

### VIA ELECTRONIC MAIL

April 23, 2018

Dave Bartus USEPA Region 10 1200 Sixth Avenue Mail Code: AWT-150 Seattle, WA 98101

Greg Gould Washington Department of Ecology PO Box 47600 Olympia, WA 98504-7600

## **RE:** Delisting Petition for Mixed Material Stored at Fire Mountain Farms Big Hanaford Facility

Dear Messrs. Bartus and Gould:

In accordance with 40 Code of Federal Regulations (CFR) §260.22 and Washington Administrative Code (WAC) 173-303-910(3), Emerald Kalama Chemical, LLC (Emerald) and Fire Mountain Farms, Inc. (FMF) jointly petition the U.S. Environmental Protection Agency (EPA) and the Washington State Department of Ecology (Ecology) to exclude the mixture of industrial wastewater biological solids (IWBS) generated by Emerald at its Kalama facility and municipal<sup>1</sup> wastewater treatment plant biosolids accepted by FMF and currently stored at FMF's Big Hanaford facility, located at 307 Big Hanaford Road, Centralia, Washington, from designation as a Resource Conservation and Recovery Act (RCRA) hazardous waste.

This petition establishes that the mixture of Emerald IWBS and municipal biosolids, collectively known as mixed material, accepted by FMF, does not meet any of the criteria under which the waste carries the hazardous waste listings, that that there are no factors other than those for which the waste was listed that could cause the waste to be a hazardous waste, that such factors do not warrant retaining the waste as a hazardous waste and that the mixed material is not a hazardous waste by operation of Subpart C of 40 CFR Part 261 or a dangerous waste by Chapter 173-303 WAC. In addition, the mixed material does not designate as a dangerous waste based on the criteria in WAC 173-303-100 (see Section 1.7, Evaluation of Dangerous Waste Criteria of the Waste Characterization Plan dated July 27, 2017; the Waste Characterization Plan is included in Appendix C of this petition).

<sup>&</sup>lt;sup>1</sup> The Big Hanaford facility also accepted biosolids from BioRecycling, a private wastewater treatment plant. Because the presence of BioRecycling biosolids does not affect this petition, for the sake of simplicity, the BioRecycling biosolids and municipal biosolids are collectively referred to in this petition as "municipal" biosolids.

The parties request EPA and Ecology approval to send the waste to a Subtitle D landfill. In accordance with the treatment variance, submitted concurrently, the mixed material meets applicable Land Disposal Restriction (LDR) treatment standards based on the waste characterization sampling analytical results.

### Name and address of petitioners (40 CFR 260.20(b)(1); WAC 173-303-910(1)(b)(i))

The joint petitioners for this matter are:

Emerald Kalama Chemical, LLC 1296 NW 3rd Street Kalama, WA 98625

Fire Mountain Farms, Inc. 856 Burnt Ridge Road Onalaska, WA 98570

## Statement of petitioners' interest in the proposed action (40 CFR 260.20(b)(2); WAC 173-303-910(1)(b)(ii)).

Ecology has issued Administrative Order No. 10938 (Sept. 11, 2014) (Order) alleging that Emerald and FMF are co-generators of dangerous (i.e., hazardous)<sup>2</sup> waste at three FMF facilities. The alleged dangerous waste is comprised of a mixture of IWBS and municipal biosolids accepted from various sources by FMF. The Emerald IWBS carry two listed hazardous waste codes – U019 (benzene) and U220 (toluene). The Emerald IWBS carry these two codes because material entering Emerald's wastewater treatment plant carries those two codes and, although the resulting sludge does not contain hazardous waste constituents for either benzene or toluene, the sludge retains the listing due to RCRA's derived-from rule. Further, because the IWBS are considered listed hazardous waste and, because as described below, Ecology alleges that the IWBS are not eligible for the so-called fertilizer exemption under Ecology regulations, Ecology has alleged that the mixed material is considered a listed hazardous waste. The Order requires Emerald and FMF to undertake four different corrective actions, the first three of which have been completed to Ecology's satisfaction. The fourth – cleanup and closure of the three units in which the mixed material is being stored – will generate wastes requiring disposal that are the subject of and reason for this delisting petition.

Emerald provided its IWBS to FMF pursuant to a long-standing recycling agreement between the two parties, under which FMF would recycle Emerald's material as a fertilizer. It was the parties' intent and understanding that this recycling arrangement was consistent with an Ecology regulation that exempts such waste-derived fertilizer from regulation as a hazardous waste. Although the practice continued for many years and with Ecology's knowledge, Ecology

<sup>&</sup>lt;sup>2</sup> Ecology uses the term "dangerous waste" to refer to "hazardous waste" under RCRA. Although there are some state-only dangerous wastes, those state-only wastes are not at issue here. For purposes of this delisting petition, the terms mean the same thing and may be used interchangeably.

concluded in 2014 that the material is not eligible for the "fertilizer exemption," that the practice does not constitute legitimate recycling, that the Emerald material is a solid and hazardous waste and, therefore, that the mixed material is a solid and hazardous waste. Emerald immediately complied with an Ecology request to stop sending the IWBS to FMF for recycling and the mixed material is currently being stored at FMF's Burnt Ridge, Newaukum Prairie and Big Hanaford facilities. On September 11, 2014, Ecology issued the Order to both Emerald and FMF.

Emerald and FMF appealed Ecology's Order to the Washington State Pollution Control Hearings Board (PCHB) but on September 28, 2015, the PCHB ruled in favor of Ecology. Emerald and FMF filed separate appeals with Washington State Superior Court. Those appeals have been consolidated and are currently stayed by agreement of all parties. The parties have since negotiated an Agreement<sup>3</sup>, dated June 3, 2016, which sets forth specific steps that Emerald and FMF agree to undertake to satisfy the remaining corrective action obligation in the Order. Among other things, the Agreement states that Emerald and FMF will file three separate delisting petitions covering the material currently stored in the three different FMF units. If the delisting petitions are granted, the parties intend to close the three units in accordance with an approved closure plan under the terms of the Agreement, and dispose of the mixed material in a Subtitle D landfill.

## A description of the proposed action, including (where appropriate) suggested regulatory language (40 CFR 260.20(b)(3); WAC 173-303-910(1)(b)(iii)).

Emerald and FMF are seeking EPA and Ecology approval to delist the mixture of municipal biosolids and IWBS currently being stored at FMF's Big Hanaford facility with the following two conditions: (1) Disposal in a Subtitle D landfill, and (2) Compliance with the concentration-based LDRs for the following dangerous waste codes: U019, U154, U220, and F003 and obtaining a variance for the combustion LDR treatment standard for U001 wastes.<sup>4</sup>

## A statement of the need and justification for the proposed action, including any supporting tests, studies, or other information (40 CFR 260.20(b)(4); WAC 173-303-910(1)(b)(iv)).

Emerald and FMF request the delisting of the RCRA waste codes attached to the mixed material, so that the material can be disposed of in a Subtitle D landfill rather than requiring that this benign material be sent to a RCRA Subtitle C landfill.

According to information provided by FMF, approximately 95 percent of the material in the Big Hanaford storage unit is municipal biosolids that would have been applied to the land if not for the fact that the material was mixed with Emerald IWBS. Federal and Washington State regulations allow, and even encourage the use of biosolids as a soil amendment. FMF indicates that less than 19 tons of IWBS remained in the storage unit when operations ceased in the spring

<sup>&</sup>lt;sup>3</sup> Ecology. 2016a. Agreement for Conditional Compliance with Ecology Administrative Order No. 10938 During Judicial Review, Washington State Department of Ecology. June 3

<sup>&</sup>lt;sup>4</sup> By seeking a treatment variance for U001 listed wastes, the parties are not waiving any argument they have made or may make in the future regarding the applicability of the LDR treatment standard for U001.

of 2014. The IWBS comprise about five percent of the total mass of material in the storage unit. A list of sources and approximate quantities are provided in Table 1 below. This information was provided to Emerald by FMF.

Emerald's biological wastewater treatment plant treats process wastewater as well as groundwater containing contamination from historical spills. As part of that treatment process, the plant generates IWBS. Emerald's IWBS are basically the same material as municipal wastewater treatment plant (WWTP) biosolids. That is essentially the dead and decaying microorganisms used to digest and thereby chemically transform the undesirable components present in the wastewater into benign, and in many cases useful, compounds. IWBS are superior to biosolids in many ways because the processes that generate this material are consistent and the microorganisms are selected and conditioned by the nature of the wastewater. Therefore, the industrial WWTP can operate with exceptional efficiency to chemically transform the target chemicals into benign compounds.

	Tons
Source	(approximate)
Emerald Kalama Chemical, LLC	18.8
Kitsap Municipal Wastewater Treatment Plant	94.1
Castle Rock Municipal Wastewater Treatment Plant	3.5
West Sound Utility District Wastewater Treatment Plant	49.1
Camas Municipal Wastewater Treatment Plant	17.3
McCleary Municipal Wastewater Treatment Plant	3.7
Aberdeen Municipal Wastewater Treatment Plant	38.8
Kalama Municipal Wastewater Treatment Plant	4.5
Gig Harbor Municipal Wastewater Treatment Plant	38.3
Lacy Olympia Tumwater Thurston County Wastewater Treatment Plant	33.0
Bio Recycling - Private Wastewater Treatment Plant	63.5
Lewis County Water Sewer District 6 Municipal Wastewater Treatment Plant	5.1
Total	369.7

Table 1Sources of Material Stored in the Big Hanaford Storage Unit

The waste produced by a particular generating facility does not meet any of the criteria under which the waste was listed as a hazardous waste (40 CFR 260.22(a)(1), 260.22(b)) and there are no factors (including additional constituents) other than those for which the waste was listed that could cause the waste to be a hazardous waste (40 CFR 260.22(a)(2), 260.22(b); WAC 173-303-072(4)).

The majority of the mixed material (approximately 95 percent) is comprised of biosolids generated by municipal WWTPs. Municipal biosolids do not meet any of the criteria under

which the mixed material is listed as a hazardous waste and there are no constituents (or other factors) that could cause the waste to be a hazardous waste. Biosolids are approved by EPA and Ecology for land application.

Material from Bio Recycling, a company that treats septage, was stored in the Big Hanaford unit. Septage is defined by the EPA as "the liquid and solid material pumped from a septic tank, cesspool, or other primary treatment source." After the septage is processed, the resulting biosolids meet EPA's Class B standards and are permitted for land application by Ecology. The term "biosolids" used in this petition includes both municipal WWTP and Bio Recycling biosolids and unless otherwise specified herein, references to "municipal" biosolids also is intended to refer to the Bio Recycling biosolids.

The mixed material contains approximately 18.8 tons of IWBS. The IWBS are produced in Emerald's biological WWTP. The WWTP treats process wastewater as well as groundwater containing contamination from historical spills. As part of that treatment process, the plant generates IWBS. Emerald's IWBS are basically the same material as municipal biosolids. The Emerald IWBS do not meet any of the criteria for which the waste was listed as hazardous and there are no constituents (or other factors) that could cause the waste to be a hazardous waste.

The Kalama facility regularly sampled the IWBS and had the material analyzed for various chemical constituents on a monthly, quarterly, or annual basis. The data are provided in Table A-1, Routine Analytical Data, in Appendix A. Toluene was detected in one sample of the IWBS between 1998 and 2014 at a concentration of 69 micrograms per kilogram (parts per billion; ppb) reported on a dry weight basis<sup>5</sup>, which, as shown in Table A-1 in Appendix A, is significantly below the preliminary delisting levels developed by Ecology for the IWBS based on maximum allowable total concentrations (PDLs) and, for toluene,<sup>6</sup> maximum allowable toxicity characteristic leaching procedure (TCLP) concentrations (TCLP-PDLs) using EPA's Hazardous Waste Delisting Risk Assessment Software and provided to Emerald<sup>7</sup>, and the RCRA LDR treatment standard of 10 milligrams per kilogram (parts per million; ppm). Benzene was not detected during this time period. The detection limits for benzene and toluene are in the microgram per kilogram range (ppb). In contrast, the preliminary delisting levels and RCRA land disposal treatment standard for benzene and toluene are many orders of magnitude greater than the detection limits. Therefore, if present below the detection limit; the concentrations of benzene and toluene in the IWBS are likely at least three orders of magnitude below the relevant preliminary delisting levels and RCRA land disposal treatment standard.

<sup>&</sup>lt;sup>5</sup> Contaminant concentrations reported on a dry weight basis are higher than they would be if they were reported on an as-received basis. Therefore, consideration of dry weight results in delisting decisions is conservative. The percent solids for this sample is 8.6 percent.

<sup>&</sup>lt;sup>6</sup> For other analytes listed on Table A-1 with identified TCLP-PDLs, TCLP analysis results provided on Table A-2 are compared to TCLP-PDLs.

<sup>&</sup>lt;sup>7</sup> Ecology. 2016b. Letter: EPA and Ecology Comments to Waste Characterization Plan. From Laurie G. Davies, Waste 2 Resources Program, Washington State Department of Ecology, to Jarrod Kocin, Emerald Kalama Chemical, LLC. September 23.

Emerald had TCLP analyses performed on the IWBS in 2000 and in 2014. The results were consistent and all chemicals were below the TCLP-PDLs and the LDR treatment standards. The data are presented in Table A-2, TCLP (EPA Method 1311), in Appendix A. Emerald had fish bioassays performed on the IWBS in 2000 and 2014. The percent mortality of the rainbow trout was zero for both tests. Refer to Table A-3, Bioassay (Rainbow Trout), in Appendix A.

The IWBS likely do not contain any other chemical constituent that would cause it to be hazardous. The IWBS were analyzed for pH, cyanide, sulfide, flashpoint, methanol, and acetone. All of the results were either negative or non-detect. The results are presented in Table A-4, Miscellaneous Analyses, in Appendix A.

The mixed material should be acceptable for disposal in a Subtitle D landfill given that the IWBS likely do not contain any of the chemicals or exhibit any of the characteristics of the associated waste codes, and comprise approximately five percent of the total mass of material in the Big Hanaford storage unit.

## The waste does not exhibit the characteristic of ignitability and does not contain constituents for which the waste was listed (40 CFR 260.22(c), (d))<sup>8</sup>.

The majority of the mixed material (approximately 95 percent) is comprised of biosolids generated by waste water treatment plants. Biosolids do not do not exhibit the characteristic of ignitability as defined in 40 CFR 261.21(a)(i) and WAC 173-303-090(5)(a), nor do they carry any RCRA waste codes, and are approved by EPA and Ecology for land application.

The mixed material contains approximately 18.8 tons of IWBS. The IWBS are produced in Emerald's biological WWTP. The WWTP treats process wastewater as well as groundwater containing contamination from historical spills. As part of that treatment process, the plant generates IWBS. Emerald's IWBS are basically the same material as municipal biosolids. The IWBS do not exhibit the characteristic of ignitability as defined in 40 CFR 261.21(a)(i) and WAC 173-303-090(5)(a), nor contain constituents for which the waste was listed (40 CFR 260.22(c), (d)).

Emerald performed a waste designation on the IWBS in 2000 and again in 2014. Emerald identified all hazardous waste streams that enter, or potentially enter, the wastewater treatment plant. Waste codes U001, U019, U154, U220, F003, and D018 apply to the wastewater treated in the WWTP. According to 40 CFR 261.3(g)(2)(ii); WAC 173-303-070(2)(c)(i), any waste that is listed on the basis of ignitability, corrosivity, or reactivity is not governed by the derived-from rule and so the listing code does not apply to the IWBS because the IWBS do not exhibit the characteristic. Therefore, F003 (spent non-halogenated solvents) does not apply because the IWBS are not ignitable (refer to Table A-4 in Appendix A). D018 (benzene) does not apply because that characteristic is not present in the IWBS (refer to Tables A-1 and A-2, in Appendix A).

<sup>&</sup>lt;sup>8</sup> For some of the remaining EPA delisting petition requirements discussed in this petition, there is no corresponding WAC regulatory citation.

Waste code U001 (acetaldehyde) applies to the wastewater entering Emerald's wastewater treatment plant, however, this code is listed solely on the basis of ignitability, the resulting IWBS do not exhibit the ignitability characteristic, and therefore the code does not carry through. Although Ecology agrees that the code does not carry through; Ecology has alleged that the WWTP must meet the combustion LDR treatment standard for U001, and has requested that Emerald file a treatment variance request for this waste code, separate from the delisting petition. The treatment variance request is being submitted concurrently.

