# **Lupin Mines Incorporated**

A wholly owned indirect subsidary of Elgin Mining Inc.

# **Lupin Mine Site**

Nunavut, Canada

# **Liquid Waste Management Plan**

(Care and Maintenance)

March 2013

Lupin Mines Incorporated Elgin Mining Inc. #201 - 750 West Pender Street Vancouver, BC, V6C 2T7

# **Document Control**

20/03/12	Reformatted to Lupin Mines standard.  Revised and updated to reflect new ownership and contact information.	S Hamm	P Downey
	Updated figures to reflect current site conditions.  Document re-write, primarily for clarity and organization.  Addressed comments from AANDC (2010), EC (2009)  Revised to include liquid waste management		
30/03/13	Combined Discharge Procedure: Tailings Containment Area and Sewage Lakes Disposal Facility with the Liquid Waste and Stormwater Management Plan to create the Liquid Waste Management Plan.  Updated contact and general information.  Additional details on preparation for discharge from the TCA added.	D Vokey	W. Osborne
3	0/03/13	Addressed comments from AANDC (2010), EC (2009) Revised to include liquid waste management  O/03/13  Combined Discharge Procedure: Tailings Containment Area and Sewage Lakes Disposal Facility with the Liquid Waste and Stormwater Management Plan to create the Liquid Waste Management Plan.  Updated contact and general information.	Addressed comments from AANDC (2010), EC (2009) Revised to include liquid waste management  Combined Discharge Procedure: Tailings Containment Area and Sewage Lakes Disposal Facility with the Liquid Waste and Stormwater Management Plan to create the Liquid Waste Management Plan.  Updated contact and general information.

# **Table of Contents**

1	Intro	oduction	1
	1.1	Project and Company Information	1
	1.2	Site Location	2
	1.3	Environmental and Sustainable Development Policy	2
	1.4	Purpose and Scope	3
2	Sour	rces of Liquid Waste	3
	2.1	Stormwater	3
	2.2	Sewage	4
	2.3	Tailings	4
3	Stor	mwater Management	4
	3.1	Facilities	4
	3.2	Best Management Practices	5
	3.3	Bulk Fuel Storage Facility Discharge Procedures	6
4	Sew	rage Waste Management	. 6
	4.1	Sewage Lakes Disposal Facility	6
	4.2	Sewage Lakes Disposal Facility Discharge Procedures	7
	4.2.2	1 Pre-Discharge	7
	4.2.2	2 Discharge	. 8
5	Taili	ings Effluent Management	9
	5.1	Tailings Containment Area	9
	5.2	Tailings Containment Area Discharge Procedures	10
	5.2.	1 Pre Discharge	10
	5.2.2	2 Discharge	12

# Tables

Table 1:	Monitoring station LUP-27 effluent quality criteria	6
Table 2:	Monitoring station LUP-14 effluent quality criteria	8
Table 3:	Monitoring station LUP-10 effluent quality criteria	13
Figures		
Figure 1:	Location Map, Lupin Mine.	14
Figure 2:	Mine Tailings Containment Area	15
Figure 3:	Mine Site Area	16
Figure 4:	Monitoring Program Stations	17

# Appendices

Appendix A: Water Quality Monitoring Plan and Quality Assurance/ Quality Control Plan

#### 1 Introduction

Lupin Mines Incorporated (LMI), a wholly owned indirect subsidiary of Elgin Mining Inc. (Elgin), has prepared this Liquid Waste Management Plan (the Plan).

An annual review of the Plan will take place and revisions will be submitted as necessary with the annual report. The current Type A Water Licence 2AM-LUP0914 (Water Licence) for the Lupin Gold Mine (Lupin or the Lupin Mine or the Site) is valid until March 31, 2014 and has been kept in good standing.

# 1.1 Project and Company Information

Elgin is a Canadian based company focused on the production at the Björkdal Gold Mine located in Sweden, and the exploration and development of the Lupin Gold Mine and Ulu Gold Project, both located in Nunavut, Canada.

Elgin purchased LMI, which owns the Lupin Mine, from MMG Resources Ltd. in July 2011. Lupin was in operation from 1982 to 2005 with temporary suspensions of activities between January 1998 and April 2000, and again between August 2003 and March 2004. The mine resumed production in March 2004 until February 2005. Since 2005, the Site has remained in Care and Maintenance.

General site maintenance and facilities upgrades are underway at the Lupin Mine in preparation for an underground exploration program. The activities underway were screened by the Nunavut Impact Review Board under file 99WR053 and approved by the Nunavut Water Board under Water Licence 2AM-LUP0914. Surface exploration is conducted under Water Licence 2BE-LEP1217. All camp infrastructure required for the surface exploration program currently exists at the Lupin Mine.

Company: LMI

Project: Lupin Mine, Nunavut

Company Address: 201 – 750 W Pender St, Vancouver, BC, V6C 2T7

Telephone: 604-682-3366

Email: wosborne@elginmining.com

Attention: Wayne Osborne, Project Manager

Effective date: 30 March 2013

**Distribution List:** 

Patrick Downey Chief Executive Officer
Jim Currie Chief Operating Officer
Peter Tam Chief Financial Officer
Michele Jones Manager, Corporate Affairs

Wayne Osborne Project Manager

David Vokey Sr. Environmental Coordinator

Karyn Lewis General Administration

Additional copies of this Plan are available from General Administration. The Plan is available at the LMI Environmental Department office and a notice is posted in key locations at the site indicating where they can be found. All employees and contractors will be made aware of its contents.

# 1.2 Site Location

The Lupin Mine is located in Kitikmeot Region, Nunavut, 400 km north of Yellowknife, Northwest Territories and 285 km southeast of Kugluktuk. The airport serving this Site is at 65° 46'00" N and 111° 14'41" W. The Site is on the western shore of Contwoyto Lake, approximately 60 km south of the Arctic Circle (Figure 1).

# 1.3 Environmental and Sustainable Development Policy

Elgin Mining Inc. and its subsidiaries (collectively, "Elgin Mining") are committed to maintaining a safe, clean, compliant and respectful work environment. Elgin Mining looks to our employees, contractors and managers to adopt and grow a culture of social responsibility and environmental excellence. Together we achieve this by:

- Promoting environmental stewardship in all tasks. Nothing is too important that it cannot be
  done in a clean and responsible manner. We strive towards maintaining a zero-incident
  work place.
- Recognizing that we have a shared responsibility as stewards of the environment in which we operate. We will not walk away from a non-compliant act.
- Identifying, managing and mitigating environmental, business and social risks in an open, honest and transparent manner.
- Planning our work so it is done in the cleanest possible manner and executing work according to plan.
- Continually improving environmental and operational performance by setting and reviewing achievable targets.
- Providing appropriate and necessary resources in the form of training, personnel and capital, including that required for closure planning and reclamation.
- Managing our materials and waste streams, maintaining a high degree of emergency response preparedness and minimizing our operational footprint to maintain environmental protection at all stages of project development.
- Procuring goods and services locally, where available, and favouring suppliers with environmentally and socially responsible business practices.
- Seeking to understand, learn from and mitigate the root causes of environmental incidents and near misses when they do occur.

- Employing systems and technology to achieve compliance, increase efficiency and promote industry best practices in development, operations and environmental stewardship.
- Working with stakeholders to identify and pursue opportunities for sustainable social and economic development and capacity building.
- Conducting early and ongoing stakeholder engagement relevant to the stage of project and mine development and operation.
- Recognizing diversity in the workplace and building meaningful relationships with all stakeholders in a timely, collaborative and transparent manner.

Through implementation of this policy, Elgin Mining seeks to earn the public's trust and be recognized as a respectful and conscientious employer, neighbor and environmental steward.

Approved by the Board of Directors on August 10th, 2012

# 1.4 Purpose and Scope

This Plan is an appendix to the Care and Maintenance Plan. The purpose of this Plan is to provide the necessary information pertaining to liquid waste management during routine care and maintenance at the Lupin Mine. Liquid waste management planning is necessary to ensure waste water is appropriately stored, treated and discharged to the environment in compliance with the Water Licence and the *Metal Mining and Effluent Regulation* (MMER).

The objectives of the Plan are to:

- Describe source and fate waste water on the Lupin site, and
- Outline measures in place to mitigate impacts to the environment resulting from waste water discharge.

# 2 Sources of Liquid Waste

# 2.1 Stormwater

Water accumulates in secondary containment of fuel storage facilities due to precipitation. In order to maintain secondary containment dry, accumulated water needs to removed and managed.

Precipitation and the overland flow of surface water can encounter surficial materials such as disturbed native soils and the fine-grained fraction of waste rock materials, and can mobilize fine particulates, chemicals and contaminants contained therein. The majority of sediment contained in runoff at the Site is waste rock fines found stockpiles, roads, and miscellaneous "administrative" areas such as parking lots and storage yards (laydowns).

# 2.2 Sewage

Sewage and grey water are conveyed to the Sewage Lakes system. Liquid waste results from camp accommodations and kitchen facilities (dishwater and sanitary waste).

# 2.3 Tailings

There is a substantial amount of water present within the tailings containment area (TCA) (Figure 2). The containment is divided into three main components: solids retention cells (Cells 1, 2, 3, and 5), polishing ponds (Cell 4, Pond 1 and Pond 2) and the End Lake area (not used). All of this water is periodically transferred downstream to maintain a 1 m freeboard at all times at the perimeter dams. The water in Cell 4 is transferred to Pond 1 via gated valve, from here the water is transferred from Pond 1 to Pond 2 by way of siphon. Cell 5 is directly upstream of Pond 1 and water is transferred directly to Pond 2 via siphon. Pond 2 is the largest pond; here, water is treated with lime and eventually discharged to the environment by way of siphon.

# 3 Stormwater Management

The Lupin Mine is constructed on a topographic dome (Figure 3). Drainage to the northwest is towards the main tank farm, which is isolated by a containment berm system. Drainage to southwest and south reports to the Sewage Lakes Disposal Facility, which is contained by dykes. The north and east perimeter of the site is composed of laydown pads, graded to direct over land flow to either the airstrip access road, the surface crusher access road or the burn pit access road.

Site facilities at Lupin relevant to stormwater management planning include roads, the mine site infrastructure and the air strip.

# 3.1 Facilities

#### Mine Site Area

The mine site area referred to in this Plan includes: mine and mill buildings; shops; accommodations; laydown areas; storage facilities; weather station; and bulk fuel storage facilities. Surface runoff from these areas flows either towards the main tank farm area, the sewage pond system or access roads to the airstrip, burn pit or crusher as described above.

# Roads

Runoff accumulating on roads is collected in a series of ditches and culverts. Road bases were constructed with non-acid forming materials.

#### **Airstrip**

The gradient of the airstrip results in run-off flow from south to north. Spring freshet and stormwater flow parallel to the strip, controlled through a combination of natural gradient, culverts, and ditches. The water flows naturally to Boot Lake, to the northwest, and typically carries negligible sediment.

# 3.2 Best Management Practices

LMI utilizes a number of best management practices (BMPs) to control the discharge of stormwater runoff to points outside the mine's footprint, as discussed in the following sections.

# Good Housekeeping

Lupin management promotes good housekeeping to minimize exposure of materials to the environment and potential accumulation in stormwater. Materials and equipment are stored throughout the site such that leaks and leaching are minimized and contained.

# **Visual Inspections**

Visual inspections of cold storage buildings, laydown areas, fuel containment, and tailings containment are conducted. These visual inspections are increased during spring freshet and after significant rain events.

#### **Preventative Maintenance**

Regularly scheduled maintenance for mobile equipment occurs to make sure fluids in process do not escape.

# **Material Handling Practices**

The following material handling practices are used by Lupin personnel to minimize exposure of pollutants to stormwater:

- Containers are stored appropriately in designated storage locations at all times other than when in immediate use:
- Lids, covers, and caps are in place at all times other than when in immediate use; and
- Operators use caution when refueling equipment on site or transferring materials.

#### Spill Prevention and Emergency Response

Lupin has in effect a *Spill Contingency Plan*, designed to deal with proper procedures for oil and chemical spill prevention and response. Employees are trained in procedures to minimize the environmental and health risks associated with these events.

#### **Sediment and Erosion Control**

Ephemeral and intermittent drainages exist throughout the Lupin Mine site, many of which flow only because of significant rains events or during spring freshet. Ephemeral or intermittent drainages may require measures to control sedimentation and surface erosion; such as cross ditching, or silt fencing.

# 3.3 Bulk Fuel Storage Facility Discharge Procedures

LMI has in effect a *Fuel Containment Management Strategy*, designed to deal with proper procedures for the fuel and fuel handling facilities on site. Employees are trained in the procedures to maintain and operate the facilities.

Water accumulating in secondary containment of fuel storage facilities is tested prior to discharge to the environment to ensure it is in compliance with part E(9) of the Water Licence as listed below in Table 1. Samples for testing are collected in accordance with the *Water Quality Monitoring Plan and Quality Assurance/ Quality Control Plan* (the Monitoring Plan) found in Appendix A. Water that is not in compliance is pumped to a storage tank where it is held until it can be treated and subsequently released to the environment at LUP-27 (Figure 4, UTM coordinates: 7293609N 489072E). Snow that is contaminated with hydrocarbons is collected and melted. The hydrocarbon portion is removed and the water is then tested and either discharged or stored for further treatment. The hydrocarbon portion and water that cannot be treated on site is shipment off site for treatment and disposal.

Provide notice to the Aboriginal Affairs and Northern Development Canada (AANDC) Inspector at least ten (10) days prior to initiating discharge from the Bulk Fuel Storage Facilities including an estimated volume proposed for discharge and the receiving location.

Table 1: Monitoring station LUP-27 effluent quality criteria.

Parameter	Maximum Average Concentration (mg/L)	Maximum Concentration of any Grab sample (mg/L)				
Total Ammonia	2.0	4.0				
Total Lead	0.01	0.02				
Benzene	0.37					
Toulene	0.002					
Ethylbenzene	0.090					
Total Suspended Solids	15	30				
Oil and Grease	5.0 and no visual sheen	10				
pH	6.0	to 9.0				

# 4 Sewage Waste Management

# 4.1 Sewage Lakes Disposal Facility

The sewage facilities consist of several lift stations within the camp and an 800 m long 6" diameter insulated steel pipeline to the first of two sewage lakes. Alternatively, when camp capacity requirements during care and maintenance do not warrants its use; sewage and grey water are collected in a sewage tank at the 1300 and 800 wing of the accommodation buildings. The tank is then hauled to the Upper

Sewage Lake wherein waste is deposited. A sewage line to convey camp sewage directly to the Uppers Sewage Lake may be utilized. Grey water originating from office cabin use is deposited in a leaching pit adjacent to the guesthouse.

A 'permeable' type dam with an emergency overflow and an installed siphon exists between the upper and lower sewage lakes. Under Part E(7) of the Water Licence, all sewage is to be discharged to the Sewage Lakes Disposal Facilities. Discharge from the Lower Sewage Lake is controlled by the use of a siphon. Water accumulating in the Lower Sewage Lake is tested prior to discharge to the environment to ensure it is in compliance with Part E(8) of the Water Licence as provided in Table 2 below. If compliant, water is discharged from LUP-14 (Figure 4, UTM coordinates: 7293013N 490187E) to the environment. Samples for testing are collected in accordance with the *Water Quality Monitoring Plan and Quality Assurance/ Quality Control Plan*.

# 4.2 Sewage Lakes Disposal Facility Discharge Procedures

# 4.2.1 Pre-Discharge

The following procedures must be followed in preparation for discharge of sewage effluent from the Sewage Lakes Disposal Facility during open water conditions from the siphons.

# 3 weeks prior to Discharge

- 1. Collected samples from the Lower Sewage Lake near the siphon intake and test for pH, TSS, Total Metals, BOD<sub>5</sub>, and Faecal Coliforms to confirm compliance with the effluent quality limits outlined in Table 2 following the procedures outlined in the Monitoring Plan (Appendix A).
- 2. The samples must be collected the morning of the plane day to account for sample holding times.
- 3. Inform the lab when the samples are shipped.

# 10 days prior to Discharge

- Notify the AANDC Inspector at least ten (10) days prior to initiating discharge from the sewage pond. Including in the notification the laboratory sample results, an estimated volume proposed for discharge and the receiving location.
- Monitoring Station LUP-14 sample analysis results must not exceed the criteria outlined in Table
   prior to commencing discharge.

# 5 days prior to discharge

- 1. Take pH measurements daily for 5 days before anticipated discharge with the portable pH meter in the Lower Sewage Lake, near the siphon intake.
- 2. pH must be in the range of 6.0 to 9.5 or discharge cannot commence.

# 4.2.2 Discharge

The following procedures must be followed during discharge from the Sewage Lakes Disposal Facility:

- 1. Measure pH on the pond-side of the Lower Sewage Lake dam by the siphon intakes. If pH is between 6.0 and 9.5, and effluent quality at LUP-14 does not exceed the criteria provided in Table 2, start the siphons.
- 2. Record the following information for the Discharge Siphon Log:
  - a. Date and time that the siphons were started
  - b. pH reading from the portable meter
  - c. Flow volume from each siphon
  - d. General condition of the discharge point
- 3. Enter all information in the Discharge Siphon Log spreadsheet.
- 4. Collect monthly samples from LUP-14 including quality control samples (field duplicates, trip blanks) as outlined in the sampling event schedule (Table 2.2) of the *Water Quality Plan and Quality Assurance/ Quality Control Plan*. Follow the sampling procedures outline in that Monitoring Plan (Appendix A).
- 5. Prepare samples for shipment to the lab on weekly flight following the procedures outlined in the Monitoring Plan. Each shipment must include at least one duplicate sample and one trip blank.
- 6. If field pH measurement is <6.0 or >9.5, IMMEDIATELY shut down the siphons, employ the Spill Contingency Plan, and notify the following:
  - a. AANDC inspector at 867-975-4548
  - b. 24 Hour Spill Report Line at (867)920-8130
- 7. Upon receipt of analytical results for LUP-14 from the lab, compare analytical results to the effluent quality criteria outlined in the following Table 2. If results exceed the effluent quality limits IMMEDIATELY shut down the siphons, employ the Spill Contingency Plan, and notify the following:
  - a. AANDC inspector at 867-975-4548
  - b. 24 Hour Spill Report Line at (867)920-8130

Table 2: Monitoring station LUP-14 effluent quality criteria.

Parameter	Maximum Concentration of any Grab sample (mg/L)
Total Arsenic	0.05
Total Copper	0.20
Total Lead	0.05
Total Nickel	0.30
Total Zinc	0.50
Total Suspended Solids	35
Faecal Coliforms	30
BOD <sub>5</sub>	1000 colony forming units/ 100mL
Oil and Grease	Visual Sheen
рН	6.0 to 9.5

# 5 Tailings Effluent Management

# 5.1 Tailings Containment Area

The Tailings Containment Area (TCA) is located approximately six (6) km south of the Lupin Mine, and covers an area of about 361 ha within the 750 ha land lease. Water in the TCA is treated and tested prior to discharge to the environment to ensure it is in compliance with Part E(5) of the Water Licence. If compliant, water is discharged at LUP-10 (Figure 4, UTM coordinates: 7289689N 485843E). In accordance with Part E(2) and Part E(3) of the Water Licence discharge can commence no sooner than July 15 of any calendar year and the volume discharged cannot exceed 70,000 m<sup>3</sup> per day.

The procedures for sampling discharge from the TCA in accordance with the Monitoring Program in Schedule J of the Water Licence and the MMER is described in the *Water Quality Monitoring Plan and Quality Assurance/ Quality Control Plan* (the Monitoring Plan). Samples are also collected from reference areas and downstream exposure areas, LUP-20, 21, 22, 24 and 25 (Figure 4). The Environmental Effects Monitoring (EEM) program of the MMER requires biological monitoring studies be completed in addition to the water quality studies. Cycle 4 of the EEM program is planned for 2013 and the study design was filed with Environment Canada in February 2013.

The TCA is also managed in compliance with Part E(6) of the Water Licence, which stipulates the following:

- 6. The TCA shall be constructed, operated and maintained to engineering standards such that:
- a. A freeboard limit of 1.0 m shall be maintain at all times or as recommended by a Geotechnical Engineer and as approved by the Nunavut Water Board (the Board) in writing;
- b. Seepage from the TCA is minimized;
- c. Any seepage that occurs is collected and returned immediately to the TCA;
- d. Erosion of constructed facilities is addressed immediately;
- e. The solids fraction of the mill Tailings shall be permanently contained within the TCA or underground as Backfill;
- f. Weekly inspections of the dam(s), Tailings line(s), and catchment basin(s) shall be carried out and records of these inspections shall be kept for review upon the request of an Inspector, or as otherwise approved by the Board. More frequent inspections shall be performed at the request of an Inspector; and
- g. An inspection of the TCA shall be carried out annually during ince free, open water conditions by a Geotechnical Engineer. The Engineer's report shall be submitted to the Board within sixty (60) days following the inspection and shall include a covering letter from the Licensee outlining an implementation plan to respond to the Engineer's recommendations.

# 5.2 Tailings Containment Area Discharge Procedures

# **5.2.1** Pre Discharge

The following procedures must be followed in preparation for discharge of tailings effluent from the Tailings Containment Area (TCA). Note that calendar months and dates are provided only as a guide. Specific dates will be based on environmental conditions.

# One month prior to discharge (June)

#### 1. Air Compressor Check

- Inspect the portable air compressor to make sure it is working correctly. The compressor is needed to start the vacuum in the siphons. Get a spare jar for the compressor.
- o Transport the air compressor to Dam 1A.

# 2. Set-up Siphons

- Check for holes in pipe, coupling integrity, plugged inlets and outlets (Only one 20" siphon worked in 2012).
- Add four 8 inch siphons.
- o Ensure that a vacuum can be created in the pipe to induce siphon flow.
- o Correct any problems so that the siphon process can be started when needed.
- Test and calibrate flow meters to confirm meter is working properly. Flow meters can be calibrated annually by the manufacturer prior to discharge. Calibration to MMER specifications is necessary.<sup>1</sup>
- o By 30 June, install the flow meter probes in the siphons and check to ensure that the meters are working (one in 20" pipe, and one in one of the 8" pipes).

# 3. Organize Water Quality Monitoring Equipment

o Rent or purchase an immersion probe to measure pH, temperature, dissolved oxygen and conductivity with a 7.5 m cable to allow for profiling.

- Ensure the immersion probe functions correctly and that the data logger can be downloaded.
- Ensure the handheld pH, dissolved oxygen and conductivity meters and desktop pH meter function correctly. Order replacement meters or sensors if required.
- Check expiry date on calibration and storage solutions and order fresh solutions as required.

<sup>&</sup>lt;sup>1</sup> Flow meters can be calibrated manually by the manufacturer prior to discharge. Calibration to MMER specifications is necessary. Spare flow meters may be obtained directly from the manufacturer(s) or supplier(s) as back-up. See Environment Canada's *Guidance Document for Flow Measurement of Metal Mining Effluents*, EPS 2/MM/4, April 2001.

# 4. Contact Analytical Lab

- Calculate the number and type of sample bottles that will be required for the sampling
  of monitoring program stations taking into consideration quality control samples such as
  field duplicates and trip blanks.
- Order bottles from the analytical laboratory. Request an empty cooler be sent to site each week until requested by LMI to stop.
- o Ensure at least four large coolers to have on site before prior to discharge.

# 5. Contact Bioassay Lab

- At least one month prior to discharge (before approximately 15 June), contact bioassay lab and order two sets of containers required for the Static pass/fail bioassay for Rainbow Trout (20 L) and one set of containers required the MMER LC50 bioassay for Rainbow Trout (40L).
- Ensure there are sufficient 1 L bottles on site for the *Daphnia Magna* bioassays (1L for Static pass/fail and 2 L for MMER LC50).

# 6. Collect Pre-Discharge Samples

- Sample Pond 2 as soon as ice is off for pH and all parameters as listed in Table 2.2 of the Water Quality Plan and Quality Assurance/ Quality Control Plan (Appendix A) and submit to the lab.
- o If the sample from Pond 2 meets the discharge criteria listed in Table 3 below and the pH range is between 6 and 9, collect the static pass/fail bioassay for Rainbow Trout and *Daphnia* following the procedures outlined in the Monitoring Plan. If the sample results to not meet discharge criteria wait to submit the bioassay until pH is above 6 following lime treatment.
- Bioassay sample point is internal station 102, located approximately 100 m upstream from the siphon intake. UTM coordinates: 7289875N, 486196E.
- The bioassay samples must be collected the morning of the plane day to account for sample holding times (there is a 3-day limit between taking the sample and start of analysis).
- o Inform the lab when the samples are shipped.
- A "Pass" result must be received for the static pass/fail bioassay, Pond 2 sample analysis results must not exceed the limits listed in Table 3 and the pH of Pond 2 can be stabilized between 6.0 and 9.5 prior to commencing discharge.

#### 7. Commence Lime Treatment

- o If the pH of Pond 2 is below 6 water treatment is to commence with the addition of a dilute lime slurry.
- The pH, temperature and conductivity of Pond 2 is to be profiled at 1 m intervals in depth at various locations, including station 102 and a site near the siphon intake, to monitor the treatment rate.

# 8. Contact Environment Canada

Provide notice to the Environment Canada Enforcement Officer at least thirty (30) days in advance of the collecting the MMER LC50 bioassay samples.

# Ten (10) days prior to discharge (July)

If pH is between 6.0 and 9.5, the results from the bioassay pass, and effluent quality at in Pond 2 does not exceed the limits listed in Table 3 additional steps to commencing discharge are to be undertaken.

- Provide notice to the AANDC Inspector at least ten (10) days prior to initiating discharge from the TCA including an estimated volume proposed for discharge and the receiving location, and copy the Environment Canada Enforcement Officer.
- o Commence daily pH measurements with the portable pH meter in Pond 2 near the siphon intake to verify pH stability.
- As weather allows continue to profile Pond 2 at various locations to verify homogeneity.
- Continue water treatment to maintain a consistent pH throughout Pond 2 (ideally between pH 6.5 and 9).

# 5.2.2 Discharge

The following procedures must be followed during discharge from the Tailings Containment Area (TCA):

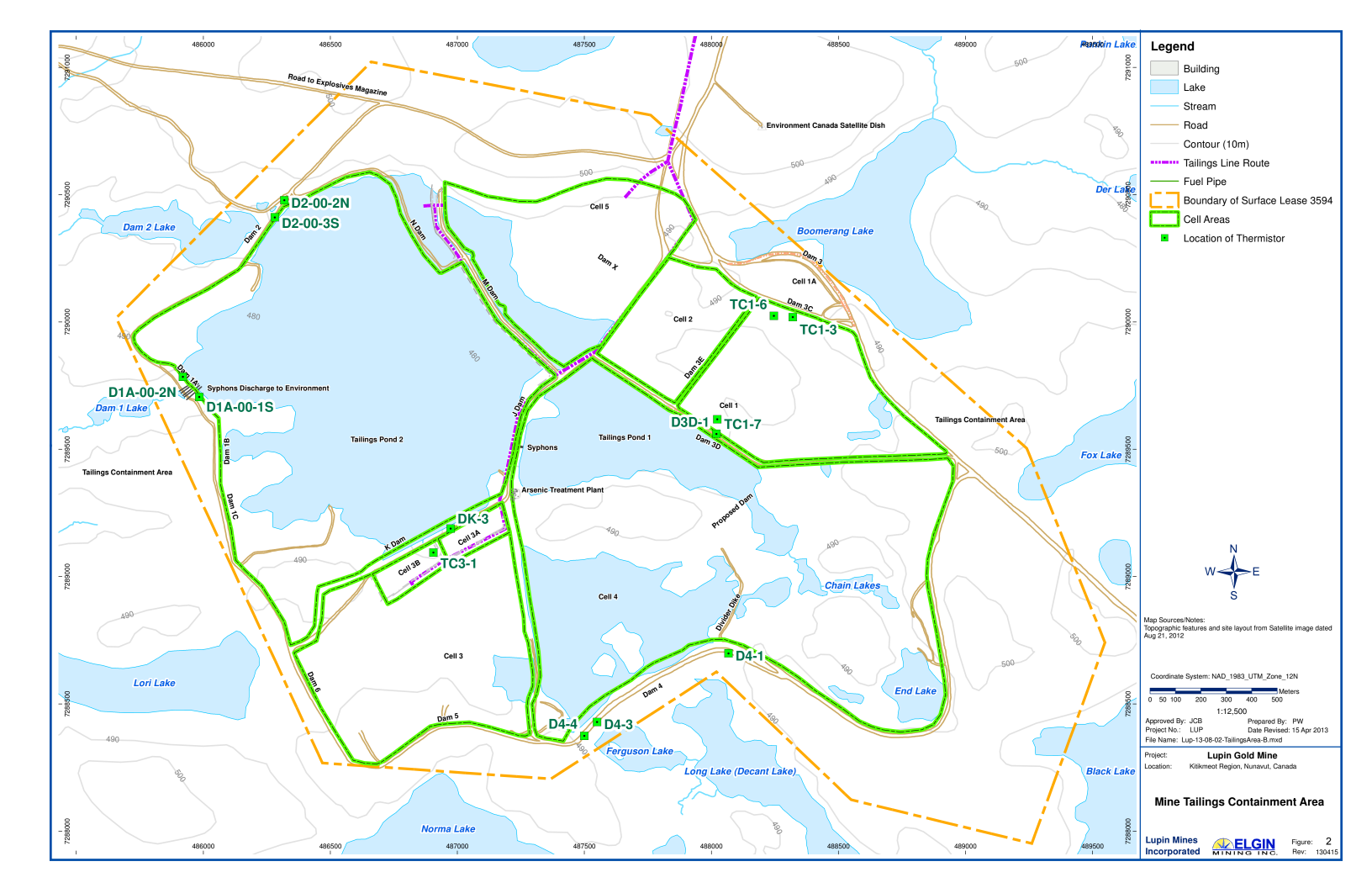
- 1. The discharge from the TCA at Monitoring Station LUP-10 shall commence no sooner than 15 July of any calendar year unless otherwise approved by the Board in writing.
- 2. Measure pH in Pond 2 near the siphon intakes. If pH is between 6.0 and 9.5, the results from the Rainbow Trout and *Daphnia* bioassay tests pass, and effluent quality at LUP-10 does not exceed the criteria provided in Table 3 below, start the siphons.
- 3. The discharge rate from the TCA shall not exceed 70,000 cubic metres per day, unless otherwise approved by the Board in writing.
- 4. Record the following information for the Discharge Siphon Log:
  - a. Date and time that the siphons were started,
  - b. pH reading from the portable meter,
  - c. Flow volume from each siphon, and
  - d. General condition of the discharge point.
- 5. Enter all information in the Discharge Siphon Log spreadsheet.
- 6. Collect daily, weekly, and monthly samples at LUP-10, 20, 21, 22, 24 and 25 including quality control samples (field duplicates, trip blanks) as outlined in the sampling event schedule (Table 2.2) of the *Water Quality Plan and Quality Assurance/ Quality Control Plan*. Follow the sampling procedures outline in that Monitoring Plan (Appendix A).
- 7. Prepare samples for shipment to the lab on weekly flight following the procedures outlined in the Monitoring Plan. Each shipment must include at least one duplicate sample and one trip blank.
- 8. Continue water treatment to maintain a consistent pH throughout Pond 2 (ideally between pH 6.5 and 9).
- 9. If field pH measurement is <6.0 or >9.5 at LUP-10, IMMEDIATELY shut down the siphons, employ the Spill Contingency Plan, and notify the following:
  - a. Environment Canada MMER enforcement officer at 867-669-4794 or 867-446-0924,
  - b. AANDC inspector at 867-975-4548, and
  - c. 24 Hour Spill Report Line at (867)920-8130.

