrophotometry (EPA Method 7000 series) and/or inductively coupled plasma - optical emission spectrophotometry (EPA Method 6010B).

Method Limitation: This method is not a total digestion technique for most samples. It is a very strong acid digestion that will dissolve almost all elements that could become "environmentally available." By design, elements bound in silicate structures are not normally dissolved by this procedure as they are not usually mobile in the environment.

Recommended Holding Time:

Sample/Extract: 6 months (Mercury = 28 days)

Reference: EPA

For more detail see: ASL "Collection & Sampling Guide"

Particle Size Distribution in Sediment/Soil

This analysis is carried out using a method adapted for Fisheries and Environment Canada, Ottawa, described in Walton, 1978. The procedure involves oven-drying and sample pre-treatment to remove organics, prior to using standard sieves for the sand and silt fractions and the pipette method for the clay fraction.



Appendix 2 - METHODOLOGY (cont'd)

File No. L9694

Note: Particle Size analysis is subcontracted.

End of Report

OCT 27 2000

analytical service laboratories ltd.



CHEMICAL ANALYSIS REPORT

Date:

October 18, 2000

ASL File No.

M2473

Report On:

20-935 Oil Analysis

Report To:

Gartner Lee Ltd.

Sperling Plaza

Suite 490, 6400 Roberts Street

Burnaby, BC V5G 4C9

Attention:

Ms. Eva Gerencher

Received:

September 22, 2000

ASL ANALYTICAL SERVICE LABORATORIES LTD.

7/ N

Heather A. Ross, B.Sc. - Project Chemist Brent C. Mack, B.Sc. - Project Chemist



RESULTS OF ANALYSIS - Oil

File No. M2473

Sample ID	112-LC-	112-LC-	112-LC-	112-LC-	118-LC-
	02	05	09	13	01
Sample Date	00 08 14	00 08 14	00 08 14	00 08 14	00 08 14
ASL ID	1	2	3	4	5
Polychlorinated Biphenyls Total Polychlorinated Biphenyls	<10	<10	<10	<10	<10

Results are expressed as milligrams per kilogram oil. <= Less than the detection limit indicated.



RESULTS OF ANALYSIS - Oil

File No. M2473

Sample ID

118-LC-

118-LC-

80

10

Sample Date ASL ID

00 08 14

00 08 14 7

<u>Polychlorinated Biphenyls</u> Total Polychlorinated Biphenyls

<10

<10

Results are expressed as milligrams per kilogram oil. < = Less than the detection limit indicated.



File No. M2473

Oil

118-LC-08

118-LC-

08

00 08 14

QC # 213465

<u>Polychlorinated Biphenyls</u> Total Polychlorinated Biphenyls

<10

<10

Results are expressed as milligrams per kilogram oil. <= Less than the detection limit indicated.



Appendix 2 - METHODOLOGY

File No. M2473

Outlines of the methodologies utilized for the analysis of the samples submitted are as follows:

Polychlorinated Biphenyls in Oil

This analysis is carried out using procedures adapted from the American Society for Testing Materials (ASTM), Method D4059-86, and from "Test Methods for Evaluating Solid Waste" SW-846, Methods 3500, 3620 & 8082, published by the United States Environmental Protection Agency (EPA). The procedure involves extraction of a subsample of the oil with hexane followed by a florisil clean-up of the extract. The final extract is analysed by capillary column gas chromatography with electron capture detection (GC/ECD).

Recommended Holding Time:

Sample: 14 days

Extract: 40 days

Reference: EPĂ

For more detail see ASL "Collection & Sampling Guide"

End of Report

Appendix B

Derivation of Site Specific Soil Quality Remedial Objectives for Lead and Zinc, Cominco Ltd.-Polaris Operations, Nunavut, Cantox Environmental Inc.

CANTOX ENVIRONMENTAL INC.

DERIVATION OF SITE SPECIFIC SOIL QUALITY REMEDIAL OBJECTIVES FOR LEAD AND ZINC COMINCO LTD. – POLARIS OPERATIONS, NUNAVUT

As Cominco prepares for the future decommissioning of its Polaris Mine, careful consideration was given to the remediation of all areas of potential environmental concern. Evaluation of remediation strategies resulted in the derivation of site-specific soil quality remediation objectives (SQRO's) for lead and zinc that adequately protect the area's environmental health. SQRO's for lead and zinc were determined within the permitted framework as governed by the Canadian Environmental Quality Guidelines (CCME, 1999).

This, framework outlined in the National Contaminated Sites soil protocol, provides the opportunity to move from generic soil guidelines to site-specific remediation objectives, which in turn "allows the proponent to ensure that the assumptions used in the soil protocol apply to the site-specific conditions" (CCME, 1999).

The unique nature of the Polaris Mine site suggests that the application of generic soil quality guidelines is not appropriate for remediative purposes. The scarcity of vegetation in the area results in a limited number of wildlife. The "barren and rugged" terrain of Little Cornwallis Island (Graham, 1982) precludes the regular use of the area by both wildlife and human receptors. Further, the atypical characteristics and unusual exposure scenarios indicative of the high Arctic location of the Mine site necessitated the development of site-specific SQRO's.

SQRO's are based on the most sensitive receptor (ecological or human) to a chemical of potential concern. For example, a SQRO for chemical "X" of 100 mg/kg may be considered a safe soil concentration for herbivores, but may not be stringent enough for predatory mammals or the most sensitive human sub-groups. For this reason, the lowest SQRO's for either ecological or human receptors were chosen for the metals of concern.

Site characteristics relevant to the derivation of soil quality remediation objectives

Cominco's mining activities have largely remained isolated to the bare, coarse-textured areas of the southwest corner of Little Cornwallis Island. B.C. Research's (1975) evaluation of the mine's potential environmental impact identified the proposed active mining areas to be of moderate to low environmental sensitivity. The majority of the mine facilities are located within the barren, southwest land area, as shown in Figure 2. The exposure assumptions employed in the derivation of the soil quality remediation objectives for lead and zinc represent the active surface use areas only. This includes the barge (mill and concentrator), concentrate storage building, landfill site, backfill quarries, mine openings, road ways and airstrip. The soil quality remediation objectives have therefore been derived for the area identified as the active mine site and do not apply to the surrounding lands.

For the purposes of the risk assessment, two key features of the active mine area are:

 The soil is characterized as being well-drained coarse gravel with little organic matter (B.C. Research, 1975), and; • That prior to the start of Cominco's mining efforts, the region now identified as the "actively mined area" exhibited "insignificant" proportions of vegetation typical of local herbivorous diets (B.C. Research, 1975). Figure 3 illustrates the vegetation units described by BC Research and outlines the area of the active mine site where vegetation loss has occurred due to mine activities.