40 CFR 268.40(j)<sup>9</sup> unambiguously provides an alternate concentration-based LDR treatment standard for U154 (methanol). Therefore, as long as the concentration of methanol in the IWBS is below the standard, U154 does not apply. Methanol has not been detected in the IWBS (refer to Table A-4 in Appendix A).

Waste codes U019 (benzene) and U220 (toluene) apply to the IWBS because material entering Emerald's wastewater treatment plant carries those two codes and, although the resulting IWBS do not contain either benzene or toluene, the IWBS retain the listing due to RCRA's derived-from rule.

Approximately 95 percent of the material in the Big Hanaford storage unit is municipal biosolids, which do not carry any RCRA waste codes or exhibit any hazardous characteristics; and the remaining approximately five percent is Emerald IWBS. None of the individual components of the mixed material exhibit the characteristic of ignitability as defined in 40 CFR 261.21(a)(i) and WAC 173-303-090(5)(a), nor contain constituents per 40 CFR 260.22(c), (d). Since none of the components of the mixed material is ignitable, the mixture of these materials is not likely to be ignitable, and is not likely to contain constituents for which the material was listed above either the PDLs or LDR treatment standards.

## Demonstration samples must consist of enough representative samples, but in no case less than four samples, taken over a period of time sufficient to represent the variability or the uniformity of the waste. 40 CFR 260.22(h); WAC 173-303-072(3)).

The mixed material has been sampled and analyzed during two separate campaigns. In 2014, Pacific Groundwater Group (PGG) was contracted by FMF to sample and analyze the mixed material. Landau Associates Inc. (LAI) collected and analyzed samples in 2017, in accordance with the Waste Characterization Plan which was approved by EPA and Ecology (Appendix C).

FMF contracted with PGG to sample the mixed material in the Big Hanaford storage unit in July 2014. PGG collected 18 samples which were combined into three composite samples for analysis. The mixed material was tested for the following parameters/methods:

- Volatile Organic Compounds, Method 8260C
- Metals, Methods 6010C/7471A

<sup>&</sup>lt;sup>9</sup> There is no specific corresponding Washington State regulation.

- Semi-volatile Organic Compounds, Method 8270D
- Polychlorinated biphenyls, Method 8082A
- Pesticides, Method 8081B
- Dioxins/Furans, Method 1613B
- N-Nitrate, calculated
- N-Ammonia, Method 350.1M
- Total Kjeldahl Nitrogen, Method 351.2
- Nitrate and Nitrite, Method 353.2
- Nitrite, Method 353.2
- Total Solids, Method SM2540G
- Total Cyanide, Method 335.4
- pH, Method 9045

Ecology developed preliminary delisting levels for the Big Hanaford storage unit based on PDLs and TCLP-PDLs using EPA's Hazardous Waste Delisting Risk Assessment Software and provided them to Emerald<sup>10</sup>. Most analytes and parameters were non-detect or present at concentrations below the PDLs or TCLP-PDLs, multiplied by 20 in accordance with the rule of 20, except cobalt and 4-methylphenol. The data from the PGG study are presented, on a dry weight basis<sup>11</sup>, in Table B-1 in Appendix B.

A comparison of the PGG data for benzene and toluene with the LDR levels for non-wastewater indicates that the concentration of benzene in the mixed material likely complies with the LDR; however, the measured concentrations of toluene were greater than the LDR treatment standards and samples were not analyzed for acetone or methanol. In order to ensure that there are no data gaps and to provide data to demonstrate compliance with the PDLs and the LDRs, Emerald and FMF submitted a Waste Characterization Plan, which was approved by EPA and Ecology that proposed the following analyses:

- Volatile Organic Compounds, Method EPA SW8260C
  - o toluene
  - o benzene
  - o acetone
  - o acrylonitrile
- Volatile Organic Compounds, Method EPA SW8015C
  - o methanol
- Total and TCLP Metals, EPA Method SW6010C
  - o cobalt
- SVOC, EPA Method SW8270D
  - o 2,4-dinitrotoluene

<sup>&</sup>lt;sup>10</sup> Ecology. 2016b. Letter: EPA and Ecology Comments to Waste Characterization Plan. From Laurie G. Davies, Waste 2 Resources Program, Washington State Department of Ecology, to Jarrod Kocin, Emerald Kalama Chemical, LLC. September 23.

<sup>&</sup>lt;sup>11</sup> Contaminant concentrations reported on a dry weight basis are higher than they would be if they were reported on an as-received basis. Therefore, consideration of dry weight results in delisting decisions is conservative.

- o 2,6-dinitrotoluene
- o 4-methylphenol
- o naphthalene
- Polychlorinated Biphenyls (PCBs), Method EPA 8082A
- Total solids, EPA Method SM2540G-97
- pH, EPA Method 9045D

LAI collected and analyzed 18 grab samples of the mixed material. The analytical results are presented, on an as-received basis<sup>12</sup>, in Table B-3 in Appendix B, and indicate that the concentrations of the chemicals of concern in the mixed material are likely below the PDLs and the LDR treatment standards.

The IWBS are the only component of the mixed material that is alleged to carry RCRA waste codes, although these chemicals are not present above the detection limits in the IWBS. Emerald regularly collected and analyzed 323 samples of the IWBS for various constituents on a monthly, quarterly, or annual basis from January 1998 through April 2015. All of this data is summarized in Table A-1 (Appendix A) and illustrates the uniformity of the waste. Ecology developed preliminary delisting levels for the IWBS based on PDLs and TCLP-PDLs using EPA's Hazardous Waste Delisting Risk Assessment Software and provided them to Emerald<sup>13</sup>. As noted above, toluene was detected in one sample of IWBS between 1998 and 2014 at a concentration of 69 micrograms per kilogram (ppb), which is below the Big Hanaford PDL of 6.30E+10 ppb, the TCLP-PDL, multiplied by 20 in accordance with the rule of 20, of 5.12E+06 ppb, and the RCRA land disposal treatment standard of 10 milligrams per kilogram (ppm). Benzene was not detected during this time period.

Emerald had TCLP analyses performed on the IWBS in 2000 and in 2014. The results were consistent and all chemicals were below the TCLP-PDLs and the LDR treatment standards. The data are presented in Table A-2, TCLP (EPA Method 1311), in Appendix A. Emerald had fish bioassays performed on the IWBS in 2000 and 2014. The percent mortality of the rainbow trout was zero for both tests. Refer to Table A-3, Bioassay (Rainbow Trout), in Appendix A.

## Name and address of the laboratory facility performing the sampling or tests of the waste (40 CFR 260.22(i)(1); WAC 173-303-910(3)(c)(i)).

Emerald Kalama Chemical, LLC 1296 Third Street NW Kalama, WA 98625

 <sup>&</sup>lt;sup>12</sup> EPA delisting guidance (EPA. 1993. Petitions to Delist Hazardous Wastes: A Guidance Manual. US
 Environmental Protection Agency. March) specifies that samples should be analyzed on an as-received basis.
 <sup>13</sup> Ecology. 2016b. Letter: EPA and Ecology Comments to Waste Characterization Plan. From Laurie G. Davies,
 Waste 2 Resources Program, Washington State Department of Ecology, to Jarrod Kocin, Emerald Kalama
 Chemical, LLC. September 23.

Pacific Groundwater Group 2377 Eastlake Avenue East, Suite 200 Seattle, Washington 98102

Landau Associates, Inc. 130 2nd Avenue South Edmonds, WA 98020

Analytical Resources, Inc. 4611 S. 134th Place Suite 100 Tukwila, WA 98168-3240

ALS Environmental ALS Group USA, Corp. 1317 South 13th Avenue Kelso, WA 98626

CH2MHILL 100 NE Circle Boulevard, Suite 300 Corvallis, OR 97330

Laucks Testing Laboratories, Inc. (now part of Pace Analytical) 940 South Harney Street Seattle, WA 98108

Parametrix, Inc. 5808 Lake Washington Blvd NE, Suite 200 Kirkland, WA 98033

PIXIS Labs (formerly Coffey Laboratories, Inc.) 12423 NE Whitaker Way Portland, OR 97230

### Names and qualifications of the persons sampling and testing the waste (40 CFR 260.22(i)(2);WAC 173-303-910(3)(c)(ii).

Persons sampling the waste:

Emerald Kalama Chemical, LLC:

A company that employs scientists, engineers, and other individuals with baccalaureate or postgraduate degrees in the natural sciences or engineering, and has sufficient training and experience to enable that individual to make sound professional judgements regarding the sampling of IWBS and other environmental media.

### Pacific Groundwater Group

A consulting firm that specializes in water resources and environmental services. The staff includes Washington State licensed geologists and hydrogeologists. Sampling was conducted under the supervision of a state licensed geologist. State licensure indicates that the professional is able to make sound judgements and determinations in regards to environmental media sampling.

### Landau Associates, Inc.

A consulting firm specializing in environmental investigation and remediation. The staff include Washington State licensed geologists, hydrogeologists, and engineers. Sampling was conducted under the supervision of a professional engineer experienced with environmental investigation and remediation. State licensure indicates that the professional is able to make sound judgements and determinations in regards to environmental media sampling.

### Persons testing the waste:

### Analytical Resources, Inc.

Analytical Resources, Inc. is accredited by Ecology to analyze solids and water for the methods and analytes associated with this work. Ecology provides accreditation through an application process that involves a review of a detailed procedure manual, quality assurance manual, proficiency testing study reports, and third-party certification documents. This accreditation has been updated annually as required by Ecology and was current during each year that analysis associated with this project was performed.

### ALS Environmental

ALS Environmental is accredited by Ecology to analyze solids and water for the methods and analytes associated with this work. Ecology provides accreditation through an application process that involves review of a detailed procedure manual, quality assurance manual, proficiency testing study reports, and third-party certification documents. This accreditation has been updated annually as required by Ecology and was current during each year that analysis associated with this project was performed.

### CH2MHILL

CH2MHILL was accredited by Ecology to analyze the analytes associated with this work. Ecology provided accreditation through an application process that involves a review of a detailed procedure manual, quality assurance manual, proficiency testing study reports, and third-party certification documents. This accreditation was updated annually as required by Ecology and was current during each year that analysis associated with this project was performed.

Laucks Testing Laboratories, Inc. (now part of Pace Analytical) Laucks Testing Laboratories was accredited in accordance with the applicable requirements at the time the analyses were performed.

Parametrix, Inc. Parametrix, Inc. was accredited in accordance with the applicable requirements in place at the time the analyses were performed.

PIXIS Labs (formerly Coffey Laboratories, Inc.) PIXIS Labs was accredited in accordance with the applicable requirements in place at the time the analyses were performed.

### The dates of sampling and testing (40 CFR 260.22(i)(3); WAC 173-303-910(3)(c)(iii)).

Refer to Tables A-1 through A-4 in Appendix A and Tables B-1 through B-3 in Appendix B.

### The location of the generating facility (40 CFR 260.22(i)(4); WAC 173-303-910(3)(c)(iv)).

Emerald Kalama Chemical, LLC 1296 Third Street NW Kalama, WA 98625

Business Location:	Physical Location:
Fire Mountain Farms, Inc.	Fire Mountain Farms, Inc
856 Burnt Ridge Road	307 Big Hanaford Road
Onalaska, WA 98570	Centralia, WA 98531

A description of the manufacturing processes or other operations and feed materials producing the waste and an assessment of whether such processes, operations, or feed materials can or might produce a waste that is not covered by the demonstration (40 CFR 260.22(h)(5); WAC 173-303-910(3)(c)(v)).

There are approximately 369.7 tons of mixed material stored in the Big Hanaford storage unit. No new material has been added since Ecology mandated the cessation of activities in April 2014. Approximately 95 percent of the material in the storage unit is biosolids. The remaining approximately five percent is Emerald IWBS.

### Biosolids

Biosolids are created during the treatment of household wastewater/sewage. The WWTP uses physical, chemical, and biological means to treat the wastewater, control pathogens, and ultimately generate clean water and solid material. The water is discharged to an existing natural body of water and the solid portion undergoes further treatment. Additional water is removed from the solids and calcium oxide or calcium hydroxide is often added to neutralize the pH and to eliminate odors. The resulting solids, known as biosolids, are approved by the EPA and Ecology for beneficial land application.

According to the Ecology website, "Biosolids are a valuable resource because they contain important nutrients for plant growth and soil fertility such as nitrogen, phosphorous, and organic matter as well as essential nutrients such as copper, iron, molybdenum, and zinc. Biosolids are a great soil conditioner. They contain slow-releasing nutrients that are more eco-friendly than chemical fertilizers because they add organic matter to enrich depleted soils and fibrous matter to improve the soil's ability to hold water. This important recycled product can be used as a fertilizer and soil amendment on agricultural land, forests, mine and land reclamation sites. Treated biosolids come in various forms such as, rich moist soil, dried pellets, liquid, or compost."

### Emerald Wastewater Treatment Plant Operation

The IWBS are produced by the Kalama facility's biological WWTP. The WWTP treats process wastewater as well as groundwater containing toluene contamination from historical spills. As part of that treatment process, the plant generates IWBS. Emerald's IWBS are basically the same material as municipal wastewater treatment plant biosolids. That is essentially the dead and decaying microorganisms used to digest and thereby chemically transform the undesirable components present in the wastewater into benign, and in many cases useful, compounds. IWBS are more consistent in composition than biosolids in many ways because the processes that generate this material are consistent and the microorganisms are selected and conditioned by the nature of the wastewater. Therefore, the industrial WWTP can operate with exceptional efficiency to chemically transform the target chemicals into benign compounds. Emerald's wastewater does not contain pathogens, hormones, prescription drugs, narcotics, or any other persistent and difficult to destroy chemicals.

The IWBS carry the waste codes for toluene (U220) and benzene (U019). The U220 code carries through from the treatment of contaminated groundwater. The Kalama facility periodically treats trace amounts of pure product benzene from de minimis spills that are captured by the treatment system; therefore, the IWBS carry the listed dangerous waste code U019.

Although the IWBS carry these two codes, the concentrations of these chemicals measured in the IWBS have consistently been below detection limits or detected at concentrations many times below the preliminary delisting levels and land disposal treatment standards. The IWBS do not exhibit any dangerous waste characteristics. The IWBS also meet all land disposal treatment standards, which are intended to ensure that constituents present in dangerous waste are properly treated before the material can be disposed in a RCRA Subtitle C landfill. The Kalama facility regularly samples the IWBS for various constituents as previously discussed.

## A description of the waste and an estimate of the average and maximum monthly and annual quantities of waste covered by the demonstration (40 CFR 260.22(i)(6); WAC 173-303-910(3)(c)(vi)).

The waste is a mixture comprised of approximately 95 percent WWTP biosolids and approximately five percent Emerald IWBS. There is approximately 369.7 tons of material in the storage unit. No new material has been added since April 2014.

The majority of the mixed material (approximately 95 percent) is comprised of biosolids generated by municipal WWTPs. Municipal biosolids do not exhibit the characteristic of

ignitability as defined in 40 CFR 261.21(a)(i) and WAC 173-303-090(5)(a), nor do they carry any RCRA waste codes, and are approved by EPA and Ecology for land application.

The mixed material contains approximately 18.8 tons of IWBS. The IWBS are produced in Emerald's biological WWTP. The WWTP treats process wastewater as well as groundwater containing contamination from historical spills. As part of that treatment process, the plant generates IWBS. Emerald's IWBS are basically the same material as municipal biosolids. The IWBS do not exhibit the characteristic of ignitability as defined in 40 CFR 261.21(a)(i) and WAC 173-303-090(5)(a), nor contain constituents for which the waste was listed (40 CFR 260.22(c), (d)).

## Pertinent data on and discussion of the factors delineated in the respective criterion for listing a hazardous waste, where the demonstration is based on the factors in §261.11(a)(3) (40 CFR 260.22(i)(7); WAC 173-303-910(3)(c)(vii)).

These factors are:

(i) The nature of the toxicity presented by the constituent.

(ii) The concentration of the constituent in the waste.

(iii) The potential of the constituent or any toxic degradation product of the constituent to migrate from the waste into the environment under the types of improper management considered in paragraph (a)(3)(vii) of this section.

(iv) The persistence of the constituent or any toxic degradation product of the constituent.(v) The potential for the constituent or any toxic degradation product of the constituent to degrade into non-harmful constituents and the rate of degradation.

(vi) The degree to which the constituent or any degradation product of the constituent bioaccumulates in ecosystems.

(vii) The plausible types of improper management to which the waste could be subjected. (viii) The quantities of the waste generated at individual generation sites or on a regional or national basis.