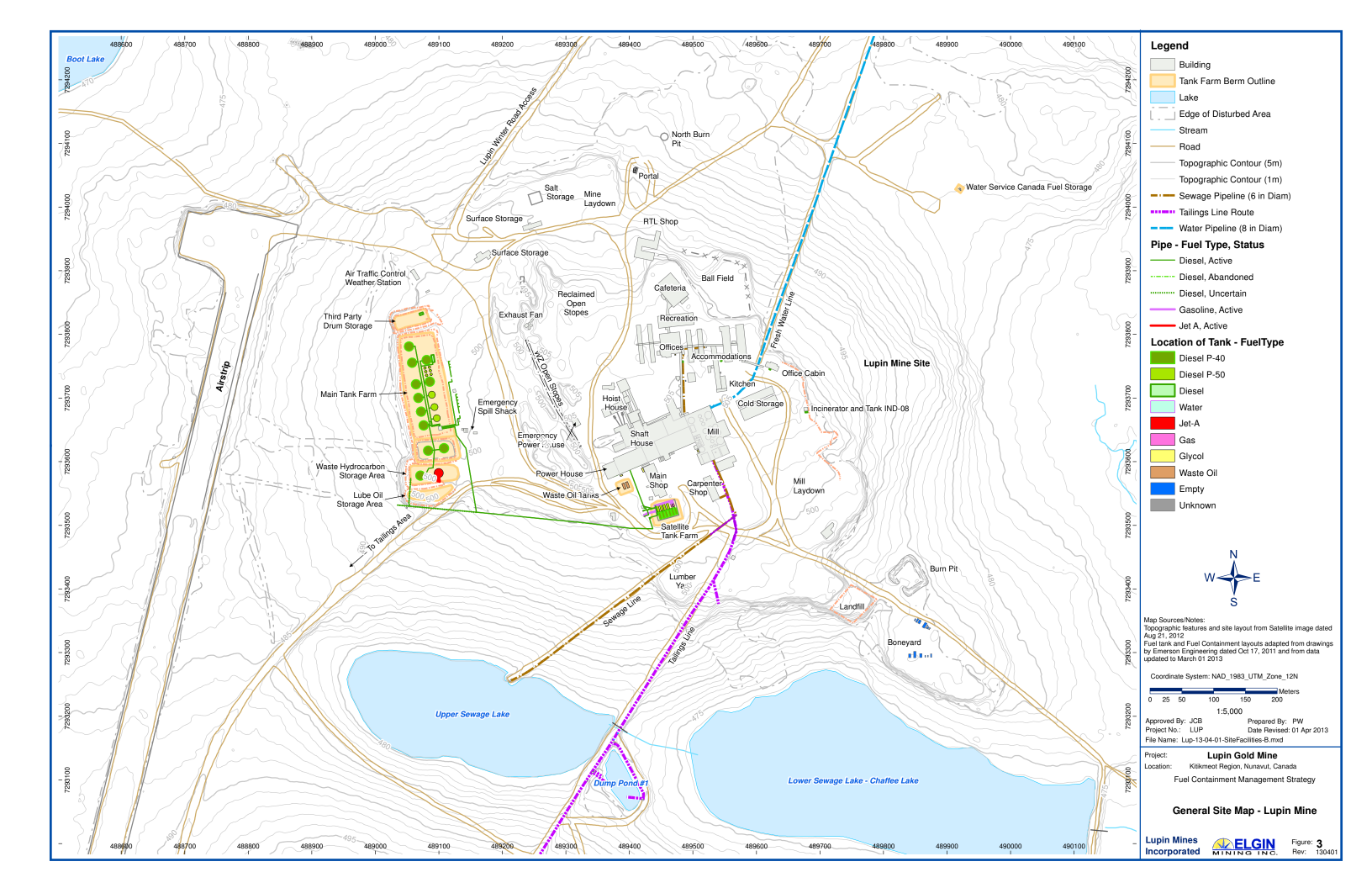
- 10. Upon receipt of analytical results for LUP-10 from the lab, compare analytical results to the effluent quality criteria outlined in the Table 3 below. If results exceed the effluent quality limits IMMEDIATELY shut down the siphons, employ the Spill Contingency Plan, and notify the following:
  - c. Environment Canada MMER enforcement officer at 867-669-4794 or 867-446-0924,
  - a. AANDC inspector at 867-975-4548, and
  - d. 24 Hour Spill Report Line at (867)920-8130.

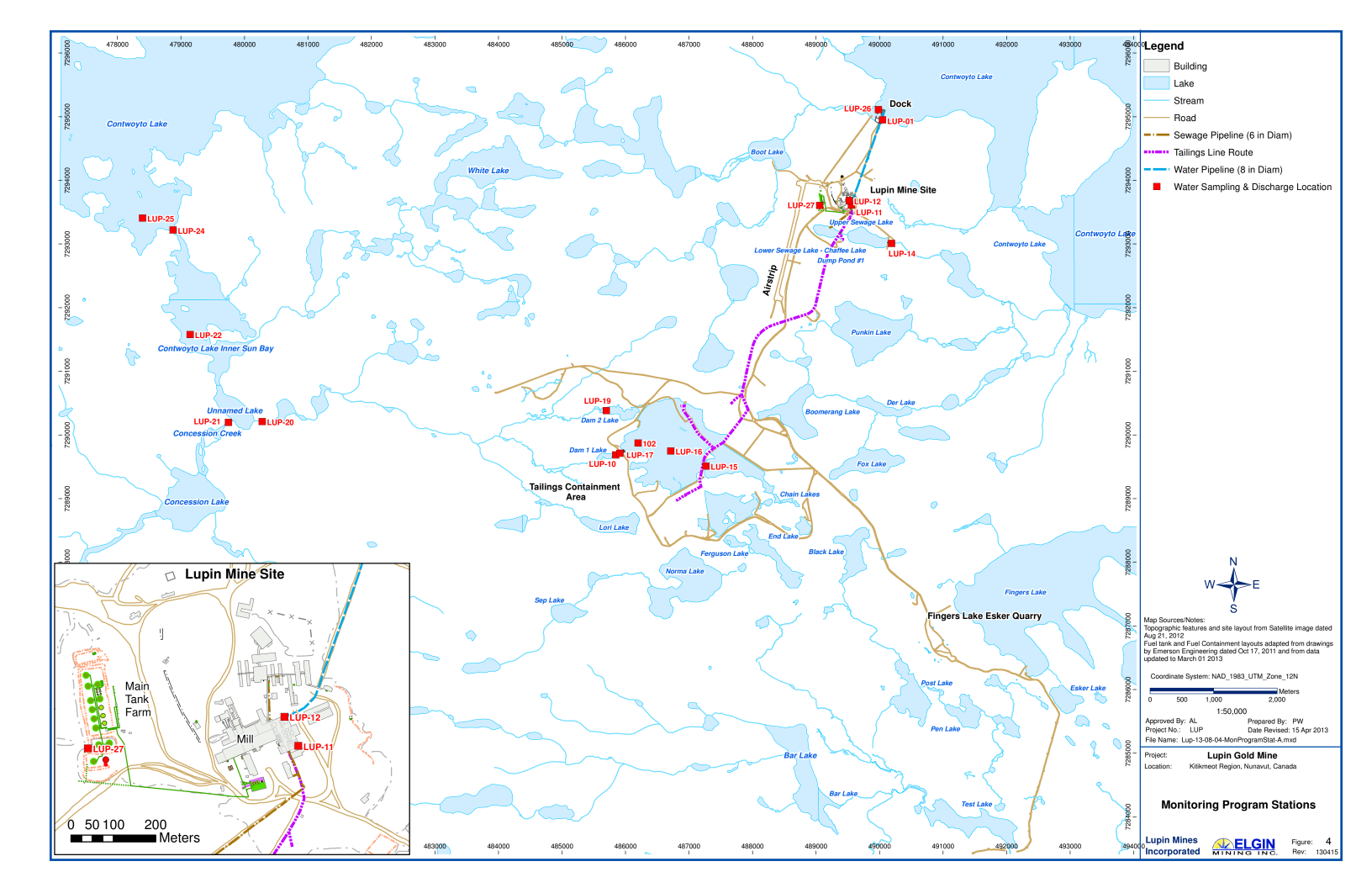
Table 3: Monitoring station LUP-10 effluent quality criteria.

Parameter	Maximum Average Cond (mg/L)	entration	Maximum Concentration of any sample (mg/L)				
Total Arsenic	0.50			1.00			
Total Copper	0.15			0.30			
Total Cyanide	0.80			1.60			
Total Lead	0.10		0.20				
Total Nickel	0.20		0.40				
Total Zinc	0.40		0.80				
Total Suspended Solids	15			30			
Oil and Grease		Visual	Sheen				
pH		6.0 to	o 9.5				
Parameter	Max Mean Concentration	Max Concer Composit		Max Concentration in a Grab Sample			
Radium	0.37 Bq/L	0.74 Bq/L 1.		1.11 Bq/L			









Appendix A: Water Quality Monitoring Plan and Quality Assurance/ Quality Control Plan

# Lupin Mines Incorporated

A wholly owned indirect subsidary of Elgin Mining Inc.

# **Lupin Mine Site**

Nunavut, Canada

# Water Quality Monitoring Plan and Quality Assurance/ Quality Control Plan

(Care and Maintenance)

March 2013

Lupin Mines Incorporated
Elgin Mining Inc.
#201 - 750 West Pender Street
Vancouver, BC, V6C 2T7

# **Document Control**

Revision No.	Date	Details	Author	Approver
1.0	30/03/13	Replaces Care and Maintenance Plan – Sampling Procedure: Tailings Containment Area and Sewage Lakes Disposal Facility, March 2012.  Replaces the Environmental Laboratory Quality Assurance / Control Plan, Prepared: March 1993, Revised: December 1995.	D. Vokey	W. Osborne
		Update contact and general information.  Revised to include bioassay sample requirements.		

# **Table of Contents**

D	ocume	nt Control	i
1	Intr	oduction	. 1
	1.1	Project and Company Information	. 1
	1.2	Site Location	. 2
	1.3	Environmental and Sustainable Development Policy	. 2
	1.4	Purpose and Scope	. 3
2	Fiel	d Sampling	. 3
	2.1	Sample Collection	. 3
	2.2	Sample Identification	L2
	2.3	Sample Preservation	L3
	2.4	Sample Transportation	L4
	2.5	Chain of Custody Forms	L4
3	Fiel	d Quality Control	L5
	3.1	Trip or Travel Blanks	L5
	3.2	Duplicates or Replicates	L5
4	Lab	oratory Analyses2	L5
5	Rep	orting	L6
T	ables		
T	able 1:	Sample collection requirements	. 5
T	able 2:	Sampling event schedule	7
T	able 3:	Discharge notification schedule.	9
T	able 4:	Water quality monitoring program station locations.	LO
		Required sample containers, preservation, holding times, and sample volumes for analysis of parameters	L3

# **Figures**

Figure 1:	Location map, Lupin Mine	L7
Figure 2:	Water Quality Program Monitoring Stations	18

# **Appendices**

Appendix A: Chain of Custody

Appendix B: Scope of Accreditations

#### 1 Introduction

Lupin Mines Incorporated (LMI), an indirect wholly owned subsidiary of Elgin Mining Inc. (Elgin), has prepared this Water Quality Monitoring Plan and Quality Assurance / Quality Control Plan (the Plan).

An annual review of the Plan takes place and revisions are submitted as necessary with the annual report. The current Type A Water Licence 2AM-LUP0914 (Water Licence) for the Lupin Gold Mine (Lupin or the Lupin Mine or the Site) is valid until March 31, 2014 and has been kept in good standing.

# 1.1 Project and Company Information

Elgin is a Canadian based company focused on the production at the Björkdal Gold Mine located in Sweden, and the exploration and development of the Lupin Gold Mine and Ulu Gold Project, both located in Nunavut, Canada.

Elgin purchased LMI, which owns the Lupin Mine, from MMG Resources Ltd. in July 2011. Lupin was in operation from 1982 to 2005 with temporary suspensions of activities between January 1998 and April 2000, and again between August 2003 and March 2004. The mine resumed production in March 2004 until February 2005. Since 2005, the Site has remained in Care and Maintenance.

General site maintenance and facilities upgrades are underway at the Lupin Mine in preparation for an underground exploration program. The activities underway were screened by the Nunavut Impact Review Board under file 99WR053 and approved by the Nunavut Water Board under Water Licence 2AM-LUP0914. Surface exploration is conducted under Water Licence 2BE-LEP1217. All camp infrastructure required for the surface exploration program currently exists at the Lupin Mine.

Company: LMI

Project: Lupin Mine, Nunavut

Company Address: 201 – 750 W Pender St, Vancouver, BC, V6C 2T7

Telephone: 604-682-3366

Email: <a href="wosborne@elginmining.com">wosborne@elginmining.com</a>
Attention: Wayne Osborne, Project Manager

Effective date: 30 March 2013

Distribution List:

Patrick Downey Chief Executive Officer
Jim Currie Chief Operations Officer
Peter Tam Chief Financial Officer
Wayne Osborne Project Manager

Michele Jones Manager, Corporate Affairs
David Vokey Sr. Environmental Coordinator

Karyn Lewis General Administration

Additional copies of this Plan are available from General Administration. The Plan is available at the LMI Environment Department office and a notice is posted in key locations at the site indicating where they can be found. All employees and contractors will be made aware of its contents.

#### 1.2 Site Location

The Lupin Mine is located in Kitikmeot Region, Nunavut, 400 km north of Yellowknife, Northwest Territories and 285 km southeast of Kugluktuk. The airport serving this Site is at 65° 46′00″ N and 111° 14′41″ W. The Site is on the western shore of Contwoyto Lake, approximately 60 km south of the Arctic Circle (Figure 1).

# 1.3 Environmental and Sustainable Development Policy

Elgin Mining Inc. and its subsidiaries (collectively, "Elgin Mining") are committed to maintaining a safe, clean, compliant and respectful work environment. Elgin Mining looks to our employees, contractors and managers to adopt and grow a culture of social responsibility and environmental excellence. Together we achieve this by:

- Promoting environmental stewardship in all tasks. Nothing is too important that it cannot be done in a clean and responsible manner. We strive towards maintaining a zero-incident work place.
- Recognizing that we have a shared responsibility as stewards of the environment in which we operate. We will not walk away from a non-compliant act.
- Identifying, managing and mitigating environmental, business and social risks in an open, honest and transparent manner.
- Planning our work so it is done in the cleanest possible manner and executing work according to plan.
- Continually improving environmental and operational performance by setting and reviewing achievable targets.
- Providing appropriate and necessary resources in the form of training, personnel and capital, including that required for closure planning and reclamation.
- Managing our materials and waste streams, maintaining a high degree of emergency response preparedness and minimizing our operational footprint to maintain environmental protection at all stages of project development.
- Procuring goods and services locally, where available, and favouring suppliers with environmentally and socially responsible business practices.
- Seeking to understand, learn from and mitigate the root causes of environmental incidents and near misses when they do occur.
- Employing systems and technology to achieve compliance, increase efficiency and promote industry best practices in development, operations and environmental stewardship.
- Working with stakeholders to identify and pursue opportunities for sustainable social and economic development and capacity building.

- Conducting early and ongoing stakeholder engagement relevant to the stage of project and mine development and operation.
- Recognizing diversity in the workplace and building meaningful relationships with all stakeholders in a timely, collaborative and transparent manner.

Through implementation of this policy, Elgin Mining seeks to earn the public's trust and be recognized as a respectful and conscientious employer, neighbor and environmental steward.

Approved by the Board of Directors on August 10th, 2012

# 1.4 Purpose and Scope

This Plan is an appendix to the Care and Maintenance Plan. The purpose of this Plan is to identify water quality monitoring requirements for the Site and minimize the impacts of potential sampling and analytical errors by providing a set of standardized procedures for sampling, analysis and reporting. These procedures are to be implemented by any personnel involved in monitoring for the purpose of regulatory compliance or internal environmental management.

The Plan documents Quality Assurance (QA) and Quality Control (QC) procedures for the Lupin Mine Monitoring Program as required by Type A Water Licence 2AM-LUP0914 Part J, Items 5, 6 and 7. The Plan also documents QA/QC procedures for the Lupin Mine Monitoring Program as required by the *Metal Mine Effluent Regulations* (MMER) under the *Fisheries* Act Part 2 Division 1 Item 11 and Part 2 Division 2 Items 12(2), 14(1), 17(1), and 19(3).

QA/QC planning has been developed in accordance with the Indian and Northern Affairs Canada (INAC), Quality Assurance (QA) and Quality Control (QC) Guidelines for use by Class 'A' Licensees in meeting SNP Requirements and for Submission of a QA/QC Plan, July 1996 which defines QA and QC as follows:

Quality Assurance: is the system of activities designed to better ensure that quality control is one effectively.

Quality Control: is the use of established procedures to achieve standards of measurement for the three principal components of quality: precision, accuracy and reliability.

Overall this Plan outlines field sample collection procedures including sampling requirements and methods; field sample identification, preservation and transport procedures; field sampling quality control measures; analytical laboratory information; and reporting requirements.

# 2 Field Sampling

# 2.1 Sample Collection

#### 2.1.1 Sampling Station Locations, Requirements and Parameters

Sampling station locations, requirements, and parameter analyses are set out in the Type A Water Licence 2AM-LUP0914 Table 1 of Schedule J and in the MMER Part 2 Division 2 Items 12 thru 18 and Schedules 4 and 5.

Generally, samples are required from the following locations:

- Freshwater intake at Contwoyto Lake,
- Tailings Containment Area (TCA):
  - TCA prior to discharge;
  - TCA during discharge;
  - o Reference areas; and
  - Downstream exposure areas,
- Sewage Lakes Disposal Facility, and
- Bulk Fuel Storage Facility.

The monitoring requirements outlined in the Water Licence and MMER effluent monitoring requirements are outlined in Table 1. Water sampling under the Environmental Effects Monitoring Program of the MMER will accompany any planned discharges from the TCA.

A sample event schedule is also provided in Table 2 which outlines the Water Licence and MMER effluent monitoring requirements as well as field monitoring and QC sample requirements (see Section 3 of this Plan for more details about QC monitoring). This table is intended to serve as a guide to on-site personnel with sampling responsibilities.

Regulatory authorities are to be notified of planned discharge events. Table 3 provides the notification schedule.

**Table 1: Sample collection requirements** 

			Samples										
Station	Description	Routine <sup>(1)</sup>	Total Metals <sup>(2)</sup>	Nutrient (3)	Hg	CN	<sup>226</sup> Ra <sup>(6)</sup>	BOD <sub>5</sub> <sup>(7)</sup>	Faecal Coliform	Bio- assay <sup>(8)</sup>	<b>BTEX</b> (9)	OG <sup>(10)</sup>	Frequency
LUP-01	Freshwater intake from Contwoyto Lake	pH, Conductivity, TSS	Х		Х				х				Annually
		pH, TSS	Х			Х							Daily during periods of discharge
LUP-10	TCA Pond 2 discharge at Dam	Daily	Daily	NH₄		0	Х						Weekly during periods of discharge
	IA	Daily, hardness, Alkalinity, NO <sub>2</sub> , NO <sub>3</sub>	Daily	Weekly		х				х			Monthly (no less than one month intervals) beginning at start of decant
LUP-10/ 102 (11)	Internal station in TCA Pond 2 approximately 100 m upstream from siphon intake.	х	X	x	х	х	х			Static pass/ fail test			Twice per year, prior to initiation of decant and just prior to termination of decant
LUP-11	Minewater discharge at automatic sampler in the mill							INACTIV	/E				
LUP-12	Mill tailings taken at the mill							INACTIV	/E				
LUP-14	Decant structure from the Sewage Lakes Disposal Facilities	pH, TSS, Alkalinity, Hardness, NO <sub>2</sub> , NO <sub>3</sub>	Х	NH <sub>4</sub> , TKN, TP, OPO <sub>4</sub>				X	Х				First day of discharge and then monthly thereafter during periods of flow
LUP-15	Discharge from TCA Pond 1 (east pond) into TCA Pond 2 (west pond)		INACTIVE										
LUP-16	TCA Pond 2 at center							INACTIV	/E				
LUP-17	TCA Pond 2 upstream of station LUP-10		INACTIVE										
LUP-19	East end of Seep Creek in Dam 2 Lake		INACTIVE										
LUP-20	West end of Seep Creek before discharge into Unnamed Lake	pH, TSS, Alkalinity, hardness	х	NH₄		Х							Weekly during discharge from the TCA

Station	Description	Routine <sup>(1)</sup>	Total Metals <sup>(2)</sup>	Nutrient (3)	Hg	CN	<sup>226</sup> Ra <sup>(6)</sup>	BOD <sub>5</sub> (7)	Faecal Coliform	Bio- assay <sup>(8)</sup>	BTEX (9)	OG <sup>(10)</sup>	Frequency
	North end of Concession	pH, TSS, Alkalinity, hardness	х	NH <sub>4</sub>		х							Weekly during discharge from the TCA
LUP-21	Creek before discharge into Unnamed Lake <sup>(12)</sup>	Weekly, NO₃	X	Weekly		х	х						Monthly at mid-depth and when bioassay sample is collected at LUP-10 just prior to termination of decant
LUP-22	Inner Sun Bay near centre midway between end of peninsula and west shore	pH, TSS, Alkalinity, hardness	X	NH <sub>4</sub>		Х							Weekly at mid-depth, commencing one week prior to discharge from the TCA and concluding two weeks after cessation of discharge
LUP-24	Inner Sun Bay near narrows <sup>(12)</sup>	pH, TSS, Alkalinity, hardness	x	NH <sub>4</sub>		х							Weekly at mid-depth, commencing one week prior to discharge from the TCA and concluding two weeks after cessation of discharge and when bioassay sample is collected at LUP-10 just prior to termination of decant
		Weekly, NO <sub>3</sub>	Х	Weekly		Х	Х						Monthly at mid-depth
LUP-25	Outer Sun Bay	pH, TSS, Alkalinity, hardness	x	NH <sub>4</sub>		x							Weekly at mid-depth commencing one week prior to discharge from the TCA and concluding two weeks after cessation of discharge
LUP-26	Contwoyto Lake in bay east of water intake	INACTIVE											
LUP-27	Bulk Fuel Storage Facility	pH, TSS, Alkalinity, hardness, NO <sub>2</sub> , NO <sub>3</sub>	Х	NH <sub>4</sub>							х	х	Once prior to discharge and weekly during periods of discharge

#### Notes:

- (1) Routine sampling may include analyses for pH, temperature, Total Suspended Solids, alkalinity, hardness, Nitrite ( $NO_2$ ), Nitrate ( $NO_3$ );
- (2) Total metals refers to a whole suite of metals unless otherwise specified;
- (3) Nutrient means Ammonium ( $NH_4$ ), Total Kjeldahl Nitrogen (TKN), Total Phosphorus (TP), and Orthophosphate ( $OPO_4$ );
- (7) BOD<sub>5</sub> means five (5) day Biological Oxygen Demand;

- (8) Bioassay means static pass/fail bioassay for both rainbow trout and *Daphnia* species under the Water Licence and acute lethality testing and *Daphnia magna* monitoring tests under the MMER;
- (9) BTEX means Benzene, Toluene, Ethylbenzene and Xlyene
- (10) OG means Oil and Grease;
- (11) Water licence erroneously refers to this station as LUP-10; and
- (12) Field temperature and dissolved oxygen are also required.

Table 2: Sampling event schedule.

Sampling Events	Station	Samples and Parameters	Quality Control <sup>(1)</sup>							
	TAILINGS CO	DNTAINMENT FACILITY								
Field pH, temperature, conductivity pH, TSS, alkalinity, hardness, NO <sub>2</sub> , NO <sub>3</sub>										
		pH, TSS, alkalinity, hardness, NO <sub>2</sub> , NO <sub>3</sub>	-							
		Total Metals	-							
One month prior to discharge	Station 102	CN (total cyanide)	1 field duplicate							
		NH <sub>4</sub>	_							
		Total Hg								
		<sup>226</sup> Ra	_							
Daily during water treatment prior to discharge	Station 102	Field pH, temperature and conductivity								
Upon receipt of results meeting discharge criteria and not less than one week prior to discharge	Station 102	Static pass/ fail Bioassay								
	S 100	Field pH, temperature, and conductivity (Daily)								
	Station 102	Field observation of visual sheen	-							
		pH, TSS, alkalinity, hardness								
One week prior to discharge	LUP-22, 24, 25 (at mid- depth)	Total Metals	1 field duplicate							
		NH <sub>4</sub>								
		CN	1							
		Field pH, temperature, and conductivity								
		Field observation of visual sheen								
		flow rate m <sup>3</sup>	1 field duplicate							
Daily during discharge	LUP-10	pH and TSS	per week							
		CN								
		Total Metals (As, Cu, Zn)								
		Alkalinity, Hardness, NO <sub>2</sub> , NO <sub>3</sub>								
		NH <sub>4</sub>								
		Total Metals	-							
	LUP-10	Total Hg								
		MMER Bioassay LC50								
		<sup>226</sup> Ra								
		Field dissolved oxygen								
First day of discharge <sup>(2)</sup> (in addition to daily sampling)	LUP-20, 21	pH, TSS, alkalinity, hardness	1 field duplicate							
(g)	(surface),	Total Metals								
	LUP-22, 24, 25 (at mid-	NH <sub>4</sub>								
	depth)	CN								
	LUP-21	NO <sub>3</sub>								
	(surface),	Total Hg	-							
	LUP-24 (at mid-	<sup>226</sup> Ra								
	depth)	Field pH, temperature, conductivity, dissolved oxygen	1							

Sampling Events	Station	Samples and Parameters	Quality Control <sup>(1)</sup>	
Weekly during discharge (in addition to daily sampling)		Alkalinity, hardness, NO <sub>2</sub> , NO <sub>3</sub>		
	LUP-10	NH <sub>4</sub>		
		Total Metals (Pb, Ni, Cd)	1 field duplicate	
	LUP-20, 21 (surface), LUP-22, 24, 25 (at mid- depth)	pH, TSS, alkalinity, hardness		
		Total Metals		
		NH <sub>4</sub>		
		CN		
		Total Metals		
		MMER Bioassay LC50		
	LUP-10	Total Hg		
		<sup>226</sup> Ra		
Monthly during discharge (in addition to daily and weekly sampling)		Field dissolved oxygen	1 field duplicate	
(, c, c, c, c, c, c, c	LUP-21	NO <sub>3</sub>		
	(surface),	Total Hg		
	LUP-24 (at mid-	<sup>226</sup> Ra		
	depth)	Field pH, temperature, conductivity, dissolved oxygen		
Last day of discharge (in addition to daily sampling)	LUP-10	Static Pass/ Fail Bioassay		
		pH, TSS, alkalinity, hardness		
Weekly for two weeks following termination of	LUP-22, 24,	Total Metals	1 field duplicate	
discharge	25 (at mid- depth)	NH <sub>4</sub>		
		CN		
	SEWAGE LAI	KES DISPOSAL FACILITY		
		Field pH, temperature, conductivity		
		Field observation for visual sheen	1 field duplicate	
		pH, TSS, alkalinity, hardness, NO <sub>2</sub> , NO <sub>3</sub>		
Three weeks prior to discharge		Total Metals (As, Cd, Cu, Ni, Pb, Zn)		
		Nutrient for NH <sub>4</sub> , TKN, TP, OPO <sub>4</sub>		
		BOD₅		
	LUP-14	Faecal Coliforms		
		Field flow rate in m <sup>3</sup>		
Daily during discharge		Field pH, temperature, conductivity		
		Field observation for visual sheen	1	
First day of discharge <sup>(2)</sup> and Monthly thereafter (in addition to daily sampling)	7	pH, TSS, alkalinity, hardness, NO <sub>2</sub> , NO <sub>3</sub>	1 field duplicate	
		Total Metals		
		BOD₅		
		Faecal Coliforms		
		Nutrient for NH <sub>4</sub> , TKN, TP, OPO <sub>4</sub>		

Sampling Events	Station	Samples and Parameters	Quality Control <sup>(1)</sup>			
FRESHWATER INTAKE FACILITY						
Daily during intake	LUP-01	Field flow rate in m <sup>3</sup>				
Annually		Field pH, temperature, conductivity,	1 field duplicate			
		pH, TSS				
		Total Metals (As, Cd, Cu, Ni, Pb, Zn)				
		Total Hg				
		Faecal Coliforms				
	BULK FUEL	STORAGE FACILITY				
	LUP-27	Field pH, temperature, conductivity	1 field duplicate			
		Field observation for visual sheen				
One week prior to discharge		pH. TSS				
(RUSH 48 hour turnaround for sample results are		Total Lead				
to be requested of the laboratory)		Total Oil and Grease				
		втех				
		Nutrient for NH₄				
Daily during discharge		Field flow rate in m <sup>3</sup>				
		Field pH, temperature, conductivity				
		Field observation for visual sheen				
Weekly during discharge (in addition to daily testing)		Field pH, TSS	1 field duplicate			
		Total Lead				
		Oil and Grease				
		ВТЕХ				
		Nutrient for NH <sub>4</sub>				

# Notes:

- (1) Duplicate samples must be collected for approximately every ten (10) field samples collected across the range of parameters. At least one duplicate must be submitted per sample shipment.
- (2) Samples are be collected on the morning of the next plane departure after discharge commences.