This suggests that direct exposure to soils would likely be limited due to reduced chemical bioavailability and limited habitat suitability for wildlife. The actively mined area has historically (i.e., prior to mine start-up) supported little to no vegetation, and for this reason the soil quality remediation objectives excluded arctic plants as possible ecological receptors.

Methodology of the risk assessment

Human health risk assessment

To the extent applicable, the human health risk assessment was completed in accordance with the methods consistent with those recommended by the Canadian Council of Ministers of the Environment (CCME), Environment Canada, Health Canada and the US EPA. It is noted, however, that wherever possible, special consideration was given to the uniqueness of the High Arctic conditions.

The four basic steps of the risk assessment procedure were:

- Problem formulation: identification of the land use scenario, human receptors, exposure pathways and chemicals of concern;
- Exposure assessment: quantification of the estimated rate of exposure to chemicals, exposure pathways, and human receptors of concern;
- Toxicity assessment: the identification and potential hazards and recommendation of upper limits of exposure (i.e., maximum exposure without measurable risks to health) for lead and zinc; and,
- Risk characterization: assessment of potential human health risks based on the comparison between the estimated exposures through lifestyle characteristics and recommended toxicity endpoints for both lead and zinc.

The historical and anticipated land use of Little Cornwallis Island was determined through a series of discussions with residents both Resolute Bay and Grise Fiord. Some of the details vital to the risk assessment are outlined below:

- People visiting the site do so irregularly and typically stay for no longer than 3 days;
- Residents of Resolute Bay and Grise Fiord rarely eat wild game or fish harvested on Little Cornwallis Island:
- Little Cornwallis Island is considered to be a transition camp for other areas where the hunting is considered better;
- Children accompany adults on visits to the Island;
- Following closure of the mine, respondents expected to camp away from the mining area (i.e., further north).

The historical and anticipated land use represent acute or short-term exposure scenarios. Estimated short-term exposures were therefore compared to short-term exposure limits.

A complete description of the human health risk assessment methodology, results and conclusions will be presented separately in a CANTOX ENVIRONMENTAL INC. report entitled, "Human health and ecological risk assessment of Cominco's mined area on Little Cornwallis Island: Derivation of soil quality remediation objectives".

Ecological risk assessment

The ecological risk assessment was based on frameworks described by the CCME. The assessment served to determine soil concentrations of lead and zinc on the actively mined area that would pose negligible risks to the Valued Ecosystem Components (i.e., ecological receptors) identified in the immediate area.

Due to the nature of the site ("insignificant" plant coverage, extreme latititude etc.), toxicity to terrestrial plants and invertebrates were not incorporated into the calculation of the soil quality remediation objectives. Vegetative impact was assessed by C.E. Jones (2000).

Potential impact on microbial processes was eliminated from the risk assessment due to its uncertain ecological relevance.

It is difficult to identify endpoints in microbial toxicity tests which are environmentally meaningful (Efroymson and Suter, 1999; Kapustka, 1999). Chemicals may change the microbial community structure without changing the functional ability of the community (Efroymson et al., 1997).

As outlined in the CCME protocol (1996):

Ideally, the selection of receptors should be compatible with, and reflect important characteristics of the ecosystem (i.e., ecologically relevant) ... however, the selection of ecological receptors ... must focus on key receptors that maintain land use activities.

The four representative wildlife species selected as Valued Ecosystem Components included: collared lemmings (*D. lentus*); arctic hare (*L. arcticus*); Peary caribou (*R. tarandus*), and; arctic fox (*A. lagopus*).

The lemming was selected because these small mammals are relatively abundant in Canada's Arctic, replacing field mice and meadow voles as the dominant rodent. Several behavioural factors influence the extent of chemical exposure of the lemming which makes it a relatively sensitive receptor. This species has a high potential for exposure to chemicals within surface soils, due to its burrowing and preening behaviour patterns. Lemmings are also quite territorial and migrate only out of necessity (e.g., overcrowding). They are therefore quite sedentary with a limited home range, and as such, lemmings residing "on-site" would likely experience continual metal exposure throughout their lives. Lemmings form the base of the terrestrial arctic food chain, being prey for higher terrestrial wildlife species, and are therefore important for the assessment of the effects of metal exposures on higher trophic level organisms (i.e., arctic fox).

The arctic hare was selected for assessment for several reasons. Arctic hare, like the collared lemming, does not migrate, has a relatively small home range and has a high potential for expsoure via direct contact with soil.

Unlike the lemming and hare, caribou are migratory in nature. Migratory patterns of movement significantly decrease the exposure of caribou to any on-site contamination. However, during calving, the herd may remain at a specific location for an extended period of time. Although the area surrounding the Mine site is not expected to be a suitable location for this type of activity, caribou were included in the assessment due to their inherent value to the surrounding Arctic communities.

The arctic fox is one of the smaller predatory animals found in Canada's arctic. Arctic foxes are considered to be top predators, feeding on regionally-important species of small mammals such as lemmings. By virtue of its position in the food chain, the fox is susceptible to contaminants which my accumulate in the tissue of its prey. Despite significant food shortages during the harsh winter months, the arctic fox does not migrate. Food caught during the summer is preserved in the permafrost and retrieved later. As a result, exposure to on-site contamination will occur on a continuous basis. Although the home range of the arctic fox likely exceeds the Mine site's area, foxes may spend a substantial amount of time at the site.

Terrestrial wildlife exposure pathways:

Exposure pathways were selected based on the behavioural characteristics of the terrestrial receptors, site characteristics, the source of contamination, the types of receptors present, and chemical fate.

The possible soil (direct and indirect) pathways which lemmings and hare could be exposed to include:

- Ingestion of soils or dusts;
- Ingestion of vegetation; and,
- Dermal contact with soils or dusts;
- Inhalation of dusts or soils.

Caribou exposure could come from the three of the above pathways. Caribou were not expected to be exposed to on-site metals through dermal contact.

Due to the nature of the actively mined area (see site characteristics relevant to the risk assessment) and the historic and present lack of vegetation cover, the plant consumption pathway was removed from the analysis. Further, the apparent absence of suitable drinking water areas on the Mine site precluded the evaluation of the drinking water pathway.

To ensure that risks were not underestimated for the herbivores, an acceptable hazard quotient of 0.2 was used. This implies that the receptors are receiving up to 80% of their total exposure from other sources (e.g., drinking water, food consumption). Exposure from the Mine site would be responsible for 20% of the total metal exposure. Therefore, chemical risks to herbivorous wildlife exposed to Mine-contaminated soils are overestimated when compared to CCME's apportionment of the total exposure contributed by various media (CCME, 1996).