(ix) The nature and severity of the human health and environmental damage that has occurred as a result of the improper management of wastes containing the constituent.(x) Action taken by other governmental agencies or regulatory programs based on the health or environmental hazard posed by the waste or waste constituent.(xi) Such other factors as may be appropriate.

Substances will be listed on appendix VIII only if they have been shown in scientific studies to have toxic, carcinogenic, mutagenic or teratogenic effects on humans or other life forms.

(Wastes listed in accordance with these criteria will be designated Toxic wastes.)

The mixed material is not expected to contain any toxic constituents listed in Appendix VIII to Part 261 — Hazardous Constituents — or WAC 173-303-9905, other than those chemicals already listed in Appendices A and B, and shown to be well below the PDLs, TCLP-PDLs, and

land disposal treatment standards. The action taken by EPA and Ecology is based on the regulatory interpretation that the IWBS carry RCRA waste codes, and even though said material does not contain those chemicals at concentrations anywhere approaching the PDLs, TCLP-PDLs, or LDRs, the action of commingling said material with biosolids has created the mixed material which now carries those waste codes. The mixed material has been determined not to exhibit the characteristics of ignitability, corrosivity, or reactivity. The mixed material does not exhibit the characteristic of toxicity, either by the federal or WA state definitions. The mixed material is not a persistent dangerous waste. There has been no damage to human health or the environment from the management of the mixed material.

## A description of the methodologies and equipment used to obtain the representative samples (40 CFR 260.22(i)(8); WAC 173-303-910(3)(c)(viii)).

Mixed material samples collected from the Big Hanaford storage unit by LAI were handled in accordance with the Waste Characterization Plan. Samples were collected by fitting a disposable slip cap to the end of a section of PVC pipe and pushing the pipe by hand to the desired sampling depth. A narrow diameter hand auger was then lowered through the PVC pipe and used to displace the slip cap and collect the sample from that depth. The samples were placed in a shipping cooler and stored at less than 6 degrees Celsius (°C). Samples were transported to the laboratory within 48 hours of sample collection, and stored at the laboratory at less than 6°C. A complete description of the methodology and equipment that was used to sample the mixed material is presented in the Waste Characterization Report included in Appendix C.

The methodologies and equipment used by PGG to collect and analyze the mixed material are fully described in the Sludge Investigation Report which is included in Appendix C of this delisting petition.

The IWBS samples were collected from the chute that comes from the solids dewatering unit prior to entering the dewatering bin. Laboratory quality glass jars with Teflon lids were used to collect the samples. The samples were taken to the QA laboratory and immediately cooled to 6 °C. The samples were sent to the laboratory within 48 hours of collection.

## A description of the sample handling and preparation techniques, including techniques used for extraction, containerization and preservation of the samples (40 CFR 260.22(i)(9); WAC 173-303-910(3)(c)(ix)).

Mixed material samples collected from the Big Hanaford storage unit by LAI were handled in accordance with the Waste Characterization Plan. Samples were collected by fitting a disposable slip cap to the end of a section of PVC pipe and pushing the pipe by hand to the desired sampling depth. A narrow diameter hand auger was then lowered through the PVC pipe and used to displace the slip cap and collect the sample from that depth. The samples were placed in a shipping cooler and stored at less than 6°C. Samples were transported to the laboratory within 48 hours of sample collection, and stored at the laboratory at less than 6°C. A complete description of the methodology and equipment that was used to sample the mixed material is presented in the Waste Characterization Report included in Appendix C.

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## A description of the tests performed (including results) (40 CFR 260.22(i)(10); WAC 173-303-910(3)(c)(x)).

The mixed material has been sampled and analyzed during two separate campaigns. In 2014, PGG was contracted by FMF to sample and analyze the mixed material. LAI collected and analyzed samples in 2017, in accordance with the Waste Characterization Plan which was approved by EPA and Ecology (Appendix C).

FMF contracted with PGG to sample the mixed material in the Big Hanaford storage unit in July 2014. PGG collected 18 samples which were combined into three composite samples for analysis. The mixed material was tested for the following parameters/methods:

- Volatile Organic Compounds, Method 8260C
- Metals, Methods 6010C/7471A
- Semi-volatile Organic Compounds, Method 8270D
- Polychlorinated biphenyls, Method 8082A
- Pesticides, Method 8081B
- Dioxins/Furans, Method 1613B
- N-Nitrate, calculated
- N-Ammonia, Method 350.1M
- Total Kjeldahl Nitrogen, Method 351.2
- Nitrate and Nitrite, Method 353.2
- Nitrite, Method 353.2
- Total Solids, Method SM2540G
- Total Cyanide, Method 335.4
- pH, Method 9045

Ecology developed preliminary delisting levels for the Big Hanaford storage unit based on PDLs and TCLP-PDLs using EPA's Hazardous Waste Delisting Risk Assessment Software and provided them to Emerald<sup>14</sup>. All analytes and parameters were non-detect or present at

<sup>&</sup>lt;sup>14</sup> Ecology. 2016b. Letter: EPA and Ecology Comments to Waste Characterization Plan. From Laurie G. Davies, Waste 2 Resources Program, Washington State Department of Ecology, to Jarrod Kocin, Emerald Kalama Chemical, LLC. September 23.

concentrations below the PDLs or TCLP-PDLs except cobalt and 4-methylphenol. The data from the PGG study are presented, on a dry weight basis<sup>15</sup>, in Table B-1 in Appendix B.

A comparison of the PGG data for benzene and toluene with the LDR levels for non-wastewater indicates that the concentration of benzene in the mixed material likely complies with the LDR; however, the measured concentrations of toluene were greater than the LDR and samples were not analyzed for acetone or methanol. In order to ensure that there are no data gaps and to provide data to demonstrate compliance with the PDLs and the LDRs, Emerald and FMF submitted a Waste Characterization Plan, which was approved by EPA and Ecology that proposed the following analyses:

- Volatile Organic Compounds, Method EPA SW8260C
  - o toluene
  - o benzene
  - o acetone
  - o acrylonitrile
- Volatile Organic Compounds, Method EPA SW8015C
  - methanol
- Total and TCLP Metals, EPA Method SW6010C
  - o cobalt
- SVOC, EPA Method SW8270D
  - 2,4-dinitrotoluene
  - o 2,6-dinitrotoluene
  - o 4-methylphenol
  - o naphthalene
- Polychlorinated Biphenyls (PCBs), Method EPA 8082A
- Total solids, EPA Method SM2540G-97
- pH, EPA Method 9045D

LAI collected and analyzed 18 grab samples of the mixed material. The analytical results are presented, on an as-received basis<sup>16</sup>, in Table B-3 in Appendix B, and indicate that the concentrations of the chemicals of concern in the mixed material are likely below the PDLs and the LDR treatment standards.

The IWBS are the only component of the mixed material that is alleged to carry RCRA waste codes, although these chemicals are not present above the detection limits in the IWBS. Emerald regularly collected and analyzed 323 samples of the IWBS for various constituents on a monthly, quarterly, or annual basis from January 1998 through April 2015. All of this data is summarized in Table A-1 (Appendix A) and illustrates the uniformity of the waste. Ecology developed preliminary delisting levels for the IWBS based on PDLs and TCLP-PDLs using EPA's

 <sup>&</sup>lt;sup>15</sup> Contaminant concentrations reported on a dry weight basis are higher than they would be if they were reported on an as-received basis. Therefore, consideration of dry weight results in delisting decisions is conservative.
 <sup>16</sup> EPA delisting guidance (EPA. 1993. Petitions to Delist Hazardous Wastes: A Guidance Manual. US Environmental Protection Agency. March) specifies that samples should be analyzed on an as-received basis.

Hazardous Waste Delisting Risk Assessment Software and provided them to Emerald<sup>17</sup>. As noted above, toluene was detected in one sample of IWBS between 1998 and 2014 at a concentration of 69 micrograms per kilogram (ppb), which is below the Big Hanaford PDL of 6.30E+10 ppb, the TCLP-PDL, multiplied by 20 in accordance with the rule of 20, of 5.12E+06 ppb, and the RCRA land disposal treatment standard of 10 milligrams per kilogram (ppm). Benzene was not detected during this time period.

Emerald had TCLP analyses performed on the IWBS in 2000 and in 2014. The results were consistent and all chemicals were below the TCLP-PDLs and the LDR treatment standards. The data are presented in Table A-2, TCLP (EPA Method 1311), in Appendix A. Emerald had fish bioassays performed on the IWBS in 2000 and 2014. The percent mortality of the rainbow trout was zero for both tests. Refer to Table A-3, Bioassay (Rainbow Trout), in Appendix A.

### The names and model numbers of the instruments used in performing the tests (40 CFR 260.22(h)(11); WAC 173-303-910(3)(c)(xi)).

This information is not currently available to Emerald. However, all laboratories were accredited in accordance with the applicable requirements in place at the time the analyses were performed.

<sup>&</sup>lt;sup>17</sup> Ecology. 2016b. Letter: EPA and Ecology Comments to Waste Characterization Plan. From Laurie G. Davies, Waste 2 Resources Program, Washington State Department of Ecology, to Jarrod Kocin, Emerald Kalama Chemical, LLC. September 23.

The following statement signed by the generator of the waste or his authorized representative: (40 CFR 260.22(i)(12); WAC 173-303-910(3)(c)(xii)).

### Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this demonstration and all attached documents, and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Robert Thode

Robert Thode Without Prejudice Date: April 25 2018 Fire Mountain Farms, Inc. With reconstruction of rights President

Edna 7. Dat

Date: Apr. 12444 2018

Edward Gotch Emerald Kalama Chemical, LLC Chief Executive Officer

Appendix A Emerald IWBS Analytical Data

	1	1				1					I	Tab Routine A	ole A-1 nalytical	Data		1	1			1		1	1	1	1	
	Total Solids	<u>г</u> ц	Benzene ppb	Benzene ppb Dry Weight Bassis	Toluene ppb	Toluene ppb Dry Weight Basis	NH3, Nitrogen % Dry Weight Basis	Total Nitrogen Calc. % Dry Weight Basis	Organic Nitrogen % Dry Weight Basis	Nitrate Nitrogen % Dry Weight Basis	NO2+NO3 Nitrogen % Dry Weight Basis	Total Potassium % Dry Weight Basis	Total Sodium % Dry Weight Basis	Total Phosphorus % Dry Weight Basis	Copper ppm Dry Weight Basis	Nickel ppm Dry Weight Basis	Zinc ppm Dry Weight	Cobalt ppm Dry Weight Basis	Lead ppm Dry Weight Basis	Cadmium ppm t Dry Weight Basis	Arsenic ppm Dry Weight Basis	Selenium ppm Dry Weight Basis	Chromium ppm Dry Weight Basis	Molybdenum ppm Dry Weight Basis	Mercury ppm Dry Weight Basis	Barium ppm Dry Weight Basis
LDR Treatment Std	70	рп	10,000	D0313	10,000	Dasis	Dusis	Dusis	Dasis	00313	D0313	D0313	Dasis	Dasis	Dasis	(a)	(a)	00313	(a)	(a)	(a)	(a)	(a)	Dasis	(a)	(a)
PDL TCLB PDL X 20			40,600,000		6,030,000,000										(b)	(b)	(b)		(b)	(b)	(b)	(b)	(b)		(b)	(b)
Sample Date			(0)		340,000										(0)	(0)	(0)		(0)	(0)	(0)	(0)	(0)		(0)	(0)
1/6/1998	9.2	7.7	<30	<1700			0.0061	9.6	8.8	0.72	0.73	0.72	2.4	1.8	1,600	150	250	340	<33	<3.0	<3.0	<1.0	13	11	<0.8	91
1/14/1998 1/20/1998	9.2					-								-	1,800											
1/27/1998	9.2														2,000											
2/3/1998	9.3														2,100	160	310	360								
2/10/1998	9.4														1,900											
2/24/1998	9.8														1,500											
3/3/1998	11.2						_								1,300	150	300	350								
3/17/1998	9														1,400	150	300	330								
3/24/1998	7.9														1,400											
3/31/1998 4/7/1998	8	7.5				-	0.26	8.2	79	0.0012	79	0.45	0.51	0.72	1,400	160	300	330	<82	<8	6	<5	13	12	<0.4	130
4/13/1998	8.8	7.0					0.20	0.2	1.0	0.0012	1.0	0.40	0.01	0.12	1,200	100	000	000	102	~~	0	~~	10	12	<b>NO.</b> 4	100
4/21/1998	8.9														1,300											
5/5/1998	8.4														1,200											
5/12/1998	8														1,600	160	300	790								
5/16/1998	8.7						_								1,600	130	280	550								
6/9/1998	7.7														2,300	130	200	550								
6/16/1998	8.3														2,600											
6/23/1998 6/30/1998	9.1														2,200											
7/8/1998	8.8	6.6					0.29	9.2	8.8	0.0087		0.36	0.47	1.9	2,300	110	250	460	<110	<11	<5.4	<5.4	17	<11	1.8	110
7/14/1998	8.7														2,200											
8/5/1998	6.4			-											2,200											
8/12/1998	7.5														2,000											
8/18/1998	7.4														2,000											
9/1/1998	8.3														2,600											
9/8/1998	8.1														2,700											
9/15/1998 9/22/1998	7.5					-								-	2,900											
9/29/1998	7.7														3,700											
10/5/1998	7.3	0.1			-	-	0.42	11	10	-0.002	0.006	0.55	0.94	1.2	3,400	200	200	600	24	.10	.7	-25	01	10	0.56	07
10/12/1998	9.4	8.1					0.42	11	10	<0.003	0.006	0.55	0.84	1.3	3,600	280	300	600	24	<13	<1	<35	21	19	0.56	8/
10/27/1998	7.9														2,800											
11/3/1998	8														3,000											
11/17/1998	8.4														2,900											
11/24/1998	7.7														2,400											
12/2/1998	7.3	+			+	+	+	+		-	+	+		-	2,600		+	┟──┤				+				-
12/14/1998	7.5														2,700											
12/23/1998	7.8				+	<u> </u>					<u> </u>	<u> </u>			3,100			- 1								
1/5/1999	7.6	7.4	<300	<3800	<300	<3800	0.23	9.8	9.6	0.01	0.012	0.47	0.79	1.4	3,200	250	560	470	<58	<12	<5.7	<5.7	22	30	<0.5	120
1/13/1999	7.9														2,400											
1/19/1999 1/26/1999	7.2	-													2,800											
2/1/1999	7.4														2,500											
2/8/1999	7.6		-			1					1	1			2,400		1									
2/16/1999 2/24/1999	7.5 9.1				1										2,400											
3/3/1999	9														2,000											
3/10/1999	8.8														2,600											
3/25/1999	9.6				1										2,100			+ +								
3/30/1999	10.2	1													2,000		ļ									
4/5/1999	10	7.1			+		0.22	8.7	8.3	0.17		0.44	0.61	1.4	2,100	180	380	370	25	<16	<4.9	<20	11	12	<0.1	93
4/20/1999	8				1			-							2,000		<u> </u>	+				-				
4/27/1999	7.8				1										2,000											
5/5/1999 5/11/1999	7.3	+					-								1,800			┥ ┥								
5, 11, 1000	1 1.4	1			1	1	1	1	1	1	1	1		1	1,000	1	1			1			1	1		1