Table 3: Discharge notification schedule.

Discharge Event	Schedule	Action Required	
TAILINGS CONTAINMENT AREA	30 days prior to MMER Bioassay	Provide notice to Environment Canada of planned sample date.	
	10 days prior to discharge	Provide notice to the AANDC inspector, include analytical results and estimated volume of discharge.	
LOWER SEWAGE LAKE	10 days prior to discharge	Provide notice to the AANDC inspector, include analytical results and estimated volume of discharge.	
BULK FUEL STORAGE FACILITY	10 days prior to discharge	Provide notice to the AANDC inspector and estimated volume of discharge <sup>(1)</sup> . Analytical results will be provided upon receipt and no discharge to occur prior to AANDC acknowledgment of receipt.	

# Note:

(1) Discharge from the bulk fuel storage facilities needs to commence as soon as possible when water starts accumulating in the spring.

Active monitoring (sampling) station locations as shown in Figure 2.1 are clearly identified in the field with permanent stakes and appropriate signage.

Samples must always be collected from the same locations, unless the sampling locations are relocated at the request of the designated AANDC Inspector or sampling location modifications are approved in writing by the Nunavut Water Board.

The following Table 4 summarizes the current UTM coordinates of the active sampling locations:

Table 4: Water quality monitoring program station locations.

Monitoring Station No.	Description	UTM Northing	UTM Easting
LUP-01	Freshwater intake from Contwoyto Lake	7294933	490030
LUP-10	TCA Pond 2 discharge at Dam 1A	7289689	485843
LUP-14	Decant structure from the Sewage Lakes Disposal Facilities	7293013	490187
LUP-20	West end of Seep Creek before discharge into Unnamed Lake	7290197	480149
LUP-21	North end of Concession Creek before discharge into Unnamed Lake	7290217	479841
LUP-22	Inner Sun Bay near centre midway between end of peninsula and west shore	7291749	479175
LUP-24	Inner Sun Bay near narrows	7293121	479017
LUP-25	Outer Sun Bay	7293765	478352
LUP-27	Bulk Fuel Storage Facility	7293609	489072
Station 102	Approximately 100 m upstream from the siphon intake in TCA Pond 2	7289875	486196

# 2.1.2 Field Measurements and Field Log Book

Where required by the monitoring program, pH, temperature and, conductivity and dissolved oxygen of water is measured and recorded in the field directly from the water body being sampled wherever possible. Where it is not possible to take field measurements directly from the water body, the measurements can be taken from the sample bottle.

The pH and conductivity meters must be calibrated in advance of each day's sampling activities according to the manufactures instructions, using fresh standard calibration solutions. Any discrepancies must be recorded in the Field Log Book along with the sampling data; however recorded field measurements must not be altered due to calibration issues. Refer to the pH and conductivity meter manuals for instructions regarding how to calibrate and take measurements with the particular devices.

Details of all sampling activities are recorded in the Field Log Book including:

- Date and time of each sample collected,
- Sampling location visited,
- Weather conditions and air temperature,
- Flow rates where applicable,
- Integrity of sample location and water observations,

- Samples collected at each location including identification number (see Section 2.2), whether
  the sample will be submitted for analysis, and type of analysis as well and sample preservation
  measures,
- · Sample depth where applicable, and
- Field measurements (i.e. pH, conductivity, temperature, dissolved oxygen) as well as any calibration discrepancies with the field meters.

Immediately following field activities, an electronic copy of the Field Log data must be made. Field log entries in the Field Log Book must not be altered; pages must not be removed; space or pages left blank must be labeled as such and crossed with a diagonal line; and errors must be crossed out, not erased.

### 2.1.3 Sample Containers

Sample container sizes and materials of construction depend upon the parameter(s) of the sample to be analyzed. A summary of sample container requirements for various parameters is provided in Table 2.5 (Section 2.3 of this Plan).

All water quality sample containers will be prepared and supplied by the contracted laboratory. Only clean, unused containers should be used to limit contamination and preservation errors. Samples analyzed for faecal coliform tests must be contained in bottles provided by the laboratory to ensure that the bottle is sterilized prior to use. Toxicity samples are to be collected in food grade containers, such as water jugs or buckets. The food grade containers must be thoroughly cleaned and rinsed and then triple rinsed with the sample water prior to being filled.

### 2.1.4 Sampling Methods

Water quality sampling methods are as follows:

- Record details of the sampling activity and field measurements in the Field Log Book (see Section 2.1.2 for details).
- In the field, disposable nitrile sampling gloves must be worn during handling of all the bottles and equipment.
- Triple rinse sample bottles with the source water prior to sample collection, except for those bottles with preservative already added by the laboratory (i.e. BTEX), as well as those bottles for Oil and Grease or Feacal Coliform analysis.
- Collect samples off-shore as much as possible without disturbing bottom sediments.
- When collecting samples from flowing bodies of waters (i.e. stream, creeks):
  - The sample must be collected as close as possible to the middle of the flowing water body. To prevent the stirring up of sediment, use a container attached to a pole extension. Otherwise, if wading into the stream is unavoidable, wait for the sediment to settle or flow away before collecting the sample.
  - O When rinsing, plunge the sample bottle into the flowing water toward the current allowing it to fill at a depth of approximately half the stream depth. If the stream depth is too shallow to collect a clean sample without disturbing sediment or too shallow to fill the bottle completely, use a smaller bottle and transfer the water to the larger sample bottle.

- o Empty rinse water downstream of the sample locations so as not to disturb sediments.
- When collecting samples from surface water bodies (ponds, lakes) follow the same procedures
  as above for flowing bodies of water, ensuring that subsequent samples are collected at the
  same location, and by plunging the sample bottle into the water to a depth of about six (6)
  inches below the water surface.
- Sample bottles must be filled with room left for preservative addition and mixing. Add preservatives after filling as directed by the laboratory (unless the bottle was provided preloaded with preservatives by the laboratory).
- Record field measurements (pH, temperature, conductivity, dissolved oxygen) and any deviations from the sample collection method in the Field Log Book.

# 2.2 Sample Identification

All water samples must be provided with a unique sample identification number based on the following example:

Example: LUP-22-130801-50

- LUP-22 Refers to the monitoring station.
- 130801 Refers to the date that the sample was collected (yy/mm/dd). In this example the date the sample was collected was August 1, 2013.
- Refers to the depth in centimeters from surface which the same was collected. If the depth of the sample is not applicable do not include the suffix.

Sample labels including at a minimum: sample identification number, location, date, and parameters for analyses should be prepared as much as possible before entering the field for the sampling event with a waterproof, non-smear pen. Then, sample labels, bottles and preservatives should be packed, preferably in a cooler to maintain constant temperature, for transport to the field.

Sample bottle labels must be clearly and consistently labeled prior to being sent to the external laboratory with the following information:

- Company name,
- Site name,
- Sample Station Number,
- Sample Number,
- Sample Date and Time, and
- Analysis required.

Quality Control (QC) samples (i.e. field blanks, trip blanks, duplicates) are provided with unique sample identification numbers and note of the sample as a QC sample is recorded in the Field Log Book.

# 2.3 Sample Preservation

Water quality samples must be preserved, either by laboratory issued chemical preservative or temperature control, immediately following sample collection to ensure that the quality of the water sample remains similar to the source water. The following Table 2.5 summarizes the required containers, preservatives, holding times, and minimum sample volumes for each parameter as outlined in ALS Environmental's Western Canada Sampling/ Handling Guide, May 2012.

Table 5: Required sample containers, preservation, holding times, and sample volumes for analysis of specific parameters.

Parameter	Container Type	Preservative	Holding Time	Min. Sample Volume		
pH <sup>(1,6)</sup>	0.5 – 1 L plastic	4° C	0.25 hours	50 mL		
TSS <sup>(1)</sup>	0.5 – 1 L plastic	4° C	7 days	200 mL		
Conductivity (1,6)	0.5 – 1 L plastic	4° C	28 days	50 mL		
Total Metals and Hardness (2,5)	250 mL plastic	3 mL 1:3 Nitric Acid	6 months	200 mL		
Mercury	250 mL plastic	3 mL 1:3 Nitric Acid	28 days	50 mL		
Radium <sup>226</sup>	1 L plastic	9 mL 1:3 Nitric Acid	6 months	1 L		
Cyanide (Total, WAD or Free)	250 – 500 mL plastic	1 – 2 mL 6N Sodium Hydroxide	14 days	100 mL		
Cyanide (Total or WAD (low level))	1 L plastic	3 mL 6N Sodium Hydroxide	14 days	750 mL		
Alkalinity (1)	0.5 – 1 L plastic	4° C	14 days	150 mL		
Total Ammonia Nitrogen	250 mL plastic/glass	1 mL 1:1 Sulphuric Acid	28 days	100 mL		
Nitrate, Nitrite, Ammonia (unpreserved)	0.5 – 1 L plastic	4° C	2 days	50 mL		
Kjeldahl or Organic Nitrogen	250 mL plastic or glass	1 mL 1:1 Sulphuric Acid	28 days	200 mL		
Total Nitrogen	250 mL plastic or glass	1 mL 1:1 Hydrochloric Acid	28 days	200 mL		
Total Phosphorus	250 mL plastic	1 mL 1:1 Sulphuric Acid	28 days	100 mL		
Ortho Phosphate <sup>(1)</sup>	0.5 – 1 L plastic	4° C	2 days	50 mL		
BOD <sub>5</sub> (1)	0.5 – 1 L plastic	4° C	2 days	500 mL		
Faecal Coliforms	250 mL sterilized plastic	Sodium Thiosulphate	30 hours	250 mL		
Oil and Grease	2 x 0.5-1 L amber glass	2 mL 1:1 HCL or 1:1 H <sub>2</sub> SO <sub>4</sub>	L:1 HCL or 28 days			
BTEX (3,4)	2-3 x 40 mL glass vials	Sodium Bisulphate or Thiosulphate	. 1/1/12//5 1 //			
Daphnia Magna (pass/fail, LC50) (7)	1-2 L glass or plastic	4° C	5 days	1 – 2 L		
Rainbow Trout (pass/ fail, LC50) (8)	1-2 20 L bladder	4° C	5 days	20 – 40 L		

### Notes:

- (1) Parameters may be analyzed from a single unpreserved bottle.
- (2) For dissolved parameters, samples must be field filtered before preservation.
- 40 mL glass vials must be filled with no headspace. May contain preservative. Do not pre-rinse with sample. If sample is chlorinated use thiosulphate preservative.
- (4) All volatile organics in water (chlorinated aromatics, BTEX, volatile organics, THMs and halogenated aliphatics) can be analysed from the same set of vials. Consult ALS whether 2 or 3 vials are required.
- (5) If field filtering is not possible, or poses unacceptable risks for sample contamination, then send the samples unfiltered to and unpreserved to the laboratory as soon as possible.
- (6) Testing in the field is recommended.
- (7) For Daphnia Magna (LC50), require 2 L minimum volume. For Daphnia Magna (Pass/Fail), require 1 L minimum volume.
- (8) For Rainbow Trout (LC50), 2 x 20 L bladder and 40 L minimum volume required. For Rainbow Trout (Pass/Fail), 1 x 20 L bladder and 20 L minimum volume required.

# 2.4 Sample Transportation

Sample integrity will be preserved from the time of sample collection to completion of delivery to the laboratory by limiting exposure of samples to heat, light, and agitation.

Sample bottles will be packed standing upright and immobile in a new or laboratory issued portable cooler. Samples suspected of elevated contaminant levels, such as a sewage sample, will be shipped separately from clean samples. All samples will be stored and transported at 10°C to 1°C in the coolers with ice packs and the cooler will be securely closed prior to shipping. Samples will be shipped as soon as possible following sample collection with appropriate transportation instructions such as "refrigerate" and "do not freeze".

# 2.5 Chain of Custody Forms

A Chain of Custody Form containing the following information is completed by the sampler for every cooler shipment of samples:

- Company name and contact information,
- Analytical laboratory name, address, and contact person,
- Invoicing instructions,
- Report format requested,
- Project information,
- Sampler's name,
- Sample identification number, time and date of sampling, sample type, and analyses requested,
- Any special instructions, and
- Name of person releasing the shipment as well as date and time of release. Each person relinquishing and receiving the samples, including the courier, must sign the Chain of Custody form.

Each cooler shipped must have a Chain of Custody form indicating those samples contained in the particular cooler. Chain of Custody forms should be enclosed in a Ziploc bag to protect them from possible water damage during shipment.

One copy of the Chain of Custody form is included with the shipment and one copy must remain at the mine site for recording keeping. An example of the Chain of Custody Form is provided in Appendix A.

### **3** Field Quality Control

### 3.1 Trip or Travel Blanks

Travel blanks are supplied and shipped by the laboratory to test for possible contamination that might arise during the handling, transport, or storage of the samples. The identity of these samples must be recorded in the Field Log Book.

One travel blank must be submitted per sample shipment.

### 3.2 Duplicates or Replicates

Duplicate or replicate sampling is the collection of more than one sample for a given analysis at a given location to test the validity of sampling procedures and laboratory methodology. Duplicates are collected, handled, and analysed using the same procedures applied to routine samples. Duplicates are submitted to the laboratory with a unique (ficticious) identifier to prevent association of the paired samples. The identity of these samples must be recorded in the Field Log Book.

Duplicate samples must be collected for approximately every ten (10) field samples collected across the range of parameters. At least one duplicate must be submitted per sample shipment.

### 4 Laboratory Analyses

ALS Environmental laboratories (ALS) located in Edmonton, AB performs the required environmental analyses for the Lupin Mine, with the exception of MMER toxicity testing which is subcontracted by ALS to Nautilus Environmental in Burnaby, BC.

ALS is accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) and conforms to the requirements of ISO/IEC Standard 17025. Attached in Appendix B is a copy of the ALS Edmonton laboratory scope of accreditation. The scope of accreditation of all ALS laboratories is available from their website at http://www.alsglobal.com/en/Our-Services/Life-Sciences/Environmental/Quality-Assurance.

Nautilus Environmental is accredited by the CALA to conduct acute lethality and Daphnia magna monitoring tests and conforms to the requirements of ISO/IEC Standard 17025. Attached in Appendix B is a copy of the Nautilus Environmental Burnaby laboratory scope of accreditation.

The scope of accreditation of Nautilus Environmental laboratories is available from their website at http://www.nautilusenvironmental.com/accreditation.aspx.

Taiga's drinking water package covers the drinking water standards of the Department of Health and Social Services requirements for the sampling and testing of drinking water. Attached in Appendix B is a copy of the Taiga Environmental Laboratory accreditation for feacal coliform analysis.

All analyses are conducted in accordance with methods prescribed in the current edition of Standard Methods for the Examination of Water and Wastewater including regular QA/QC during the analysis of

field samples including a program of method blanks, laboratory control samples, instrument calibration samples, matrix spikes, and duplicates.

### 5 Reporting

All analytical results will be forwarded in electronic format from ALS to LMI for data collection and management. Upon receipt, LMI will review the results to identify any anomalies. Anomalous results will be either re-analyzed by the laboratory or new samples will be collected to confirm the analytical results.

Any analytical results that indicate exceedance of regulatory criteria will be reported to the appropriate agencies including the NWB and the AANDC inspector.

Part J Item 9 of the Lupin Mine Water Licence requires LMI to include in its Annual Report (due March 31<sup>st</sup>), all data, monitoring results and information required by Part J of the Water Licence. Under the MMER effluent monitoring reporting of all tests and monitoring conducted during each quarter is to be reported not later than 45 days after the end of a quarter. A report summarizing the previous calendar year is also required under the MMER to Environment Canada (due March 31<sup>st</sup>).

To facilitate the required annual reporting, LMI prepares written monthly reports supported by laboratory analyses results table summaries and quality assurance review. Each monthly report includes the following:

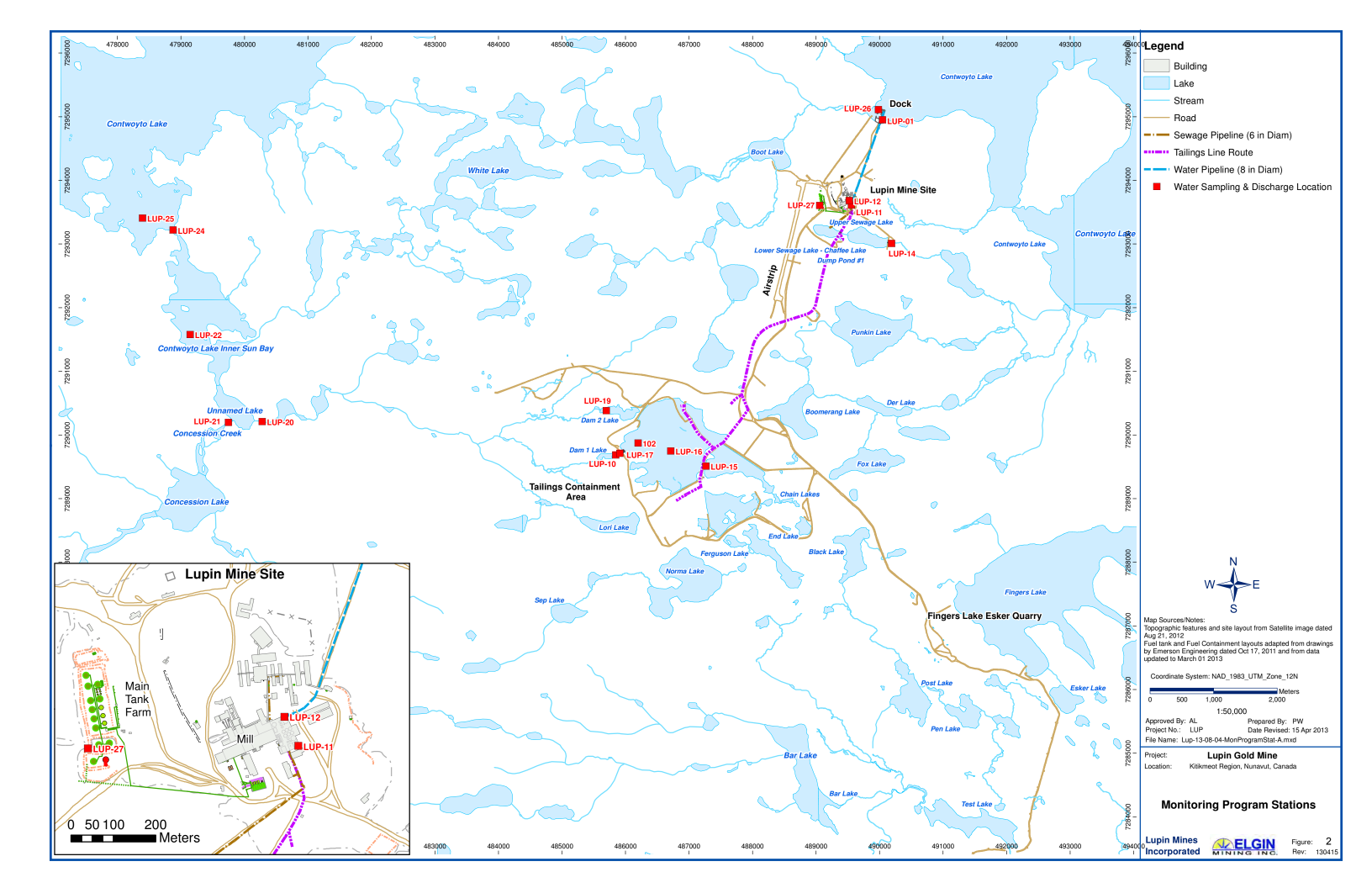
- A description of the sample activities undertaken,
- Description of the existing conditions at each sampling station,
- Tabular summary of analytical lab result including the results of the quality control samples (travel blank, field blank, duplicate samples), and
- Interpretation of the analytical lab results including comparison of the results with water licence criteria and assessment of the reliability of the results.

Within the annual report, the acceptability of samples will be evaluated qualitatively by examination of the trip blanks and field duplicate sample data. Reproducibility of samples will be expressed as relative percent difference (RPD):

$$RPD = 100 * ((X_1 - X_2) / (X_1 + X_2) / 2)$$

Where  $X_1$  is the original sample concentration,  $X_2$  is the duplicate sample concentration, and  $X_1$ - $X_2$  denotes the absolute value of the difference between these two concentrations.





# **Appendices**

Appendix A: Chain of Custody	



# Chain of Custody / Analytical Request Form Canada Toll Free: 1 800 668 9878 www.alsglobal.com

COC#			
	Page	1 of	1

Company   Eigh Mining - Lupin Mine	Report To	eport To			Report Format / Distribution				Service Requested (Rush for routine analysis subject to availability)													
Address:   201 - 750 W. Pender St.   Email 1:   dvokey@elginmining.com   O   Emergency (1-2 bits Disp) - 100% Surcharge - Contact ALS to Contine National Plane   National Pla	Company:	npany: Elgin Mining - Lupin Mine			✓ Standard				Regular (Standard Turnaround Times - Business Days)													
Sample   S	Contact:	D. Vokey					✓ PDF ✓ Excel ☐ Digital ☐ Fax					O Priority (2-4 Business Days) - 50% Surcharge - Contact ALS to Confirm TAT										
Phone:   778-372-3272   Fax:   Email 3:   Please   Indicate below Filtered, Preserved or Sum as Report ?   Vis   160   Job #. Lupin   Please   Indicate below Filtered, Preserved or Sum of the Property of the Property	Address:	dress: 201 - 750 W. Pender St.			Email 1: dvokey@elginmining.com					O Emergency (1-2 Bus. Days) - 100% Surcharge - Contact ALS to Confirm TAT												
Notice		Vancouver, BC V6T 2T7			Email 2:	jbartlett@elginn	nining.com		O Same Day or Weekend Emergency - Contact ALS to Confirm TAT													
Hardcopy of Invoice with Report?		one: 778-372-3272Fax:								, .												
Company:					(	Client / Project Information																
Contact:   P. Law, plaw@elginmining.com   LSD:   Same as Report   Address: Same as Report   Address: Same as Report   ALS   Sampler:   name   Sample Identification   ALS   Sample Identification   Contact:   B. Stuart   Sampler:   name   Sample Identification   Sample Identification   Contact:   B. Stuart   Sampler:   name   Sample Identification   Sample Identification   Contact:   B. Stuart   Sampler:   name   Sample Identification   Sample Identification   Contact:   B. Stuart   Sampler:   name   Sample Identification   Sample Identification   Contact:   B. Stuart   Sampler:   name   Sample Identification   Sample Identification   Contact:   B. Stuart   Sampler:   name   Sample Identification   Sample Identification   Contact:   B. Stuart   Sampler:   name   Sample Identification   Sample Identification   Contact:   B. Stuart   Sampler:   name   Sample Identification   Contact:	Hardcopy of In	nvoice with Report?	✓ Yes	□ No							Р	Р	Р		Р			Р	P F	2		<u> </u>
LUP-01-yymmdd dd-mmm-yy hh:mm Water X X X X X X X X X X X X X X X X X X X																						
LUP-01-yymmdd dd-mmm-yy hh:mm Water X X X X X X X X X X X X X X X X X X X			nmining.com			LSD:												orus				ဟ
LUP-01-yymmdd dd-mmm-yy hh:mm Water X X X X X X X X X X X X X X X X X X X		-																ysph				iner
LUP-01-yymmdd dd-mmm-yy hh:mm Water X X X X X X X X X X X X X X X X X X X	Phone:	604-682-3366	Fax:	604-682-3363	(	Quote #:	Q35666				iess		_					Pho				nta
LUP-01-yymmdd dd-mmm-yy hh:mm Water X X X X X X X X X X X X X X X X X X X						B. Stuart	Sampler:	name	ω.	s, hardn		Coliform	22			2:	PO4, T-	gen	Grease		er of Co	
LUP-01-yymmdd dd-mmm-yy hh:mm Water X X X X X X X X X X X X X X X X X X X	•	(Th							Sample Type		T-Meta	ρ̈́	-aecal	ZH4, Z	T-Lead	BOD5	Alkalini	TKN. 0	T-Nitro	Oil and	BETX	Numbe
LUP-27-yymmdd dd-mmm-yy hh:mm Water X							dd-mmm-yy	hh:mm	Water	_	X		_					·				
LUP-00-yymmdd dd-mmm-yy hh:mm Water X X X X X X X X X X X X X X X X X X X		LUP-14-yymmdd					dd-mmm-yy	hh:mm	Water	X	X		X	X		X	X	X	X	X		9
Travel Blank-yymmdd dd-mmm-yy hh:mm Water X X X		LUP-27-yymmdd				dd-mmm-yy	hh:mm	Water	X				X	X					X	X	7	
Special Instructions / Regulations with water or land use (CCME-Freshwater Aquatic Life/BC CSR - Commercial/AB Tier 1 - Natural, etc) / Hazardous Details  drinking water standards for LUP-01, CCME FWAL for others.  Failure to complete all portions of this form may delay analysis. Please fill in this form LEGIBLY.  By the use of this form the user acknowledges and agrees with the Terms and Conditions as provided on a separate Excel tab.		LUP-00-yymmdd				dd-mmm-yy	hh:mm	Water	X				X						X		3	
drinking water standards for LUP-01, CCME FWAL for others.  Failure to complete all portions of this form may delay analysis. Please fill in this form LEGIBLY.  By the use of this form the user acknowledges and agrees with the Terms and Conditions as provided on a separate Excel tab.		Travel Blank-yymmdd					dd-mmm-yy	hh:mm	Water		X		X									2
drinking water standards for LUP-01, CCME FWAL for others.  Failure to complete all portions of this form may delay analysis. Please fill in this form LEGIBLY.  By the use of this form the user acknowledges and agrees with the Terms and Conditions as provided on a separate Excel tab.																						
drinking water standards for LUP-01, CCME FWAL for others.  Failure to complete all portions of this form may delay analysis. Please fill in this form LEGIBLY.  By the use of this form the user acknowledges and agrees with the Terms and Conditions as provided on a separate Excel tab.																						
drinking water standards for LUP-01, CCME FWAL for others.  Failure to complete all portions of this form may delay analysis. Please fill in this form LEGIBLY.  By the use of this form the user acknowledges and agrees with the Terms and Conditions as provided on a separate Excel tab.																						
drinking water standards for LUP-01, CCME FWAL for others.  Failure to complete all portions of this form may delay analysis. Please fill in this form LEGIBLY.  By the use of this form the user acknowledges and agrees with the Terms and Conditions as provided on a separate Excel tab.																						
drinking water standards for LUP-01, CCME FWAL for others.  Failure to complete all portions of this form may delay analysis. Please fill in this form LEGIBLY.  By the use of this form the user acknowledges and agrees with the Terms and Conditions as provided on a separate Excel tab.																						
drinking water standards for LUP-01, CCME FWAL for others.  Failure to complete all portions of this form may delay analysis. Please fill in this form LEGIBLY.  By the use of this form the user acknowledges and agrees with the Terms and Conditions as provided on a separate Excel tab.																						
drinking water standards for LUP-01, CCME FWAL for others.  Failure to complete all portions of this form may delay analysis. Please fill in this form LEGIBLY.  By the use of this form the user acknowledges and agrees with the Terms and Conditions as provided on a separate Excel tab.																						
Failure to complete all portions of this form may delay analysis. Please fill in this form LEGIBLY.  By the use of this form the user acknowledges and agrees with the Terms and Conditions as provided on a separate Excel tab.	Special Instructions / Regulations with water or land use (CCME-Freshwater Aquatic Life/BC CSR - Commercial/AB Tier 1 - Natural, etc) / Hazardous Details																					
By the use of this form the user acknowledges and agrees with the Terms and Conditions as provided on a separate Excel tab.																						
			Duthauss												<u></u>							
Also provided on another Excertable are the ALG rocation addresses, phone numbers and sample container / preservation / nothing time table for continuous and shall be seen as a																						
SHIPMENT RELEASE (client use)  SHIPMENT RECEPTION (lab use only)  SHIPMENT VERIFICATION (lab use only)					LO IOCALIOIT A					valle	J11 / 11									v)		
Released by:  Date (dd-mmm-yy)  Time (hh-mm)  Received by:  Date:  Time:  Temperature:  Verified by:  Date:  Time:  Time:  Observations:  Yes / No ?	Released by:		,	,	Received by			, ,	• ·	ature: Verified by: Date: Time: C				Observations:								
D. Vokey dd-mmm-yyy hh:mmm OC   Yes / No ?   If Yes add SIF	D. Vokey	/okey dd-mmm-yyy hh:mmm				°C																

Appendix B: Scope of Accreditations							



# **ALS Quality Control Protocols**

08 May, 2012

Quality control samples are introduced into batches of samples at critical points of sample handling, preparation and analysis to demonstrate the processes are performing as expected. In general, quality control samples are considered either Instrument QC or Method QC.