The exposure pathways used in the assessment of the arctic fox included:

- Ingestion of soils or dusts;
- Ingestion of prey (e.g., lemming);
- Dermal contact with soil or dusts;

Inhalation of dusts.

Since the derivation of soil quality remediation objectives excluded the drinking water pathway, the acceptable level of exposure was assumed to be 80% of the lowest-observable-adverse-effect level for the arctic fox. CCME (1996) protocol suggests that up to 20% of total exposure may come from drinking contaminated water.

Selection of assessment and measurement endpoints:

In order to narrow the focus of the risk assessment, it was necessary to select assessment endpoints, which may include estimating risks at the individual, population, community or ecosystem level. The assessment endpoints for the ERA should be relevant to the site-specific contamination and should be capable of being assessed based on the available data (CCME, 1996). For the purposes of the proposed ERA, assessment endpoints were selected to evaluate the potential for site-specific toxic effects that could result in reduction of populations of valued ecological receptors, relative to comparable non-contaminated sites or background areas.

Assessment endpoints must be translated into measurement endpoints in order to practically conduct an ERA. Measurement endpoints are measurable environmental endpoint characteristics that are related to the assessment endpoint (CCME, 1996). For the Cominco ERA, population level measurement endpoints (i.e., effects on survival, reproduction, growth etc.) were selected for the chemicals whenever possible.

A complete description of the ecological risk assessment methodology, results and conclusions will be presented separately in a CANTOX ENVIRONMENTAL INC. report entitled, "Human health and ecological risk assessment of Cominco's mined area on Little Cornwallis Island: Derivation of soil quality remediation objectives".

The determination of the SQRO's for both lead and zinc are described below.

Soil quality remediation objectives

Lead:

As outlined in the Table 1.1 below, the CCME soil quality guideline of 140 ppm for lead (residential land use) is based on long-term soil ingestion for a child receptor. Although the agricultural environmental soil quality guideline (70 ppm) is lower than the residential human soil quality guideline (140 ppm), it is generally recognized that human children are the primary receptor of concern when characterizing risk associated with lead exposure.

Table 1.1 Relevant soil quality guidelines (ppm) for lead

	Residential/Parkland Land Use
Guideline	140
SQG _{нн}	140
Limiting pathway for SQG _{HH}	Soil ingestion
SQG_E	300
Limiting pathway for SQG _E	Soil contact

Notes: SQG_{HH} = soil quality guideline for human health; SQG_E = soil quality guideline for environmental health; NC = not calculated (CCME, 1999b)

Results from the risk assessment identified human children acutely exposed to lead-contaminated soils as being slightly more sensitive than chronically exposed arctic fox. Considering that the most sensitive receptors of exposure to lead are human fetuses, infants, and children up to six years of age (ATSDR, 1988), the site-specific SQRO for lead is intended to protect Inuit from measurable health effects associated with the future use of the site.

The "benchmark" probability that U.S. EPA uses to guide remediation decisions is a less than 5% probability that an individual's blood lead level will exceed 10 μ g/dL for long-term, chronic exposure periods (White et al., 1998). This target blood lead level is appropriate for long-term, chronic exposures and effects (e.g., effects on cognitive abilities). However, sensitive receptors such as Inuit children are only expected to visit the Mine site for perhaps one to three days per year (B.C. Research, 1975; LaVigne, 1980; results from community consultation, 2000). This type of short-term or acute exposure period suggests a different toxicological impact. Ingestion of soil while visiting the Mine site could result in larger, temporary increases in blood lead levels, possibly giving rise to such clinical effects as gastrointestinal distress, weight loss, tremors, irritability, and lethargy. For the purposes of this risk assessment, a more relevant short-term "benchmark" of 20 μ g/dL was used as a target blood lead level (CDC, 1991; Health Canada, 1994).