							-	-	-			Tab Routine A	ole A-1 nalytical	Data												-
	Total Solids %	рН	Benzene ppb As-received	Benzene ppb Dry Weight Basis	Toluene ppb As-received	Toluene ppb Dry Weight Basis	NH3, Nitrogen % Dry Weight Basis	Total Nitrogen Calc. % Dry Weight Basis	Organic Nitrogen % Dry Weight Basis	Nitrate Nitrogen % Dry Weight Basis	NO2+NO3 Nitrogen % Dry Weight Basis	Total Potassium % Dry Weight Basis	Total Sodium % Dry Weight Basis	Total Phosphorus % Dry Weight Basis	Copper ppm Dry Weight Basis	Nickel ppm Dry Weight Basis	Zinc ppm Dry Weight Basis	Cobalt ppm Dry Weight Basis	Lead ppm Dry Weight Basis	Cadmium ppm Dry Weight Basis	Arsenic ppm Dry Weight Basis	Selenium ppm Dry Weight Basis	Chromium ppm Dry Weight Basis	Molybdenum ppm Dry Weight Basis	Mercury ppm Dry Weight Basis	Barium ppm Dry Weight Basis
LDR Treatment Std PDL			10,000 40.600.000		10,000											(a)	(a)		(a)	(a)	(a)	(a)	(a)		(a)	(a)
TCLP-PDL X 20			(b)		340,000										(b)	(b)	(b)		(b)	(b)	(b)	(b)	(b)		(b)	(b)
Sample Date	0.4														2 000										<b> </b> '	
5/25/1999	9.4														2,000										<u>├</u> ────′	
6/1/1999	10														1,900										[]	
6/7/1999 6/15/1999	8.6	-								-				-	1,900										<b>├</b> ────'	
6/23/1999	9														2,000										<u> </u>	
6/29/1999	9.5														1,800										['	
7/6/1999 7/14/1999	8.2 9.5	74					0.12	8.9	8.8	<0.0001		0.3	0.46	17	1,900	170	270	370	<95	< 9.5	5.8	<4.9	17	29	<0.1	110
7/21/1999	9.1						0112	0.0	0.0	4010001		0.0	0.10		1,900		2.0	0.0	100	4010	0.0	4.10		20		
7/27/1999	8.6														1,800										[]	
8/3/1999 8/10/1999	8.1 6.3														1,700	180	250	360							<u> '</u>	
8/17/1999	8														1,700	100	200	000							<b> </b>	
8/24/1999	7.8		-												2,100										['	
9/2/1999	8.4														1,700	230	250	490							<u> '</u>	
9/14/1999	7.5														1,500	200	200	430							<b> </b>	
9/21/1999	8.6		-												1,400										['	
9/28/1999	8.3	74					0.23	10	9.8	0.25	0.25	0.37	0.64	1.6	1,400	210	220	500	74	~12	9.8	7 1	21	22	0.31	100
10/12/1999	8.6	7.4					0.20	10	5.0	0.20	0.25	0.01	0.04	1.0	1,800	210	220	500	7.4	<1Z	5.0	7.1	21	22	0.01	100
10/20/1999	8		-												2,400										['	
10/26/1999	7.8														2,700	180	240	410							<u> '</u>	
11/10/1999	8.1														2,200	100	210	410								
11/16/1999	8.1		-												2,900										['	
11/27/1999	7.6														3,100										<b>├</b> ────'	
12/4/1999	6.8														3,100	150	470	680								
12/14/1999	5.7														2,600										['	
12/20/1999	6 58														2,400										<b>├</b> ────'	
1/4/2000	6.7														1,600											
1/10/2000	6.8	7.7	<6	<100	<6	<100	0.22	10	9.8	0.00086	0.00088	0.47	0.56	0.14	1,700	140	390	410	<11	<11	<11	6.4	16	<11	0.2	89
1/19/2000	6.7 5.2														1,600										<b>├────</b> ′	
2/1/2000	8.1														1,900											
2/8/2000	7.3														1,800	150	360	340							<b> </b> '	
2/15/2000	8.6														1,800										<b>├────</b> ′	
3/1/2000	8.9														1,300											
3/7/2000	9.4													-	1,200	140	200	410							<b> </b> '	
3/21/2000	8.8														1,100	140	300	410							<b>├</b> ────′	
3/27/2000	8.9														1,400		ļ								ļ'	
4/4/2000	9.5	7.1					0.15	8.4	8.2	<0.0002	<0.0002	0.4	0.44	0.2	1,500	150	360	480	11	<7.4	16	<7.4	26	7.9	<0.1	120
4/19/2000	8.9									<u> </u>					1,100		1	1 1		<u> </u>		1			<u>├</u> ────┘	
4/24/2000	8.9														1,200											
5/3/2000	8.4						+								980	130	130	260							<b>├</b> ────'	
5/16/2000	7.1				1									1	1,300			1		1						
5/23/2000	6.9														1,300										'	
5/30/2000	5.9 6.4														1,300	140	350	1400							<b>├</b> ────'	
6/12/2000	7				1										1,400	140	330	1400								
6/20/2000	6.9														1,500					[						
6/27/2000 7/4/2000	7.3														1,400			+							<b>├</b> ────'	
7/11/2000	8.2	7.7			1		0.36	7.8	7.4	< 0.00061	<0.00061	0.36	0.55	1.8	1,200	180	260	910	<13	4.3	<14	<25	24	30	0.12	98
7/19/2000	7.1														1,300					[						
7/25/2000	6.2 4.6														1,200			590							<b>├</b> ────'	
8/15/2000	5.1				1										920			000			_					
8/24/2000	5.5														600										['	
8/29/2000	5.5													<u> </u>	730 690		ł	+							<b>├</b> ──── <sup>!</sup>	
9/12/2000	7	<u>†</u>			1	1								1	910			390							<sup> </sup>	

												Tat Routine A	ole A-1 nalytical	Data												
	Total Solids %	Hq	Benzene ppb As-received	Benzene ppb Dry Weight Basis	Toluene ppb As-received	Toluene ppb Dry Weight Basis	NH3, Nitrogen % Dry Weight Basis	Total Nitrogen Calc. % Dry Weight Basis	Organic Nitrogen % Dry Weight Basis	Nitrate Nitrogen % Dry Weight Basis	NO2+NO3 Nitrogen % Dry Weight Basis	Total Potassium % Dry Weight Basis	Total Sodium % Dry Weight Basis	Total Phosphorus % Dry Weight Basis	Copper ppm Dry Weight Basis	Nickel ppm Dry Weight Basis	Zinc ppm Dry Weight Basis	Cobalt ppm Dry t Weight Basis	Lead ppm Dry Weight Basis	Cadmium ppm Dry Weight Basis	Arsenic ppm Dry Weight Basis	Selenium ppm Dry Weight Basis	Chromium ppm Dry Weight Basis	Molybdenum ppm Dry Weight Basis	Mercury ppm Dry Weight Basis	Barium ppm Dry Weight Basis
LDR Treatment Std			10,000		10,000											(a)	(a)		(a)	(a)	(a)	(a)	(a)		(a)	(a)
			40,600,000		6,030,000,000										(b)	(b)	(b)		(b)	(b)	(b)	(b)	(b)		(b)	(b)
Sample Date			(6)		340,000										(5)	(6)	(5)		(5)	(5)	(5)	(6)	(5)			(6)
9/19/2000	8.5														2,000										'	
9/27/2000	7.7	7.8					0.11	99	9.8	0.00055	0.00062	0.27	0.49	14	820 860	190	220	360	13	~11	~11	<15	18	~11	-14	03
10/11/2000	8	7.0		-			0.11	5.5	5.0	0.00000	0.00002	0.27	0.45	1.4	820	150	220	550	10	SII .		<15	10			55
10/17/2000	8.5														890											
10/24/2000	9														800 810										<b>├────</b> '	
11/8/2000	7.7														920			510							l	
11/14/2000	8.1														800											
11/21/2000	7.1														1,100										<b>├────</b> '	
12/5/2000	6														1,000										<b> </b>	
12/12/2000	6.5														840										'	
12/19/2000	6.9														990 810										<b>├───</b> '	
1/2/2001	6.5	8.1	<6	<97	<6	<97	0.17	9.9	9.7	0.0038	0.0038	0.34	0.55	1.4	950	150	290	230	10	<12	<12	<12	16	<12	<1.5	68
2/6/2001	4.6														910	170	280	280								
3/7/2001	7.2														600	84	220	160							<b>├───</b> '	
5/8/2001	7.8														3,100	140	870	470							<u> </u>	
6/5/2001	6.9	7					0.54	11	10	<0.0028	<0.0028	0.42	<0.1	1.7	3,700	190	760	550	37	<10	<10	12	19	<10	<1.4	70
7/11/2001	7.4	7.3					0.58	11	10	<0.013	0.0079	0.45	0.88	0.94	1,500	200	840	580	<8.3	<10	<10	<10	16	17	<1.4	980
9/4/2001	8														1,070	125	221	288							<u> </u>	
10/10/2001	5.4	6.9					0.12	8.1	8.1	0.0042	<0.0019	0.61	1.2	0.84	978	168	267	329	<40	<2	<2	<2	14	<4	<0.2	61
11/6/2001	4.1														1,370	197	328	405							<b>├───</b> '	
1/8/2002	7.3	7.3		<340		<340	0.12	8.5	8.5	< 0.0014	<0.0014	0.47	0.52	0.8	1,820	137	305	304	<27	<1.4	<3.4	<3.4	9.5	3.3	<0.05	59.6
2/12/2002	8.2														1,320	140	374	512								
3/6/2002	8.7	75					0.02	7	6.7	-0.0010	-0.0010	0.22	0.40	0.08	1,340	134	406	570	-70	-2.0	5.0	-2.0	10.0	-7.9	0.19	106
4/9/2002 5/1/2002	10.2	7.5					0.02	/	6.7	<0.0010	<0.0010	0.32	0.49	0.08	1,440	172	464 510	573 424	8</td <td>&lt;3.9</td> <td>5.2</td> <td>&lt;3.9</td> <td>18.2</td> <td>&lt;1.8</td> <td>0.18</td> <td>106</td>	<3.9	5.2	<3.9	18.2	<1.8	0.18	106
6/3/2002	8.1														1,510	145	549	412								
7/9/2002	8.8	7.4					0.42	7.95	7.5	<0.0011	<0.0011	0.37	0.6	0.91	1,060	128	369	516	<76	<3.8	<3.8	<3.8	14	<7.6	0.09	90
8/3/2002 9/3/2002	8.7 9.6			-											838 834	158 157	389	469 359							<b>├</b> ────'	
10/8/2002	8.9	7.4					0.13	2.03	1.9	< 0.0034	< 0.0034	0.11	0.19	0.21	689	80	101	94	<12	<1.2	<2.9	<1.2	9.1	<2.3	0.04	23
11/6/2002	11.3														2,230	422	282	366							<b>↓</b> '	
12/3/2002	9.4	67		<54		<54	0.22	9.03	8 82	0.14	0.14	0.25	0.45	0.76	3,750	253	325	405 385	<71	<3.5	54	<3.5	24.1	11 1	0.13	112
2/4/2003	8.7	0.1		101		401	0.22	0.00	0.02	0.1.1	0	0.20	0.10	0110	2,060	218	467	579		1010	0.1	10.0			0.10	
3/4/2003	8.65												0.54		1,320	140	405	350					10.0		<u> </u>	
4/8/2003	8.74 9.2	7.54					0.18	8.71	8.53	0.0069	0.0069	0.41	0.51	0.62	1,250	92 122	101 366	306	<80	<4	5.4	<4	12.6	<8	0.14	93
6/3/2003	7.4														1,380	152	231	277								
7/9/2003	6.9	7.21					0.38	8.38	7.86	0.0091	0.0091	0.46	1.06	0.75	1,060	131	261	287	<100	<5	<10	<10	16	16	0.3	105
8/5/2003 9/9/2003	8.2 9.86				+									<u> </u>	764 455	118 72	1/2	170 202							<u>├</u> ──── <sup>!</sup>	
10/21/2003	8.61														605	87	323	329								
11/4/2003	9.91	7.29					0.29	9.32	9.04	<0.0006	<0.0006	0.44	0.8	0.76	741	100	386	748	<70	<3.4	<8.4	<1.3	8	<6.7	<0.04	69
1/14/2003	6.24 9.49	7.03		<110		<110	0.22	8.05	7.74	0.0981	0.0981	0.37	0.35	0.76	1,000	100	526 617	420 744	<70	<3.5	<20	<8.8	12.2	<7.1	<0.04	78
2/3/2004	10.9						0.22	0.00			5.0001	0.07	0.00	00	1,090	96	590	533								
3/2/2004	10.9	7.0					0.07	0.01	7.04	0.0010	0.0010	0.5	0.40	0.00	1,090	100	630	536			-		40		0.00	400
4/5/2004 5/5/2004	8.8 11.2	7.3					0.27	8.21	7.94	<0.0012	<0.0012	0.5	0.42	0.98	994 967	188	888 749	791 746	<80	<4	<9	<9	10	<۲	0.02	100
6/8/2004	10.3														1,320	103	1,050	1,300								
7/6/2004	10.2	7.4					0.093	8.08	7.94	0.0342	0.0342	0.52	0.64	0.81	940	108	853	1,220	<70	<3.3	<3.3	<3.3	15.5	<6.5	0.04	89.4
8/3/2004	9.53				<u> </u>										2,080	134 118	855 769	/12 780		-					<b>├</b> ────'	
10/5/2004	9.7	8.2			1		0.27	9.9	9.63	0.0096	0.0096	0.42	0.69	1.07	1,210	155	844	735	<60	3.2	<4	<3	19.4	6	<0.07	90.8
11/2/2004	9.3														2,220	145	881	1,170				[				
12/7/2004	8.79	7.34		<64	<u> </u>	<64	0.21	9.64	9.43	0.0016	0.0016	0.43	0.41	0.83	1,500	93 82.1	909	1,100	<43	<21	<43	<43	11.3	<43	<0.05	86.7
2/1/2005	6.07			- V T	1	-\UT	0.21	0.07	0.40	0.0010	3.0010	0.10	0.11	0.00	1,120	74.5	883	451	012	<b>NE</b> 1	1.0	\$1.0	11.5		-0.00	00.7
3/1/2005	4.87	7.07					0.50	0.07	0 ==	0.0005	0.0010	0.10	0 =0	0.07	1,360	81.2	809	486	400				40.0	40.0		01.0
4/6/2005	4.91	7.67					0.52	9.05	8.77	< 0.0005	<0.0019	0.42	0.78	0.97	931	72.9	648 658	478	<138	<6.9	<6.9	<6.9	<13.8	<13.8	0.1	61.6
6/6/2005	9.38				1									ł	1,270	158	838	728								