### **Instrument QC:**

Instrument QC samples demonstrate control for the instrumental portion of a method. Instrument QC requirements must be successfully met before the analysis of Method QC or samples may proceed.

- Verification of initial calibration criteria varies with each test.
- o 2<sup>nd</sup> source Calibration Verification Standard (CVS) at minimum, with each initial calibration.
- o Continuing Calibration Verification (CCV) frequency varies by test.
- o Instrument Blanks usage and frequency varies by test.

### Method QC:

Method QC samples encompass the entire method and are initiated at the earliest point of the method where appropriate. Refer to the QC Definitions below. One set of Method QC is included for each batch of up to 20 client samples. Each set includes:

- o 1 Method Blank.
- 1 Sample Duplicate. \*
- o 1 Lab Control Sample.
- o 1 Reference Material or Matrix Spike. \*\*
- Surrogate Compounds.
- \* Duplicate analyses are not performed where sub-sampling is not possible e.g. most tests for organics in water.
- \*\* Spikes and Reference Materials are unavailable for Microbiology tests.

Method QC must be successfully analyzed before sample results are approved. Method QC results are normally reported to ALS clients with data reports.

### Data Quality Objectives (DQOs):

DQOs are established for each QC sample, based on a combination of reference method objectives, customer requirements and historical test method performance. Where applicable, prescriptive elements of reference methods take precedence over internal DQOs. Current DQOs are available upon request.

Detailed descriptions of how DQOs are evaluated for different types of Quality Control samples are described on the following pages.

ALS CANADA LTD Part of the ALS Group A Campbell Brothers Limited Company





# Types of Quality Control - Definitions and Evaluation Protocols

Method Blank (MB) - A blank sample prepared to represent the sample matrix as closely as possible and analyzed exactly like the calibration standards, samples, and quality control (QC) samples. Results of Method Blanks provide an estimate of the within batch variability of the blank response and an indication of bias introduced by the analytical procedure.

Except in special cases (as outlined in ALS DQO summary documents) the ALS DQO for Method Blanks is for all results to lie below the Limit of Reporting (LOR).

Laboratory Sample Duplicate (DUP) - A second portion of sample taken from the same container as the sub-sample used for the primary analysis, that is analyzed independently through all steps of the laboratory's sampling and analytical procedures. Duplicate samples are used to assess variance of the total method including sampling and analysis.

Duplicate precision is normally measured as Relative Percent Difference (RPD), where RPD = |(Result2 - Result1) / Mean| \* 100. Duplicate samples should normally agree to within the ALS Precision DQO for the test and parameter (expressed as RPD), or within ± 2 x the LOR (for low level results). Refer to the ALS DQOs for Precision for specific limits for any given test.

ALS does not establish DQOs for Field Sample Duplicates. However, it is generally understood and accepted that the variability of Field Sample Duplicates is significantly more than what is observed with Laboratory Sample Duplicates.1

Laboratory Control Sample (LCS) - A known matrix spiked with compound(s) representative of the target analytes. An LCS is used to verify the accuracy of the laboratory's performance of the test.

LCS accuracy is calculated as the measured amount divided by the target concentration, and is normally expressed as percent recovery. LCS recoveries should normally lie within the ALS Accuracy DQOs for the test and parameter. For a low level LCS, the result should lie within  $\pm 1 \text{ x}$ the LOR of the target concentration. Refer to the ALS Accuracy DQOs for specific limits for any given test.

Reference Material (RM) - A material or substance, one or more of whose property values are sufficiently homogeneous and well established to be used for the calibration of an apparatus, the assessment of a measurement method, or for assigning values to materials. An RM is similar to an LCS, but encompasses a representative sample matrix. Similar to an LCS, an RM is used to verify the accuracy of the laboratory's performance of the test, but including the challenges of a complex sample matrix.

RM accuracy is calculated, expressed, and evaluated similarly to LCS accuracy. Refer to ALS Accuracy DQOs for specific limits for any given test.

Matrix Spike (MS) - A sample prepared by adding a known amount of a target analyte to a specified amount of a sample for which an independent estimate of the target analyte concentration is available. Spiked samples are used, for example, to determine the effect of the sample matrix on a method's recovery efficiency.

Matrix Spike results are calculated and expressed as percent recovery, by dividing the measured result (minus any analyte contribution from the unspiked sample) by the target analyte concentration. Matrix Spike results should normally lie within the ALS Accuracy DQOs for Matrix

ALS Quality Control Protocols v03 08May2012.doc Page 2 of 4

 $<sup>^{</sup>m 1}$  Depending on the type of Field Sample Duplicates being evaluated (e.g. Co-located versus Split Sample Duplicates), ALS recommends DQOs for Field Sample Duplicates that are between 1.5 - 2.0 times higher than our Laboratory Sample Duplicate DQOs. Co-located Sample Duplicates generally require higher DQOs than Split Sample Duplicates.



Spikes. Matrix Spike results cannot be calculated or reported in cases where the background concentration of the test parameter in the sample is too high relative to the spike level.

**Surrogate Compounds (SURR)** - Surrogate Compounds are added to every sample where applicable (organics tests only). They are substances with properties that mimic the analyte of interest, and which are unlikely to be found in environmental samples. They are added at known concentration to samples to establish that the analytical method has been properly performed.

Surrogate results are calculated and expressed as percent recovery, by dividing the measured result against the expected target concentration. Refer to ALS Accuracy DQOs for specific limits for any given test.

# **Automated Relational Checks**

In addition to all our standard Quality Control checks, ALS also employs dozens of "Relational Checks", which are programmed into our Laboratory Information Systems (LIMS) to automatically highlight any situations where the expected relationships between different test parameters are violated, which can often point to errors. Such errors may originate with field sampling, or from laboratory processes, but should always be identified and pro-actively investigated.

**Total versus Dissolved Metals ("D > T" Check)** - One of the most important and common relational checks we do is a check for situations where Dissolved Metal concentrations significantly exceed Total Metal concentrations. By definition, this situation should not occur. However, there are a few reasons why this can occur:

- i) Circumstances where Dissolved Metals slightly exceed Total Metals are expected in a small percentage of samples, simply due to normal random variability. In fact, when all metals in a test sample exist in the dissolved form, we expect that Dissolved Metals measurements will numerically exceed Total Metals measurements exactly half the time (by a small margin), simply due to random chance.
- ii) Samples to be analyzed for Dissolved Metals must be filtered, which is normally done in the field. Filtration processes are a common source of low level metals contaminants. Contamination of a sample during filtration is the most common source of significant D > T issues.
- iii) Field samples for Dissolved and Total Metals are normally collected independently, so variability of the sampling process is another common cause of D > T issues.

If none of the above causes can explain a situation where Dissolved Metals exceed Total Metals, then another type of error may be indicated, either with the collection of the sample in the field, or with sample containers or preservatives, or with the laboratory testing process.

ALS automatically highlights and investigates all circumstances where a Dissolved Metal result exceeds the Total Metal result by 20% RPD or more, but only if the absolute difference between the two results is greater than the sum of the Limits of Reporting (Detection Limits) of the two results.

The mechanism of this relational check is derived from the ALS Duplicate DQOs for Metals in Water.

All D > T relational checks that violate the rule above are flagged internally, and are investigated by ALS before sample results will be released to our clients. In most cases, results will be re-analyzed to confirm or correct the anomalous relationship. If results are confirmed by re-analysis, the following data qualifier is applied:

DTC: Dissolved concentration exceeds total. Results were confirmed by re-analysis.



# Other Important Relational Checks Conducted by ALS

ALS employs dozens of other relational checks to highlight anomalous relationships between test parameters. Some of more common checks include the following:

- Total Ammonia should not exceed Total Kjeldahl Nitrogen
- Weak Acid Dissociable Cyanide should not exceed Total Cyanide
- E. coli should not exceed Fecal Coliforms
- Nitrate + Nitrite should not exceed Total Nitrogen
- Hexavalent Chromium should not exceed Total Chromium
- True Colour should not exceed Apparent Colour
- Mineral Oil and Grease should not exceed Total Oil and Grease
- Reactive Phosphorus should not exceed Total Phosphorus



# **CALA Directory of Laboratories**

Membership Number: 1352

Laboratory Name: ALS Environmental (Edmonton)

Parent Institution: ALS Canada Ltd.

Address: 9936 - 67th Ave. NW Edmonton AB T6E 0P5

Contact: Ms. Anne Beaubien Phone: (780) 413-5988 Fax: (780) 437-2311

Email: alsed.quality@alsglobal.com

Standard: Conforms with requirements of ISO/IEC 17025

Clients Served: All Interested Parties Revised On: November 27, 2012 Valid To: May 28, 2015

### Scope of Accreditation

### Air (Inorganic)

Dustfall - Air (120)

ED-TM-1030; modified from AB ENVIRONMENT 32020 GRAVIMETRIC

Dustfall, Fixed Dustfall, Total

### Air (Inorganic)

Fluoride - Air (188)

ISOP 145, ISOP 117; modified from SM 4500-F C

SELECTIVE ION ELECTRODE

Fluoride

# Air (Inorganic)

Mercury - Air Filter (190)

ISOP32/ISOP160; modified from NIOSH 6009/EPA 245.1

**COLD VAPOUR AA - DIGESTION** 

# Air (Inorganic)

Metals - Air Filter (016)

ISOP 32/ISOP 96; modified from EPA 200.8, NIOSH 7303 ICP/MS - DIGESTION

Aluminum

Barium

Bervllium

Cadmium

Calcium

Chromium

Cobalt

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

Copper

Iron

Lead

Magnesium

Manganese

Molybdenum

Nickel

Potassium

Silver

Sodium

Strontium

**Thallium** 

Tin

Vanadium

Zinc

### Air (Organic)

Dioxins and Furans (PCDD/PCDF) - Air (138)

EX-TM-1605/EX-TM-1606; modified from EPA 1613 AND ENVIRONMENT CANADA, EPS 1/RM/19

**GC-HRMS-EXTRÁCTION** 

1.2.3.4.6.7.8-Heptachlorodibenzo-p-dioxin

1,2,3,4,6,7,8-Heptachlorodibenzofuran

1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin

1,2,3,4,7,8-Hexachlorodibenzofuran

1,2,3,4,7,8,9-Heptachlorodibenzofuran

1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin

1,2,3,6,7,8-Hexachlorodibenzofuran

1,2,3,7,8-Pentachlorodibenzofuran

1.2.3.7.8-Pentachlorodibenzo-p-dioxin

1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin

1,2,3,7,8,9-Hexachlorodibenzofuran

2,3,4,6,7,8-Hexachlorodibenzofuran

2,3,4,7,8-Pentachlorodibenzofuran

2.3.7.8-Tetrachlorodibenzo-p-dioxin

2,3,7,8-Tetrachlorodibenzofuran

Heptachlorodibenzo-p-dioxins (Total)

Heptachlorodibenzofurans (Total)

Hexachlorodibenzo-p-dioxins (Total)

Hexachlorodibenzofurans (Total)

Octachlorodibenzo-p-dioxin

Octachlorodibenzofuran

Pentachlorodibenzo-p-dioxins (Total)

Pentachlorodibenzofurans (Total)

Tetrachlorodibenzo-p-dioxins (Total)

Tetrachlorodibenzofurans (Total)

### **Biological Tissue (Inorganic)**

Metals - Tissue (186)

NA-TP-2003/ISOP 100; modified from EPA 200.3/EPA 200.7 ICP - DIGESTION

Aluminum

Beryllium

Cadmium

Calcium

Chromium

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

```
Cobalt
Copper
Iron
```

Magnesium

Manganese

Phosphorus

Potassium

Sodium

Strontium

Titanium

Zinc

### Oil (Organic)

Polychlorinated Biphenyls (PCB) - Oil (002)

MSOP 8; modified from EPA 8082, ASTM D4059

GC/ECD - EXTRACTION

Aroclor 1016

Aroclor 1221

Aroclor 1232

Aroclor 1242

Aroclor 1248

Aroclor 1254

Aroclor 1260

Aroclor 1262

Aroclor 1268

**Total PCB** 

### **Paint**

Lead - Paint (153)

ISOP 100, ISOP 165; modified from EPA 200.2, EPA 200.7

ICP - DIGESTION

Lead

### Serum

Perfluorinated Organics (PFC) - Serum (147)

EX-TM-1603; modified from ENVIRO. SCI. TECH, 38, 3698-3704

LC-MS/MS - EXTRACTION

Perfluorobutane sulfonate

Perfluorobutanoic acid

Perfluorodecane sulfonate

Perfluorodecanoic acid

Perfluorododecanoic acid

Perfluoroheptanoic acid

Perfluorohexane sulfonate

Perfluorohexanoic acid

Perfluorononanoic acid

Perfluorooctane sulfonamide

Perfluorooctane sulfonate

Perfluorooctanoic acid

Perfluoroundecanoic acid

# Solids (Inorganic)

Ammonia - Soil (177)

ISOP 49/70; modified from CSSS 15.2.1/SM 4500-NH3

**COLORIMETRIC (SATURATED PASTE)** 

Ammonia

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

# Solids (Inorganic) Anions - Soil (176) ISOP 49, NA-TM-1001; modified from CSSS 15.2.1/SM 4110 B ION CHROMATOGRAPHY (SATURATED PASTE) Nitrate Nitrite Sulfate Solids (Inorganic) Barium - Soil (172) ISOP 158, ISOP 100; modified from SSSA PART 3, 1996, PG 202 ICP - FUSION **Barium** Solids (Inorganic) Barium (Extractable) - Soil (182) ISOP 164, ISOP 100, modified from BARITE WASTE GUIDELINES ICP - EXTRACTION Barium Solids (Inorganic) Chloride - Saturated Paste, Soil (168) ISOP 49/ED-TM-1032: modified from CSSS 15.2.1/SM 4500 - CL E COLORIMETRIC Chloride Solids (Inorganic) Conductivity - Soil (156) ISOP 49/ISOP19; modified from CARTER CSSS 15.2.1, 15.3 SATURATED PASTE, METER Conductivity Solids (Inorganic) Conductivity - Soil (157) ISOP 19; modified from CARTER CSSS 15.3 1:2 EXTRACTION, METER Conductivity Solids (Inorganic) Density - Soil (170) ISOP 114; modified from ASTM D5057 **GRAVIMETRIC** Density Solids (Inorganic) Grain Size - Soil (028) ISOP 68; modified from ASTM D422-63 SIEVING Grain Size Solids (Inorganic) Hexavalent Chromium - Soil (148) ISOP 108: modified from EPA 3060 A IC-ALKALINE DIGESTION Chromium Solids (Inorganic)

Hot Water Soluble Boron - Soil (145)

ICP - EXTRACTION

Boron

† "OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

ISOP144/ISOP100; modified from KEREN 1996 METHODS OF SOIL ANALYSIS

```
Solids (Inorganic)
Mercury - Soil (164)
ISOP165, ISOP 160; modified from EPA 200.2, EPA 245.1
       COLD VAPOUR AA - DIGESTION
       Mercury
Solids (Inorganic)
Metals - Soil (023)
ISOP165/ISOP 96; modified from EPA 200.2/6020
       ICP/MS - DIGESTION
       Aluminum
       Antimony
       Arsenic
       Barium
       Beryllium
       Bismuth
       Boron
       Cadmium
       Calcium
```

Chromium

Cobalt

Copper

Iron

Lead

Lithium

Magnesium

Manganese

Molybdenum

Nickel

Phosphorus

Potassium

Selenium

Silver

Sodium

Strontium

Thallium

Tin

Titanium

Uranium

Vanadium

Zinc

### Solids (Inorganic)

Oil and Grease - Soil (029)

MSOP176; modified from SM 5520

**GRAVIMETRIC - EXTRACTION** 

Oil and Grease

### Solids (Inorganic)

Particle Size - Soil (110)

ISOP 162; modified from CARTER CSSS 47.3

PARTICLE SIZE

% Clay

% Sand

% Silt

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

```
Solids (Inorganic)
Percent Moisture - Soil (179)
MSOP104; modified from ASTM D2216-80
        GRAVIMETRIC
       % Moisture
Solids (Inorganic)
Percent Saturation - Soil (169)
ISOP 49; modified from CSSS 15.2.1
       GRAVIMETRIC
       % Saturation
Solids (Inorganic)
pH - Soil (099)
ISOP 49/ISOP 18; modified from CARTER CSSS 15.2.1,16.2
SATURATED PASTE, METER
Solids (Inorganic)
pH - Soil (100)
ISOP 18; modified from CARTER CSSS 16.2
       1:2 EXTRACTION, METER
Solids (Inorganic)
pH (1:2 CaCl2) - Soil (163)
ISOP 69; modified from CSSS 16.3
       1:2 CaCl2 EXTRACTION - METER
       pH (1:2 CaCl2)
Solids (Inorganic)
Salinity - Soil (160)
ISOP 49/ISOP 100; modified from CARTER CSSS 15.2.1, EPA 200.7
       ICP (SATURATED PASTE)
       Calcium
       Magnesium
       Potassium
       Sodium
       Sulfur SO4
Solids (Inorganic)
Sulfate - Solids (173)
ISOP 155; modified from CSA A23.2
       IC - DIGESTION
       Sulfate
Solids (Organic)
Aldehydes - Soil (180)
ED-TM-1110; EPA 8270
       GC/MS
       Acetaldehyde
       Formaldehyde
Solids (Organic)
Dioxins, Furans (PCDD/PCDF) - Soil, Sediment (085)
EX-TM-1605/EX-TM-1606; modified from EPA 1613, EPS 1/RM/19
       HRGC/HRMS - EXTRACTION
       1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin
       1,2,3,4,6,7,8-Heptachlorodibenzofuran
```

1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

```
1,2,3,4,7,8-Hexachlorodibenzofuran
```

1.2.3.4.7.8.9-Heptachlorodibenzofuran

1.2.3.6.7.8-Hexachlorodibenzo-p-dioxin

1,2,3,6,7,8-Hexachlorodibenzofuran

1.2.3.7.8-Pentachlorodibenzofuran

1,2,3,7,8-Pentachlorodibenzo-p-dioxin

1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin

1,2,0,7,0,0-1 lexacitior odiberizo-p-dioxi

1,2,3,7,8,9-Hexachlorodibenzofuran

2,3,4,6,7,8-Hexachlorodibenzofuran

2,3,4,7,8-Pentachlorodibenzofuran

2,3,7,8-Tetrachlorodibenzo-p-dioxin

2,3,7,8-Tetrachlorodibenzofuran

Heptachlorodibenzo-p-dioxins (Total)

Heptachlorodibenzofurans (Total)

Hexachlorodibenzo-p-dioxins (Total)

Hexachlorodibenzofurans (Total)

Octachlorodibenzo-p-dioxin

Octachlorodibenzofuran

Pentachlorodibenzo-p-dioxins (Total)

Pentachlorodibenzofurans (Total)

Tetrachlorodibenzo-p-dioxins (Total)

Tetrachlorodibenzofurans (Total)

### Solids (Organic)

Extractable Petroleum Hydrocarbons (EPH) - Soil (109)

MSOP 119; modified from BC MELP EPH IN SOLIDS BY GC/FID

**GC/FID - EXTRACTION** 

EPH 10-19

EPH 19-32

### Solids (Organic)

Petroleum Hydrocarbons (PHC) - Soil (154)

MSOP 173; ČCME

GC/MS - HEADSPACE

Benzene

Ethylbenzene

m/p-xylene

o-xylene

Toluene

### Solids (Organic)

Petroleum Hydrocarbons (PHC) - Soil (155)

MSOP 173; ČCME

GC/FID - HEADSPACE

F1: C6-C10 VH: C6-C10

### Solids (Organic)

Petroleum Hydrocarbons (PHC) - Soil (158)

NA-TM-1100, NA-TP-2100; CCME

GC/FID - EXTRACTION TUMBLER

F2: C10-C16 F3: C16-C34 F4: C34-C50

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

### Solids (Organic)

Petroleum Hydrocarbons (PHC) - Soil (171) NA-TM-1100, NA-TP-2100; CCME

**GRAVIMETRIC - TUMBLER** 

F4: Gravimetric

### Solids (Organic)

Phenols - Soil (077)

MSOP70; modified from EPA 8270/3540

GC/MS - EXTRACTION

- 2-Chlorophenol
- 2-Methylphenol (o-Cresol)
- 2-Nitrophenol
- 2,3-Dichlorophenol
- 2,3,4-Trichlorophenol
- 2.3.4.5-Tetrachlorophenol
- 2.3.4.6 Tetrachlorophenol
- 2,3,5-Trichlorophenol
- 2.3.5.6-Tetrachlorophenol
- 2,3,6-Trichlorophenol
- 2,4 & 2,5-Dichlorophenol
- 2,4-Dimethylphenol
- 2,4-Dinitrophenol
- 2,4,5-Trichlorophenol
- 2,4,6-Trichlorophenol
- 2.6-Dichlorophenol
- 3-Chlorophenol
- 3-Methylphenol (m-Cresol)
- 3,4-Dichlorophenol
- 3,4,5-Trichlorophenol
- 3.5-Dichlorophenol
- 4-Chloro-3-methylphenol
- 4-Chlorophenol
- 4-Methylphenol (p-Cresol)
- 4-Nitrophenol
- 4.6-Dinitro-2-methylphenol
- Pentachlorophenol

Phenol

### Solids (Organic)

Polychlorinated Biphenyls (PCB) - Soil (097)

MSOP 7; modified from EPA 3550/8082

**GC/ECD - EXTRACTION** 

Aroclor 1016

Aroclor 1221

Aroclor 1232

Aroclor 1242

Aroclor 1248

Aroclor 1254

Aroclor 1260 Aroclor 1262

Aroclor 1268

**Total PCB** 

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

```
Solids (Organic)
Polychlorinated Biphenyls (PCB) - Soil, Sediment (088)
EX-TM-1605/EX-TM-1607; modified from EPA 1668A
       HRGC/HRMS - EXTRACTION
       PCB<sub>1</sub>
       PCB 100
       PCB 101
       PCB 102
       PCB 103
       PCB 104
       PCB 105
       PCB 106
       PCB 108/86/125
       PCB 11
       PCB 110
       PCB 111/117
       PCB 112
       PCB 113
       PCB 114
      PCB 115
       PCB 116
       PCB 118
       PCB 12
      PCB 120
       PCB 122
       PCB 123/107/109
       PCB 124
       PCB 126
       PCB 127
      PCB 128/162
      PCB 13
      PCB 130
      PCB 131/142/133
      PCB 132
      PCB 134
      PCB 135
      PCB 136
      PCB 137
      PCB 138
      PCB 139/143
      PCB 14
      PCB 140
      PCB 141
      PCB 144
      PCB 145
      PCB 146
      PCB 147/149
      PCB 148
      PCB 15
      PCB 150
      PCB 151
      PCB 152
      PCB 153/168
```

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

**PCB 154 PCB 155 PCB 156 PCB 157** PCB 158/129 **PCB 159 PCB 16** PCB 160/163 **PCB 161 PCB 164 PCB 165 PCB 166 PCB 167 PCB 169 PCB 17 PCB 170 PCB 171 PCB 172 PCB 173 PCB 174** PCB 175/182 **PCB 176 PCB 177 PCB 178 PCB 179 PCB 18 PCB 180 PCB 181 PCB 183 PCB 184 PCB 185 PCB 186 PCB 187 PCB 188 PCB 189 PCB 19 PCB 190 PCB 191 PCB 192 PCB 193 PCB 194 PCB 195 PCB 197 PCB 198 PCB 199** PCB 2 **PCB 200** PCB 201/204 **PCB 202** PCB 203/196 **PCB 205 PCB 206 PCB 208** 

† "OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

**PCB 209** PCB 21/20/23 PCB 22 **PCB 23 PCB 24 PCB 25 PCB 26 PCB 27 PCB 28 PCB 29** PCB 3 **PCB 30 PCB 31 PCB 32 PCB 34 PCB 35 PCB 36 PCB 37 PCB 38 PCB 39** PCB 4/10 PCB 40/68 **PCB 41** PCB 43/52 **PCB 44 PCB 45 PCB 46 PCB 47** PCB 48/49 PCB 5 **PCB 50 PCB 51 PCB 53 PCB 54 PCB 55 PCB 56 PCB 57** PCB 58/67 PCB 59/42 PCB 6 **PCB 60 PCB 61** PCB 63/76 **PCB 64** PCB 66 **PCB 69** PCB 7 **PCB 70 PCB 71 PCB 72 PCB 74** PCB 75/65/62 **PCB 77** 

† "OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

**PCB 78 PCB 79** PCB8 **PCB 80 PCB 81 PCB 82** PCB 83/119 PCB 84/89 **PCB 85 PCB 87** PCB 88/121 PCB9 PCB 90/101 **PCB 91 PCB 92 PCB 93 PCB 94 PCB 95 PCB 96 PCB 97 PCB 98 PCB 99** 

### Solids (Organic)

Polycyclic Aromatic Hydrocarbons (PAH) - Soil (064)

MSOP 143; modified from EPA 8270/3540

GC/MS - EXTRACTION

- 1,3-Dimethylnaphthalene
- 1.3-Methylnaphthalene
- 2-Methylanthracene
- 2-Methylnaphthalene
- 3-Methylcholanthrene

Acenaphthene

Acenaphthylene

Anthracene

Benzo (a) anthracene

Benzo (a) pyrene

Benzo (b,j) fluoranthene

Benzo (g,h,i) perylene

Benzo (k) fluoranthene

Carbazole

Chrysene

Dibenzo (a,h) anthracene

Dibenzofuran

Fluoranthene

Fluorene

Indeno (1,2,3 - cd) pyrene

Naphthalene

Phenanthrene

Pyrene

Quinoline

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

### Solids (Organic)

Volatile Organic Compounds (VOC) - Soil (167)

MSOP 50; modified from EPA 5021/8260

GC/MS - HEADSPACE/EXTRACTION

- 1,1-Dichloroethane
- 1,1-dichloroethylene
- 1,1-Dichloropropene
- 1,1,1-Trichloroethane
- 1.1.1.2-Tetrachloroethane
- 1,1,2-Trichloroethane
- 1,1,2,2-Tetrachloroethane
- 1,2-Dibromo-3-chloropropane
- 1,2-dichlorobenzene
- 1.2-dichloroethane
- 1.2-Dichloropropane
- 1,2,3-Trichlorobenzene
- 1,2,3-Trichloropropane
- 1.2.4-Trichlorobenzene
- 1,2,4°Themorobenzene
- 1,2,4-Trimethylbenzene
- 1,3-Dichlorobenzene
- 1.3-Dichloropropane
- 1,3,5-Trimethylbenzene
- 1,4-dichlorobenzene
- 2-Chlorotoluene
- 2-Hexanone
- 2.2-Dichloropropane
- 4-Chlorotoluene