The following relationship describes the uptake of lead into blood:

```
[Pb]_{blood} = \alpha + \beta \text{ (uptake)} where Pb = \text{concentration of Pb in blood } (\mu g/dL) \alpha = \text{y intercept (baseline blood-Pb level} = 4 \mu g/dL) \beta = \text{slope of the regression line (statistical regression technique was used to fit a curve to absorbed lead versus blood-Pb levels assume 0.04, US EPA 1989)}
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Assuming that a "safe" level or target level is 20 µg/dL ...

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20 \mu g/dL = 4 + 0.04 (uptake_{Pb}),
uptake_{Pb} = 400 \mu g/day
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So total exposure during an exposure episode should not exceed 400 μg or 0.4 mg. An Inuit child visiting the site can be exposed to lead through a number of pathways which include:

- Incidental ingestion of soil;
- Inhalation of soil and dusts:
- Dermal contact with soil.

The SQRO was estimated by back-calculating for soil concentrations that would result in an uptake of $400 \mu g/day$.

The assessment incorporated the upper percentile of U.S. EPA recommended soil ingestion rates (400 mg/day; U.S. EPA, 1996), as well as a base-line blood lead level of 4 µg/dL (Wood, 2000) to calculate a site-specific SQRO for lead concentrations in soil of 2,000 ppm. Lead concentrations in surficial soil that are equal to or below this recommended objective are not

expected to cause adverse health effects to children visiting the Mine site for brief, infrequent periods of time.

It should be noted that this SQRO is not protective of children exhibiting very high soil ingestion rates (e.g., pica). This condition is typically not addressed in risk assessments, nor is it commonly considered when setting regulatory soil quality guidelines. Recent studies by Calabrese et al. (1997) suggest that certain children will ingest up to 50 g of soil per day during episodes of pica behaviour. At this ingestion rate, soil guidelines set by such regulatory agencies as CCME and U.S. EPA may not be stringent enough to protect the health of pica children.

Zinc:

The generic soil quality guideline for zinc is based on soil contact data from toxicity studies on plants and invertebrates (Table 1.2 below).

Table 1.2 Soil quality guidelines (ppm) for zinc

	Residential/Parkland Land Use
Guideline	200
SQG _{HH}	NC
Limiting pathway for SQG _{HH}	NC
SQG _E	200
Limiting pathway for SQG _E	Soil contact

Notes: SQG_{HH} = soil quality guideline for human health; SQG_E = soil quality guideline for environmental health; NC = not calculated (CCME, 1999c)

As stated earlier, the Mine site on Little Cornwallis Island is presently, and has historically been, barren with little vegetation. Further, toxicity to soil invertebrates was deemed largely irrelevant to the area of concern.

Instead, the risk assessment identified the receptor (wildlife or human) deemed most sensitive to zinc toxicity given their behavioural patterns and likelihood of exposure. In deriving a site-specific SQRO for zinc, the risk assessment:

- Determined a daily exposure to zinc that would result in either no measurable health effects on human individuals or wildlife populations; and in turn,
- Resolved a zinc soil concentration that, when ingested/inhaled/contacted, would not result in adverse effect.

Results from the risk assessment identified humans to likely be the most sensitive receptors under the assumed exposure scenarios. Zinc is a nutritionally essential metal and exhibits relatively low toxicity to terrestrial mammals and humans. Zinc does not accumulate with continued exposure, and body content is modulated by homeostatic mechanisms (Klaassen, 1996).

Zinc toxicity from excessive ingestion is uncommon, but gastrointestinal distress and diarrhea have been reported following ingestion of large doses. Due to the lack of overall human zinc toxicity data, the Health Canada provisional tolerable daily intake of 0.30 mg/kg_{bw}/day was used as an acute exposure limit for zinc (Health Canada, 1996). It is recognized that this likely

overestimates the potency of zinc on an acute basis, however, at this time no further information was readily available.

When considering this acute exposure limit and the set of exposure assumptions, the results of the risk assessment indicate that the site-specific soil quality remediation objective for zinc at the Polaris Mine that would adequately protect both human and environmental health is approximately 10,000 mg/kg.

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Appendix C

A Review of Lead and Zinc Levels in Vegetation of the Polaris Mine Site, C.E. Jones & Associates Ltd., November 2000.

GARTNER LEE LTD.
A REVIEW OF LEAD AND ZINC LEVELS IN VEGETATION OF THE POLARIS MINE SITE
NOVEMBER 2000

GARTNER LEE LTD.
A REVIEW OF LEAD AND ZINC LEVELS IN VEGETATION OF THE POLARIS MINE SITE
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GARTNER LEE LTD.

A REVIEW OF LEAD AND ZINC LEVELS IN VEGETATION OF THE POLARIS MINE SITE

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APPENDIX I Linear Regression Equations for Metals Concentrations in Vegetation as a Function of Distance from the Mine Process Centre



1.0 INTRODUCTION

Gartner Lee Limited, on behalf of Cominco Ltd., requested C.E. Jones & Associates Ltd. to review the results of vegetation and soil sampling conducted at the Polaris mine in 1999 and 2000. The objectives of this review were to:

- Determine whether lead and zinc levels in vegetation are elevated in comparison to background levels from the Polaris site, and in comparison to other sites
- Determine the source of metals additions, if elevated levels are detected
- Determine the distribution of elevated metals levels in vegetation in relation to the mine
- Evaluate the effects of elevated metals levels on vegetation health



2.0 METHODS

The discussion in this report is based on vegetation data collected by B.C. Research in 1975, prior to mine development, and on vegetation and soils data collected by Gartner Lee in 1999 and 2000. The 1975 data consists of vegetation sampling at four locations (A-D on Gartner Lee mapping). At each sample location foliar samples were collected from the following species: *Thamnolia subuliformis* (an abundant lichen), *Alopecurus alpinus* (a grass species), and *Salix arctica* (arctic willow) (hereafter lichen, grass, and willow, respectively). These foliar samples were analyzed for lead and zinc concentrations, as well as other metals.

In order to provide a consistent data base, foliar sampling conducted by Gartner Lee in 1999 consisted of sampling the above species at the original sample points established by B.C. research, plus an additional four locations (E-H – note that not all species were found at all stations). Foliar sampling conducted by Gartner Lee in 2000 included sampling of 6 of the 8 1999 stations (B, C, D, E, G, and H), plus an additional seven locations (I-H). Vegetation sampling in 2000 also included sampling of willow root tissue, to allow determination of air vs. soil metals sources.

Sampling conducted by Gartner Lee in 1999 and 2000 included soil sampling at all vegetation sampling locations. In 1999, soil was sampled from the surface 10 cm; in 2000, three discrete samples were taken at each location from the following soil depths: 0-1 cm, 1-5 cm, and 5-10 cm. This stratification was done to allow detection of elevated soil metals concentrations resulting from airborne deposition. The soil data used in this report are the 2000 data, as the separation of samples by depth is useful in interpretation of metals sources.