												Tab Routine Ar	le A-1 halytical	Data			_	-				_				
	Total Solids	nH	Benzene ppb	Benzene ppb Dry Weight	Toluene ppb	Toluene ppb Dry Weight Basis	NH3, Nitrogen % Dry Weight	Total Nitrogen Calc. % Dry Weight	Organic Nitrogen % Dry Weight	Nitrate Nitrogen % Dry Weight	NO2+NO3 Nitrogen % Dry Weight	Total Potassium % Dry Weight	Total Sodium % Dry Weight	Total Phosphorus % Dry Weight Basis	Copper ppm Dry Weight	Nickel ppm Dry Weight	Zinc ppm t Dry Weight	Cobalt ppm Dry Weight	Lead ppm Dry Weigh	Cadmium ppm t Dry Weight	Arsenic ppm Dry Weight	Selenium ppm Dry Weight	Chromium ppm Dry Weight	Molybdenum ppm Dry Weight Bosic	Mercury ppm Dry Weight	Barium ppm Dry Weight
LDR Treatment Std	70	рп	10,000	Dasis	10,000	Dasis	Dasis	Dasis	Dasis	Dasis	Dasis	Dasis	Dasis	Dasis	Dasis	(a)	(a)	Dasis	(a)	(a)	(a)	(a)	(a)	Dasis	(a)	(a)
PDL			40,600,000		6,030,000,000										(1-)	(1-)	(1-)		(1-)	(1-)	(1-)	(1-)	(1-)		(1-)	(1-)
Sample Date			(D)		340,000										(0)	(0)	(0)		(0)	(0)	(0)	(D)	(D)		(0)	(0)
7/6/2005	8.92	7.44					0.48			<0.0012	<0.0012	0.36	0.34	1.03	1,120	164	867	909	<75	<3.7	<3.7	<3.7	11.5	<7.5	0.05	95.5
8/2/2005	8.07						0.10	0.46	0.27	0.166	0.166				7,520	398	912	1,140								
10/5/2005	9.6	6.89					0.19	9.46	9.27	0.166	0.166	0.57	0.56	0.97	3.270	235	821	751	<70	<3.5	3.7	<3.5	13.8	<6.9	0.3	70.1
11/8/2005	8.49									-	-				1,700	189	668	1,100	-		-					
12/6/2005	7.89	7.06	Æ	-11	-5	-4.4	0.15	10.2	0.05	-0.0002	-0.0002	0.22	0.2	0.68	1,240	124	1,040	540	-60	-2	6.4	-2	11	-6	0.02	77
2/14/2006	11.4	7.30	<5	<44	<5	<44	0.15	10.3	9.95	<0.0002	<0.0002	0.33	0.3	0.68	1,110	215	1,080	910	<60	<3	6.4	<3	11	<0	0.03	
3/7/2006	12														1,900	182	1,020	719								
4/4/2006	11.7	7.23					0.27	8.33	8.06	<0.0002	<0.0002	0.41	0.35	0.63	1,710	145	791	657	<57	<2.9	6.1	<2.9	11.4	<5.7	0.06	91.5
5/9/2006 6/7/2006	9.5														973	134	990	984								+
7/5/2006	9.15	7.22					0.06	8.95	9.16	0.003	0.003	0.5	0.39	0.99	1,020	99	816	895	<70	<4	6.3	<4	9.9	<7.0	0.05	93
8/9/2006	9.98														717	91	681	744								
9/12/2006	10.7	6.93					0.13	7 47	6 95	<0.0002	<0.0002	0.35	0.41	0.75	616 440	100	680 744	710 645	<66	<3.3	<83	<8.3	9.4	7.2	0.03	61.7
11/8/2006	7.6	0.00					0.15	1.41	0.00	<0.000Z	<0.000Z	0.00	0.41	0.75	1,570	154	624	599	<00	<0.0	<0.5	<0.5	5.4	1.2	0.00	01.7
12/1/2006	10														1,210	139	712	595								
1/9/2007	6.62	6.77	<8.1	<130	<8.1	<130	0.22	6.99	7.28	< 0.0004	<0.0004	0.43	0.28	0.84	1,780	106	719	883	<100	<5.0	6.6	<5.0	12	<10	0.04	94.1
3/6/2007	10.1														2,320	89	636	1,190								
4/3/2007	9.62	6.98					0.09	7.83	7.81	0.002	0.03	0.43	0.028	0.72	1,540	107	684	1,180	<70	<3	7	<3	10	<7	0.03	72
5/9/2007	9														1,230	129	844	1,760								───
7/11/2007	9.01	7.34					0.17	9.18	8.7	0.06	0.1	0.69	0.52	12.2	913	07 111	899	1,190	<87	<4.4	5	<4.1	<8.7	<8.7	0.05	76.8
8/7/2007	8.94	1.01					0	0.10	0.1	0.00	0.1	0.00	0.02		892	126	860	956	401		Ŭ		4011	4011	0.00	10.0
9/24/2007	7.96	7.00					0.40			0.0040	0.0040	0.50	0.07		397	143	1,000	2,110					10	0.7	0.00	55.0
10/9/2007	7.54	7.32					0.18	11.4	9.6	0.0049	0.0049	0.58	0.67	1.1	467	143	1,070	1,780	<4.4	<4.4	<4.4	<4.4	19	<8.7	<0.02	55.3
12/13/2007	8.61														626	128	964	947								
1/9/2008	8.58	6.91	<5.5	<64	<5.5	<64	0.41	6.67	6.25	<0.0003	<0.0003	0.44	0.37	1.12	756	145	1,240	1,200	<76	<3.8	<3.9	<3.9	22.9	<7.6	0.03	84.8
2/6/2008	9.56														626	183	1,110	940		-						<u> </u>
4/15/2008	10.8	7.3					0.24	7.61	8.21	< 0.0005	< 0.0005	0.7	0.4	0.92	423	179	706	686	<62	<3.1	<3.1	<3.1	15.4	6.2	0.05	71.6
5/6/2008	9.54														358	201	744	614								
6/11/2008	9.4	7.00			-		0.0	0.57	0.07	0.00050	0.00050	0.00	0.00	0.0	490	213	724	710	70	0.5	5		44.0	7.0	0.00	<u> </u>
8/5/2008	9.67	7.30					0.2	8.57	8.37	0.00052	0.00052	0.36	0.29	0.8	289	147	471	438	<70	<3.5	5	<3.5	14.2	<7.0	0.03	69.6
9/9/2008	8.6														1,450	103	476	506								
10/10/2008	8.64	7.71					0.17	6.33	6.17	<0.00057	<0.00057	1.08	0.56	0.004	869	227	701	674	<15	<3.8	4.9	<3.7	13.1	<7.5	0.04	50.8
11/5/2008	8.64														491	176	595 622	495		-			-		-	
1/6/2009	8.17	7.52	<5.0		<5.0		0.051	7.45	7.4	0.00325	0.00325	0.67	0.3	2.65	614	174	699	472	<81	<4.1	<4.1	<4.1	12.8	<8.1	< 0.03	72.2
2/6/2009	8.73														516	225	679	449								
3/5/2009	11	75					0.0175	6 50	6.25	<0.00045	<0.00043	1 36	0.24	A 6A	470	273	755	660 567	~60	~? Q	31	-2.8	15 <i>A</i>	~5.7	~0.02	61.6
5/8/2009	11.4	1.5				L	0.0175	0.09	0.20	<u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	<u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	4.00	0.24	4.04	396	272	638	627	<00	~2.0	3.4	×2.0	13.4	<b>NO.1</b>	NU.UZ	01.0
6/11/2009	11.4									-	-				451	359	709	786								
7/9/2009	10.6	7.79					0.1	6.65	6.55	<0.00048	<0.00048	0.498	0.275	4.11	620	415	868	1,060	<60	<3.1	<20	<7.7	19.9	<6.2	0.05	95.1
9/9/2009	9.0 8.63	+	<u> </u>				+						L		305	267	604	543	1			+				1
10/6/2009	8.6	7.01					0.128	5.52	5.39	<0.00057	<0.00057	0.81	0.403	2.2	295	256	625	512	<80	<3.8	7.1	<3.7	11.7	<7.6	0.03	54.1
11/4/2009	8.42				-										223	164	448	439					-		-	
1/11/2010	0.34 8.01	7.16	<5	<63	<5	<63	0.127	15.7	15.6	< 0.00063	< 0.00063	0.83	0.361	11.2	240	114	449	203	<83.6	<4.2	<4.2	<4.2	<8.4	<8.4	<0.025	55.6
2/5/2010	8.87														236	113	883	248								
3/9/2010	8.69	7 44					0.000	7.04	7.50	0.00000	0.00100	0.000	0.444	40.0	312	148	900	361	70		_		45.0		0.01	
4/15/2010 5/5/2010	9.5 10.4	7.41		1	+		0.226	7.81	7.59	0.00068	0.00109	0.602	0.411	16.9	500	161 171	676 574	368 364	0</td <td>&lt;4</td> <td>&lt;4</td> <td>&lt;4</td> <td>15.6</td> <td><!--</td--><td>0.04</td><td>69.3</td></td>	<4	<4	<4	15.6	</td <td>0.04</td> <td>69.3</td>	0.04	69.3
6/17/2010	10.7	1		1	1										401	127	539	398		1						1
7/3/2010	9.16	7.26					0.182	8.47	8.29	0.00069	0.0008	0.78	0.986	3.42	352	137	598	441	<72.6	<3.6	5.2	<3.6	12.7	11.2	<0.02	77.5
8/9/2010	9.93														249	142	607	718								───
10/22/2010	9.98	7.4	-				0.312	7.4	7.09	< 0.0005	<0.0005	0.877	0.462	2.68	588	110	425	436	<67	<3.3	<3.3	<3.3	10.4	<6.7	0.17	63.2
11/17/2010	8.56														339	97.8	489	377								
12/14/2010	7.72	7 01	~0	<110	~0	~110	0.1.41	0.15	0.01		<0.00066	0.694	0 406	1.01	342	95 71 5	546	398	-00 1	~1 1	~1.1	-1 1	11 7	~ 0 0	0.04	61.6
2/15/2011	8.31	1.31	<0	<110	<0	<110	0.141	9.10	9.01	<0.0000	<0.0000	0.004	0.400	1.91	321	84	568	415	<00.1	<4.4	<4.4	<4.4	11.7	<0.0	0.04	01.0
3/8/2011	7.05														356	92	605	435								

											F	Tab Routine Ar	le A-1 nalytical I	Data												
	Total Solids %	рH	Benzene ppb As-received	Benzene ppb Dry Weight Basis	Toluene ppb As-received	Toluene ppb Dry Weight Basis	NH3, Nitrogen % Dry Weight Basis	Total Nitrogen Calc. % Dry Weight Basis	Organic Nitrogen % Dry Weight Basis	Nitrate Nitrogen % Dry Weight Basis	NO2+NO3 Nitrogen % Dry Weight Basis	Total Potassium % Dry Weight Basis	Total Sodium % Dry Weight Basis	Total Phosphorus % Dry Weight Basis	Copper ppm Dry Weight Basis	Nickel ppm Dry Weight Basis	Zinc ppm Dry Weight Basis	Cobalt ppm Dry Weight Basis	Lead ppm Dry Weight Basis	Cadmium ppm Dry Weight Basis	Arsenic ppm Dry Weight Basis	Selenium ppm Dry Weight Basis	Chromium ppm Dry Weight Basis	Molybdenum ppm Dry Weight Basis	Mercury ppm Dry Weight Basis	Barium ppm Dry Weight Basis
LDR Treatment Sto	1		10,000		10,000											(a)	(a)		(a)	(a)	(a)	(a)	(a)		(a)	(a)
PDL			40,600,000		6,030,000,000												<i>a</i> \								<i>(</i> 1)	
ICLP-PDL X 20			(b)		340,000		-								(b)	(b)	(b)		(b)	(b)	(b)	(b)	(b)		(b)	(b)
4/21/2011	8.9	7 39				-	0 174	8.02	7 85	0.00049	0.00077	0.678	0.27	2.46	380	95.8	689	578	4	0.72	3.2	3	14.1	3.64	0.039	101
5/31/2011	8.93	1.55					0.174	0.02	7.00	0.00043	0.00077	0.070	0.27	2.40	304	69	529	453	4	0.72	5.2	5	14.1	3.04	0.039	101
6/14/2011	9.07						1								400	95	764	633								
7/21/2011	10.6	7.54					0.143	9.62	9.48	< 0.00047	< 0.00047	0.513	0.205	1.77	472	100	605	835	<61	<3.1	4.6	<3.2	15	<6.1	< 0.09	92.1
8/24/2011	9.99														488	79	440	649								
9/21/2011	9.6														314	77	324	485								
10/12/2011	9.55	7.58					0.107	9.86	9.75	<0.00052	<0.00052	0.536	0.337	1.33	278	69.4	312	624	<68.9	<3.5	3.5	<3.5	9.3	<6.89	<0.04	92.2
11/18/2011	9.64														264	58.9	351	546								
12/15/2011	11.9	7 4 4					0.077	0.47	0.70	0.00004	0.00000	0.001	0.004	1 50	279	1//	461	619	1.0	0.00	2.0	0.5	0.0	4.70	0.007	100
1/12/2012	9.29	7.44					0.377	9.17	8.79	0.00004	0.00009	0.601	0.321	1.58	264	74.8	401	708	<4.6	0.63	3.9	<0.5	8.2	4.72	0.027	102
2/10/2012	9.1	7 36					0 151	0.8	9.65	<0.00056	0.00100	0.549	0.22	2.40	240	97.2	300	000 506	<15	-0.2	3.3	<0.5	13.1	3.8	0.022	88.3
5/24/2012	8.97	7.30					0.151	9.6	9.05	<0.00050	0.00199	0.549	0.22	2.49	243	80	285	1 750	<b>K4.</b> 0	<0.2	3.3	<0.5	13.1	3.0	0.022	00.3
6/20/2012	8.81						1								200	90	393	1,310								
7/18/2012	7.7	7.51					1.77	8.36	8.18	< 0.00065	< 0.00065	0.91	0.474	3.34	630	63	331	1,030	<87	<4.3	4.4	<4.3	21.3	<8.7	< 0.02	116
8/1/2012	7.7														335	80	300	715								
9/28/2012	9.07														408	50	210	618								
10/21/2012	7.86	7.31					0.86	15	14.9	< 0.00063	< 0.00063	0.86	0.397	1.97	530	55	294	938	<84	<4.2	<17	<17	11.8	<8.4	<0.1	95.1
11/30/2012	9.15														591	81.7	558	1,230								
12/27/2012	8.46														428	70.3	554	827								
1/16/2013	8.6	7.53		<58		69	0.218	11.5	11.28	<0.00058	<0.00058	0.903	0.247	1.71	388	82.8	652	759	<81.3	<4.1	<4.0	<4.0	15.5	<8.13	<0.11	99.5
2/27/2013	7.98						-								358	99.9	841	840								
3/27/2013	9.68	0.42					0.22	0.27	0.15	-0.00001	<0.00001	1 1 2	0.52	2.56	284	79	880	837	-12	-1.2	-6.0	-10	11.0	-19	<0.00	01.1
4/22/2013 5/22/2013	9.49 8.17	9.43					0.22	9.37	9.15	<0.00091	<0.00091	1.12	0.52	3.00	244	48.6	629	486	<1Z	<1.2	<0.0	<10	14.0	<4.0	<0.09	91.1
6/26/2013	9.82														1 600	175	975	997								
7/17/2013	8.27	7.34					0.293	7.87	7.84	< 0.0006	< 0.0006	1.09	0.297	2.05	1.520	146	834	814	<10.8	<0.8	<4.0	<4.0	20.2	7.3	<0.17	104
8/15/2013	8.39														665	70.3	473	466								
9/11/2013	8.56														536	65.2	469	436								
10/14/2013	9.03	7.28					0.392	7.96	7.92	<0.00055	< 0.00055	0.8	0.227	4.8	501	78.2	615	553	<7.8	<0.7	1.9	<3.7	12.6	3.8	< 0.05	83.9
11/20/2013	9.32														448	91.1	671	3,660	-							
12/5/2013	9.02														392	87.1	615	2,580								
1/8/2014	8.58	7.45		<58		<58	0.149	8.7	8.55	<0.00058	<0.00058	0.848	0.444	3.19	308	147	584	1,410	<7.8	<0.78	2.7	<3.9	13.6	5.2	<0.19	97.5
2/21/2014	3.87						-								245	122	504	738								
3/21/2014	11.0														214	121	514	720								
4/23/2014 5/22/2014	9.32						1								202	120	579	646								
7/28/2014	10.4	6.55					0 183	5 41	5.23	<4.8	<48	0.571	0 201	1.52	171	115	480	615	<62	<0.6	24	<31	11.3	36	<0.08	77.9
8/26/2014	9.7	0.00		1	1	1	0.100	0.71	0.20		. 1.0	0.071	0.201		586	171	586	973	-3.2	-0.0				0.0	-0.00	
9/22/2014	10						1		1		l				482	162	611	937		1		İ		l	l	1
10/16/2014	7.24	7.46					0.444	7.13	6.69	<0.5	<6.9	1.03	0.404	1.73	402	145	610	846	<7.6	<0.8	3.9	<3.8	17	5.2	<0.13	95.1
11/24/2017	6.7														277	129	595	726								
12/5/2014	7.2														222	113	540	576								
1/6/2015	7.19	7.19	<290		<290		0.177	7.15	6.98	0.00681	0.00787	0.77	0.34	2.11	211	128	668	619	<8.9	<0.9	2.9	<4.4	17	3.6	<0.2	73.5
2/23/2015	8.71					ļ									306	142	658	645								
3/4/2015	7.41	7.0					0.45	0.00	0.07	0.05		1.0	0.405	0.400	508	137	644	743	10.4	1.0	0.0		01.0	1.0	0.01	07.0
4/9/2015	6.28	1.2		1	L	L	0.15	6.82	6.67	<0.25	<8.0	1.2	0.495	0.163	617	142	667	765	<10.1	<1.0	3.3	<5.0	21.8	4.8	<0.21	87.6

Notes: (a) LDR treatment standard is a TCLP value, and is identified on Table A-2. (b) Sample concentrations using TCLP analysis are compared to TCLP-PDL as shown on Table A-2.