Acetone (2-Propanone)

Acrylonitrile

Benzene

Bromobenzene

Bromochloromethane

Bromodichloromethane

Bromoform

Bromomethane

Carbon Disulphide

Carbon Tetrachloride

Chlorobenzene

Chlorodibromomethane

Chloroethane

Chloroform

Chloromethane

cis-1,3-Dichloropropene

cis-1,4-Dichloro-2-Butene

Dibromomethane

Dichlorodifluoromethane

Dichloromethane

Ethyl Alcohol

Ethyl Methacrylate

Ethylbenzene

Ethylene Dibromide

Hexachlorobutadiene

Isopropylbenzene

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

m/p-xylene

Methyl Ethyl Ketone

Methyl lodide

Methyl isobutyl Ketone

n-butvlbenzene

n-propylbenzene

o-xylene

p-Isopropyltoluene

sec-butylbenzene

Styrene

tert-butvlbenzene

Tetrachloroethylene

Toluene

trans-1,2-Dichloroethylene

trans-1,3-Dichloropropene

Trans-1,4-Dichloro-2-Butene

Trichloroethylene

Trichlorofluoromethane

Vinyl Chloride

### Tissue (Inorganic)

Mercury - Biological (054)
NA-TP-2003, ISOP151, ISOP 160; modified from EPA 200.3, 245.1, 245.7
COLD VAPOR AA - DIGESTION

Mercury

### Tissue (Inorganic)

Metals - Biological (060)

NA-TP-2003, ISOP 96; modified from EPA 200.3, 6020

ICP/MS - DIGEST

Aluminum

**Antimony** 

Arsenic

Barium

Beryllium

Cadmium Calcium

Chromium

Cobalt

Copper

Lead

Lithium

Magnesium

Manganese

Molybdenum

Nickel

Selenium

Silver

Strontium

Thallium

Uranium

Vanadium

Zinc

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

```
EX-TM-1605/EX-TM-1606; modified from EPA 1613, EPS 1/RM/19
        HRGC/HRMS - EXTRACTION
        1.2.3.4.6.7.8-Heptachlorodibenzo-p-dioxin
        1,2,3,4,6,7,8-Heptachlorodibenzofuran
        1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin
        1.2.3.4.7.8-Hexachlorodibenzofuran
        1,2,3,4,7,8,9-Heptachlorodibenzofuran
        1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin
        1,2,3,6,7,8-Hexachlorodibenzofuran
        1,2,3,7,8-Pentachlorodibenzofuran
        1.2.3.7.8-Pentachlorodibenzo-p-dioxin
        1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin
        1,2,3,7,8,9-Hexachlorodibenzofuran
        2.3.4.6.7.8-Hexachlorodibenzofuran
        2,3,4,7,8-Pentachlorodibenzofuran
        2,3,7,8-Tetrachlorodibenzo-p-dioxin
        2,3,7,8-Tetrachlorodibenzofuran
       Heptachlorodibenzo-p-dioxins (Total)
        Heptachlorodibenzofurans (Total)
        Hexachlorodibenzo-p-dioxins (Total)
        Hexachlorodibenzofurans (Total)
        Octachlorodibenzo-p-dioxin
        Octachlorodibenzofuran
        Pentachlorodibenzo-p-dioxins (Total)
        Pentachlorodibenzofurans (Total)
       Tetrachlorodibenzo-p-dioxins (Total)
       Tetrachlorodibenzofurans (Total)
Tissue (Organic)
Polychlorinated Biphenyls (PCB) - Biological (089)
EX-TM-1605/EX-TM-1607; modified from EPA 1668A
HRGC/HRMS - EXTRACTION
       PCB<sub>1</sub>
       PCB 100
       PCB 102
       PCB 103
       PCB 104
       PCB 105
       PCB 106
       PCB 108/86/125
       PCB 11
       PCB 110
       PCB 111/117
       PCB 112
       PCB 113
       PCB 114
       PCB 115
       PCB 116
       PCB 118
       PCB 12
       PCB 120
       PCB 122
```

Dioxins/Furans (PCDD/PCDF) - Biological (086)

Tissue (Organic)

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

PCB 123/107/109 **PCB 124 PCB 126 PCB 127** PCB 128/162 **PCB 13 PCB 130** PCB 131/142/133 **PCB 132 PCB 134 PCB 135 PCB 136 PCB 137 PCB 138** PCB 139/143 **PCB 14 PCB 140 PCB 141 PCB 144 PCB 145 PCB 146** PCB 147/149 **PCB 148 PCB 15 PCB 150 PCB 151** PCB 152 PCB 153/168 **PCB 154 PCB 155 PCB 156 PCB 157 PCB 159 PCB 16** PCB 160/163 **PCB 161 PCB 164 PCB 165 PCB 166 PCB 167 PCB 169 PCB 17 PCB 170 PCB 171 PCB 172 PCB 173 PCB 174** PCB 175/182 **PCB 176 PCB 177 PCB 178 PCB 179 PCB 18** 

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

**PCB 180 PCB 181 PCB 183 PCB 184 PCB 185 PCB 186 PCB 187 PCB 188 PCB 189 PCB 19 PCB 190 PCB 191 PCB 192 PCB 193 PCB 194 PCB 195 PCB 197 PCB 198 PCB 199** PCB 2 **PCB 200** PCB 201/204 **PCB 202 PCB 205 PCB 206 PCB 208 PCB 209** PCB 21/20/23 PCB 22 **PCB 23 PCB 24 PCB 25 PCB 26 PCB 27 PCB 28 PCB 29** PCB 3 **PCB 30 PCB 31 PCB 32 PCB 34 PCB 35 PCB 36 PCB 37 PCB 38 PCB 39** PCB 4/10 PCB 40/68 **PCB 41** PCB 43/52 **PCB 44 PCB 45 PCB 46** 

† "OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

**PCB 47** PCB 48/49 PCB 5 **PCB 50 PCB 51 PCB 52 PCB 53 PCB 54 PCB 55 PCB 56 PCB 57** PCB 58/67 PCB 59/42 PCB6 **PCB 60 PCB 61** PCB 63/76 **PCB 64 PCB 66 PCB 69** PCB 7 **PCB 70 PCB 71 PCB 72 PCB 73 PCB 74** PCB 75/65/62 **PCB 77 PCB 78 PCB 79** PCB8 **PCB 80 PCB 81 PCB 82** PCB 83/119 PCB 84/89 **PCB 85 PCB 87** PCB 88/121 PCB9 PCB 90/101 **PCB 91 PCB 92 PCB 93 PCB 94 PCB 95 PCB 96 PCB 97 PCB 98** 

**PCB 99** 

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

```
Waste
BTEX - TCLP Leachate - Waste (135)
ISOP74/MSOP173, NA-TM-1103; modified from EPA 1311, EPA 8260 B
       GC/MS - TCLP
       Benzene
       Ethylbenzene
       m/p - xylene
       o-xylene
       Toluene
Waste
Flashpoint - Waste (055)
ED-TM-1012; modified from ASTM 93-D
       PENSKE-MARTEN CLOSED CUP
       Flashpoint
Waste
Metals - TCLP Leachate - Waste (141)
ISOP 74, ISOP 96; modified from EPA 1311, EPA 6020
       ICP/MS - TCLP
       Antimony
       Arsenic
       Barium
       Bervllium
       Boron
       Cadmium
       Chromium
       Cobalt
       Copper
       Iron
       Lead
       Nickel
       Selenium
       Silver
       Thallium
       Uranium
       Vanadium
       Zinc
       Zirconium
Waste (Inorganic)
Mercury - TCLP - Waste (162)
ISOP 74/ISOP 151/160; modified from EPA 1311, 245.1, 245.7
       COLD VAPOUR AA - DIGESTION - TCLP
       Mercury
Waste (Inorganic)
Specific Gravity - Waste (174)
ISOP 114; modified from SM 2710 F
       GRAVIMETRIC
       Specific Gravity
Water (Inorganic)
Alkalinity - Water (004)
ED-TM-1026; modified from SM 2320 B
       TITRIMETRIC
       Alkalinity (pH 4.5)
       Alkalinity (pH 8.3)
```

† "OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

```
Water (Inorganic)
Ammonia - Water (178)
```

ED-TM-1016; modified from SM 4500 NH3

COLORIMETRIC

Ammonia

### Water (Inorganic)

Anions - Water (005)

NATM 1001; modified from SM 4110 B

ION CHROMATOGRAPHY

**Bromide** 

Chloride

Fluoride

**Nitrate** 

**Nitrite** 

Sulfate

### Water (Inorganic)

Biochemical Oxygen Demand (BOD) - Water (013)

ED-TM-1007/ISOP135; modified from SM 5210B

D.O. METER

BOD (5 day)

BODu (ultimate)

CBOD (5 day)

### Water (Inorganic)

Carbon - Water (118)

ED-TM-1002; modified from SM 5310 B

IR - COMBUSTION

Inorganic Carbon

Organic Carbon

Total Carbon (TC)

### Water (Inorganic)

Chemical Oxygen Demand (COD) - Water (051)

ED-TM-1009; modified from SM 5220 D COLORIMETRIC - DIGESTION

COD

# Water (Inorganic)

Chlorine - Water (123)

ISOP134; modified from SM 4500 CL-A,F,G

COLORIMETRIC

Free Chlorine

**Total Chlorine** 

### Water (Inorganic)

Colour - Water (152)

ED-TM-1038; modified from SM 2120 A, C

**SPECTROPHOTOMETRIC** 

True Colour

# Water (Inorganic)

Conductivity - Water (006)

ED-TM-1026; modified from SM 2510 B

CONDUCTIVITY METER

Conductivity (25°C)

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

```
Water (Inorganic)
Disinfection By-Products - Water (056)
ED-TM-1006; modified from EPA 300.B
       ION CHROMATOGRAPHY
       Bromate
       Chlorate
       Chlorite
Water (Inorganic)
Dissolved Metals - Water (007)
ISOP 96; modified from EPA 6020
       ICP/MS
       Aluminum
       Antimony
       Arsenic
       Barium
       Beryllium
       Bismuth
       Boron
       Cadmium
       Chromium
       Cobalt
       Copper
       Lead
       Lithium
       Molybdenum
       Nickel
       Selenium
       Silver
       Strontium
       Thallium
       Tin
       Titanium
       Uranium
       Vanadium
       Zinc
Water (Inorganic)
Dissolved Metals - Water (083)
ISOP 100, NA-TP-2002; modified from SM 3120B
       IĆP
       Calcium
       Iron
       Magnesium
       Manganese
       Potassium
       Silicon
       Sodium
       Sulfur
Water (Inorganic)
Hexavalent Chromium- Water (035)
ISOP 108; modified from SM 3500-CR,C
       ION CHROMATOGRAPHY
```

Chromium (Hexavalent)

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

#### Water (Inorganic)

Mercury - Water (149) ISOP 151, ISOP 160; modified from EPA 245.7, EPA 245.1

COLD VAPOUR AA, COLD OXIDATION

Mercury

## Water (Inorganic)

Metals (Ultra Trace) - Water (061)

ISOP 96, NA-TP-2002; modified from EPA 6020

ICP/MS

Calcium

Dissolved Aluminum

Dissolved Barium

Dissolved Bervllium

Dissolved Boron

Dissolved Cadmium

Dissolved Chromium

**Dissolved Cobalt** 

**Dissolved Copper** 

Dissolved Lead

Dissolved Manganese

Dissolved Molybdenum

**Dissolved Nickel** 

Dissolved Silver

Dissolved Thallium

Dissolved Tin

Dissolved Vanadium

Dissolved Zinc

Magnesium

Potassium

Sodium

Strontium

**Total Antimony** 

**Total Arsenic** 

**Total Selenium** 

Uranium

#### Water (Inorganic)

Microtox - Water (161) ISOP 157; modified from WCMUC (1991)

BIOLUMINESCENCE

Microtox IC50 (15 min)

# Water (Inorganic)

Nitrate/Nitrite - Water (057)

ISOP 80; modified from SM 4500-NO2,B / SM 4500-NO3,H

COLORIMETRIC

Nitrate plus Nitrite

Nitrite

## Water (Inorganic)

Oil and Grease - Water (038)

MSOP177; modified from SM 5520 A,B,F

**GRAVIMETRIC** 

Total Oil and Grease

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

#### Water (Inorganic)

Oil and Grease - Water (159)

MSOP178; modified from SM 5520 C, F

INFRA-RED

Hydrocarbon Oil and Grease

Total Oil and Grease

#### Water (Inorganic)

pH - Water (015)

ED-TM-1026; modified from SM 4500-A,B

pH METER

Hq

#### Water (Inorganic)

Phenois - Water (146)

ISOP149; modified from ALBERTA ENVIRONMENT 154

COLORIMETRIC

**Total Phenolics** 

#### Water (Inorganic)

Phosphate - Water (084)

ED-TM-1031; modified from SM 4500-P

COLORIMETRIC

Phosphate

#### Water (Inorganic)

Phosphates (Low) - Water (183)

ISOP 80; modified from SM 4500-P

COLORIMETRIC - TECHNICON

Phosphate

#### Water (Inorganic)

Phosphorus - Water (011)

ED-TM-1031; modified from SM 4500-P,B,E

**COLORIMETRIC - DIGESTION** 

Total Dissolved Phosphorus

Total Phosphorus

#### Water (Inorganic)

Phosphorus - Water (119)

ED-TM-1031: modified from SM 4500-A B, E

COLORIMETRIC

Inorganic Phosphorus

#### Water (Inorganic)

Phosphorus - Water (184)

ISOP 85; modified from SM 4500, P, B, E COLORIMETRIC - TECHNICON

Total Dissolved Phosphorus

**Total Phosphorus** 

#### Water (Inorganic)

Solids - Water (012)

ED-TM-1005; modified from SM 2540 A,B,C,D,E

**GRAVIMETRIC** 

Fixed Suspended Solids

**Total Dissolved Solids** 

**Total Suspended Solids** 

Volatile Suspended Solids

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

```
Water (Inorganic)
Sulfide - Water (033)
```

ED-TM-1001; modified from SM 4500-S2 A, D,E

COLORIMETRIC

Sulfide

Water (Inorganic)

Total Kjeldahl Nitrogen (TKN) - Water (010) ED-TM-1017; modified from AB ENVIR. 235 COLORIMETRIC - DIGESTION

Dissolved Kieldahl Nitrogen Total Kjeldahl Nitrogen

Water (Inorganic)

Total Metals - Water (081)

NA-TP-2001/ISOP 100; modified from APHA 3030 E/3120 B

ICP - DIGESTION

Calcium

Iron

Magnesium

Manganese

Potassium

Silicon

Sodium

Sulfur

#### Water (Inorganic)

Total Metals - Water (082)
NA-TP-2001, ISOP 96; modified from EPA 6020, APHA 3030 E
ICP/MS - DIGESTION

Aluminum

**Antimony** 

Arsenic

Barium

Beryllium

**Bismuth** 

**Boron** 

Cadmium

Chromium

Cobalt

Copper

Lead

Lithium

Molybdenum

Nickel

Selenium

Silver

Strontium

Thallium

Tin

Titanium

Uranium

Vanadium

Zinc

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

#### Water (Inorganic)

Total Nitrogen - Water (195)

ED-TM-1002; modified from EN12260

IR - COMBUSTION

Total Nitrogen

#### Water (Inorganic)

Turbidity - Water (078) ED-TM-1011; modified from SM 2130 A,B

TURBIDIMETRIC

**Turbidity** 

#### Water (Organic)

Alkylated & Nitro PAHs - Water (181)

ED-TM-1135; modified from EPA 3570/8270

GC/MS

Acridine

C2 Alkyl subst'd Carbazoles

C2 Alkyl subst'd Quinolines

C3 Alkyl subst'd Quinolines

Carbazole

Methyl Acridine

Methyl Carbazoles

Methyl Quinolines

Phenanthridine

Quinoline

#### Water (Organic)

Base Neutral Extractables - Water (117)

MSOP 161: modified from EPA 3510/8270

GC/MS - EXTRACTION

1,2,3-Trichlorobenzene

1.2.4-Trichlorobenzene

2-Chloronaphthalene

2.4-Dinitrotoluene

2.6-Dinitrotoluene

Hexachlorobenzene

Hexachlorobutadiene

Hexachlorocyclopentadiene

Hexachloroethane

Pentachlorobenzene

#### Water (Organic)

Chlorophenols - Water (019)
MSOP 42; modified from EPA 1653 AND ALBERTA ENVIRONMENT 130.0

GC/MS - EXTRACTION

2-Chlorophenol

2-Chlorosyringaldehyde

2.4.5-Trichlorophenol

2,6-Dichlorophenol

2.6-Dichlorosyringaldehyde

3.4-Dichlorocatechol

3,4-Dichloroguaiacol

3,4,5-Trichlorocatechol

3.4.5-Trichloroguaiacol

3,4,5-Trichloroveratrole

3.4.6-Trichlorocatechol

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

- 3.4.6-Trichloroquaiacol
- 3,5-Dichlorocatechol
- 3.6-Dichlorocatechol
- 4-Chlorocatechol
- 4-Chloroguaiacol
- 4-Chlorophenol
- 4.5-Dichlorocatechol
- 4.5-Dichloroguaiacol
- 4.5-Dichloroveratrole
- 4,5,6-Trichloroguaiacol
- 4,5,6-Trichlorosyringol
- 4.6-Dichloroquaiacol
- 5-Chlorovanillin
- 5.6-Dichlorovanillin
- 6-Chlorovanillin
- Tetrachlorocatechol
- Tetrachloroguaiacol
- Tetrachloroveratrole
- Trichlorotrimethoxybenzene

#### Water (Organic)

Dioxins and Furans (PCDD/PCDF) - Water (049)

EX-TM-1604/EX-TM-1606; modified from EPA 1613, EPS 1/RM/19

**GC/HRMS - EXTRACTION** 

- 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin
- 1.2.3.4.6.7.8-Heptachlorodibenzofuran
- 1.2.3.4.7.8-Hexachlorodibenzo-p-dioxin
- 1.2.3.4.7.8-Hexachlorodibenzofuran
- 1,2,3,4,7,8,9-Heptachlorodibenzofuran
- 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin
- 1,2,3,6,7,8-Hexachlorodibenzofuran
- 1,2,3,7,8-Pentachlorodibenzo-p-dioxin
- 1,2,3,7,8-Pentachlorodibenzofuran
- 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin
- 1,2,3,7,8,9-Hexachlorodibenzofuran
- 2,3,4,6,7,8-Hexachlorodibenzofuran
- 2,3,4,7,8-Pentachlorodibenzofuran
- 2,3,7,8-Tetrachlorodibenzo-p-dioxin
- $2, 3, 7, 8\hbox{-} Tetrachlorodibenz of uran\\$
- Heptachlorodibenzo-p-dioxins (Total)
- Heptachlorodibenzofurans (Total)
- Hexachlorodibenzo-p-dioxins (Total)
- Hexachlorodibenzofurans (Total)
- Octachlorodibenzo-p-dioxin
- Octachlorodibenzofuran
- Pentachlorodibenzo-p-dioxins (Total)
- Pentachlorodibenzofurans (Total)
- Tetrachlorodibenzo-p-dioxins (Total)
- Tetrachlorodibenzofurans (Total)

# Water (Organic)

Extractable Petroleum Hydrocarbons (EPH) - Water (108)

MSOP 125; modified from BC MELP EPH IN WATER BY GC/FID

**GC/FID - EXTRACTION** 

EPH 10-19

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

#### EPH 19-32

#### Water (Organic)

Formaldehyde - Water (116)

MSOP47; modified from ENVIRONMENTAL SCIENCE AND TECHNOLOGY, 1989, 23:838-847

GC/MS - EXTRACTION

Formaldehyde

#### Water (Organic)

Low Level PAHs and Alkylated PAHs - Water (185)

EX-TM-1600: modified from EPA 3510/8270

GC/MS

1-Methylnaphthalene

2-Methylnaphthalene

Acenaphthene

Acenaphthylene

Acridine

Anthracene

Benzo (a) anthracene

Benzo (a) pyrene

Benzo(b&i)fluoranthene

Benzo(e)pyrene

Benzo (g,h,i) perylene

Benzo (k) fluoranthene

Biphenyl

- C1 Acenapthenes
- C1 Benz(a)Anthracenes/Chrysenes
- C1 Benzofluoranthenes/Benzopyrenes
- C1 Biphenyls
- C1 Dibenzothiophenes
- C1 Fluoranthenes/Pyrenes
- C1 Fluorenes
- C1 Phenanthrenes/Anthracenes
- C2 Benzofluoranthenes/Benzopyrenes
- C2 Biphenyls
- C2 Bnz(a)Anthracenes/Chrysenes
- C2 Dibenzothiophenes
- C2 Fluoranthenes/Pyrenes
- C2 Fluorenes
- C2 Naphthalenes
- C2 Phenanthrenes/Anthracenes
- C3 Benzanthracenes/Chrysenes
- C3 Dibenzothiophenes
- C3 Naphthalenes
- C3 Phenanthrenes/Anthracenes
- C4 Benzanthracenes/Chrysenes
- C4 Dibenzothiophenes
- C4 Naphthalenes
- C4 Phenanthrenes/Anthracenes

Chrysene

Dibenzo (a,h) anthracene

Dibenzothiophene

Fluoranthene

Fluorene

Indeno (1,2,3 - cd) pyrene

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

Naphthalene

Perylene

Phenanthrene

**Pyrene** 

Quinoline

Retene

#### Water (Organic)

Petroleum Hydrocarbons (PHC) - Water (075) NA-TM-1104; modified from EPA 3510/8015 GC/FID - EXTRACTION

F2: C10-C16

F3: C16-C34

F4: C34-C50

#### Water (Organic)

Petroleum Hydrocarbons (PHC) - Water (165) NA-TM-1103; modified from EPA 5021/8260

GC/FID - HEADSPACE

F1: C6-C10 VH: C6-C10

#### Water (Organic)

Phenols - Water (076)

MSOP71; modified from EPA 8270/3510

GC/MS - EXTRACTION

- 2-Chlorophenol
- 2-Methylphenol (o-Cresol)
- 2-Nitrophenol
- 2.3-Dichlorophenol
- 2,3,4-Trichlorophenol
- 2,3,4,5-Tetrachlorophenol
- 2.3.4.6-tetrachlorophenol
- 2,3,5-Trichlorophenol
- 2,3,5,6-Tetrachlorophenol
- 2,3,6-Trichlorophenol
- 2,4 & 2,5-Dichlorophenol
- 2,4-Dimethylphenol
- 2,4-Dinitrophenol
- 2.4.5-Trichlorophenol
- 2.4.6-trichlorophenol
- 2.6-Dichlorophenol
- 3-Chlorophenol
- 3-Methylphenol (m-Cresol)
- 3,4-Dichlorophenol
- 3,4,5-Trichlorophenol
- 3,5-Dichlorophenol
- 4-Chloro-3-methylphenol
- 4-Chlorophenol
- 4-Methylphenol (p-Cresol)
- 4-Nitrophenol
- 4.6-Dinitro-2-methylphenol

Pentachlorophenol

Phenol

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

```
Water (Organic)
Polychlorinated Biphenyls (PCB) - Water (087)
EX-TM-1604/EX-TM-1607; modified from EPA 1668 A
HRGC/HRMS - EXTRACTION
       PCB<sub>1</sub>
       PCB 100
       PCB 102
       PCB 103
       PCB 104
       PCB 105
       PCB 106
       PCB 108/86/125
       PCB 11
       PCB 110
       PCB 111/117
       PCB 112
       PCB 113
       PCB 114
       PCB 115
       PCB 116
       PCB 118
       PCB 12
       PCB 120
       PCB 122
       PCB 123/107/109
       PCB 124
       PCB 126
       PCB 127
       PCB 128/162
       PCB 13
       PCB 130
       PCB 131/142/133
       PCB 132
       PCB 134
       PCB 135
       PCB 136
       PCB 137
       PCB 138
       PCB 139/143
       PCB 14
       PCB 140
       PCB 141
       PCB 144
       PCB 145
       PCB 146
       PCB 147/149
       PCB 148
       PCB 15
       PCB 150
       PCB 151
       PCB 152
       PCB 153/168
       PCB 154
```

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

**PCB 155 PCB 156 PCB 157** PCB 158/129 **PCB 159** PCB 16 PCB 160/163 **PCB 161 PCB 164 PCB 165 PCB 166 PCB 167 PCB 168 PCB 169 PCB 17 PCB 170 PCB 171 PCB 172 PCB 173 PCB 174** PCB 175/182 **PCB 176 PCB 177 PCB 178 PCB 179 PCB 18 PCB 180 PCB 181 PCB 183 PCB 184 PCB 185 PCB 186 PCB 187 PCB 188** PCB 189 **PCB 19 PCB 190 PCB 191 PCB 192 PCB 193 PCB 194 PCB 195 PCB 197 PCB 198 PCB 199** PCB<sub>2</sub> **PCB 200** PCB 201/204 **PCB 202** PCB 203/196 **PCB 205 PCB 206 PCB 207** 

† "OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

**PCB 208** PCB 209 PCB 21/20/23 PCB 22 PCB 23 PCB 24 PCB 25 PCB 26 **PCB 27 PCB 28** PCB 29 PCB 3 **PCB 30 PCB 31 PCB 32 PCB 34 PCB 35 PCB 36 PCB 37 PCB 38 PCB 39** PCB 4/10 PCB 40/68 **PCB 41** PCB 43/52 **PCB 44 PCB 45 PCB 46 PCB 47** PCB 48/49 PCB 5 **PCB 50 PCB 51 PCB 53 PCB 54 PCB 55 PCB 56 PCB 57** PCB 58/67 PCB 59/42 PCB6 **PCB 60 PCB 61** PCB 63/76 **PCB 64 PCB 66 PCB 69** PCB 7 **PCB 70 PCB 71 PCB72 PCB 73** 

**PCB 74** 

† "OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

```
PCB 75/65/62
       PCB 77
       PCB 78
       PCB 79
       PCB8
       PCB 80
       PCB 81
       PCB 82
       PCB 83/119
       PCB 84/89
       PCB 85
       PCB 87
       PCB 88/121
       PCB9
       PCB 90/101
       PCB 91
       PCB 92
       PCB 93
       PCB 94
       PCB 95
       PCB 96
       PCB 97
       PCB 98
       PCB 99
Water (Organic)
Polychlorinated Biphenyls (PCB) - Water (096)
MSOP4; modified from EPA 3510/8082
       GC/ECD - EXTRACTION
       Aroclor 1016
       Aroclor 1221
       Aroclor 1232
       Aroclor 1242
       Aroclor 1248
       Aroclor 1254
       Aroclor 1260
       Aroclor 1262
       Aroclor 1268
       Total PCB
Water (Organic)
Polycyclic Aromatic Hydrocarbons (PAH) - Water (003)
MSOP 5; modified from EPA 8270/3510
GC/MS - EXTRACTION
       1-Methylnaphthalene
       1.3-Dimethylnaphthalene
       2-Methylanthracene
       2-Methylnaphthalene
       3-Methylcholanthrene
       Acenaphthene
       Acenaphthylene
       Anthracene
       Benzo (a) anthracene
```

Benzo (a) pyrene Benzo(b&i)fluoranthene

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

Benzo (g,h,i) perylene

Benzo (k) fluoranthene

Carbazole

Chrysene

Dibenzo (a,h) anthracene

Dibenzofuran

Fluoranthene

Fluorene

Indeno (1,2,3 - cd) pyrene

Naphthalene

Phenanthrene

Pyrene

Quinoline

#### Water (Organic)

Resin and Fatty Acids - Water (020)

MSOP 26; modified from ALBERTA ENVIRONMENT 129.0

GC/MS - EXTRACTION

12-Chlorodehydroabietic Acid

12,14-Dichlorodehydroabietic Acid

14-Chlorodehydroabietic Acid

9,10-Dichlorostearic Acid

Abietic Acid

Arachidic Acid

Dehydroabietic Acid

Isopimaric Acid

Levopimaric Acid

Linoleic Acid

Linolenic Acid

Myristic Acid

Neoabietic Acid

Oleic Acid

Palmitic Acid

Palustric Acid

Pimaric Acid

Sandaracopimaric Acid

Stearic Acid

#### Water (Organic)

Resin and Fatty Acids - Water (132)

ED-TM-1106; modified from ALBERTA ENVIRONMENT 129.0

GC/MS - EXTRACTION (RFA-Low ED)

12-Chlorodehydroabietic acid

12,14-Dichlorodehydroabietic acid

14-Chlorodehydroabietic acid

9,10-Dichlorostearic acid

Abietic acid

Arachidic acid

Dehydroabietic Acid

Isopimaric acid

Levopimaric acid

Linoleic Acid

Linolenic Acid

Myristic acid

Neoabietic acid

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

Oleic Acid

Palmitic Acid

Palustric acid

Pimaric acid

Sandaracopimaric acid

Stearic Acid

#### Water (Organic)

Volatile Organic Compounds (VOC) - Water (166)

MSOP 50; modified from EPA 5021/8260

GC/MS - HEADSPACE

1,1-Dichloroethane

1,1-dichloroethylene

1,1,1-Trichloroethane

1,1,2-Trichloroethane

1.1.2.2-Tetrachloroethane

1,2-dichlorobenzene

1,2-dichloroethane

1.2-Dichloropropane

1,2,3-Trichloropropane

1,3-Dichlorobenzene

1.4-dichlorobenzene

2-Hexanone

Acetone (2-Propanone)

Acrylonitrile

Benzene

Bromodichloromethane

Bromoform

Bromomethane

Carbon Disulphide

Carbon Tetrachloride

Chlorobenzene

Chlorodibromomethane

Chloroethane

Chloroform

Chloromethane

cis-1,3-Dichloropropene

cis-1,4-Dichloro-2-Butene

Dibromomethane

Dichlorodifluoromethane

Dichloromethane

Ethyl Alcohol

Ethyl Methacrylate

Ethylbenzene

Ethylene Dibromide

m/p-xvlene

Methyl Ethyl Ketone

Methyl Iodide

Methyl isobutyl Ketone

o-xylene

Styrene

Tetrachloroethylene

Toluene

trans-1,2-Dichloroethylene

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

trans-1,3-Dichloropropene Trans-1,4-Dichloro-2-Butene Trichloroethylene Trichlorofluoromethane Vinyl Chloride

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).