The discussions of this review's objectives contained in the following sections are based on statistical analysis and interpretation of the above vegetation and soils data. It should be noted that the use of the term "significant" in these discussions with respect to identified trends or differences indicates statistical significance, not subjective determination of difference.



3.0 COMPARISON OF METALS CONCENTRATIONS IN VEGETATION WITH BACKGROUND LEVELS

Lead and zinc concentrations in foliar samples collected by Gartner Lee in 1999 and 2000 were compared to levels measured in the 1975 B.C. Research samples – results are summarized in Table 3.1. Testing for differences in metals levels between the 1999 and 2000 foliar samples indicated no significant differences by year of sampling (t-test, α = 0.05), so these data were treated as one post-mining set, to compare with the pre-mining 1975 data. Analysis of the foliar data indicated elevated post-mining vegetation concentrations for the following parameters: lead in grass, lichen, and willow; and zinc in grass and lichen. Willow showed no significant differences in zinc concentrations between the pre-mining and post-mining samples, which can be attributed to elevated zinc levels measured in willow leaves collected prior to mine development.

Lead an	d Zinc Concentra	TABLE 3.1 ations by Vegetation Species in Pr	re-mine and Post-mine Samples
		Pre-mine Concentrations (mg/kg)	Post-mine Concentrations (mg/kg)
Lead	Grass	<4	114.8*
	Lichen	<4	360.3*
	Willow	<4	20.9*
Zinc	Grass	43	362.8*
	Lichen	16.4	202.9*
	Willow	195.6	347.4

^{*} indicates statistical difference between pre- and post-mining means at a significance level of 0.95



Lead

Plants growing in unmineralized locations typically range from 0.05 to 3.0 mg Pb/kg. Average lead concentrations in grasses were reported to be 2.1 mg Pb/kg (Kabata-Pendias and Pendias, 1992). In British Columbia, ranges of <1.2 to 3.0 mg Pb/kg for pinegrass (*Calamagrostis rubescens*), <1.2 to 3.6 mg Pb/kg for Kentucky bluegrass (*Poa pratensis*), and 1.8 to 3.6 mg Pb/kg for bluebunch wheatgrass (*Agropyron spicatum*) are considered normal background concentrations (Fletcher and Brink, 1969). The Ontario Ministry of the Environment (1989) uses 60 mg Pb/kg for urban and 30 mg Pb/kg for rural locations as the upper limit of the normal range for southern Ontario tree/shrub leaves. They consider concentrations in grass of 20 mg Pb/kg to be the upper limit of the normal range.

In a review of trace element uptake by vegetation on mined soils in B.C. (Jones *et al.*, unpublished), the concentrations of lead from lead mining operations ranged from a mean of 12 mg Pb/kg in grasses and legumes growing on tailings at the HB mine, Cominco Ltd. to a mean of 65 mg Pb/kg from herbaceous vegetation growing on limed tailings at Kimberley Operations, Cominco Ltd. The report also documents mean concentrations up to 202 mg Pb/kg in herbaceous vegetation growing on tailings at Pine Point mine, Cominco Ltd. Mean concentrations measured at Polaris in 1999 and 2000 were 114.8, 360.3 and 20.9 mg Pb/kg for grass, lichen, and willow respectively.

Zinc

In a review based on the work of several authors, Kabata-Pendias and Pendias (1992) report that zinc normally occurs in leaf tissues in concentrations ranging from 27 to 150 mg/kg. This is supported by another review that states that the normal range for most forest species is 15 to 125 mg Zn/kg (Boardman and McGuire, 1990). On average, terrestrial plants contain 100 mg Zn/kg (Eisler, 1993). In a British Columbia survey, zinc concentrations were 22.7 mg Zn/kg for pinegrass, 16.6 mg Zn/kg for Kentucky bluegrass, and 19.8 mg Zn/kg for wheatgrass (Fletcher and Brink, 1969).



COMPARISON OF METALS CONCENTRATIONS IN VEGETATION WITH BACKGROUND LEVELS

A review of trace element uptake on mined sites in B.C. indicates that zinc concentrations in vegetation on zinc mines varies widely, from a mean of 57 mg Zn/kg in herbaceous vegetation growing on limed tailings at Kimberley Operations, Cominco Ltd., to 330 mg

Zn/kg in herbaceous vegetation growing on waste rock at the Bluebell mine, Cominco Ltd. The highest mean concentration of zinc noted was 1368 mg/kg from herbaceous vegetation growing on tailings at the Pine Point mine in NWT, Cominco Ltd. Mean zinc concentrations measured at Polaris in 1999 and 2000 were 362.8, 202.9 and 347.4 mg/kg for grass, lichen and willow respectively.

Other Elements

Laboratory analysis of vegetation samples collected in 2000 included a 29-element ICP scan. For cadmium, copper, and iron, pre-mining vegetation concentrations are available for the Polaris mine site, due to inclusion of these parameters in the 1975 B.C. Research work. Comparison of the 2000 sampling program results to the pre-mine 1975 data for these elements indicates that the following parameters are significantly elevated in postmine samples: cadmium in grass and lichen, and iron in grass and lichen. However, concentrations reported for these elements in the post-mine vegetation samples remain within a range cited as normal in published literature (Kabata-Pendias and Pendias, 1992). Other analytes reported in the 2000 vegetation data were reviewed and compared to published research on normal vegetation concentrations at non-contaminated sites. This review indicates that only chromium is reported in concentrations at Polaris that exceed normal levels (range: <0.5-21.8 ppm). Phytotoxicity of chromium has been documented at concentrations ranging from 4-100 ppm. However, due to the lack of pre-mine data for this element, it cannot be concluded that chromium levels at Polaris are elevated in the local context, or that there has been any effect on chromium concentrations in vegetation as a result of mine development.



COMPARISON OF METALS CONCENTRATIONS IN VEGETATION WITH BACKGROUND LEVELS

Conclusions

Statistical analyses of the vegetation data collected at the Polaris mine prior to mine development and subsequent to development indicate that post-mine lead and zinc concentrations are significantly elevated in comparison to the pre-mining levels for most species. A review of published data from other sources shows that the lead and zinc concentrations in vegetation measured subsequent to mine development at Polaris are also elevated in comparison to background levels in unmineralized locations. Comparison to

other mined sites indicates that mean lead concentrations in vegetation at Polaris generally exceed those measured at other sites, while mean zinc concentrations in vegetation at Polaris are in the upper end of the range measured at other sites.

Statistical analyses also indicate elevated cadmium and iron concentrations in vegetation samples, in comparison to pre-mine values. However, the concentrations reported in post-mine sampling remain within globally normal levels. Chromium concentrations in post-mine vegetation samples are elevated in comparison to published normal levels, but cannot be attributed to mine development and operations, due to a lack of pre-mine data for this element.



4.0 SOURCE OF ELEVATED METALS CONCENTRATIONS IN VEGETATION