		т	Table	A-2 ethod 1311)			
				LDR		Sample Date	
				Treatment			
Analyte	Method	Units	TCLP-PDL	Standard	10/2/2000	5/9/2014	7/21/2014
						Analysis Data	
					10/13-10/26/00	5/15/2014	7/29/2014
Silver	6010C	mg/L	3.29	0.14	<0.10	<0.1	<0.1
Barium	6010C	mg/L	50.5	21	0.77	<1.0	<1.0
Cadmium	6010C	mg/L	0.128	0.11	<0.010	< 0.05	<0.05
Lead	6010C	mg/L	2.32	0.75	<0.10	<0.05	<0.05
Chromium	6010C	mg/L	1.21	0.6	<0.10	< 0.05	<0.05
Selenium	6010C	mg/L	1.26	5.7	<0.20	<0.1	<0.1
Arsenic	6010C	mg/L	0.00321	5	<0.20	< 0.05	<0.05
Mercury	7470A	mg/L	0.0254	0.025	<0.005	<0.001	<0.001
Copper Niekol	6010C	mg/L	11.8		0.29	Not Analyzed	Not Analyzed
	6010C	mg/L	5.07	11	0.20	U.30	Not Analyzed
	00100	nig/∟	74.5	4.3	0.04	NOL Analyzeu	NOL ANALYZEU
					Pre	p/Analysis Date	
					10/12/2000	Not Applicable	8/6/2014
2,4-D	8081	mg/L	2.16		< 0.0030	Not Analyzed	<0.1
2,4,5-TP	8081	mg/L	1.73		<0.0010	Not Analyzed	< 0.02
						Analysis Date	
			_		10/17/2000	Not Applicable	8/8/2014
Chlordane	8081	mg/L	6.06E+03		< 0.0010	Not Analyzed	< 0.0050
Endrin	8081	mg/L	2.88E+10		<0.00010	Not Analyzed	<0.00050
Heptachlor	8081	mg/L	4.89E+24		<0.00005	Not Analyzed	<0.00050
Lindane	8081	mg/L	3.83E+17		<0.00005	Not Analyzed	<0.00050
	9091	mg/L	1.17E+20		<0.00050	Not Analyzed	<0.0010
Hentachlor enovide	8081	mg/L	2 1E±25			Not Analyzed	
	0001	iiig/L	2.12120		0.00000	Not / mary200	<0.00000
						Analvsis Date	
					10/13/2000	Not Applicable	8/2/2014
m,p-Cresol	8270	mg/L	1.08 <sup>(a)</sup>		<0.0040	Not Analyzed	<0.10
o-Cresol	8270	mg/L	10.8		<0.0040	Not Analyzed	<0.10
1,4-Dichlorobenzene	8270	mg/L	0.178		<0.0040	Not Analyzed	See 8260
2,4-Dinitrotoluene	8270	mg/L	0.00619		<0.0080	Not Analyzed	<0.10
Hexachlorobenzene	8270	mg/L	0.0336		<0.0080	Not Analyzed	<0.10
Hexachloro-1,3-butadiene	8270	mg/L	0.0306		<0.0040	Not Analyzed	<0.10
Hexachloroethane	8270	mg/L	0.102		<0.0080	Not Analyzed	<0.10
Nitrobenzene	8270	mg/L	0.108		<0.0040	Not Analyzed	<0.10
Pentachiorophenol	8270	mg/L	0.00903		<0.0400	Not Analyzed	<0.25
2,4,5-1 Inchiorophenol	8270	mg/L	8.50		<0.0120	Not Analyzed	<0.10
2,4,0-Inchiorophenoi	8270	mg/L	0.119		<0.000	Not Analyzed	<0.10
	0270	iiig/L	0.210		<0.110	Not Analyzeu	<0.50
						Analysis Date	
					10/10/2000	Not Applicable	7/25/2014
Benzene	8260	mg/L	0.0765		<0.15	Not Analyzed	<0.20
Carbon Tetrachloride	8260	mg/L	0.0528		<0.15	Not Analyzed	<0.20
Chlorobenzene	8260	mg/L	1.72		<0.15	Not Analyzed	<0.20
Chloroform	8260	mg/L	0.0299		<0.15	Not Analyzed	<0.20
1,2-Dichloroethane	8260	mg/L	0.0394		<0.15	Not Analyzed	<0.20
1,4-Dichlorobenzene	8260	mg/L	0.178		See 8270	Not Analyzed	<0.20
1,1-Dichloroethylene	8260	mg/L	0.403		<0.15	Not Analyzed	<0.20
Methyl Ethyl Ketone	8260	mg/L	130		<0.25	Not Analyzed	<8.0
I etrachioroethylene	8260	mg/L	0.00764		<0.15	Not Analyzed	<0.20
Vipyl Chlorido	8260	mg/L	0.0423		<0.15	Not Analyzed	<0.20
vinyi Chionde	0200	iiig/L	0.00301		<u.10< td=""><td>INUL ANALYZED</td><td>&lt;0.000</td></u.10<>	INUL ANALYZED	<0.000

#### Notes:

(a) TCLP-PDL shown is the lower of the TCLP-PDL values for m-Cresol and p-Cresol.

	Table A-3	
Bioass	say (Rainbow Trout)	
	Sample Collection	Sample Collection
	Date: 10/3/2000	Date: 7/21/2014
	Test Initiation Date:	Test Initiation Date:
Method DOE 80-12	10/5/2000	8/1/2014
Sludge Concentration, mg/L	Percent Mortality	Percent Mortality
0	0	0
10	0	0
100	0	0

		٦ Miscella	Table A-4 neous Analyses				
Analysis	PDL	TCLP-PDLX20	Sample ID	Sample Date	Analysis Date	Method	Result
Flashpoint (Degrees Celcius)			SOMAT #1-4	7/21/2014	8/6/2014	1020A	> 110
Sulfide, reactive (mg/kg)			SOMAT #1-4	7/21/2014	7/25/2014	9034	<330
рН			SOMAT #1-4	7/21/2014	7/23/2014	9045D	5.32
Cyanide, weak acid dissociable (mg/kg)	167,000	86.4	SOMAT #1-4	7/21/2014	7/30/2014	SM 4500-CN-E	<2.0
Solids, total (percent)			SOMAT #1-4	7/21/2014	7/29/2014	160.3	9.71
Methanol (mg/kg)	1,070,000,000	2,160	Waste Activated Sludge	8/1/2001	8/8/2001	CLI SolventScan	<0.75
Acetone (µg/kg)	23,500,000,000	3,900,000	SOMAT	7/19/2001	7/24/2001	8260	<50

 $\mu$ g/kg = microgram per kilogram mg/kg = milligram per kilogram

Appendix B Mixed Material Analytical Results

### Table B-1

### Comparison of 2014 Sampling Results to Preliminary Delisting Levels Fire Mountain Farms Big Hanaford Mixed Material Storage Unit Lewis County, Washington

					Sampl	e ID and Samp	le Date
			Preliminary		BH-Comp-1	BH-Comp-2	BH-Comp-3
Analyte	CAS No.	Analysis Date	Delisting Levels (a)	TCLP-PDL X 20 (b)	7/8/2014	7/8/2014	7/8/2014
Volatiles (ug/kg dry weight: EPA Method 8260C)							
1,1,1-Trichloroethane	71-55-6	7/15/2014	2.35E+11	1.31E+10	780U	800U	860U
1,1,2,2-Tetrachloroethane	79-34-5	7/15/2014	1.78E+08	5.20E+06	780U	800U	860U
1,1,2-Trichloroethane	79-00-5	7/15/2014	5.04E+08	2.18E+04	780U	800U	860U
1,1-Dichloroethane	75-34-3	7/15/2014	1.81E+10	5.98E+06	7800	800U	8600
1,1-Dichlorobenzene	120-82-1	7/15/2014	2.77E+09	1.22E+05	3 9001	4 000	4 3000
1,2-Dichlorobenzene	95-50-1	7/15/2014	2.08E+10	2.60E+06	780U	4,0000 800U	4,3000 860U
1,2-Dichloroethane	107-06-2	7/15/2014	7.92E+07	1.19E+04	780U	800U	860U
1,2-Dichloropropane	78-87-5	7/15/2014	6.70E+08	3.82E+04	780U	800U	860U
1,3-Dichlorobenzene	541-73-1	7/15/2014			780U	800U	860U
1,4-Dichlorobenzene	106-46-7	7/15/2014	2.37E+08	5.38E+04	1,000	1,300	1,000
2-Chloroethylvinylether	110-75-8	7/15/2014		 E 70E : 21	3,900U	4,0000	4,3000
Acrylonitrile	107-02-8	7/15/2014	2 64E+07	2 58E+03	3 9001	40,0000	43,0000
Benzene	71-43-2	7/15/2014	2.41E+08	2.32E+04	780U	800U	860U
Bromodichloromethane	75-27-4	7/15/2014	2.41E+08	1.53E+04	780U	800U	860U
Bromoform	75-25-2	7/15/2014	4.44E+09	1.72E+05	780U	800U	860U
Bromomethane	74-83-9	7/15/2014	2.67E+07	1.24E+27	780U	800U	860U
Carbon Tetrachloride	56-23-5	7/15/2014	1.31E+08	1.60E+04	7800	8000	8600
Chloroethane	75-00-3	7/15/2014	1.30E+10	5.20E+05	7800	8000	8600
Chloroform	67-66-3	7/15/2014	4.18E+07	9.04E+03	7800	8000	8600
Chloromethane	74-87-3	7/15/2014	1.94E+08	6.84E+05	780U	800U	860U
cis-1,3-Dichloropropene	10061-01-5	7/15/2014	6.36E+08	8.26E+32	780U	800U	860U
Dibromochloromethane	124-48-1	7/15/2014	6.35E+08	1.57E+04	780U	800U	860U
Ethylbenzene	100-41-4	7/15/2014	3.77E+10	4.80E+06	780U	800U	8600
nexachioroputadiene	87-68-3	7/15/2014	2.95E+06	9.24E+03	3,900U	4,0000	4,3000
Naphthalene	91-20-3	7/15/2014	9.30E+08	0.34E+04 3.70F+03	3 9000	4 0001	1,7000
Tetrachloroethene	127-18-4	7/15/2014	1.13E+07	2.32E+03	780U	800U	860U
Toluene	108-88-3	7/15/2014	6.30E+10	5.12E+06	8,300	120,000	82,000
trans-1,2-Dichloroethene	156-60-5	7/15/2014	1.30E+09	2.90E+05	780U	800U	860U
trans-1,3-Dichloropropene	10061-02-6	7/15/2014	6.70E+08	8.26E+32	780U	800U	860U
Trichloroethene	79-01-6	7/15/2014	4.06E+08	1.28E+04	7800	8000	8600
vinyi Chioride	/5-01-4	//15/2014	7.14E+06	9.08E+02	/800	8000	8600
Metals (mg/kg dry weight: FPA Method 6010C/7471A)							
Antimony	7440-36-0	7/15/2014	5.51E+05	3.04E+01	30U	30U	30U
Arsenic	7440-38-2	7/15/2014	8.05E+03	9.54E-01	30U	30U	30U
Beryllium	7440-41-7	7/15/2014	5.69E+04	8.66E+01	0.6U	0.6U	0.7U
Cadmium	7440-43-9	7/15/2014	3.04E+04	3.88E+01	2	2	2
Chromium	7440-47-3	7/15/2014	1.14E+04	2.40E+02	25	29	28
Copper	7440-48-4	7/15/2014	1.52E+04 3.10E±06	2.40E+01 3.16E+03	15	64	165
Lead	7439-92-1	7/15/2014	1.30E+07	5.88E+02	30	20	20
Molybdenum	7439-98-7	7/15/2014	1.85E+07	3.70E+02	12	15	13
Nickel	7440-02-0	7/15/2014	5.69E+05	1.51E+03	27	38	42
Selenium	7782-49-2	7/15/2014	2.13E+06	3.74E+02	30U	30U	30U
Silver	7440-22-4	7/15/2014	3.14E+06	8.74E+02	6	4	4
Thallium Zinc	7440-28-0	7/15/2014	3.64E+02	5.12E+00	300	300	300
Mercury	7440-00-0	7/15/2014	0.03E+00	2.20E+04	1,050	1,100	1,070
	7433 57 0	771372014	1.112,00	7.002100		1.2	5
Semivolatiles (ug/kg dry weight; EPA Method 8270D)							
1,2,4-Trichlorobenzene	120-82-1	7/17/2014	2.38E+10	1.12E+05	580U	600U	720U
1,2-Dichlorobenzene	95-50-1	7/17/2014	2.08E+10	2.60E+06	580U	600U	720U
1,2-Diphenylhydrazine	122-66-7	7/17/2014	1.70E+07	1.57E+03	570U	600U	710U
1,3-Dichlorobenzene	541-73-1	7/17/2014		 F 285 (04	5800	6000	7200
2 2'-Oxybis(1-Chloropropage)	108-60-1	7/17/2014	2.37E+08	5.38E+04	5800	6001	7200
2.4.6-Trichlorophenol	88-06-2	7/17/2014	1.47E+08	3.60E+04	2.800U	3.000U	3.500U
2,4-Dichlorophenol	120-83-2	7/17/2014	1.33E+09	1.92E+05	2,800U	3,000U	3,500U
2,4-Dimethylphenol	105-67-9	7/17/2014	3.34E+10	1.28E+06	580U	600U	720U
2,4-Dinitrophenol	51-28-5	7/17/2014	7.39E+09	1.31E+05	5,800U	6,000U	7,200U
2,4-Dinitrotoluene	121-14-2	7/17/2014	3.42E+08	1.87E+03	2,800U	3,000U	3,500U
	606-20-2	//1//2014	3.42E+08	1.8/E+03	2,800U	3,000U	3,500U
2-Chlorophenol	91-38-7 95-57-8	7/17/2014	5.67E+09 1.09F+10	1.10E+00 3.26F+05	5800	6000	7200
2-Nitrophenol	88-75-5	7/17/2014			5800	600U	7200
3,3'-Dichlorobenzidine	91-94-1	7/17/2014	1.12E+07	2.86E+03	2,800U	3,000U	3,500U
4,6-Dinitro-2-Methylphenol	534-52-1	7/17/2014	3.70E+08	6.58E+03	5,800U	6,000U	7,200U
4-Bromophenyl-phenylether	101-55-3	7/17/2014			580U	600U	720U
4-Chlorophenyl-phenylether	7005-72-3	7/17/2014			580U	600U	720U
4-ivie(nyipneno) A-Nitronhenol	106-44-5	7/17/2014	1.57E+10	3.26E+05	480,000	2 0001	2 540,000
Acenaphthene	83-32-9	7/17/2014	 5.91E+09	 1.20E+06	58000	60011	5,5000
Acenaphthylene	208-96-8	7/17/2014			580U	600U	7200
Anthracene	120-12-7	7/17/2014	6.70E+09	2.92E+06	580U	600U	720U
Azobenzene	103-33-3	7/17/2014			580U	600U	720U
Benzo(a)anthracene	56-55-3	7/17/2014	4.42E+05	7.92E+03	580U	600U	720U
Benzo(a)pyrene	50-32-8	7/17/2014	3.27E+04	2.98E+06	580U	600U	7200
	205-99-2	7/17/2014	2.58E+05	2.54E+07	5700	600U	/10U
Benzo(k)fluoranthene	207-08-9	7/17/2014	 3.06F+06	 7.56F+22	5800	6000	7200
bis(2-Chloroethoxy) Methane	111-91-1	7/17/2014	1.11E+10	1.92E+05	5800	600U	7200
Bis-(2-Chloroethyl) Ether	111-44-4	7/17/2014	2.22E+08	1.25E+04	580U	600U	720U
bis(2-Ethylhexyl)phthalate	117-81-7	7/17/2014	2.34E+10	3.62E+33	25,000	25,000	24,000
Butylbenzylphthalate	85-68-7	7/17/2014	1.96E+09	4.52E+06	580U	600U	720U
Chrysene	218-01-9	7/17/2014	4.33E+07	7.92E+05	5800	600U	7200
Diethylohthalate	53-70-3 81-66-2	7/17/2014	3.45E+U4 1 08F±12	4.18E+16 1 13F±08	5800	6000	7200
Dimethylphthalate	131-11-3	7/17/2014	3.70E+13	6.54E+08	5800	600U	7200

### Table B-1

### Comparison of 2014 Sampling Results to Preliminary Delisting Levels Fire Mountain Farms Big Hanaford Mixed Material Storage Unit Lewis County, Washington