# **CALA Directory of Laboratories**

Membership Number: 3525

Laboratory Name: Nautilus Environmental Inc.

Parent Institution:

Address: 8664 Commerce Court Burnaby BC V5A 4N7

Contact: Ms. Julianna Kalocai Phone: (604) 420-8773 Fax: (604) 357-1361

Email: julianna@nautilusenvironmental.com

Standard: Conforms with requirements of ISO/IEC 17025

Clients Served: All Interested Parties Revised On: September 13, 2011 Valid To: March 13, 2014

#### Scope of Accreditation

Water (Toxicology)

Ceriodaphnia dubia - Water (003) 209; EPS 1/RM/21 SURVIVAL AND REPRODUCTION

Cerodaphnia dubia (7d)

Water (Toxicology)

Daphnia magna - Water (002) 205; EPS 1/RM/11, EPS 1/RM/14 ACUTE LETHALITY (SURVIVAL)

Daphnia LC50 (48 h)

Water (Toxicology)

Fathead Minnow - Water (007) 220; EPS 1/RM/22

SURVIVAL AND GROWTH

Fathead Minnow (7d)

Water (Toxicology)

Lemna minor - Water (005) 215; EPS 1/RM/37

**GROWTH INHIBITION** 

Lemna minor (7d)

Water (Toxicology)

Pseudokirchneriella subcapitata - Water (006)

213: EPS 1/RM/25

**GROWTH INHIBITION** 

Pseudokirchneriella subcapitata (72h)

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

# Water (Toxicology)

Rainbow Trout - Water (001) 201; EPS 1/RM/9, EPS 1/RM/13 ACUTE LETHALITY (SURVIVAL) Trout LC50 (96 h)

# Water (Toxicology)

Salmonid - Water (004) 203; EPS 1/RM/28 EARLY LIFE STAGE Salmonid embryo (7d)

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).



# **CALA Directory of Laboratories**

Membership Number: 2800

**Laboratory Name:** HydroQual Laboratories Ltd. **Parent Institution:** Golder Associates Ltd.

Address: #4, 6125 12th St. S.E. Calgary AB T2H 2K1

Contact: Mrs. Tamara McClure Phone: (403) 253-7121 Fax: (403) 252-9363

Email: tmcclure@golder.com; tanya\_harvey@golder.com

Standard: Conforms with requirements of ISO/IEC 17025

Clients Served: All Interested Parties Revised On: September 28, 2012 Valid To: March 24, 2014

#### Scope of Accreditation

# Air (Mycology)

Mould - Air (043)

AIR-ME-002; POWERS, E.M. 1995. APPL. & ENV. MICRO 61(10): 3756-3758

**CULTURABLE AIR MICROBES** 

fungal genus fungal species

#### Air (Mycology)

Mould - Air (047)

AIR-ME-001; ZEFON ANALYTICAL ACCESSORIES/ ASTM D7391-09 DIRECT MICROSCOPE IDENTIFICATION (AIR-O-CELL)

fungal genus

#### Solids (Toxicology)

Chironomids - Sediment (013) WTR-ME-026; EPS 1/RM/32 SURVIVAL AND GROWTH

Chironomus

## Solids (Toxicology)

Earthworm - Soil (022) SOIL-ME-017; EPS 1/RM/43 SURVIVAL

> Eisenia andrei Eisenia fetida

# Solids (Toxicology)

Earthworm - Soil (049) SOIL-ME-009; EPS 1/RM/43

SURVIVAL AND REPRODUCTION

Eisenia andrei

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

#### Solids (Toxicology)

Hyalella azteca - Sediment (014) WTR-ME-021; EPS 1/RM/33 SURVIVAL AND GROWTH

Hyalella azteca

#### Solids (Toxicology)

Plant Growth - Soil (050) SOIL-ME-023; EPS 1/RM/45

**EMERGENCE** 

Lettuce

Northern wheatgrass

#### Water (Microbiology)

Cryptosporidium and Giardia - Water (025) WTQR-ME-014; EPA 815-R-05-002 METHOD 1623

FILTRATION/IMS/FA

Cryptosporidium

Giardia

#### Water (Microbiology)

Escherichia coli (E. coli) - Water (027) WTRQ-ME-009; modified from SM 9223 B MOST PROBABLE NUMBER

Escherichia coli (E. coli)

#### Water (Microbiology)

Microcystins - Water (037)
WTRQ-ME-005; AN AND CARMICHAEL (1994) TOXICON, 32, 1495-1507.
PROTEIN PHOSPHATASE INHIBITION

Microcystins

#### Water (Microbiology)

Total Coliforms - Water (052) WTRQ-ME-009; modified from SM 9223 B MOST PROBABLE NUMBER

**Total Coliforms** 

# Water (Toxicology)

Ceriodaphnia dubia - Water (006) WTR-ME-018; EPS 1/RM/21 SURVIVAL AND REPRODUCTION

Ceriodaphnia dubia

#### Water (Toxicology)

Daphnia magna - Water (002) WTR-ME-015; EPS 1/RM/11, EPS 1/RM/14 **ACUTE LETHALITY (SURVIVAL)** 

Daphnia LC50 (48 h)

#### Water (Toxicology)

Fathead Minnow - Water (007) WTR-ME-046; EPS 1/RM/22 **GROWTH AND SURVIVAL** 

Fathead minnow

#### Water (Toxicology)

Lemna minor - Water (017) WTR-ME-030; EPS 1/RM/37 **GROWTH INHIBITION** 

Lemna minor

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

# Water (Toxicology)

Microtox - Liquid Phase - Water (003) SOIL-ME-001; EPS 1/RM/24 BIOLUMINESCENCE Microtox IC50 (15 min)

# Water (Toxicology)

Pseudokirchneriella subcapitata - Water (008) WTR-ME-034; EPS 1/RM/25 GROWTH INHIBITION Pseudokirchneriella subcapitata

#### Water (Toxicology)

Rainbow Trout - Water (001) WTR-ME-041; EPS 1/RM/9, EPS 1/RM/13 ACUTE LETHALITY (SURVIVAL) Trout LC50 (96 h)

#### Water (Toxicology)

Salmonid - Water (026)
WTR-ME-044; EPS 1/RM/28
EARLY LIFE STAGE
Salmonid eggs
Salmonid embryo

<sup>† &</sup>quot;OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002).

# State of Utah

Department of Health
Environmental Laboratory Certification Program
Certification is hereby granted to

ALS Laboratory Group, Environmental Division (Fort Collins, CO)

225 Commerce Drive Fort Collins, CO 80524

Has conformed with the
2009 TNI Standard
Scope of accreditiation is limited to the
State of Utah Accredited Fields of Accreditiation
Which accompanies this Certificate

EPA Number:

CO00078

**Expiration Date:** 

11/30/2013

Certificate Number: CO000782013-7

Robyn M. Atkinson, Ph.D, HCLD

Director, Unified State Laboratories: Public Health







State of Utah
Gary R Herbert
Governor
Gregory S Bell
Lieutenant Governor

# Utah Department of Health

W. David Patton Ph.D Executive Director

#### Disease Control and Prevention

Robyn M. Atkinson, Ph.D, HCLD

Director, Unified State Laboratories: Public Health

# Bureau of Laboratory Improvement

David B Mendenhall, MPA, MT (ASCP)

Bureau Director



A Number: CO00078 Attachment to Certificate Number:	CO000782013-7	Page 1 of 27	
ALS Laboratory Group, Environmental Division (Fort Collins, CO)	Start Date	Expires	AE
Program/Matrix: CWA (Non Potable Water)			
Method EPA 120.1			
Conductivity	7/1/2012	11/30/2013	UT
Method EPA 150.1			
pH	7/1/2012	11/30/2013	UT
Method EPA 160.1			
Residue-filterable (TDS)	7/1/2012	11/30/2013	UT
Method EPA 160.2	10.700.00	1.00 (0.30)	12.
Residue-nonfilterable (TSS)	7/1/2012	11/30/2013	UT
Method EPA 160.3	77 112012	1 1100/2010	٠,
Residue-total	7/1/2012	11/30/2013	UT
	11112012	11/30/2013	U,
Method EPA 1664A (HEM) Oil & Grease	7/4/0040	44/00/0040	
	7/1/2012	11/30/2013	UT
Method EPA 200.7			
Aluminum	7/1/2012	11/30/2013	UT
Antimony	7/1/2012	11/30/2013	UT
Arsenic	7/1/2012	11/30/2013	UT
Barium	7/1/2012	11/30/2013	UT
Beryllium	7/1/2012	11/30/2013	UT
Boron	7/1/2012	11/30/2013	UT
Cadmium	7/1/2012	11/30/2013	UT
Calcium	7/1/2012	11/30/2013	UT
Chromium	7/1/2012	11/30/2013	UT
Cobalt	7/1/2012	11/30/2013	UT
Copper	7/1/2012	11/30/2013	UT
Iron	7/1/2012	11/30/2013	UT
Lead	7/1/2012	11/30/2013	UT
Lithium	7/1/2012	11/30/2013	UT
Magnesium	7/1/2012	11/30/2013	UT
Manganese	7/1/2012	11/30/2013	UT
Molybdenum	7/1/2012	11/30/2013	UT
Nickel	7/1/2012	11/30/2013	UT
Potassium	7/1/2012	11/30/2013	UT
Selenium	7/1/2012	11/30/2013	UT
Silica as SiO2	7/1/2012	11/30/2013	UT
Silver	7/1/2012	11/30/2013	UT

Page 2 of 27 Attachment to Certificate Number: CO000782013-7 EPA Number: CO00078 ALS Laboratory Group, Environmental Division (Fort Collins, CO) Start Date **Expires** AB Program/Matrix: CWA (Non Potable Water) UT 7/1/2012 11/30/2013 Sodium 7/1/2012 11/30/2013 UT Strontium UT 7/1/2012 11/30/2013 Thallium UT 7/1/2012 11/30/2013 Tin 7/1/2012 11/30/2013 UT Titanium 7/1/2012 11/30/2013 UT Total hardness as CaCO3 7/1/2012 11/30/2013 UT Vanadium 7/1/2012 11/30/2013 UT Zinc Method EPA 200.8 7/1/2012 11/30/2013 UT Aluminum UT 7/1/2012 11/30/2013 Antimony 7/1/2012 11/30/2013 UT Arsenic 7/1/2012 11/30/2013 UT Barium 7/1/2012 11/30/2013 UT Beryllium 7/1/2012 11/30/2013 UT Cadmium UT 7/1/2012 11/30/2013 Calcium UT 7/1/2012 11/30/2013 Chromium 7/1/2012 11/30/2013 UT Cobalt 7/1/2012 11/30/2013 UT Copper 7/1/2012 11/30/2013 UT Iron 7/1/2012 11/30/2013 UT Lead UT 7/1/2012 11/30/2013 Magnesium UT 7/1/2012 11/30/2013 Manganese UT 7/1/2012 11/30/2013 Molybdenum UT 7/1/2012 11/30/2013 Nickel UT 7/1/2012 11/30/2013 Potassium 7/1/2012 11/30/2013 UT Selenium 7/1/2012 11/30/2013 UT Silver 7/1/2012 11/30/2013 UT Sodium UT 7/1/2012 11/30/2013 Strontium 7/1/2012 11/30/2013 UT Thallium UT 7/1/2012 11/30/2013 Thorium 7/1/2012 11/30/2013 UT Tin UT 7/1/2012 11/30/2013 Uranium UT 7/1/2012 11/30/2013 Vanadium UT 7/1/2012 11/30/2013 Zinc Method EPA 245.1 7/1/2012 11/30/2013 UT Mercury Method EPA 300.0 7/1/2012 11/30/2013 UT **Bromide** 7/1/2012 11/30/2013 UT Chloride 7/1/2012 11/30/2013 UT Fluoride 7/1/2012 11/30/2013 UT Nitrate as N 7/1/2012 UT 11/30/2013 Nitrite as N UT 7/1/2012 11/30/2013 Orthophosphate as P Sulfate 7/1/2012 11/30/2013 UT Method EPA 310.1 UT 7/1/2012 11/30/2013 Alkalinity as CaCO3



Page 3 of 27 EPA Number: CO00078 Attachment to Certificate Number: CO000782013-7 ALS Laboratory Group, Environmental Division (Fort Collins, CO) Start Date **Expires** AB Program/Matrix: CWA (Non Potable Water) Method EPA 335.2 7/1/2012 11/30/2013 Cyanide UT Method EPA 340.2 Fluoride 7/1/2012 11/30/2013 UT Method EPA 350.1 Ammonia as N 7/1/2012 11/30/2013 UT Method EPA 353.2 7/1/2012 Nitrate-nitrite 11/30/2013 UT Method EPA 354.1 Nitrite as N 7/1/2012 11/30/2013 UT Method EPA 365.2 Orthophosphate as P 7/1/2012 11/30/2013 UT Phosphorus, total 7/1/2012 11/30/2013 UT Method EPA 376.1 Sulfide 7/1/2012 11/30/2013 UT Method EPA 415.1 Total organic carbon 7/1/2012 11/30/2013 UT Method EPA 608 4,4'-DDD 7/1/2012 UT 11/30/2013 UT 4,4'-DDE 7/1/2012 11/30/2013 4,4'-DDT UT 7/1/2012 11/30/2013 Aldrin 7/1/2012 11/30/2013 UT alpha-BHC (alpha-Hexachlorocyclohexane) 7/1/2012 11/30/2013 UT Aroclor-1016 (PCB-1016) 7/1/2012 UT 11/30/2013 Aroclor-1221 (PCB-1221) 7/1/2012 11/30/2013 UT Aroclor-1232 (PCB-1232) 7/1/2012 11/30/2013 UT Aroclor-1242 (PCB-1242) 7/1/2012 UT 11/30/2013 Aroclor-1248 (PCB-1248) 7/1/2012 11/30/2013 UT UT Aroclor-1254 (PCB-1254) 7/1/2012 11/30/2013 Aroclor-1260 (PCB-1260) 7/1/2012 UT 11/30/2013 UT beta-BHC (beta-Hexachlorocyclohexane) 7/1/2012 11/30/2013 Chlordane (tech.) 7/1/2012 11/30/2013 UT delta-BHC 7/1/2012 11/30/2013 UT Dieldrin 7/1/2012 11/30/2013 UT Endosulfan I 7/1/2012 11/30/2013 UT Endosulfan II 7/1/2012 11/30/2013 UT Endosulfan sulfate UT 7/1/2012 11/30/2013 Endrin 7/1/2012 11/30/2013 UT Endrin aldehyde 7/1/2012 11/30/2013 UT Endrin ketone 7/1/2012 11/30/2013 UT gamma-BHC (Lindane, gamma-HexachlorocyclohexanE) 7/1/2012 11/30/2013 UT Heptachlor 7/1/2012 11/30/2013 UT Heptachlor epoxide 7/1/2012 11/30/2013 UT Methoxychlor 7/1/2012 11/30/2013 UT 7/1/2012 UT Toxaphene (Chlorinated camphene) 11/30/2013



Method EPA 615

EPA Number: CO00078 Attachment to Certificate Number: CO000782013-7 Page 4 of 27

ALS Laboratory Group, Environmental Division (Fort Collins, CO)	Start Date	Expires	AB
Program/Matrix: CWA (Non Potable Water)			
2,4,5-T	7/1/2012	11/30/2013	UT
2,4-D	7/1/2012	11/30/2013	UT
2,4-DB	7/1/2012	11/30/2013	UT
Dalapon	7/1/2012	11/30/2013	UT
Dicamba	7/1/2012	11/30/2013	U
Dichloroprop (Dichlorprop)	7/1/2012	11/30/2013	U
MCPA	7/1/2012	11/30/2013	U
MCPP	7/1/2012	11/30/2013	יט
Silvex (2,4,5-TP)	7/1/2012	11/30/2013	U
Method EPA 900	74462313	177170191171	
Gross-alpha	7/1/2012	11/30/2013	UT
Gross-beta	7/1/2012	11/30/2013	U
	77 1120 12	1110012010	-
Method EPA 901.1	7/4/0040	14,00,0040	14
Gamma Emitters	7/1/2012	11/30/2013	UT
Method EPA 903			
Radium-226	7/1/2012	11/30/2013	UT
Total radium	7/1/2012	11/30/2013	וט
Method EPA 903.1	25.54		
Radium-226	7/1/2012	11/30/2013	UT
Method EPA 904	NA SERVE	14.52.2105.	
Radium-228	7/1/2012	11/30/2013	UT
	11112012	11/30/2013	U
Method EPA 906.0	Asserta		
Tritium	7/1/2012	11/30/2013	UT
Method HASL 300 U-02-RC			
Uranium	7/1/2012	11/30/2013	UT
Method SM 2320 B			
Alkalinity as CaCO3	7/1/2012	11/30/2013	UT
	17112012	11/00/2010	0,
Method SM 2340 B			
Total hardness as CaCO3	7/1/2012	11/30/2013	UT
Method SM 2510 B			
Conductivity	7/1/2012	11/30/2013	UT
Method SM 2540 B			
Residue-total	7/1/2012	11/30/2013	UT
Method SM 2540 C		00.3302.5	-50
Residue-filterable (TDS)	7/1/2012	11/30/2013	UT
	11112012	11/30/2013	U
Method SM 2540 D			5.50
Residue-nonfilterable (TSS)	7/1/2012	11/30/2013	UT
Method SM 3500-Cr D			
Chromium VI	7/1/2012	11/30/2013	UT
Method SM 4500-CN C			
Cyanide	7/1/2012	11/30/2013	UT
	11112012	11/30/2013	U
Method SM 4500-CN E	all make	44122222	
Cyanide	7/1/2012	11/30/2013	UT
Method SM 4500-CN G			
Cyanide	7/1/2012	11/30/2013	UT



EPA Number: CO00078	Attachment to Certificate Number:	CO000782013-7	Page	5 of 27
ALS Laboratory Group, Environmental Division (Fort Collins, CO)	Start Date	Expires	AB	
Program/Matrix: CWA (Non Pot	table Water)			
Method SM 4500-F C				
Fluoride		7/1/2012	11/30/2013	UT
Method SM 4500-H+ B				
pH		7/1/2012	11/30/2013	UT
Method SM 4500-NH3 H Ammonia as N		7/1/2012	11/30/2013	UT
Method SM 4500-NO2 B Nitrite as N		7/1/2012	11/30/2013	UT
Method SM 4500-P E				
Orthophosphate as P		7/1/2012	11/30/2013	UT
Phosphorus, total		7/1/2012	11/30/2013	UT
Method SM 4500-S2 F Sulfide		7/1/2012	11/30/2013	UT
Method SM 5310 C				
Total organic carbon		7/1/2012	11/30/2013	UT
Method SM 7500-3H B				
Tritium		7/1/2012	11/30/2013	UT
Method SM 7500-Rn B		7/4/0040	44/20/2042	UT
Radon-222		7/1/2012	11/30/2013	U



Attachment to Certificate Number: CO000782013-7 Page 6 of 27 EPA Number: CO00078 ALS Laboratory Group, Environmental Division (Fort Collins, CO) Start Date **Expires** AB Program/Matrix: RCRA (Non Potable Water) Method ASTM D3972-90 7/1/2012 11/30/2013 UT Thorium-228 7/1/2012 11/30/2013 UT Thorium-230 Thorium-232 7/1/2012 11/30/2013 UT Method EPA 053917 p. 33 EMSL LV UT Thorium-228 7/1/2012 11/30/2013 Thorium-230 7/1/2012 11/30/2013 UT Thorium-232 7/1/2012 11/30/2013 UT Method EPA 1010A 7/1/2012 UT 11/30/2013 Ignitability Method EPA 1110A Corrosivity toward steel 7/1/2012 11/30/2013 UT Method EPA 1311 UT 7/1/2012 11/30/2013 Toxicity Characteristic Leaching Procedure Metals Toxicity Characteristic Leaching Procedure Semi-Volatiles 7/1/2012 11/30/2013 UT UT Toxicity Characteristic Leaching Procedure Volatiles 7/1/2012 11/30/2013 Method EPA 1312 7/1/2012 Preparation/Extraction 11/30/2013 UT Method EPA 1664A 7/1/2012 11/30/2013 Total recoverable petroleum hydrocarbons (TRPH) UT Method EPA 1664A (HEM) Oil & Grease 7/1/2012 11/30/2013 UT Method EPA 3005A 7/1/2012 Preparation/Extraction 11/30/2013 UT Method EPA 3010A Preparation/Extraction 7/1/2012 11/30/2013 UT Method EPA 3510C Preparation/Extraction 7/1/2012 11/30/2013 UT Method EPA 3520C 7/1/2012 11/30/2013 UT Preparation/Extraction Method EPA 3620B 7/1/2012 Preparation/Extraction 11/30/2013 UT Method EPA 3630C 7/1/2012 11/30/2013 UT Preparation/Extraction Method EPA 3640A 7/1/2012 11/30/2013 UT Preparation/Extraction Method EPA 3660A 7/1/2012 11/30/2013 UT Preparation/Extraction Method EPA 5030C 7/1/2012 11/30/2013 UT Preparation/Extraction Method EPA 6010B UT Aluminum 7/1/2012 11/30/2013 Antimony 7/1/2012 11/30/2013 UT 7/1/2012 Arsenic 11/30/2013 UT



Page 7 of 27 Attachment to Certificate Number: CO000782013-7 EPA Number: CO00078 ALS Laboratory Group, Environmental Division (Fort Collins, CO) Start Date **Expires** AB Program/Matrix: RCRA (Non Potable Water) UT 7/1/2012 11/30/2013 Barium UT 7/1/2012 11/30/2013 Beryllium UT 7/1/2012 11/30/2013 Boron UT 7/1/2012 11/30/2013 Cadmium 7/1/2012 11/30/2013 UT Calcium UT 7/1/2012 11/30/2013 Chromium UT 7/1/2012 11/30/2013 Cobalt 7/1/2012 11/30/2013 UT Copper UT 7/1/2012 11/30/2013 Iron 7/1/2012 11/30/2013 UT Lead 7/1/2012 11/30/2013 UT Lithium 7/1/2012 UT 11/30/2013 Magnesium UT 7/1/2012 11/30/2013 Manganese UT 7/1/2012 11/30/2013 Molybdenum UT 7/1/2012 11/30/2013 Nickel 7/1/2012 11/30/2013 UT Phosphorus, total UT 7/1/2012 11/30/2013 Potassium UT 7/1/2012 11/30/2013 Selenium 7/1/2012 11/30/2013 UT Silica as SiO2 7/1/2012 11/30/2013 UT Silicon 7/1/2012 11/30/2013 UT Silver 7/1/2012 11/30/2013 UT Sodium 7/1/2012 11/30/2013 UT Strontium 11/30/2013 UT 7/1/2012 Thallium UT 7/1/2012 11/30/2013 Tin UT 7/1/2012 11/30/2013 Titanium 7/1/2012 11/30/2013 UT Vanadium 11/30/2013 UT 7/1/2012 Zinc Method EPA 6020A 7/1/2012 11/30/2013 UT Aluminum UT 7/1/2012 11/30/2013 Antimony UT 7/1/2012 11/30/2013 Arsenic 7/1/2012 11/30/2013 UT Cadmium 7/1/2012 11/30/2013 UT Calcium UT Copper 7/1/2012 11/30/2013 UT 7/1/2012 11/30/2013 Iron 7/1/2012 11/30/2013 UT Lead UT 7/1/2012 11/30/2013 Magnesium 7/1/2012 11/30/2013 UT Molybdenum 7/1/2012 11/30/2013 UT Nickel 7/1/2012 11/30/2013 UT Potassium UT 7/1/2012 11/30/2013 Selenium UT 7/1/2012 11/30/2013 Silver 7/1/2012 11/30/2013 UT Strontium UT 7/1/2012 11/30/2013 Thallium UT 7/1/2012 11/30/2013 Thorium UT 7/1/2012 11/30/2013 Uranium UT 7/1/2012 11/30/2013 Vanadium



EPA Number: CO00078	Attachment to Certificate Number:	CO000782013-7	Page	8 of 27
ALS Laboratory Group, Environ	mental Division (Fort Collins, CO)	Start Date	Expires	AB
Program/Matrix: RCRA (Non Por	table Water)			
Method EPA 7196A				
Chromium VI		7/1/2012	11/30/2013	UT
Method EPA 7470A				
Mercury		7/1/2012	11/30/2013	UT
Method EPA 8015D				
Diesel range organics (DRO)		7/1/2012	11/30/2013	UT
Ethylene glycol		7/1/2012	11/30/2013	UT
Gasoline range organics (GRC	D)	7/1/2012	11/30/2013	UT
Method EPA 8081A		77.7.7.		
4,4'-DDD		7/1/2012	11/30/2013	UT
4,4'-DDE		7/1/2012	11/30/2013	UT
4,4'-DDT		7/1/2012	11/30/2013	UT
Aldrin		7/1/2012	11/30/2013	UT
alpha-BHC (alpha-Hexachloro	cyclohexane)	7/1/2012	11/30/2013	UT
alpha-Chlordane	X 100 100 100 100 100 100 100 100 100 10	7/1/2012	11/30/2013	UT
beta-BHC (beta-Hexachlorocyc	clohexane)	7/1/2012	11/30/2013	UT
Chlordane (tech.)		7/1/2012	11/30/2013	UT
delta-BHC		7/1/2012	11/30/2013	UT
Dieldrin		7/1/2012	11/30/2013	UT
Endosulfan I		7/1/2012	11/30/2013	UT
Endosulfan II		7/1/2012	11/30/2013	UT
Endosulfan sulfate		7/1/2012	11/30/2013	UT
Endrin		7/1/2012	11/30/2013	UT
Endrin aldehyde		7/1/2012	11/30/2013	UT
Endrin ketone		7/1/2012	11/30/2013	UT
gamma-BHC (Lindane, gamma	a-HexachlorocyclohexanE)	7/1/2012	11/30/2013	UT
gamma-Chlordane	The second secon	7/1/2012	11/30/2013	UT
Heptachlor		7/1/2012	11/30/2013	UT
Heptachlor epoxide		7/1/2012	11/30/2013	UT
Methoxychlor		7/1/2012	11/30/2013	UT
Toxaphene (Chlorinated cample	hene)	7/1/2012	11/30/2013	UT
Method EPA 8082				
Aroclor-1016 (PCB-1016)		7/1/2012	11/30/2013	UT
Aroclor-1221 (PCB-1221)		7/1/2012	11/30/2013	UT
Aroclor-1232 (PCB-1232)		7/1/2012	11/30/2013	UT
Aroclor-1242 (PCB-1242)		7/1/2012	11/30/2013	UT
Aroclor-1248 (PCB-1248)		7/1/2012	11/30/2013	UT
Aroclor-1254 (PCB-1254)		7/1/2012	11/30/2013	UT
Aroclor-1260 (PCB-1260)		7/1/2012	11/30/2013	UT
Aroclor-1268 (PCB-1268)		7/1/2012	11/30/2013	UT
PCBs		7/1/2012	11/30/2013	UT
Method EPA 8141A				
Azinphos-methyl (Guthion)		7/1/2012	11/30/2013	UT
Bolstar (Sulprofos)		7/1/2012	11/30/2013	UT
Chlorpyrifos		7/1/2012	11/30/2013	UT
Coumaphos		7/1/2012	11/30/2013	UT
Demeton-o		7/1/2012	11/30/2013	UT