The second objective of this review was to determine whether elevated levels of lead and zinc in vegetation (if elevated levels were detected) were the result of plant root uptake from mineralized soil, or resulted from atmospheric deposition and foliar uptake from the mining and milling process. The answer to this question appears to be partially element-specific – thus, the sources of elevated lead and zinc levels are discussed separately below.

Lead

Plant uptake of lead from soil is passive; however, translocation within the plant is limited and lead taken up from soil tends to accumulate in roots rather than foliage (Kabata-Pendias and Pendias, 1992). Airborne lead is a major source of elevated lead in the environment, and lead is readily taken up by plants through foliage.

The results of laboratory analyses for lead and zinc in the stratified soil samples taken from the Polaris site in 2000 are summarized in Table 4.1. (Note that although the reported mean value for lead from the surface samples appears to be substantially higher than those from the subsurface samples, statistical testing indicates no significant differences for concentrations by depth. The appearance of higher values at surface is due to skewing by extremely high surface concentrations at sample points E and I). Although lead concentrations in vegetation at Polaris are significantly elevated in comparison to baseline data and in comparison to unmineralized sites, the soil lead concentrations reported in Table 4.1 are within a range reported in published literature as normal for surface soils (Kabata-Pendias and Pendias, 1992). This evidence points to post mine-development atmospheric deposition, as opposed to soil mineralization, as the source of elevated lead levels in vegetation. This conclusion is supported by a comparison of lead concentrations in willow leaves (mean = 20.2 mg/kg) vs. willow roots (mean = 30.3 mg/kg). Statistical testing indicates no significant differences in these means. As stated above, translocation of lead from roots to shoots is greatly limited, with an average of 3 percent of lead taken up by roots being translocated to shoots (Kabata-Pendias and Pendias, 1992). Thus, if uptake from soils were the primary source of elevated lead levels in vegetation, an expected foliar lead concentration for a root concentration of 30.3 mg/kg would be approximately 1 mg/kg. The



higher levels measured at Polaris indicate the presence of atmospheric lead deposition.

A final interpretation that is useful in determining the source of lead at Polaris is a comparison of lead levels between species (Table 3.1). Because lichens uptake elements solely from the atmosphere, one would expect that in an environment where airborne metals sources are predominant, lichens would have high metals concentrations relative to vascular plant species. In an environment in which soils metal sources are predominant, one would expect vascular plants to have higher metals concentrations. The post-mine Polaris vegetation data shows a significantly higher mean lead concentration in lichens, in comparison to grass and willow. This reinforces the conclusion of atmospheric deposition being the primary source of lead.

TABLE 4.1 Lead and Zinc Concentrations by Soil Depth in Post-mine Samples				
Soil Depth	Lead (mg/kg)	Zinc (mg/kg)		
0-1 cm	67.4	311.6		
1-5 cm	13.1	146.8		
5-10 cm	10.7	149.6		

Zinc

In environments where zinc-enriched soils are present, roots tend to accumulate more zinc than do shoots. However, in contrast to lead, zinc is intermediately to highly mobile within plant tissue, and at luxury levels, zinc may be translocated to foliage. In environments where zinc is an airborne pollutant, foliage is likely to accumulate more zinc than roots.

The pre-mining vegetation data collected by B.C. Research at Polaris in 1975 indicates elevated foliar zinc concentrations in willow. Statistical testing of Gartner Lee's post mine-development vegetation data against the pre-mine data shows a significant increase in post-mine mean zinc concentrations in grass and lichen, but not in willow. These data indicate that while there has been some increase in vegetation zinc concentrations as a result of mining, it is likely that soil at the Polaris site contains elevated zinc levels unrelated to the mining process. This conclusion is supported by a comparison of the soil zinc



concentrations measured at Polaris (Table 4.1) with published data, which indicates that even the subsurface samples (which may be taken as analogous to pre-mine soils, in the absence of direct information) from Polaris have elevated zinc levels in comparison to non-mineralized surface soils.

Statistical testing of zinc concentrations in willow roots (mean = 365.2 mg Zn/kg) versus willow shoots (mean = 368.3 mg Zn/kg) in the post-mine Polaris vegetation samples shows no significant difference. If the primary source of zinc were atmospheric deposition, one would expect higher shoot concentrations than root concentrations. This comparison again suggests that at least a portion of the elevated zinc levels documented in vegetation at Polaris is attributable to zinc-mineralized soil.

As noted in the above discussion on lead sources, a comparison of metals concentrations between species can be useful in inferring metals sources. In environments with airborne pollutants, one would expect higher metals accumulations in lichens relative to vascular plants, whereas in environments with metals-enriched soils, one would expect vascular plants to have higher concentrations. In contrast to lead, which was suggested to have an atmospheric source at Polaris, there are no significant differences in zinc concentrations between vegetation species. This information, taken together with the significant increase in zinc concentrations over pre-mine levels documented for both grass and lichen, indicates that elevated zinc levels in vegetation at Polaris have originated both from the presence of zinc-enriched soil unrelated to mining, and from atmospheric deposition of zinc attributable to the mining process.

Conclusions

The data collected at Polaris suggest that the elevated zinc levels found in vegetation in the vicinity of the mine site are due both to zinc-mineralized soil which likely existed prior to mine development and to atmospheric deposition resulting from the mining process, whereas elevated lead levels are attributable solely to atmospheric deposition resulting from mining. It is important to note that these inferences of metals sources are not absolute, as atmospheric deposition results not only in foliar metals uptake, but also in surface soil enrichment and subsequent metals uptake by plant roots. (Although this effect was not



SOURCE OF ELEVATED METALS CONCENTRATIONS IN VEGETATION

statistically identified in a comparison of soil depths from all samples, at some individual points there is a substantial increase in surface versus subsurface metals concentrations.) This point is important to interpretation of the duration of these effects following mine closure. Elevated zinc levels in plant species are likely to be persistent following mine closure, due to the inferred presence of zinc-mineralized soil prior to mine development. The duration of lead concentrations in plant species will be shorter than that of zinc, due to atmospheric deposition from mining being the primary source of lead, but will have some persistence following mine closure as a result of increased surface soil lead concentrations at isolated points. It is assumed that lead and zinc levels in lichens will not persist beyond the lifespan of the organisms inhabiting the site at closure, provided that the source of atmospheric deposition is removed.