					Sampl	e ID and Samp	le Date
			Preliminary		BH-Comp-1	BH-Comp-2	BH-Comp-3
Analyte	CAS No.	Analysis Date	Delisting Levels (a)	TCLP-PDL X 20 (b)	7/8/2014	7/8/2014	7/8/2014
Di-n-ButyInhthalate	81-71-2	7/17/2014	2 01E±09	2 785±06	58011	60011	72011
Di-n-Octyl phthalate	117-84-0	7/17/2014	3.96E+10	2.92E+32	5800	600U	7200
Fluoranthene	206-44-0	7/17/2014	1.11E+08	2.78E+05	640	600U	720U
Fluorene	86-73-7	7/17/2014	1.82E+09	5.54E+05	580U	600U	720U
Hexachlorobenzene	118-74-1	7/17/2014	1.65E+04	1.02E+04	580U	600U	720U
Hexachlorobutadiene	87-68-3	7/17/2014	2.95E+06	9.24E+03	580U	600U	720U
Hexachlorocyclopentadiene	77-47-4	7/17/2014	6.72E+08	1.41E+32	2,800U	3,000U	3,500U
Hexachloroethane	67-72-1	7/17/2014	4.84E+07	3.10E+04	580U	600U	720U
Indeno(1,2,3-cd)pyrene	193-39-5	7/17/2014	8.14E+05	2.78E+14	580U	600U	720U
Isophorone	78-59-1	7/17/2014	1.20E+11	1.27E+06	5800	600U	7200
Naphthalene	91-20-3	7/17/2014	1.36E+09	3.70E+03	5800	6000	7200
Nitropenzene Ni Nitrocodimethylamine	98-95-3	7/17/2014	1.85E+09	3.20E+04	2 8001	2 0001	2 50011
N-Nitroso-Di-N-Propylamine	621-64-7	7/17/2014	2.72L+00	1.82E+02	5800	3,0000 600U	72011
N-Nitrosodiphenylamine	86-30-6	7/17/2014	1.99E+09	2.56E+05	1.200M	1.100M	1.400M
Pentachlorophenol	87-86-5	7/17/2014	2.89E+07	2.74E+03	2,800U	3,000U	3,500U
Phenanthrene	85-01-8	7/17/2014			580U	600U	720U
Phenol	108-95-2	7/17/2014	1.11E+12	1.96E+07	14,000	23,000	16,000
Pyrene	129-00-0	7/17/2014	1.99E+08	5.02E+05	580U	600U	720U
Total Benzofluoranthenes	TOTBFA	7/17/2014			580U	600U	720U
PCBs (ug/kg dry weight; EPA Method 8082A)	100711110	= /20 /2011					
Aroclor 1016	12674-11-2	7/20/2014			9.90	NA	NA
Aroclor 1221	11104-28-2	7/20/2014			9.90	NA	NA
Aroclor 1232	52460 21 0	7/20/2014			9.90	NA	
Aroclor 1242	12672-29-6	7/20/2014			9911	NA	NA
Aroclor 1254	11097-69-1	7/20/2014			1500	NA	NA
Aroclor 1260	11096-82-5	7/20/2014			35	NA	NA
Total PCBs (b)	1336-36-3	7/20/2014	1.06E+02	2.26E+13	35	NA	NA
Pesticides (ug/kg dry weight; EPA Method 8081B)							
4,4'-DDD	72-54-8	7/19/2014	1.51E+04	2.50E+31	17U	NA	NA
4,4'-DDE	72-55-9	7/19/2014	7.80E+03	1.83E+22	17U	NA	NA
4,4'-DDT	50-29-3	7/19/2014	2.21E+03	1.10E+31	120U	NA	NA
Aldrin	309-00-2	7/19/2014	6.36E+01	5.64E+12	8.3U	NA	NA
alpha-BHC	319-84-6	7/19/2014	4.81E+05	1.18E+25	8.30	NA	NA
Deta-BHC	519-85-7	7/19/2014	6.73E+05	7.16E+02	8.30	NA	NA
	310-86-8	7/19/2014			18011	NA	
Dieldrin	515 88 8	7/19/2014			39U	NA	NA
Endosulfan I	959-98-8	7/19/2014			22U	NA	NA
Endosulfan II	33213-65-9	7/19/2014			17U	NA	NA
Endosulfan Sulfate	1031-07-8	7/19/2014			17U	NA	NA
Endrin	72-20-8	7/19/2014	8.28E+06	8.72E+15	49U	NA	NA
Endrin Aldehyde	7421-93-4	7/19/2014			77U	NA	NA
gamma BHC (Lindane)	58-89-9	7/19/2014	2.69E+06	1.16E+23	25U	NA	NA
Heptachlor	76-44-8	7/19/2014	6.08E+02	1.48E+30	8.3U	NA	NA
Heptachlor Epoxide	1024-57-3	7/19/2014	2.11E+04	6.34E+30	690U	NA	NA
Toxaphene	8001-35-2	7/19/2014	7.12E+02	3.74E+10	830U	NA	NA
trans-Chlordane	5103-74-2	7/19/2014			1,200U	NA	NA
Dioxins/Furans (ng/g dry weight: FPA Method 1613B)							
2.3.7.8-TCDD	1746-01-6	9/4/2014	9.39E+00	4.56E+09	5.71U	NA	NA
Inorganic Parameters							
N-Nitrate (mg-N/kg dry weight; Calculated)	NITRATE	7/10/2014			0.57U	NA	NA
N-Ammonia (mg-N/kg dry weight; EPA 350.1M)	AMMONIA	not available			24,800	NA	NA
Total Kjeldahl Nitrogen (mg-N/kg dry weight; EPA 351.2)	KJELDHAL-N	7/10/2014			76,800	NA	NA
Nitrate+Nitrite (NO3+NO2) (mg-N/kg dry weight; EPA 353.2)	NITRATE-NITRITE	7/10/2014			7.01	NA	NA
N-NITRITE (Mg-N/kg dry weight; EPA 353.2)		7/10/2014			7.86	NA 17 oc	NA
Total Cuanide (mg/kg dry weight: EDA 225 /\	15104 57_12_5	7/21/2014	 1 7/F±06	 1 31E±03	16.33	17.04	15.16
nH (Std units dry weight: SM9045)	DH	7/14/2014	1.740+00	1.31E+03	7.00	2.39	1.// NA

(a) Preliminary Delisting Level calculated using EPA's Hazardous Waste Delisting Risk Assessment Software, as identified by the Washington State Department of Ecology (September 23, 2016 letter to Mr. Jarrod Kocin, Emerald Kalama Chemical, LLC, re: EPA and Ecology Comments to Waste Characterization Plan).

(b) TCLP-PDL x 20 represents the TCLP Preliminary Delisiting Level calculated using EPA's Hazardous Waste Delisting Risk Assessment Software, the resulting outputs were multiplied by 20 to be compared to the total analysis.

(c) Total PCBs is the sum of detected aroclors.

 ${\sf M}$  = Indicates an estimated value of analyte found and confirmed by analyst

but with low spectral match.

U = Indicates the compound was not detected at the reported concentration.

Bold	<ul> <li>Detected concentration.</li> </ul>
Вох	= Exceedance of Preliminary Delisting Level.
	= Exceedance of TCLP-PDL X 20.
NA	= Not Applicable.
	= screening level not available
EPA	= US Environmental Protection Agency
ID	= identification
ug/kg	= micrograms per kilogram
mg-N/kg	= milligrams Nitrogen per kilogram
mg/kg	= milligrams per kilogram
pg/g	= picogram per gram

# Table B-2 Comparison of 2014 Sampling Results to Land Disposal Restriction Levels Fire Mountain Farms Big Hanaford Mixed Material Storage Unit Lewis County, Washington

			Land Disposal		Sample ID and Sample Date					
		Analysis	Restriction Level		BH-Comp-1	BH-Comp-2	BH-Comp-3			
Analyte	CAS No.	Date	(non-wastewater)	Units	7/8/2014	7/8/2014	7/8/2014			
Acetone	67-64-1	NA	160,000	ug/kg dry weight	NA	NA	NA			
Benzene	71-43-2	7/15/2014	10,000	ug/kg dry weight	780U	800U	860U			
Methanol (a)	67-56-1	NA	0.75	mg/L	NA	NA	NA			
Toluene	108-88-3	7/15/2014	10,000	ug/kg dry weight	8,300	120,000	82,000			

(a) This LDR is a TCLP level.

NA = Indicates no past anaylsis was performed.

U = Indicates the compound was not detected at the reported concentration.

**Bold** = Detected concentration

NA = not applicable

= Detected analyte with concentration greater than the LDR Level.

EPA = US Environmental Protection Agency

ID = identification

ug/kg = micrograms per kilogram

mg/L = milligrams per liter

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### Table B-3 Comparison of 2017 Sampling Results to Preliminary Delisting Levels and Land Disposal Restriction Levels Fire Mountain Farms Big Hanaford Mixed Material Storage Unit Lewis County, Washington

								Grid Number, Sample Location, Laboratory Sample ID, and Sample Date								
								Grid A1	Grid A2	Grid A3	Grid A4	Grid A5	Grid A6	Grid A7	Grid A8	Grid B1
			Land Disnosal	Land			TCI P-									
			Restriction	Disposal			Preliminary	BH-G-A1TP	BH-G-A2MD	BH-G-A3BT	BH-G-A4MD	BH-G-A5TP	BH-G-A6MD	BH-G-A7BT	BH-G-A8MD	BH-G-B1MD
			Level (non-	Restriction	Preliminary	TCLP-Preliminary	Delisting	1710014-18	1710014-17	1710014-16	1710014-15	1710014-14	1710014-13	1710014-12	1710014-11	1710014-01
Analyte	CAS No.	Analysis Date	wastewater)	Level x 20	Delisting Level	Delisting Level x20	Level	8/31/2017	8/31/2017	8/31/2017	8/31/2017	8/31/2017	8/31/2017	8/31/2017	8/31/2017	8/30/2017
Volatile Organic Compounds (µg/kg as received; EPA Method 8260C)															I	
Acetone	67-64-1	9/7-9/11/2017	160,000		140,000,000,000	58,800,000		<b>643</b> J	1,050	887	338	922	904	2,170	2,270	523
Acrylonitrile	107-13-1	9/7-9/11/2017			26,400,000	2,580		4.46 UJ	8.55	4.82 U	4.76 U	4.56 U	4.85 U	4.42 U	7.21	4.86 U
Benzene	71-43-2	9/7-9/11/2017	10,000		241,000,000	23,200		0.89 U	0.94	0.96 U	0.95 U	0.91 U	1.04	0.92	0.85 U	1.15
Toluene	108-88-3	9/7-9/11/2017	10,000		63,000,000,000	5,120,000		108	3,500	184	7,050	6,790	642	113	27.8	72.4
Volatile Organic Compounds (mg/kg as rece	ived; EPA Me	thod 8015C)														1
Methanol	67-56-1	9/12-9/20/2017	0.75 mg/L (a)	15 mg/kg	1,850,000,000	32,600		9.6 U	10.0 U	9.9 U	9.4 U	10.0 U	9.5 U	9.6 U	9.2 U	9.6 U
Semivolatile Organic Compounds (µg/kg as	I received; EP/	I A Method 8270D	)													
2,4-Dinitrotoluene	121-14-2	9/11-9/12/2017			342,000,000	1,872		298 U	295 U	294 U	299 U	99.6 U	294 U	298 U	296 U	295 U
2,6-Dinitrotoluene	606-20-2	9/11-9/12/2017			342,000,000	1,872		298 U	295 U	294 U	299 U	99.6 U	294 U	298 U	296 U	295 U
4-Methylphenol	106-44-5	9/11-9/12/2017			15,700,000,000	326,000		112,000	18,200	211,000	2,470	487	21,300	35,300	126,000	20,600
Naphthalene	91-20-3	9/11-9/12/2017			1,360,000,000	3,700		59.6 U	59.0 U	58.8 U	59.7 U	19.9 U	58.8 U	59.6 U	59.2 U	58.9 U
Polychlorinated Biphenyls (µg/kg as receive	d; EPA Meth	od 8082A)														
Aroclor 1016	12674-11-2	11/8/2017						NA	NA	NA	NA	19.6 U	NA	NA	19.9 U	NA
Aroclor 1221	11104-28-2	11/8/2017						NA	NA	NA	NA	19.6 U	NA	NA	19.9 U	NA
Aroclor 1232	11141-16-5	11/8/2017						NA	NA	NA	NA	19.6 U	NA	NA	19.9 U	NA
Aroclor 1242	53469-21-9	11/8/2017						NA	NA	NA	NA	19.6 U	NA	NA	19.9 U	NA
Aroclor 1248	12672-29-6	11/8/2017						NA	NA	NA	NA	19.6 U	NA	NA	19.9 U	NA
Aroclor 1254	11097-69-1	11/8/2017						NA	NA	NA	NA	19.6 U	NA	NA	19.9 U	NA
Aroclor 1260	11096-82-5	11/8/2017						NA	NA	NA	NA	19.6 U	NA	NA	19.9 U	NA
Total PCBs	1336-36-3	calculated			106	22,600,000,000,000		NA	NA	NA	NA	19.6 U	NA	NA	19.9 U	NA
Metals																
Total Cobalt (mg/kg as received; EPA 6010C)	7440-48-4	9/13/2017			15,200	24		12.0	3.23	0.673	6.95	0.499	1.30	0.655	0.696	4.93 J
TCLP Cobalt (mg/L as received; EPA 6010C)	7440-48-4	9/26/2017					1.2	NA	NA	NA	NA	NA	NA	NA	NA	NA
Conventionals																
pH (std units as received; EPA Method 9045D)		9/11/2017						7.91	8.02	8.30	8.11	7.91	8.08	8.12	8.32	8.13
Total Solids (% as received; SM2540 G-97)		9/4/2017						15.28	12.89	22.36	15.45	11.84	17.52	18.00	20.31	16.75

### Table B-3 Comparison of 2017 Sampling Results to Preliminary Delisting Levels and Land Disposal Restriction Levels Fire Mountain Farms Big Hanaford Mixed Material Storage Unit Lewis County, Washington

								Sample Location, Laboratory Sample ID, and Sample Date									
								Grid B8	Grid C1	Grid C2	Gr	id C3	Grid C4	Grid C5	Grid C6	Grid C7	Grid C8
							TOLD					Dup of BH-G-C3TP					
			Land Disposal	Land			ICLP- Preliminary	BH-G-B8TP	BH-G-C1BT	BH-G-C2MD	BH-G-C3TP	BH-G-DUP1	BH-G-C4MD	BH-G-C5BT	BH-G-C6MD	BH-G-C7TP	BH-G-C8MD
			Level (non-	Restriction	Preliminary	TCLP-Preliminary	Delisting	1710014-10	1710014-02	1710014-03	1710014-04	1710014-19	1710014-05	1710014-06	1710014-07	1710014-08	1710014-09
Analyte	CAS No.	Analysis Date	wastewater)	Level x 20	Delisting Level	Delisting Level x20	Level	8/31/2017	8/30/2017	8/30/2017	8/30/2017	8/30/2017	8/31/2017	8/31/2017	8/31/2017	8/31/2017	8/31/2017
Volatile Organic Compounds (µg/kg as received; EPA Method 8260C)																	
Acetone	67-64-1	9/7-9/11/2017	160,000		140,000,000,000	58,800,000		69.8	1,370	980	110	154	789	309	2,390	804	2,190
Acrylonitrile	107-13-1	9/7-9/11/2017			26,400,000	2,580		4.85 U	4.42 U	4.90 U	4.60 U	4.36 U	4.59 U	4.36 U	4.53 U	4.52 U	4.75 U
Benzene	71-43-2	9/7-9/11/2017	10,000		241,000,000	23,200		0.97 U	0.88 U	0.98 U	0.92 U	0.96	0.92 U	0.88	0.91 U	1.07	0.95 U
Toluene	108-88-3	9/7-9/11/2017	10,000		63,000,000,000	5,120,000		501	336	1,200	2,820	2,550	1,940	487	50.6	57.5	69.5
Volatile Organic Compounds (mg/kg as reco	ived: EDA Ma	thod 8015C)															
Methanol	67-56-1	9/12-9/20/2017	0.75 mg/l (a)	15 mg/kg	1 850 000 000	32 600		9911	95 11	9.4.11	9111	8.8.11	9.2 11	9611	9611	9711	10.0.11
	07 50 1	5/12 5/20/2017	0.75 mg/ L (a)	13 116/ 16	1,030,000,000	32,000		5.50	5.50	5.4 0	5.10	0.0 0	5.2 0	5.00	5.00	5.7 0	10.0 0
Semivolatile Organic Compounds (µg/kg as	received; EP/	A Method 8270	<b>)</b>														
2,4-Dinitrotoluene	121-14-2	9/11-9/12/2017			342,000,000	1,872		298 U	300 U	297 U	300 U	298 U	296 U	294 U	296 U	291 U	293 U
2,6-Dinitrotoluene	606-20-2	9/11-9/12/2017			342,000,000	1,872		298 U	300 U	297 U	300 U	298 U	296 U	294 U	296 U	291 U	293 U
4-Methylphenol	106-44-5	9/11-9/12/2017			15,700,000,000	326,000		658	158,000	149,000	349	389	104,000	3,370	154,000	25,700	129,000
Naphthalene	91-20-3	9/11-9/12/2017			1,360,000,000	3,700		59.6 U	59.9 U	59.5 U	60.0 U	59.6 U	59.2 U	58.8 U	59.2 U	58.3 U	58.5 U
Polychlorinated Biphenyls (ug/kg as receive	d: EPA Meth	od 8082A)															
Aroclor 1016	12674-11-2	11/8/2017						NA	NA	NA	20.0 U	NA	NA	NA	NA	NA	NA
Aroclor 1221	11104-28-2	11/8/2017						NA	NA	NA	20.0 U	NA	NA	NA	NA	NA	NA
Aroclor 1232	11141-16-5	11/8/2017						NA	NA	NA	20.0 U	NA	NA	NA	NA	NA	NA
Aroclor 1242	53469-21-9	11/8/2017						NA	NA	NA	20.0 U	NA	NA	NA	NA	NA	NA
Aroclor 1248	12672-29-6	11/8/2017						NA	NA	NA	20.0 U	NA	NA	NA	NA	NA	NA
Aroclor 1254	11097-69-1	11/8/2017						NA	NA	NA	20.0 U	NA	NA	NA	NA	NA	NA
Aroclor 1260	11096-82-5	11/8/2017						NA	NA	NA	20.0 U	NA	NA	NA	NA	NA	NA
Total PCBs	1336-36-3	calculated			106	22,600,000,000,000		NA	NA	NA	20.0 U	NA	NA	NA	NA	NA	NA
Metals		- / /															
Total Cobalt (mg/kg as received; EPA 6010C)	7440-48-4	9/13/2017			15,200	24		42.1	66.1	3.73	15.2	12.0	2.45	1.09	1.45	3.00	0.670
I CLP Cobalt (mg/L as received; EPA 6010C)	7440-48-4	9/26/2017					1.2	NA	1.10	NA	NA	NA	NA	NA	NA	NA	NA
Conventionals																	
pH (std units as received; EPA Method 9045D)		9/11/2017						8.04	8.32	8.15	7.98	7.91	8.21	8.26	8.17	8.07	8.22
Total Solids (% as received; SM2540 G-97)		9/4/2017						12.39	16.06	17.60	17.19	16.12	23.86	19.15	17.50	18.20	17.81

#### Notes:

 (a) This LDR is a TCLP level; analytical limitations would produce a reporting limit greater than the LDR. The total methanol concentration is compared to the TCLP LDR using the rule of 20.
 U = Indicates the compound was not detected at the reported concentration.