EPA Number: CO00078 Attachment to Certificate Number: CO000782013-7 Page 9 of 27

ALS Laboratory Group, Environmental Division (Fort Collins, CO)	Start Date	Expires	AE
Program/Matrix: RCRA (Non Potable Water)	2150.7		
Demeton-s	7/1/2012	11/30/2013	UT
Diazinon	7/1/2012	11/30/2013	UT
Dichlorovos (DDVP, Dichlorvos)	7/1/2012	11/30/2013	UT
Disulfoton	7/1/2012	11/30/2013	UT
Ethoprop	7/1/2012	11/30/2013	U
Fensulfothion	7/1/2012	11/30/2013	U
Fenthion	7/1/2012	11/30/2013	U
Malathion	7/1/2012	11/30/2013	U
Merphos	7/1/2012	11/30/2013	U
Methyl parathion (Parathion, methyl)	7/1/2012	11/30/2013	U
Mevinphos	7/1/2012	11/30/2013	U
Naled	7/1/2012	11/30/2013	U
Phorate	7/1/2012	11/30/2013	U
Ronnel	7/1/2012	11/30/2013	U
	7/1/2012	11/30/2013	U
Tetrachlorvinphos (Stirophos, Gardona) Z-isomer	7/1/2012	11/30/2013	U
Tokuthion (Prothiophos)	7/1/2012	11/30/2013	U.
Trichloronate	77172012	11/30/2013	U
Method EPA 8151A	74.0040	44/00/0040	111
2,4,5-T	7/1/2012	11/30/2013	U.
2,4-D	7/1/2012	11/30/2013	n.
2,4-DB	7/1/2012	11/30/2013	Ú.
Dalapon	7/1/2012	11/30/2013	U.
Dicamba	7/1/2012	11/30/2013	n.
Dichloroprop (Dichlorprop)	7/1/2012	11/30/2013	U.
Dinoseb (2-sec-butyl-4,6-dinitrophenol, DNBP)	7/1/2012	11/30/2013	U-
MCPA	7/1/2012	11/30/2013	n.
MCPP	7/1/2012	11/30/2013	U
Silvex (2,4,5-TP)	7/1/2012	11/30/2013	U
Method EPA 8260C			
1,1,1,2-Tetrachloroethane	7/1/2012	11/30/2013	UT
1,1,1-Trichloroethane	7/1/2012	11/30/2013	U
1,1,2,2-Tetrachloroethane	7/1/2012	11/30/2013	U
1,1,2-Trichloroethane	7/1/2012	11/30/2013	U
1,1-Dichloroethane	7/1/2012	11/30/2013	U
1,1-Dichloroethylene	7/1/2012	11/30/2013	U
1,2,3-Trichlorobenzene	7/1/2012	11/30/2013	U.
1,2,3-Trichloropropane	7/1/2012	11/30/2013	U
	7/1/2012	11/30/2013	U
1,2,3-Trimethylbenzene	7/1/2012	11/30/2013	U
1,2,4-Trichlorobenzene		11/30/2013	
1,2-Dibromo-3-chloropropane (DBCP)	7/1/2012		U
1,2-Dibromoethane (EDB, Ethylene dibromide)	7/1/2012	11/30/2013	U.
1,2-Dichlorobenzene (o-Dichlorobenzene)	7/1/2012	11/30/2013	U
1,2-Dichloroethane (Ethylene dichloride)	7/1/2012	11/30/2013	U
1,2-Dichloropropane	7/1/2012	11/30/2013	U.
1,3,5-Trimethylbenzene	7/1/2012	11/30/2013	U
1,3-Dichlorobenzene	7/1/2012	11/30/2013	U
1,3-Dichloropropane	7/1/2012	11/30/2013	U.
1,4-Dichlorobenzene	7/1/2012	11/30/2013	U



EPA Number: CO00078 Attachment to Certificate Number: CO000782013-7 Page 10 of 27

ALS Laboratory Group, Environmental Division (Fort Collins, CO) Start Date **Expires** AB Program/Matrix: RCRA (Non Potable Water) UT 7/1/2012 11/30/2013 1,4-Dioxane (1,4- Diethyleneoxide) UT 1/23/2013 11/30/2013 1-Chlorobutane 7/1/2012 11/30/2013 UT 1-Chlorohexane 7/1/2012 11/30/2013 UT 2,2-Dichloropropane 7/1/2012 11/30/2013 UT 2-Butanone (Methyl ethyl ketone, MEK) 7/1/2012 11/30/2013 UT 2-Chloroethyl vinyl ether 7/1/2012 11/30/2013 UT 2-Chlorotoluene 7/1/2012 11/30/2013 UT 2-Hexanone UT 7/1/2012 11/30/2013 4-Chlorotoluene UT 7/1/2012 11/30/2013 4-isopropyltoluene (p-Cymene,p-isopropyltoluene) 11/30/2013 UT 7/1/2012 4-Methyl-2-pentanone (MIBK) UT 11/30/2013 7/1/2012 Acetone UT 7/1/2012 11/30/2013 Acetonitrile 7/1/2012 11/30/2013 UT Acrolein (Propenal) 7/1/2012 11/30/2013 UT Acrylonitrile 7/1/2012 11/30/2013 UT Allyl chloride (3-Chloropropene) UT 7/1/2012 11/30/2013 Benzene 11/30/2013 UT 7/1/2012 Bromobenzene UT 7/1/2012 11/30/2013 Bromochloromethane UT 7/1/2012 11/30/2013 Bromodichloromethane 7/1/2012 11/30/2013 UT Bromoform UT 7/1/2012 11/30/2013 Carbon disulfide UT 7/1/2012 11/30/2013 Carbon tetrachloride 1/23/2013 11/30/2013 UT Chloroacetonitrile UT 7/1/2012 11/30/2013 Chlorobenzene UT 7/1/2012 11/30/2013 Chlorodibromomethane 7/1/2012 11/30/2013 UT Chloroethane (Ethyl chloride) 7/1/2012 11/30/2013 UT Chloroform UT 7/1/2012 11/30/2013 Chloroprene (2-Chloro-1,3-butadiene) UT 7/1/2012 11/30/2013 cis-1,2-Dichloroethylene 7/1/2012 11/30/2013 UT cis-1,3-Dichloropropene 7/1/2012 UT Dibromomethane (Methylene bromide) 11/30/2013 7/1/2012 11/30/2013 UT Dichlorodifluoromethane (Freon-12) 7/1/2012 11/30/2013 UT Diethyl ether 7/1/2012 11/30/2013 UT Ethanol UT 7/1/2012 11/30/2013 Ethyl methacrylate 7/1/2012 11/30/2013 UT Ethylbenzene 7/1/2012 11/30/2013 UT Hexachlorobutadiene UT 7/1/2012 11/30/2013 Hexachloroethane UT 7/1/2012 11/30/2013 lodomethane (Methyl iodide) UT 7/1/2012 11/30/2013 Isobutyl alcohol (2-Methyl-1-propanol) UT 7/1/2012 11/30/2013 Isopropylbenzene 7/1/2012 11/30/2013 UT Methacrylonitrile 1/23/2013 11/30/2013 UT Methyl acrylate UT 7/1/2012 11/30/2013 Methyl bromide (Bromomethane) 7/1/2012 11/30/2013 UT Methyl chloride (Chloromethane) UT 7/1/2012 11/30/2013 Methyl methacrylate 7/1/2012 11/30/2013 UT Methyl tert-butyl ether (MTBE) UT 7/1/2012 11/30/2013 Methylene chloride (Dichloromethane)



Page 11 of 27 EPA Number: CO00078 Attachment to Certificate Number: CO000782013-7 ALS Laboratory Group, Environmental Division (Fort Collins, CO) Start Date **Expires** AB Program/Matrix: RCRA (Non Potable Water) m-Xylene 7/1/2012 11/30/2013 UT Naphthalene 7/1/2012 11/30/2013 UT n-Butyl alcohol (1-Butanol, n-Butanol) 7/1/2012 11/30/2013 UT n-Butylbenzene 7/1/2012 11/30/2013 UT n-Propylbenzene 7/1/2012 11/30/2013 UT o-Xylene 7/1/2012 11/30/2013 UT Pentafluorobenzene 1/23/2013 11/30/2013 UT Propionitrile (Ethyl cyanide) 7/1/2012 11/30/2013 UT p-Xylene 7/1/2012 11/30/2013 UT sec-Butylbenzene 7/1/2012 11/30/2013 UT 7/1/2012 Styrene 11/30/2013 UT Tetrachloroethylene (Perchloroethylene) 7/1/2012 11/30/2013 UT Toluene 7/1/2012 11/30/2013 UT trans-1,2-Dichloroethylene 7/1/2012 11/30/2013 UT trans-1,3-Dichloropropylene 7/1/2012 11/30/2013 UT trans-1,4-Dichloro-2-butene 7/1/2012 11/30/2013 UT 7/1/2012 Trichloroethene (Trichloroethylene) 11/30/2013 UT Trichlorofluoromethane (Fluorotrichloromethane, Freon 11) 7/1/2012 11/30/2013 UT Vinyl acetate 7/1/2012 11/30/2013 UT Vinyl chloride 7/1/2012 11/30/2013 UT Xylene (total) 7/1/2012 11/30/2013 UT Method EPA 8270D 1,2,4,5-Tetrachlorobenzene 7/1/2012 11/30/2013 UT 7/1/2012 11/30/2013 UT 1,2,4-Trichlorobenzene 1,2-Dichlorobenzene (o-Dichlorobenzene) 7/1/2012 11/30/2013 UT 1,2-Dinitrobenzene 7/1/2012 11/30/2013 UT 1,3,5-Trinitrobenzene (1,3,5-TNB) 7/1/2012 11/30/2013 UT 1,3-Dichlorobenzene 7/1/2012 UT 11/30/2013 7/1/2012 UT 1,3-Dinitrobenzene (1,3-DNB) 11/30/2013 1,4-Dichlorobenzene 7/1/2012 11/30/2013 UT 7/1/2012 1,4-Dinitrobenzene 11/30/2013 UT UT 1-Methylnaphthalene 7/1/2012 11/30/2013 1-Naphthylamine 7/1/2012 11/30/2013 UT 2,3,4,6-Tetrachlorophenol 7/1/2012 UT 11/30/2013 2,4,5-Trichlorophenol 7/1/2012 11/30/2013 UT 2,4,6-Trichlorophenol 7/1/2012 11/30/2013 UT 2,4-Dichlorophenol 7/1/2012 11/30/2013 UT 2,4-Dimethylphenol 7/1/2012 11/30/2013 UT 2,4-Dinitrophenol 7/1/2012 11/30/2013 UT UT 2,4-Dinitrotoluene (2,4-DNT) 7/1/2012 11/30/2013 2,6-Dichlorophenol 7/1/2012 11/30/2013 UT 2,6-Dinitrotoluene (2,6-DNT) UT 7/1/2012 11/30/2013 2-Acetylaminofluorene 7/1/2012 11/30/2013 UT UT 2-Chloronaphthalene 7/1/2012 11/30/2013 7/1/2012 UT 2-Chlorophenol 11/30/2013 2-Methyl-4,6-dinitrophenol (4,6-Dinitro-2-methylphenol) 7/1/2012 11/30/2013 UT 2-Methylnaphthalene 7/1/2012 11/30/2013 UT 2-Methylphenol (o-Cresol) 7/1/2012 11/30/2013 UT



EPA Number: CO00078 Attachment to Certificate Number: CO000782013-7 Page 12 of 27

LS Laboratory Group, Environmental Division (Fort Collins, CO)	Start Date	Expires	A
rogram/Matrix: RCRA (Non Potable Water)	554		
2-Naphthylamine	7/1/2012	11/30/2013	U
2-Nitroaniline	7/1/2012	11/30/2013	U
2-Nitrophenol	7/1/2012	11/30/2013	U
3,3'-Dichlorobenzidine	7/1/2012	11/30/2013	U
3-Methylcholanthrene	7/1/2012	11/30/2013	U
3-Methylphenol (m-Cresol)	7/1/2012	11/30/2013	U
3-Nitroaniline	7/1/2012	11/30/2013	U
4-Bromophenyl phenyl ether	7/1/2012	11/30/2013	L
4-Chloro-3-methylphenol	7/1/2012	11/30/2013	L
4-Chloroaniline	7/1/2012	11/30/2013	L
4-Chlorophenyl phenylether	7/1/2012	11/30/2013	L
4-Methylphenol (p-Cresol)	7/1/2012	11/30/2013	L
4-Nitroaniline	7/1/2012	11/30/2013	L
4-Nitrophenol	7/1/2012	11/30/2013	L
5-Nitro-o-toluidine	7/1/2012	11/30/2013	L
7,12-Dimethylbenz(a) anthracene	7/1/2012	11/30/2013	1
Acenaphthene	7/1/2012	11/30/2013	1
Acenaphthylene	7/1/2012	11/30/2013	1
Acetophenone	7/1/2012	11/30/2013	ı
Aniline	7/1/2012	11/30/2013	1
Anthracene	7/1/2012	11/30/2013	1
Azobenzene (1,2-Diphenylhydrazine)	7/1/2012	11/30/2013	
Benzidine	7/1/2012	11/30/2013	-
Benzo(a)anthracene	7/1/2012	11/30/2013	
Benzo(a)pyrene	7/1/2012	11/30/2013	1
Benzo(b)fluoranthene	7/1/2012	11/30/2013	1
Benzo(g,h,i)perylene	7/1/2012	11/30/2013	
Benzo(k)fluoranthene	7/1/2012	11/30/2013	1
Benzoic acid	7/1/2012	11/30/2013	ij
	7/1/2012	11/30/2013	N
Benzyl alcohol bis(2-Chloroethoxy)methane	7/1/2012	11/30/2013	d
bis(2-Chloroethyl) ether	7/1/2012	11/30/2013	
bis(2-Chloroisopropyl) ether	7/1/2012	11/30/2013	Ü
	7/1/2012	11/30/2013	Í
bis(2-Ethylhexyl) phthalate (DEHP)	7/1/2012	11/30/2013	Í
Butyl benzyl phthalate	7/1/2012	11/30/2013	1
Carbazole	7/1/2012	11/30/2013	
Chrysene	7/1/2012	11/30/2013	5
Dibenz(a,h) anthracene	7/1/2012	11/30/2013	ì
Dibenzofuran	7/1/2012	11/30/2013	1
Diethyl phthalate		11/30/2013	
Dimethyl phthalate	7/1/2012		1
Di-n-butyl phthalate	7/1/2012	11/30/2013	
Di-n-octyl phthalate	7/1/2012	11/30/2013	1
Ethyl methanesulfonate	7/1/2012	11/30/2013	
Fluoranthene	7/1/2012	11/30/2013	U
Fluorene	7/1/2012	11/30/2013	1
Hexachlorobenzene	7/1/2012	11/30/2013	1
Hexachlorobutadiene	7/1/2012	11/30/2013	ı
Hexachlorocyclopentadiene	7/1/2012	11/30/2013	1



EPA Number: CO00078 Attachment to Certificate Number: CO000782013-7 Page 13 of 27

ALS Laboratory Group, Environmental Division (Fort Collins, CO)	Start Date	Expires	AE
Program/Matrix: RCRA (Non Potable Water)		COLUMN TO	
Hexachloroethane	7/1/2012	11/30/2013	UT
Hexachloropropene	7/1/2012	11/30/2013	UT
Indeno(1,2,3-cd) pyrene	7/1/2012	11/30/2013	U
Isophorone	7/1/2012	11/30/2013	U
Isosafrole	7/1/2012	11/30/2013	U
Methyl methanesulfonate	7/1/2012	11/30/2013	UT
Naphthalene	7/1/2012	11/30/2013	U
Nitrobenzene	7/1/2012	11/30/2013	U
n-Nitrosodiethylamine	7/1/2012	11/30/2013	U
n-Nitrosodimethylamine	7/1/2012	11/30/2013	U
n-Nitroso-di-n-butylamine	7/1/2012	11/30/2013	U
n-Nitrosodi-n-propylamine	7/1/2012	11/30/2013	U
n-Nitrosodiphenylamine	7/1/2012	11/30/2013	U
n-Nitrosomethylethalamine	7/1/2012	11/30/2013	U
n-Nitrosomorpholine	7/1/2012	11/30/2013	U
n-Nitrosopiperidine	7/1/2012	11/30/2013	U
n-Nitrosopyrrolidine	7/1/2012	11/30/2013	U
Pentachlorobenzene	7/1/2012	11/30/2013	U.
Pentachloronitrobenzene	7/1/2012	11/30/2013	U
Pentachlorophenol	7/1/2012	11/30/2013	U
Phenacetin	7/1/2012	11/30/2013	U
Phenanthrene	7/1/2012	11/30/2013	U
	7/1/2012	11/30/2013	U.
Phenol	7/1/2012	11/30/2013	U
Pyrene	7/1/2012	11/30/2013	U
Pyridine	7/1/2012	11/30/2013	U
Safrole	77 172012	1113012013	0
Method EPA 901.1			
Cesium-134	7/1/2012	11/30/2013	U
Cesium-137	7/1/2012	11/30/2013	U
Cobalt-60	7/1/2012	11/30/2013	U
Method EPA 9010C			
Cyanide	7/1/2012	11/30/2013	U
Method EPA 9013A			
Preparation/Extraction	7/1/2012	11/30/2013	U
		111111111111111111111111111111111111111	
Method EPA 9014	7/1/2012	11/30/2013	U
Cyanide	77 172012	11/30/2013	0
Method EPA 9034	and and the		
Total sulfides	7/1/2012	11/30/2013	U
Method EPA 9040C			
pH	7/1/2012	11/30/2013	UT
Method EPA 9050A			
Conductivity	7/1/2012	11/30/2013	UT
	11.000.0	1	
Method EPA 9056A	74 70027	44/00/0040	1.15
Bromide	7/1/2012	11/30/2013	UT
Chloride	7/1/2012	11/30/2013	UT
Fluoride	7/1/2012	11/30/2013	UT
Nitrate as N	7/1/2012	11/30/2013	UT



Page 14 of 27 EPA Number: CO00078 Attachment to Certificate Number: CO000782013-7 ALS Laboratory Group, Environmental Division (Fort Collins, CO) Start Date **Expires** AB Program/Matrix: RCRA (Non Potable Water) Nitrite as N 7/1/2012 11/30/2013 UT 7/1/2012 UT Orthophosphate as P 11/30/2013 Sulfate 7/1/2012 11/30/2013 UT Method EPA 906.0 Tritium 7/1/2012 11/30/2013 UT Method EPA 9060A Total organic carbon 7/1/2012 11/30/2013 UT Method EPA 9214 Fluoride 7/1/2012 11/30/2013 UT Method EPA 9310 Gross alpha-beta 7/1/2012 11/30/2013 UT Method EPA 9315 Total alpha radium 7/1/2012 11/30/2013 UT Method EPA 9320 7/1/2012 11/30/2013 UT Radium-228 Method EPA RSK-175 (GC/FID) 7/1/2012 UT Ethane 11/30/2013 Ethene 7/1/2012 11/30/2013 UT 7/1/2012 UT Methane 11/30/2013 n-Propane 7/1/2012 11/30/2013 UT Method HASL 300 Ga-01-R sec 4.5.2.3 Cesium-134 7/1/2012 11/30/2013 UT Cesium-137 7/1/2012 11/30/2013 UT Cobalt-60 7/1/2012 11/30/2013 UT Method HASL 300 Sr-01-RC (GPC) 7/1/2012 Strontium-89, 90 11/30/2013 UT Method HASL 300 U-02-RC 7/1/2012 Americium-241 11/30/2013 UT Plutonium 7/1/2012 11/30/2013 UT Thorium-228 7/1/2012 11/30/2013 UT Thorium-230 7/1/2012 11/30/2013 UT 7/1/2012 Thorium-232 11/30/2013 UT Method SM 7500-Ra C (SC) Radium-226 7/1/2012 11/30/2013 UT



EPA Number: CO00078 Attachment to Certificate Number: CO000782013-7 ALS Laboratory Group, Environmental Division (Fort Collins, CO) Start Date Expires AB Program/Matrix: RCRA (Solid & Hazardous Material) Method ASTM D3972-90 Thorium-228 7/1/2012 11/30/2013 UT 7/1/2012 Thorium-230 11/30/2013 UT Thorium-232 7/1/2012 11/30/2013 UT Method EPA 053917 p. 33 EMSL LV Thorium-228 7/1/2012 11/30/2013 UT Thorium-230 7/1/2012 11/30/2013 UT Thorium-232 7/1/2012 11/30/2013 UT Method EPA 1010A 7/1/2012 11/30/2013 UT Ignitability Method EPA 1110A Corrosivity toward steel 7/1/2012 11/30/2013 UT Method EPA 1311 UT Toxicity Characteristic Leaching Procedure Metals 7/1/2012 11/30/2013 Toxicity Characteristic Leaching Procedure Semi-Volatiles 7/1/2012 11/30/2013 UT Toxicity Characteristic Leaching Procedure Volatiles 7/1/2012 11/30/2013 UT Method EPA 1312 7/1/2012 UT 11/30/2013 Preparation/Extraction Method EPA 3050B Preparation/Extraction 7/1/2012 11/30/2013 UT Method EPA 3060A 7/1/2012 Preparation/Extraction 11/30/2013 UT Method EPA 3540C Preparation/Extraction 7/1/2012 11/30/2013 UT Method EPA 3580A 7/1/2012 Preparation/Extraction 11/30/2013 UT Method EPA 3620B Preparation/Extraction 7/1/2012 11/30/2013 UT Method EPA 3630C Preparation/Extraction 7/1/2012 11/30/2013 UT Method EPA 3640A 7/1/2012 Preparation/Extraction 11/30/2013 UT Method EPA 3660A 7/1/2012 11/30/2013 UT Preparation/Extraction Method EPA 5035A Preparation/Extraction 1/23/2013 11/30/2013 UT Method EPA 6010B 7/1/2012 11/30/2013 UT Aluminum 7/1/2012 11/30/2013 UT Antimony UT 7/1/2012 11/30/2013 Arsenic 7/1/2012 11/30/2013 UT Barium Beryllium 7/1/2012 11/30/2013 UT Boron 7/1/2012 11/30/2013 UT Cadmium 7/1/2012 11/30/2013 UT Calcium 7/1/2012 11/30/2013 UT

Page 15 of 27



EPA Number: CO00078 Attachment to Certificate Number: CO000782013-7 Page 16 of 27

ALS Laboratory Group, Environmental Division (Fort Collin	s, CO) Start Date	Expires	A
Program/Matrix: RCRA (Solid & Hazardous Material)	55-ww	U.C. Luke	
Chromium	7/1/2012	11/30/2013	U
Cobalt	7/1/2012	11/30/2013	U
Copper	7/1/2012	11/30/2013	U
Iron	7/1/2012	11/30/2013	U
Lead	7/1/2012	11/30/2013	U
Lithium	7/1/2012	11/30/2013	U
Magnesium	7/1/2012	11/30/2013	L
Manganese	7/1/2012	11/30/2013	L
Molybdenum	7/1/2012	11/30/2013	L
Nickel	7/1/2012	11/30/2013	ı
Phosphorus, total	7/1/2012	11/30/2013	L
Potassium	7/1/2012	11/30/2013	ı
Selenium	7/1/2012	11/30/2013	ı
Silica as SiO2	7/1/2012	11/30/2013	ı
Silicon	7/1/2012	11/30/2013	ı
Silver	7/1/2012	11/30/2013	-
Sodium	7/1/2012	11/30/2013	1
Strontium	7/1/2012	11/30/2013	1
Thallium	7/1/2012	11/30/2013	1
	7/1/2012	11/30/2013	1
Tin	7/1/2012	11/30/2013	
Titanium	7/1/2012	11/30/2013	1
Vanadium Zinc	7/1/2012	11/30/2013	
Nethod EPA 6020A	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	7/1/2012	11/30/2013	-
Aluminum	7/1/2012	11/30/2013	i
Antimony	7/1/2012	11/30/2013	1
Arsenic	7/1/2012	11/30/2013	1
Cadmium			
Calcium	7/1/2012	11/30/2013	
Copper	7/1/2012	11/30/2013	
Iron	7/1/2012	11/30/2013	
Lead	7/1/2012	11/30/2013	
Magnesium	7/1/2012	11/30/2013	
Molybdenum	7/1/2012	11/30/2013	1
Nickel	7/1/2012	11/30/2013	
Potassium	7/1/2012	11/30/2013	
Selenium	7/1/2012	11/30/2013	0
Silver	7/1/2012	11/30/2013	2
Strontium	7/1/2012	11/30/2013	-
Thallium	7/1/2012	11/30/2013	- 1
Thorium	7/1/2012	11/30/2013	- 1
Uranium	7/1/2012	11/30/2013	1
Vanadium	7/1/2012	11/30/2013	d
Method EPA 7196A			
Chromium VI	7/1/2012	11/30/2013	ı
Method EPA 7471A			
Mercury	7/1/2012	11/30/2013	i
	170 7 20 170		



Method EPA 8015D

EPA Number: CO00078 Attachment to Certificate Number: CO000782013-7 Page 17 of 27

EPA Number: CO00078 Attachment to Certificate N	umber: C0000782013-7	r age r	1012
ALS Laboratory Group, Environmental Division (Fort Collins, CO)	Start Date	Expires	AB
Program/Matrix: RCRA (Solid & Hazardous Material)	Sound		
Diesel range organics (DRO)	7/1/2012	11/30/2013	UT
Ethylene glycol	7/1/2012	11/30/2013	UT
Gasoline range organics (GRO)	7/1/2012	11/30/2013	UT
Method EPA 8081A			
4,4'-DDD	7/1/2012	11/30/2013	UT
4,4'-DDE	7/1/2012	11/30/2013	UT
4,4'-DDT	7/1/2012	11/30/2013	UT
Aldrin	7/1/2012	11/30/2013	UT
alpha-BHC (alpha-Hexachlorocyclohexane)	7/1/2012	11/30/2013	UT
alpha-Chlordane	7/1/2012	11/30/2013	UT
beta-BHC (beta-Hexachlorocyclohexane)	7/1/2012	11/30/2013	UT
Chlordane (tech.)	7/1/2012	11/30/2013	UT
delta-BHC	7/1/2012	11/30/2013	UT
Dieldrin	7/1/2012	11/30/2013	UT
Endosulfan I	7/1/2012	11/30/2013	UT
Endosulfan II	7/1/2012	11/30/2013	UT
Endosulfan sulfate	7/1/2012	11/30/2013	UT
Endrin	7/1/2012	11/30/2013	UT
Endrin aldehyde	7/1/2012	11/30/2013	UT
Endrin ketone	7/1/2012	11/30/2013	UT
gamma-BHC (Lindane, gamma-HexachlorocyclohexanE)	7/1/2012	11/30/2013	UT
gamma-Chlordane	7/1/2012	11/30/2013	UT
Heptachlor	7/1/2012	11/30/2013	UT
Heptachlor epoxide	7/1/2012	11/30/2013	UT
Methoxychlor	7/1/2012	11/30/2013	UT
Toxaphene (Chlorinated camphene)	7/1/2012	11/30/2013	UT
Method EPA 8082			
Aroclor-1016 (PCB-1016)	7/1/2012	11/30/2013	UT
	7/1/2012	11/30/2013	UT
Aroclor-1221 (PCB-1221) Aroclor-1232 (PCB-1232)	7/1/2012	11/30/2013	UT
그 시시에 다니다의 전에 가다고 있었다.	7/1/2012	11/30/2013	UT
Aroclor-1242 (PCB-1242) Aroclor-1248 (PCB-1248)	7/1/2012	11/30/2013	UT
Aroclor-1246 (PCB-1246) Aroclor-1254 (PCB-1254)	7/1/2012	11/30/2013	UT
Aroclor-1254 (PCB-1254) Aroclor-1260 (PCB-1260)	7/1/2012	11/30/2013	UT
Aroclor-1260 (PCB-1260) Aroclor-1268 (PCB-1268)	7/1/2012	11/30/2013	UT
PCBs	7/1/2012	11/30/2013	UT
	77.1120.12	11/00/2010	٠.
Method EPA 8141A	7/4/0040	44/20/2042	117
Azinphos-methyl (Guthion)	7/1/2012	11/30/2013	UT
Bolstar (Sulprofos)	7/1/2012	11/30/2013	UT
Chlorpyrifos	7/1/2012	11/30/2013	UT
Coumaphos	7/1/2012	11/30/2013	UT
Demeton-o	7/1/2012	11/30/2013	UT
Demeton-s	7/1/2012	11/30/2013	UT
Diazinon	7/1/2012	11/30/2013	UT
Dichlorovos (DDVP, Dichlorvos)	7/1/2012	11/30/2013	UT
Disulfoton	7/1/2012	11/30/2013	UT
Ethoprop	7/1/2012	11/30/2013	UT
Fensulfothion	7/1/2012	11/30/2013	UT



EPA Number: CO00078 Attachment to Certificate Number: CO000782013-7 Page 18 of 27