5.0 DISTRIBUTION OF ELEVATED METALS CONCENTRATIONS IN VEGETATION

Statistical testing indicated five vegetation parameters for which post mine-development values exceeded those measured prior to mine development: lead in grass, lichen, and willow, and zinc in grass and lichen. These parameters were examined to determine the distributions of elevated metals levels, and to identify the effects of distance from the mine and prevailing wind patterns on these distributions. Wind data was provided by Gartner Lee; distance of sample points from the mine was determined using Gartner Lee mapping, with the process barge (approx. 1400 N, 600 E, mine grid) taken as the point from which distance from the mine was calculated.

Graphical representation of the spatial distribution of vegetation metals concentrations was conducted in order to evaluate the effects of wind direction on measured metals levels. Figure 5.1, which shows zinc concentrations in lichen by sample position, is presented to provide an example of this representation – plots of the other four parameters are similar in appearance. (This plot uses a Kriging process to interpolate values between sample points. It should be noted that the x-axis is terminated at 1500 m E, as this is the location of the closest sample point to the process barge. The barge itself is approximately 900 m further west.) These representations do not indicate any identifiable effects of wind direction, and suggest that metals concentrations in vegetation may be described as a simple distance function from the mine site. Figure 5.2, which shows zinc concentrations in willow by sample location, is presented as a comparison to illustrate spatial distribution of a parameter for which elevated levels were not detected by post mine-development sampling.



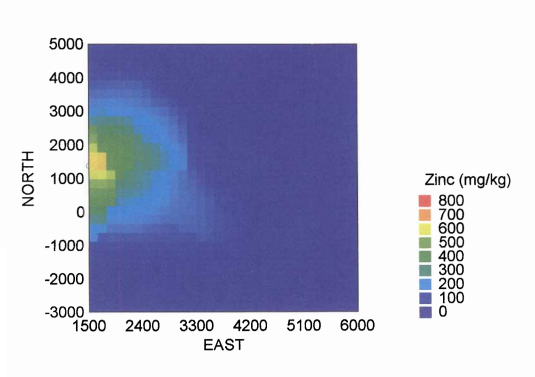


FIGURE 5.1 Spatial Distribution of Zinc Concentrations in Lichen in Post Minedevelopment Sampling at Polaris



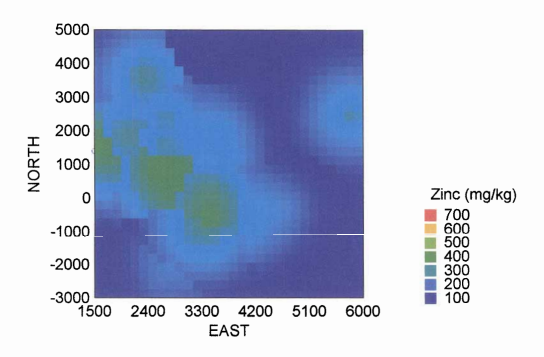


FIGURE 5.2 Spatial Distribution of Zinc Concentrations in Willow in Post Mine-Development Sampling at Polaris

Plotting of metals concentration data versus distance from the process barge indicates that it is reasonable to interpret concentration as having an inverse linear correlation with distance. There is no evident abrupt delineation between a mine-affected and a far-field zone. It should be noted that at sample points within the mine operating area (A and I) vehicle movement and snow dumping also contribute to the levels of metals in surface soils.

Based on this information, and the finding of a lack of apparent correlation with prevailing wind direction, simple linear regression expressions were constructed for the parameters reporting elevated post-mining levels, e.g.:

 $Pb_{GRASS} = constant + m \cdot distance$



DISTRIBUTION OF ELEVATED METALS CONCENTRATIONS IN VEGETATON

The resulting equations for the five examined parameters are included as an appendix to this report. All equations were statistically significant, with r² values from 0.37 to 0.54.

The developed regression equations were utilized to estimate the distance from the mine centre at which vegetation metals concentrations return to values measured prior to mine operation. To accomplish this, the mean values from the 1975 B.C. Research sampling for the five relevant species/element combinations were entered into the appropriate equations, to yield a background concentration distance for each combination. These distances describe the radii of areas affected by mining activities at Polaris. (Note that although premine concentrations were used in these equations for the purposes of this report, other critical values, such as those determined by risk assessment, may also be utilized.) Despite differences in absolute values in both pre and post-mine concentrations for different parameters, all regressions indicated affected areas with radii between 4417 and 4713 m from the process barge, with a mean radius of 4535 m.

Conclusions

The distribution of elevated lead and zinc concentrations at the Polaris mine site can be described with statistical validity as an inverse linear correlation with distance from the mine centre. There is no apparent identifiable effect of prevailing wind direction on this distribution. The data used in this study indicate that the average zone of elevated metals levels resulting from mining activities at the Polaris site is the area within approximately 4500 m of the mine centre.



6.0 EFFECTS OF ELEVATED METALS CONCENTRATIONS ON VEGETATION HEALTH

Lead

Lead has been reported to be non-injurious to plants (NRC, 1973), but other studies have reported lead toxicity in plants. Rolfe and Bazzaz (1975) demonstrated reduction in photosynthesis of 11 to 17 percent with foliar concentrations of 60 and 72 mg Pb/kg. Legume shoot concentrations of >133 mg Pb/kg significantly reduced above ground biomass (Sudhakar et al., 1992). A lethal concentration of lead in shoots of Sitka spruce (Picea sitchensis) was 43 mg Pb/kg (Parker and Parker, 1986). Necrotic parts of needles of Scotch pine (Pinus sylvestris) exposed to emissions from a smelter contained 434 mg Pb/kg (Czuchajowska, 1987).

Mean lead concentrations in vegetation growing in the mine-affected area (as determined by the regression equations developed in section 5.0) were 134 mg/kg for grass, 397 mg/kg for lichen, and 25 mg/kg for willow. No toxicity symptoms were noted for the species collected at Polaris mine, but lead poisoning of plants has seldom been observed in field conditions (Kabata-Pendias and Pendias, 1992). Reductions in biomass would be difficult to determine, since no pre-mine productivity data exists. However, the post-mine levels in lead in vegetation at Polaris are of the magnitude that it would be reasonable to accept the possibility of detrimental effects on vegetation health. Of grass samples taken from the mine-affected zone, 65 percent exceeded the lowest reported toxicity value of 43 mg Pb/kg. and 29 percent of samples exceeded the 133 mg Pb/kg value (at points A, C, H, and I). Twenty-one percent of willow samples collected exceeded the 43 mg Pb/kg value (at points E, H and I). The above information can be utilized in combination with the developed regression equations to define a smaller mine-affected zone in which there may be an increased probability of risk to vegetation health. For example, using the 133 mg Pb/kg toxicity value in the grass/lead regression equation indicates a >133 mg Pb/kg zone with a radius of 2623 m - this corresponds closely to the observation of levels in excess of 133 mg/kg at sample points A, C, H and I.



Zinc

Plant species sensitive to zinc may experience toxicity symptoms at tissue levels of 150 to 200 mg Zn/kg while the upper limit for most plants is considered to be in the range of 100 to 500 mg Zn/kg (Eisler, 1993; Kabata-Pendias and Pendias, 1992).