EPA Number: CO00078 Attachment to Certificate Number:	CO000782013-7	Tage 1	0 01 2
ALS Laboratory Group, Environmental Division (Fort Collins, CO)	Start Date	Expires	AE
Program/Matrix: RCRA (Solid & Hazardous Material)	ana contra		
Fenthion	7/1/2012	11/30/2013	UT
Malathion	7/1/2012	11/30/2013	UI
Merphos	7/1/2012	11/30/2013	UT
Methyl parathion (Parathion, methyl)	7/1/2012	11/30/2013	UT
Mevinphos	7/1/2012	11/30/2013	U
Naled	7/1/2012	11/30/2013	U
Phorate	7/1/2012	11/30/2013	U
Ronnel	7/1/2012	11/30/2013	U
Tetrachlorvinphos (Stirophos, Gardona) Z-isomer	7/1/2012	11/30/2013	U
Tokuthion (Prothiophos)	7/1/2012	11/30/2013	U
Trichloronate	7/1/2012	11/30/2013	U
Method EPA 8151A			
2,4,5-T	7/1/2012	11/30/2013	U
2,4-D	7/1/2012	11/30/2013	U
2,4-DB	7/1/2012	11/30/2013	U
Dalapon	7/1/2012	11/30/2013	U
Dicamba	7/1/2012	11/30/2013	U
Dichloroprop (Dichlorprop)	7/1/2012	11/30/2013	U
Dinoseb (2-sec-butyl-4,6-dinitrophenol, DNBP)	7/1/2012	11/30/2013	U
MCPA	7/1/2012	11/30/2013	U.
MCPP	7/1/2012	11/30/2013	U
Silvex (2,4,5-TP)	7/1/2012	11/30/2013	UI
Method EPA 8260C			
1,1,1,2-Tetrachloroethane	7/1/2012	11/30/2013	UT
1,1,1-Trichloroethane	7/1/2012	11/30/2013	UT
1,1,2,2-Tetrachloroethane	7/1/2012	11/30/2013	U
1,1,2-Trichloroethane	7/1/2012	11/30/2013	U
1,1-Dichloroethane	7/1/2012	11/30/2013	U
	7/1/2012	11/30/2013	U
1,1-Dichloroethylene	7/1/2012	11/30/2013	U
1,2,3-Trichlorobenzene	7/1/2012	11/30/2013	U
1,2,3-Trichloropropane	7/1/2012	11/30/2013	UT
1,2,3-Trimethylbenzene	7/1/2012	11/30/2013	U
1,2,4-Trichlorobenzene		11/30/2013	
1,2-Dibromo-3-chloropropane (DBCP)	7/1/2012		U
1,2-Dibromoethane (EDB, Ethylene dibromide)	7/1/2012	11/30/2013	U
1,2-Dichlorobenzene (o-Dichlorobenzene)	7/1/2012	11/30/2013	U
1,2-Dichloroethane (Ethylene dichloride)	7/1/2012	11/30/2013	U
1,2-Dichloropropane	7/1/2012	11/30/2013	U
1,3,5-Trimethylbenzene	7/1/2012	11/30/2013	U
1,3-Dichlorobenzene	7/1/2012	11/30/2013	U
1,3-Dichloropropene	7/1/2012	11/30/2013	U
1,4-Dichlorobenzene	7/1/2012	11/30/2013	U
1,4-Dioxane (1,4- Diethyleneoxide)	7/1/2012	11/30/2013	U
1-Chlorobutane	1/23/2013	11/30/2013	U.
1-Chlorohexane	7/1/2012	11/30/2013	U
2,2-Dichloropropane	7/1/2012	11/30/2013	UT
2-Butanone (Methyl ethyl ketone, MEK)	7/1/2012	11/30/2013	UT
2-Chloroethyl vinyl ether	7/1/2012	11/30/2013	UT



EPA Number: CO00078 Attachment to Certificate Number: CO000782013-7 Page 19 of 27

ALS Laboratory Group, Environmental Division (Fort Collins, CO)	Start Date	Expires	AB
Program/Matrix: RCRA (Solid & Hazardous Material)		A SHEW	
2-Chlorotoluene	7/1/2012	11/30/2013	UT
2-Hexanone	7/1/2012	11/30/2013	UT
4-Chlorotoluene	7/1/2012	11/30/2013	UT
4-isopropyltoluene (p-Cymene,p-isopropyltoluene)	7/1/2012	11/30/2013	UT
4-Methyl-2-pentanone (MIBK)	7/1/2012	11/30/2013	UT
Acetone	7/1/2012	11/30/2013	רט
Acetonitrile	7/1/2012	11/30/2013	UT
Acrolein (Propenal)	7/1/2012	11/30/2013	וט
Acrylonitrile	7/1/2012	11/30/2013	UT
Allyl chloride (3-Chloropropene)	7/1/2012	11/30/2013	UT
Benzene	7/1/2012	11/30/2013	UT
Bromobenzene	7/1/2012	11/30/2013	UT
Bromochloromethane	7/1/2012	11/30/2013	UT
Bromodichloromethane	7/1/2012	11/30/2013	UT
Bromoform	7/1/2012	11/30/2013	UT
Carbon disulfide	7/1/2012	11/30/2013	UT
Carbon tetrachloride	7/1/2012	11/30/2013	UT
Chloroacetonitrile	1/23/2013	11/30/2013	UT
Chlorobenzene	7/1/2012	11/30/2013	UT
	7/1/2012	11/30/2013	דע
Chlorodibromomethane	7/1/2012	11/30/2013	UT
Chloroethane (Ethyl chloride)	7/1/2012	11/30/2013	UT
Chloroform (2. Chlorod 2. hotelians)	7/1/2012	11/30/2013	UT
Chloroprene (2-Chloro-1,3-butadiene)	7/1/2012	11/30/2013	UT
cis-1,2-Dichloroethylene		11/30/2013	UT
cis-1,3-Dichloropropene	7/1/2012		
Dibromomethane (Methylene bromide)	7/1/2012	11/30/2013	רט
Dichlorodifluoromethane (Freon-12)	7/1/2012	11/30/2013	UT
Diethyl ether	7/1/2012	11/30/2013	UT
Ethanol	7/1/2012	11/30/2013	UT
Ethyl methacrylate	7/1/2012	11/30/2013	UT
Ethylbenzene	7/1/2012	11/30/2013	UT
Hexachlorobutadiene	7/1/2012	11/30/2013	UT
Hexachloroethane	7/1/2012	11/30/2013	UT
lodomethane (Methyl iodide)	7/1/2012	11/30/2013	UT
Isobutyl alcohol (2-Methyl-1-propanol)	7/1/2012	11/30/2013	UT
Isopropylbenzene	7/1/2012	11/30/2013	UT
Methacrylonitrile	7/1/2012	11/30/2013	UT
Methyl acrylate	1/23/2013	11/30/2013	UT
Methyl bromide (Bromomethane)	7/1/2012	11/30/2013	UT
Methyl chloride (Chloromethane)	7/1/2012	11/30/2013	UT
Methyl methacrylate	7/1/2012	11/30/2013	UT
Methyl tert-butyl ether (MTBE)	7/1/2012	11/30/2013	UT
Methylene chloride (Dichloromethane)	7/1/2012	11/30/2013	UT
m-Xylene	7/1/2012	11/30/2013	UT
Naphthalene	7/1/2012	11/30/2013	UT
n-Butyl alcohol (1-Butanol, n-Butanol)	7/1/2012	11/30/2013	UT
n-Butylbenzene	7/1/2012	11/30/2013	UT
n-Propylbenzene	7/1/2012	11/30/2013	UT
o-Xylene	7/1/2012	11/30/2013	UT



EPA Number: CO00078 Attachment to Certificate Number: CO000782013-7 Page 20 of 27

EPA Number: CO00078 Attachment to Certificate Number	r: CO000/82013-/	ragez	0 01 2
ALS Laboratory Group, Environmental Division (Fort Collins, CO)	Start Date	Expires	AE
Program/Matrix: RCRA (Solid & Hazardous Material)		100000	
Pentafluorobenzene	1/23/2013	11/30/2013	U
Propionitrile (Ethyl cyanide)	7/1/2012	11/30/2013	U
p-Xylene	7/1/2012	11/30/2013	U
sec-Butylbenzene	7/1/2012	11/30/2013	U
Styrene	7/1/2012	11/30/2013	U
Tetrachloroethylene (Perchloroethylene)	7/1/2012	11/30/2013	U
Toluene	7/1/2012	11/30/2013	U
trans-1,2-Dichloroethylene	7/1/2012	11/30/2013	U
trans-1,3-Dichloropropylene	7/1/2012	11/30/2013	U
trans-1,4-Dichloro-2-butene	7/1/2012	11/30/2013	U
Trichloroethene (Trichloroethylene)	7/1/2012	11/30/2013	U
Trichlorofluoromethane (Fluorotrichloromethane, Freon 11)	7/1/2012	11/30/2013	U.
Vinyl acetate	7/1/2012	11/30/2013	U
- MAR \$000 P. P. M. G.	7/1/2012	11/30/2013	U
Vinyl chloride	7/1/2012	11/30/2013	U.
Xylene (total)	11112012	11/30/2013	0
Method EPA 8270D	7/4/2042	44/20/2042	11
1,2,4,5-Tetrachlorobenzene	7/1/2012	11/30/2013	U
1,2,4-Trichlorobenzene	7/1/2012	11/30/2013	U
1,2-Dichlorobenzene (o-Dichlorobenzene)	7/1/2012	11/30/2013	U
1,2-Dinitrobenzene	7/1/2012	11/30/2013	U
1,3,5-Trinitrobenzene (1,3,5-TNB)	7/1/2012	11/30/2013	U
1,3-Dichlorobenzene	7/1/2012	11/30/2013	U
1,3-Dinitrobenzene (1,3-DNB)	7/1/2012	11/30/2013	U
1,4-Dichlorobenzene	7/1/2012	11/30/2013	U
1,4-Dinitrobenzene	7/1/2012	11/30/2013	U
1-Methylnaphthalene	7/1/2012	11/30/2013	U
1-Naphthylamine	7/1/2012	11/30/2013	U
2,3,4,6-Tetrachlorophenol	7/1/2012	11/30/2013	U
2,4,5-Trichlorophenol	7/1/2012	11/30/2013	U
2,4,6-Trichlorophenol	7/1/2012	11/30/2013	U
2,4-Dichlorophenol	7/1/2012	11/30/2013	U
2,4-Dimethylphenol	7/1/2012	11/30/2013	U
2,4-Dinitrophenol	7/1/2012	11/30/2013	U
2,4-Dinitrotoluene (2,4-DNT)	7/1/2012	11/30/2013	U
2,6-Dichlorophenol	7/1/2012	11/30/2013	U
2,6-Dinitrotoluene (2,6-DNT)	7/1/2012	11/30/2013	Ú.
	7/1/2012	11/30/2013	U.
2-Acetylaminofluorene	7/1/2012	11/30/2013	Ú.
2-Chloronaphthalene	7/1/2012	11/30/2013	U
2-Chlorophenol	7/1/2012	11/30/2013	
2-Methyl-4,6-dinitrophenol (4,6-Dinitro-2-methylphenol)			U.
2-Methylnaphthalene	7/1/2012	11/30/2013	U
2-Methylphenol (o-Cresol)	7/1/2012	11/30/2013	U
2-Naphthylamine	7/1/2012	11/30/2013	U
2-Nitroaniline	7/1/2012	11/30/2013	U
2-Nitrophenol	7/1/2012	11/30/2013	U
3,3'-Dichlorobenzidine	7/1/2012	11/30/2013	U
3-Methylcholanthrene	7/1/2012	11/30/2013	U.
3-Methylphenol (m-Cresol)	7/1/2012	11/30/2013	U



EPA Number: CO00078 Attachment to Certificate Number: CO000782013-7 Page 21 of 27

LS Laboratory Group, Environmental Division (Fort Collins, CO)	Start Date	Expires	A
rogram/Matrix: RCRA (Solid & Hazardous Material)			
3-Nitroaniline	7/1/2012	11/30/2013	L
4-Bromophenyl phenyl ether	7/1/2012	11/30/2013	L
4-Chloro-3-methylphenol	7/1/2012	11/30/2013	L
4-Chloroaniline	7/1/2012	11/30/2013	L
4-Chlorophenyl phenylether	7/1/2012	11/30/2013	L
4-Methylphenol (p-Cresol)	7/1/2012	11/30/2013	L
4-Nitroaniline	7/1/2012	11/30/2013	L
4-Nitrophenol	7/1/2012	11/30/2013	L
5-Nitro-o-toluidine	7/1/2012	11/30/2013	U
7,12-Dimethylbenz(a) anthracene	7/1/2012	11/30/2013	U
Acenaphthene	7/1/2012	11/30/2013	L
Acenaphthylene	7/1/2012	11/30/2013	1
Acetophenone	7/1/2012	11/30/2013	ı
Aniline	7/1/2012	11/30/2013	i
Anthracene	7/1/2012	11/30/2013	
Azobenzene (1,2-Diphenylhydrazine)	7/1/2012	11/30/2013	- 1
Benzidine	7/1/2012	11/30/2013	
	7/1/2012	11/30/2013	
Benzo(a)anthracene	7/1/2012	11/30/2013	
Benzo(a)pyrene	7/1/2012	11/30/2013	
Benzo(b)fluoranthene	7/1/2012	11/30/2013	
Benzo(g,h,i)perylene	7/1/2012	11/30/2013	
Benzo(k)fluoranthene	7/1/2012	11/30/2013	
Benzoic acid			
Benzyl alcohol	7/1/2012	11/30/2013	
bis(2-Chloroethoxy)methane	7/1/2012	11/30/2013	
bis(2-Chloroethyl) ether	7/1/2012	11/30/2013	
bis(2-Chloroisopropyl) ether	7/1/2012	11/30/2013	
bis(2-Ethylhexyl) phthalate (DEHP)	7/1/2012	11/30/2013	
Butyl benzyl phthalate	7/1/2012	11/30/2013	
Carbazole	7/1/2012	11/30/2013	
Chrysene	7/1/2012	11/30/2013	
Dibenz(a,h) anthracene	7/1/2012	11/30/2013	
Dibenzofuran	7/1/2012	11/30/2013	
Diethyl phthalate	7/1/2012	11/30/2013	
Dimethyl phthalate	7/1/2012	11/30/2013	
Di-n-butyl phthalate	7/1/2012	11/30/2013	
Di-n-octyl phthalate	7/1/2012	11/30/2013	
Ethyl methanesulfonate	7/1/2012	11/30/2013	
Fluoranthene	7/1/2012	11/30/2013	
Fluorene	7/1/2012	11/30/2013	
Hexachlorobenzene	7/1/2012	11/30/2013	
Hexachlorobutadiene	7/1/2012	11/30/2013	
Hexachlorocyclopentadiene	7/1/2012	11/30/2013	
Hexachloroethane	7/1/2012	11/30/2013	
Hexachloropropene	7/1/2012	11/30/2013	
Indeno(1,2,3-cd) pyrene	7/1/2012	11/30/2013	
Isophorone	7/1/2012	11/30/2013	7
Isosafrole	7/1/2012	11/30/2013	
Methyl methanesulfonate	7/1/2012	11/30/2013	



Page 22 of 27 EPA Number: CO00078 Attachment to Certificate Number: CO000782013-7 ALS Laboratory Group, Environmental Division (Fort Collins, CO) Start Date Expires AB

Program/Matrix: RCRA (Solid & Hazardous Material)			
Naphthalene	7/1/2012	11/30/2013	UT
Nitrobenzene	7/1/2012	11/30/2013	UT
n-Nitrosodiethylamine	7/1/2012	11/30/2013	UT
n-Nitrosodimethylamine	7/1/2012	11/30/2013	UT
n-Nitroso-di-n-butylamine	7/1/2012	11/30/2013	UT
n-Nitrosodi-n-propylamine	7/1/2012	11/30/2013	UT
n-Nitrosodiphenylamine	7/1/2012	11/30/2013	UT
n-Nitrosomethylethalamine	7/1/2012	11/30/2013	UT
n-Nitrosomorpholine	7/1/2012	11/30/2013	UT
n-Nitrosopiperidine	7/1/2012	11/30/2013	UT
n-Nitrosopyrrolidine	7/1/2012	11/30/2013	UT
Pentachlorobenzene	7/1/2012	11/30/2013	UT
Pentachloronitrobenzene	7/1/2012	11/30/2013	UT
Pentachlorophenol	7/1/2012	11/30/2013	UT
Phenacetin	7/1/2012	11/30/2013	UT
Phenanthrene	7/1/2012	11/30/2013	UT
Phenol	7/1/2012	11/30/2013	UT
Pyrene	7/1/2012	11/30/2013	UT
Pyridine	7/1/2012	11/30/2013	UT
Safrole	7/1/2012	11/30/2013	UT
Method EPA 901.1	12/11/2		
AN 10 M (A)	7/1/2012	11/30/2013	UT
Cesium-134	7/1/2012	11/30/2013	UT
Cesium-137 Cobalt-60	7/1/2012	11/30/2013	UT
	77 (12012	11/30/2013	0,
Method EPA 9010C	12.52212		2 1
Cyanide	7/1/2012	11/30/2013	UT
Method EPA 9014			
Cyanide	7/1/2012	11/30/2013	UT
Method EPA 903.1			
Radium-226	1/23/2013	11/30/2013	UT
Method EPA 9034			
Total sulfides	7/1/2012	11/30/2013	UT
	17112012	11/00/2010	-
Method EPA 9045C	7/4/0040	44/20/2042	DIT
pH	7/1/2012	11/30/2013	UT
Method EPA 9056A	20000		
Bromide	7/1/2012	11/30/2013	UT
Chloride	7/1/2012	11/30/2013	UT
Fluoride	7/1/2012	11/30/2013	UT
Nitrate as N	7/1/2012	11/30/2013	UT
Nitrite as N	7/1/2012	11/30/2013	UT
Orthophosphate as P	7/1/2012	11/30/2013	UT
Sulfate	7/1/2012	11/30/2013	UT
Method EPA 9071B			
Oil & Grease	7/1/2012	11/30/2013	UT
Method EPA 9095B			
Free liquid	7/1/2012	11/30/2013	UT
i rec iiduid	77 1720 12	1110012010	-



EPA Number: CO00078	Attachment to Certificate Number:	CO000782013-7	Page 2	3 of 27
ALS Laboratory Group, Environn	nental Division (Fort Collins, CO)	Start Date	Expires	AB
Program/Matrix: RCRA (Solid & I	Hazardous Material)			
Method EPA 9310				
Gross alpha-beta		7/1/2012	11/30/2013	UT
Method EPA 9315				
Total alpha radium		7/1/2012	11/30/2013	UT
Method EPA 9320				
Radium-228		7/1/2012	11/30/2013	UT
Method EPA H2S Test Method				
Reactive sulfide		7/1/2012	11/30/2013	UT
Method EPA HCN Test Method				
Reactive Cyanide		7/1/2012	11/30/2013	UT
Method HASL 300 Ga-01-R sec 4	.5.2.3			
Cesium-134		7/1/2012	11/30/2013	UT
Cesium-137		7/1/2012	11/30/2013	UT
Cobalt-60		7/1/2012	11/30/2013	UT
Method HASL 300 Sr-01-RC (GPC	<b>;</b> )			
Strontium-89, 90		7/1/2012	11/30/2013	UT
Method HASL 300 U-02-RC				
Americium-241		7/1/2012	11/30/2013	UT
Plutonium		7/1/2012	11/30/2013	UT
Thorium-228		7/1/2012	11/30/2013	UT
Thorium-230		7/1/2012	11/30/2013	UT
Thorium-232		7/1/2012	11/30/2013	UT
Method SM 7500-Ra C (SC)		E(.)E2.V5		
Radium-226		7/1/2012	11/30/2013	UT



EPA Number: CO00078 Attachment to Certificate Number: CO000782013-7 ALS Laboratory Group, Environmental Division (Fort Collins, CO) Start Date **Expires** AB Program/Matrix: SDWA (Potable Water) Method ASTM D3972-90 7/1/2012 11/30/2013 UT **Uranium** Method ASTM D5811-00 7/1/2012 11/30/2013 UT Strontium-90 Method EPA 120.1 7/1/2012 11/30/2013 UT Conductivity Method EPA 150.1 UT 7/1/2012 11/30/2013 pH Method EPA 160.1 7/1/2012 11/30/2013 UT Residue-filterable (TDS) Method EPA 200.7 UT 7/1/2012 11/30/2013 Aluminum 7/1/2012 11/30/2013 UT Antimony 7/1/2012 11/30/2013 UT Arsenic 7/1/2012 11/30/2013 UT Barium 7/1/2012 11/30/2013 UT Beryllium UT 7/1/2012 11/30/2013 Boron 7/1/2012 11/30/2013 UT Cadmium UT 7/1/2012 11/30/2013 Calcium UT 7/1/2012 11/30/2013 Chromium UT 7/1/2012 11/30/2013 Cobalt UT 7/1/2012 11/30/2013 Copper 7/1/2012 11/30/2013 UT Iron UT 7/1/2012 11/30/2013 Lead 7/1/2012 11/30/2013 UT Lithium 7/1/2012 11/30/2013 UT Magnesium UT 11/30/2013 7/1/2012 Manganese 7/1/2012 UT 11/30/2013 Molybdenum UT 7/1/2012 11/30/2013 Nickel UT 7/1/2012 11/30/2013 Potassium 7/1/2012 11/30/2013 UT Selenium 7/1/2012 UT 11/30/2013 Silica as SiO2 7/1/2012 11/30/2013 UT Silver 7/1/2012 11/30/2013 UT Sodium 7/1/2012 UT 11/30/2013 Strontium 7/1/2012 11/30/2013 UT Thallium 7/1/2012 UT 11/30/2013 Tin UT 7/1/2012 11/30/2013 **Titanium** UT 7/1/2012 11/30/2013 Vanadium 7/1/2012 11/30/2013 UT Zinc Method EPA 200.8 UT 7/1/2012 11/30/2013 Aluminum UT 7/1/2012 11/30/2013 Antimony UT 7/1/2012 11/30/2013 Arsenic UT 7/1/2012 11/30/2013 Barium 7/1/2012 11/30/2013 UT Beryllium UT 7/1/2012 11/30/2013 Cadmium

Page 24 of 27



EPA Number: CO00078 Attachment to Certificate Number: CO000782013-7 Page 25 of 27

ALS Laboratory Group, Environmental Division (Fort Collins, CO)	Start Date	Expires	A
Program/Matrix: SDWA (Potable Water)			
Calcium	7/1/2012	11/30/2013	U
Chromium	7/1/2012	11/30/2013	U
Copper	7/1/2012	11/30/2013	U
Iron	7/1/2012	11/30/2013	U
Lead	7/1/2012	11/30/2013	U
Magnesium	7/1/2012	11/30/2013	U
Manganese	7/1/2012	11/30/2013	U
Molybdenum	7/1/2012	11/30/2013	U
Nickel	7/1/2012	11/30/2013	U
Potassium	7/1/2012	11/30/2013	U
Selenium	7/1/2012	11/30/2013	U
Silver	7/1/2012	11/30/2013	U
Sodium	7/1/2012	11/30/2013	U
Strontium	7/1/2012	11/30/2013	U
Thallium	7/1/2012	11/30/2013	U
Thorium	7/1/2012	11/30/2013	U
Tin	7/1/2012	11/30/2013	U
Uranium	7/1/2012	11/30/2013	U
Vanadium	7/1/2012	11/30/2013	U
Zinc	7/1/2012	11/30/2013	U
Method EPA 245.1			
	7/1/2012	11/30/2013	U
Mercury	77 1120 12	11/30/2013	
Method EPA 300.0	00/2115	37421434	
Bromide	7/1/2012	11/30/2013	U
Chloride	7/1/2012	11/30/2013	U
Fluoride	7/1/2012	11/30/2013	U
Nitrate as N	7/1/2012	11/30/2013	U
Nitrite as N	7/1/2012	11/30/2013	U
Orthophosphate as P	7/1/2012	11/30/2013	U
Sulfate	7/1/2012	11/30/2013	U
Method EPA 310.1			
Alkalinity as CaCO3	7/1/2012	11/30/2013	U
Method EPA 314			
	7/1/2012	11/30/2013	U
Perchlorate	17112012	11/30/2010	
Method EPA 335.2	Excusio	11000000	
Cyanide	7/1/2012	11/30/2013	U
Method EPA 524.2			
1,1,1-Trichloroethane	7/1/2012	11/30/2013	U
1,1,2-Trichloroethane	7/1/2012	11/30/2013	U
1,1-Dichloroethylene	7/1/2012	11/30/2013	U
1,2,4-Trichlorobenzene	7/1/2012	11/30/2013	U
1,2-Dichlorobenzene (o-Dichlorobenzene)	7/1/2012	11/30/2013	U
1,2-Dichloroethane (Ethylene dichloride)	7/1/2012	11/30/2013	L
1,2-Dichloropropane	7/1/2012	11/30/2013	L
1,4-Dichlorobenzene	7/1/2012	11/30/2013	U
Benzene	7/1/2012	11/30/2013	U
DOILOGO	11.11-4.15		U



Page 26 of 27 Attachment to Certificate Number: CO000782013-7 EPA Number: CO00078 ALS Laboratory Group, Environmental Division (Fort Collins, CO) Start Date **Expires** AB Program/Matrix: SDWA (Potable Water) 7/1/2012 UT 11/30/2013 Chlorobenzene UT 7/1/2012 11/30/2013 cis-1.2-Dichloroethylene 7/1/2012 11/30/2013 UT Ethylbenzene 7/1/2012 11/30/2013 UT Methylene chloride (Dichloromethane) UT 7/1/2012 11/30/2013 m-Xylene 11/30/2013 UT 7/1/2012 o-Xylene UT 7/1/2012 11/30/2013 p-Xylene UT 7/1/2012 11/30/2013 Styrene 7/1/2012 11/30/2013 UT Tetrachloroethylene (Perchloroethylene) UT 7/1/2012 11/30/2013 Toluene 7/1/2012 11/30/2013 UT trans-1,2-Dichloroethylene UT 7/1/2012 11/30/2013 Trichloroethene (Trichloroethylene) 7/1/2012 11/30/2013 UT Vinyl chloride 7/1/2012 11/30/2013 UT Xylene (total) Method EPA 900.0 UT 7/1/2012 11/30/2013 Gross-alpha 7/1/2012 11/30/2013 UT Gross-beta Method EPA 901.1 UT 7/1/2012 11/30/2013 Cesium-134 UT 7/1/2012 11/30/2013 Cesium-137 7/1/2012 11/30/2013 UT Cobalt-60 7/1/2012 11/30/2013 UT Gamma Emitters Method EPA 903 UT 7/1/2012 11/30/2013 Radium-226 7/1/2012 11/30/2013 UT Total radium Method EPA 903.1 7/1/2012 11/30/2013 UT Radium-226 Method EPA 904 UT 7/1/2012 11/30/2013 Radium-228 Method EPA 906 7/1/2012 11/30/2013 UT Tritium Method HASL 300 Ga-01-R sec 4.5.2.3 11/30/2013 UT 7/1/2012 Cesium-134 UT 7/1/2012 11/30/2013 Cesium-137 UT 7/1/2012 11/30/2013 Cobalt-60 7/1/2012 11/30/2013 UT Gamma Emitters Method HASL 300 Sr-01-RC (GPC) 7/1/2012 UT 11/30/2013 Strontium-89, 90 Method HASL 300 Sr-02-RC (GPC) UT 7/1/2012 11/30/2013 Strontium-89, 90 Method HASL 300 U-02-RC 11/30/2013 UT 7/1/2012 Americium-241 UT 7/1/2012 11/30/2013 Isotopic uranium UT 7/1/2012 11/30/2013 Plutonium 7/1/2012 11/30/2013 UT Uranium



Method SM 2320 B

EPA Number: CO00078	Attachment to Certificate Number:	CO000782013-7	Page 2	7 of 27
ALS Laboratory Group, Environ	mental Division (Fort Collins, CO)	Start Date	Expires	AB
Program/Matrix: SDWA (Potable	e Water)	22.0	********	
Alkalinity as CaCO3		7/1/2012	11/30/2013	UT
Method SM 2340 B				
Total hardness as CaCO3		7/1/2012	11/30/2013	UT
Method SM 2510 B				
Conductivity		7/1/2012	11/30/2013	UT
Method SM 2540 B				
Residue-total		7/1/2012	11/30/2013	UT
Method SM 2540 C			Same and	
Residue-filterable (TDS)		7/1/2012	11/30/2013	UT
Method SM 2540 D		Secreta		
Residue-nonfilterable (TSS)		7/1/2012	11/30/2013	UT
Method SM 4500-H+ B		21/07/16		S. Land
pH		7/1/2012	11/30/2013	UT
Method SM 5310 C			b navement	N.
Total organic carbon		7/1/2012	11/30/2013	UT
Method SM 7500-3H B			Taxanacia.	
Tritium		7/1/2012	11/30/2013	UT
Method SM 7500-Ra C (SC)				
Radium-226		7/1/2012	11/30/2013	UT
Method SM 7500-Rn B				
Radon-222		7/1/2012	11/30/2013	UT

The Utah Environmental Laboratory Certification Program (ELCP) encourages clients and data users to verify the most current certification letter for the authorized method.

The analytes by method which a laboratory is authorized to perform at any given time will be those indicated in the most recent certificate letter. The most recent certification letter supersedes all previous certification or authorization letters. It is the certified laboratory's responsibility to review this letter for discrepancies. The certified laboratory must document any discrepancies in this letter and send notice to this bureau within 15 days of receipt. This certificate letter will be recalled in the event your laboratory's certification is revoked.