Mean zinc concentrations for species showing elevated levels growing in the mine-affected area at Polaris were 400 mg/kg for grass and 236 mg/kg for lichen. As stated above, no sampled vegetation was described as having severe toxicity symptoms (chlorotic and necrotic leaf tips, interveinal chlorosis in new leaves, retardation of growth and leaf desiccation). However, as with lead, there is a possibility of detrimental effects to vegetation health resulting from elevated zinc concentrations in the mine-affected zone at Polaris. On the other hand, this study's investigation of sources of zinc in vegetation indicates the probability of zinc-mineralized soils at this site prior to mine development. Several plant species and genotypes are known to have a great tolerance of zinc and a great selectivity in absorbing zinc from soils. It is possible that the vegetation growing in the mineralized area where the mine was developed have evolved a tolerance to elevated soil zinc concentrations. Of grass samples collected from the mine-affected zone, 68 percent exceeded the 200 mg/kg value, and 26 percent exceeded the 500 mg/kg value (at sample points A,C,H and I). This data can again be used to define a mine-affected area with an increased probability of risk to vegetation health. Utilization of a critical value of 500 mg Zn/kg in the grass/zinc regression equation indicates a >500 mg Zn/kg zone with a radius of 2118 m - this corresponds closely to both the observation of high levels at sample points A. C, H and I, and to the higher-probability risk zone defined for lead.

Duration of Elevated Lead and Zinc Levels

Although it is impossible to predict with certainty the expected duration of elevated metals concentrations in vegetation at the Polaris mine site, it is possible to speculate on the relative longevity of these levels for the different elements and different species reviewed in this report. Lead, as stated above, is likely to be the least persistent of the two metals in above-ground plant material, due to its primary source being atmospheric deposition, and to the limited translocation of this element in plants from roots to shoots. Among the species studied at Polaris, grass is likely to show the most rapid recovery from elevated lead levels,



due to annual renewal of above-ground tissue. Willow is likely to have a less rapid reduction in foliar lead concentrations, due to the longer lifespan of willow stem material, and the possibility of translocation between above-ground tissues. It is anticipated that elevated lead concentrations will not persist in lichen beyond the lifespan of these organisms once the source of aerial deposition is removed, as their uptake is determined solely by atmospheric sources. However, due to long lifespan and slow rate of tissue renewal in lichen, persistence of lead is likely to be greater than in the vascular plant species.

For zinc, it is more difficult to speculate on the duration of elevated levels in plant tissue, due to the presence of elevated zinc levels in soils at the mine site, and to the relatively high mobility of this element within plants. Thus, it is not possible to predict the duration of elevated zinc levels in grass. As with lead, elevated zinc levels are not expected to persist in lichen beyond the lifespan of these organisms. However, as noted above, reduction of zinc levels in lichen is likely to be a relatively slow process.

It should be noted that the above discussion of duration of elevated metals concentrations is confined solely to duration in above-ground plant tissue. Both lead and zinc are likely to be more persistent in root tissue, due to the presence of elevated soils zinc levels and to aerial deposition of lead onto surface soils. It should also be noted that the above speculation on metals duration does not take into account effects of element cycling resulting from decomposition of both above and below-ground plant tissues, which may extend the persistence of elevated levels beyond that expected.



7.0 SUMMARY

A review of the vegetation data collected from the Polaris mine site in 1975 and 1999/2000 indicates that the following parameters are significantly elevated in post mine-development samples, in comparison to pre-mine samples: lead in grass, lichen, and willow; and zinc in grass and lichen. In addition, these parameters are elevated in comparison to background levels at other undisturbed sites, and are in the upper range of values documented at other lead/zinc mines.

The sources of these elevated lead and zinc levels appear to be element-specific. The primary source identified for elevated lead levels is atmospheric deposition resulting from the mining/milling process, with no evidence of lead mineralization of surface soils existing prior to mine development. For zinc, there is evidence of both soil zinc mineralization existing prior to mine development, and of zinc additions through atmospheric deposition.

Graphical representation of the spatial distribution of elevated lead and zinc levels indicates an inverse correlation to distance from the mine process barge. There is no apparent effect of prevailing wind direction, nor is there an evident abrupt delineation between a mine-affected and far-field zone. Based on this information linear regression equations that describe metals concentrations as distance functions were developed for each elevated species/metal combination. Application of these equations using the background vegetation metals concentrations measured prior to mine development indicates an elevated-metals zone of between approximately 4400 and 4700 m radius from the mine process barge.

The effects of elevated lead and zinc concentrations on vegetation health at the Polaris mine site are difficult to determine, as no toxicity symptoms have been observed during sampling, and no pre-mine/post-mine productivity assessments are available for comparison. For both lead and zinc, concentrations measured in vegetation samples collected in the mine-affected zone at Polaris are within ranges reported as causing toxicities in other studies. Thus, there is a possibility of detrimental effects on vegetation health as a result of these elevated levels. However, for zinc, surface soil mineralization in this area that is unrelated to mine development may have lead to the evolution of zinc-tolerant populations, which may be resistant to toxicity effects from mine-related



atmospheric zinc additions. The published vegetation health data cited in this report was used in conjunction with the developed concentration/distance regression equations to define zones with higher potential of risk to vegetation health resulting from elevated metals levels. Utilization of the higher toxicity values (133 mg/kg for lead and 500 mg/kg for zinc) indicates a possible at-risk zone with a radius of between approximately 2100 and 2600 m from the mine process barge. This exercise is provided as an illustration of the potential to utilize vegetation metals concentrations determined by risk assessment in the regression expressions developed in this report in order to identify possible at-risk zones, not as a risk assessment itself.



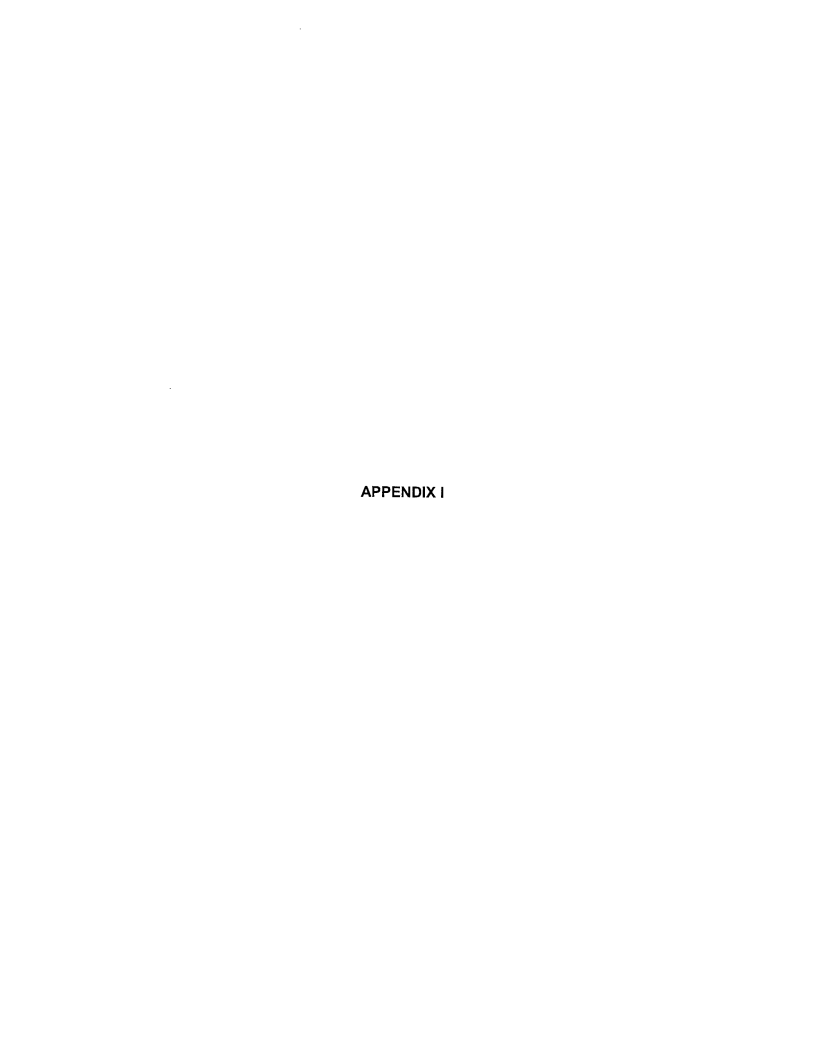
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Lead in Grass

 $Pb_{GRASS} = -0.073 \cdot DISTANCE + 324.476; p = 0.002, r^2 = 0.392$

Lead in Lichen

 $Pb_{LICHEN} = -0.186 \cdot DISTANCE + 878.663; p = 0.001, r^2 = 0.445$

Lead in Willow

 $Pb_{WILLOW} = -0.013 \cdot DISTANCE + 60.005; p = 0.007, r^2 = 0.370$

Zinc in Grass

 $Zn_{GRASS} = -0.181 \cdot DISTANCE + 883.387; p = 0.002, r^2 = 0.397$

Zinc in Lichen

 $Zn_{LICHEN} = -0.113 \cdot DISTANCE + 518.201; p = 0.000, r^2 = 0.540$