Analytical results indicate no exceedances of LDRs, PDLs, or TCLP-PDLsx20.

**Bold** = Detected concentration

-- = not applicable

#### Abbreviations and Acronyms:

EPA = US Environmental Protection Agency ID = identification µg/kg = micrograms per kilogram mg/kg = milligrams per kilogram mg/L = milligrams per liter NA = not analyzed TCLP = Toxicity Characteristic Leaching Procedure

### Appendix C Fire Mountain Farms, Inc. Results of Investigation of Sludge at Three Storage Sites (Pacific Groundwater Group 2014)

and

Waste Characterization Plan, Fire Mountain Farms Mixed Material Storage Units, Lewis County, Washington (Landau Associates, Inc. July 2017)

and

Waste Characterization Report, Fire Mountain Farms Big Hanaford Storage Unit, Lewis County, Washington (Landau Associates, Inc. November 2017) Fire Mountain Farms, Inc. Results of Investigation of Sludge at Three Storage Sites (Pacific Groundwater Group 2014)
FIRE MOUNTAIN FARMS, INC. RESULTS OF INVESTIGATION OF SLUDGE AT THREE STORAGE SITES

September 2014

# FIRE MOUNTAIN FARMS, INC. RESULTS OF INVESTIGATION OF SLUDGE AT THREE STORAGE SITES

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# SIGNATURE

This report, and Pacific Groundwater Group's work contributing to this report, were reviewed by the undersigned and approved for release.



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# 1.0 EXECUTIVE SUMMARY

This report documents the results of extensive sampling and analytical testing of biosolids (mixed sludge waste from various sources) currently being stored at three facilities operated by Fire Mountains Farms, Inc. (FMF) in Lewis County, Washington (Newaukum Prairie Impoundment, Burnt Ridge Lagoon, and Big Hanaford Bunker). Sludge samples were collected in July 2014 from each site and were analyzed for a comprehensive list of chemical compounds, including the full US Environmental Protection Agency (U.S. EPA) priority pollutant list for at least one composite sample at each site. A liquid sample was also collected from the water cap at the Burnt Ridge Lagoon.

Evaluation of the analytical results under the Washington State land disposal restriction for dangerous waste Chapter 173-303 of the Washington Administrative Code (WAC) indicate the sludge currently stored at all three facilities do not likely designate as wastes that would be restricted from land disposal (Section 6.1).

Evaluation of the analytical results under the Washington State Biosolids Management Rule (WAC 173-308) indicate the concentration of regulated pollutants in the FMF sludge are all below regulatory limits (WAC 173-308-160) and total fecal coliform concentrations meet the pathogen reduction requirements for Class B biosolids (WAC 173-308-170) (Section 6.3).

Comparison of the analytical results to mean sewage sludge concentrations from the U.S. EPA 1988 National Sewage Sludge Survey (NSSS) indicate chemical concentrations in the FMF sludge is either similar to or less than the mean concentrations calculated from the NSSS dataset except for the following chemicals (in order from highest to lowest exceedance of the NSSS dataset) (Section 6.2):

- Cobalt at all three sites
- 4-Methylphenol at Big Hanaford
- Toluene at Newaukum Prairie and Big Hanaford
- Phenol at Big Hanaford
- Molybdenum at all three sites

Although molybdenum concentrations exceeded the mean concentration in the NSSS dataset, they are below the ceiling limit for molybdenum in the State Biosolids Rule (WAC 173-308-160). Pollutant limits are not set for toluene, cobalt, 4-methylphenol, and phenol in the State Biosolids Rule.

Toluene was detected in four discrete liquid samples collected from each quadrant of the Burnt Ridge water cap at concentrations well below the Federal Maximum Contaminant Level (MCL) for drinking water. No other organic chemicals were detected in the water cap samples.

Seven metals were detected in the composite liquid sample from the Burnt Ridge water cap (all measured as totals): chromium, cobalt, copper, molybdenum, nickel, zinc, and mercury. The concentrations of chromium, copper, and mercury were all below the Federal MCL and the Washington State Standards for Groundwater (WAC 173-200). There is no state or federal standard for cobalt, molybdenum, or nickel.

## 2.0 INTRODUCTION

The purpose of this report is to document the investigation of biosolids (sludge waste) currently stored at three facilities operated by Fire Mountain Farms, Inc. in Lewis County, Washington. Pacific Groundwater Group (PGG) performed the investigation and prepared this report for Fire Mountain Farms, Inc. (FMF) to meet the requirements of an Administrative Order (Docket #10721) issued by the Washington Department of Ecology (Ecology) on June 2, 2014.

The purpose of the investigation was to conduct a rigorous characterization of the chemical composition of sludge waste being stored at the three facilities. The analytical results were then evaluated under the Land Disposal Restrictions under the Washington Dangerous Waste Regulations (Washington Administrative Code [WAC] 173-303-140) and Biosolids Management Code (WAC 173-308). Analytical results were also compared to the mean sewage sludge concentrations from the U.S. EPA 1988 National Sewage Sludge Survey (NSSS).

This work was performed, our findings obtained, and this report prepared, using generally accepted environmental investigation practices used at this time and in this vicinity, for exclusive application to the Fire Mountain Farm, Inc. sludge investigation, and for the exclusive use of Fire Mountain Farms, Inc. This is in lieu of other warranties, expressed or implied.

# 3.0 BACKGROUND

Fire Mountain Farms, Inc. (FMF) operates several facilities in Lewis County where biosolids are applied to fields as fertilizer under the Washington State General Permit for Biosolids Management. On June 2, 2014, FMF was issued an Administrative Order (AO), Docket #10721 by the Washington Department of Ecology (Ecology). Under the directive of the AO, Ecology required FMF to undergo a rigorous investigation to sample and characterize sludge currently stored at three of its facilities: Newaukum Prairie, Big Hanaford, and Burnt Ridge (Figure 1).

#### 1. Newaukum Prairie Surface Impoundment

The Newaukum Prairie surface impoundment (Figure 2) was recently re-constructed and lined in 2013. The lagoon does not have a water cap. The dimensions of the sludge in July 2014 were estimated to be 8 to 9 feet thick, measuring roughly 100 feet by 100 feet at the bottom and 170 feet by 170 feet at the surface.

#### 2. Big Hanaford Bunker

The Big Hanaford Bunker (Figure 3) is a covered concrete structure measuring approximately 100 feet by 60 feet in dimension and stores sludge estimated to be about 10 feet  $deep^{1}$ .

#### 3. Burnt Ridge Surface Lagoon

The Burnt Ridge Lagoon (Figure 4) has a water cap approximately 14 feet deep above sludge and solids stored at the bottom. The surface water dimensions of the lagoon were measured by FMF personnel on June 25, 2014 to be 215 feet by 205 feet. The lagoon's sloped interior sides extend about 50 feet from the edge indicating the bottom area of the lagoon is about 115 feet by 105 feet. Limited sludge material is currently stored at the bottom of Burnt Ridge Lagoon. The sludge material is estimated to currently be 3 feet thick or less.

As stated in the AO, the investigative work was required to follow an Ecology-approved Quality Assurance Project Plan (QAPP) specifying a rigorous method of sampling (gridding, randomized sampling, compositing, etc.) to address the heterogeneity of the materials stored at the three sites. The QAPP was prepared by Pacific Groundwater Group in accordance with Ecology guidelines (Publication No. 04-03-030 July 2004) and was submitted to and approved by Ecology in July 2014 (PGG, 2014).

During conversations with Ecology while developing the QAPP, it was also agreed that the water cap at the Burnt Ridge Lagoon and groundwater monitoring wells downgradient of the Newaukum Prairie and Burnt Ridge storage site would also be sampled as part of this investigation.

# 4.0 INVESTIGATIVE WORK PERFORMED

This section summarizes the field investigative work performed to meet the requirements of the AO. Field investigative work included sampling of sludge wastes stored at three of the Fire Mountain Farms sites: Burnt Ridge, Newaukum Prairie, and Big Hanaford (Figure 1). The Burnt Ridge Lagoon water cap was also sampled as part of the investigation. Although not required by the AO, existing downgradient groundwater monitoring wells were sampled at the Newaukum Prairie and Big Hanaford sites; however, the results of the groundwater investigation will be summarized in a separate addendum to this report.

Results of this investigative work are summarized in Section 5 (Analytical Results).

## 4.1 FIELD INVESTIGATION

Samples were collected from the three storage sites (Burnt Ridge, Newaukum Prairie, and Big Hanaford) following the procedures outlined in the QAPP (PGG, 2014); field conditions required exceptions to the QAPP that were approved by Ecology and are described

<sup>&</sup>lt;sup>1</sup> The concrete segments used to construct the bunker are 11.5 feet tall with a 6 inch thick poured concrete slab floor, making an effective depth of 11 feet. The top of the biosolids is 6 to 12 inches from the top of the bunker - for a total biosolids thickness of 10 to 10.5 feet.

below. At each site, several grab samples ("subsamples") were systematically collected by FMF personnel using various coring devices at prescribed horizontal spacing and random vertical depths. An x-y grid was staked out along the perimeter of each storage site to guide sample locations as specified in the QAPP (PGG, 2014). Sludge sample depths varied from near the surface to the bottom of the sludge material and were randomly selected in the field using a pre-generated table of random numbers in MS-Excel.

Three composited sludge samples from each storage site were submitted for laboratory analysis. Each composite consisted of up to nine discrete grab samples composited in the field (except for samples analyzed for volatile organic compounds (VOCs), which were composited by the lab in order to minimize volatilization to air). A composite liquid sample was also collected from the water cap at the Burnt Ridge Lagoon. Field compositing of grab samples was conducted by PGG personnel and followed the procedures documented in the QAPP (2014). Decontamination of sampling and compositing equipment also followed the procedures documented in the QAPP.

In accordance with the QAPP, the sludge samples were analyzed for a comprehensive list of chemical compounds, including the full US Environmental Protection Agency (USEPA) priority pollutants for at least one composited sludge sample collected from each site.

The water cap liquid sample collected at the Burnt Ridge site was analyzed for VOCs, Semi-VOCs, metals, nitrate, and total cyanide. The water cap sample was not analyzed for the full priority pollutants as stated in Section 4.7 of the QAPP (PGG, 2014). This deviation is due to Table 6 in the QAPP, which indicates sample parameters for the water cap were to be the same as the sample parameters for groundwater (VOCs, Semi-VOCs, metals, nitrate, and total cyanide).

Finally, in accordance with the pathogen reduction requirements in the State's Biosolids Management Rule (Chapter WAC 173-308-170) discrete grab samples of sludge from each site were submitted for Total Coliform analysis.

All samples were analyzed by Analytical Resources Inc. in Tukwila, Washington except for Total Coliform which was analyzed by Water Management Laboratories in Tacoma, Washington. The analytical methods were as specified in the QAPP and are shown with the analytical results in Tables 3, 4, 5, 6, and 7.

Details of the sampling conducted at each site are described below.

#### 4.1.1 Newaukum Prairie Lagoon Field Investigation

Sludge grab samples at the Newaukum Prairie site were collected by FMF personnel on July 7, 2014 using a 1.5 inch sludge judge with a flapper valve. The location of each grab sample is shown in Figure 2. Depths are noted in Table 2. Three composited sludge samples were prepared by PGG personnel and submitted for laboratory analysis (NP-Comp-1, NP-Comp-2, and NP-Comp-3 in Table 1), except for VOC samples, which were composited by the lab to minimize volatilization. Nine individual grab samples comprised each composited sludge sample (Figure 2 and Table 2). In accordance with the QAPP, fourteen individual grab samples were submitted for Total Coliform analysis. All samples were placed in iced coolers and delivered to the lab on the same day (July 7, 2014).

#### 4.1.2 Big Hanford Bunker Field Investigation

Sludge grab samples at the Big Hanaford site were collected by FMF personnel on July 8, 2014 using a 1.5 inch PVC casing pipe driven to the desired depth and samples collected from the final depth of casing using a 1 inch stainless steel, solid stem, hand auger. The PVC pipe was hand driven into the material allowing accessing for sample collection at depth with the hand auger. FMF personnel verified the sludge material was pushed to the outside of the PVC pipe by measuring depth inside the PVC pipe. If any sludge material were encountered inside the PVC pipe, FMF personnel used the hand auger to clean out materials to achieve sample depth, decontaminated the hand auger, and collected the sample. Sludge samples were obtained by "peeling" the material from the threads on the auger head.

The location of each grab sample is shown in Figure 3. Sample depths are noted in Table 2. Three composited sludge samples were prepared by PGG personnel and submitted for laboratory analysis (BH-Comp-1, BH-Comp-2, and BH-Comp-3 in Table 1), except for VOC samples, which were composited by the lab to minimize volatilization. Six individual grab samples comprised each composited sludge sample (Figure 3 and Table 2). In accordance with the QAPP, seven individual grab samples were submitted for Total Coliform analysis. All samples were placed in iced coolers and delivered to the lab on the same day (July 8, 2014).

#### 4.1.3 Burnt Ridge Lagoon Field Investigation

Sludge grab samples at the Burnt Ridge Lagoon site were collected by FMF personnel on July 9, 2014 using a 1.5 inch sludge judge with a flapper valve. The location of each grab sample is shown in Figure 4. Sample depths are noted in Table 2. Three composited sludge samples were prepared by PGG personnel and submitted for laboratory analysis (BR-Comp-1, BR-Comp-2, and BR-Comp-3 in Table 1), except for VOC samples, which were composited by the lab to minimize volatilization. Nine individual grab samples comprised each composited sludge sample (Figure 4 and Table 2). In accordance with the QAPP, seven individual grab samples were submitted for Total Coliform analysis. All samples were placed in iced coolers and delivered to the lab on the same day (July 9, 2014).

The Burnt Ridge water cap was sampled on July 17, 2014. In accordance with the QAPP, water cap sample depths were not random as they were for the sludge samples, but instead targeted the lower part of the water column where chemical partitioning from the sludge and minimal volatilization to the atmosphere would likely results in the highest concentrations in the water. Except for the analysis of VOCs, one composited water sample was prepared in the field by PGG personnel from four individual grab samples collected at each quadrant of the lagoon (Figure 5 and Table 2). Four individual grab samples collected for VOC analysis could not be filled directly from the sludge judge sampler into 40 mL laboratory vials as specified in the QAPP. Instead, water samples were emptied from the sludge judge into 32 oz glass jars and immediately provided to PGG personnel at the shoreline. PGG personnel then filled the 40 mL laboratory vials. The pouring of the water sample twice could result in some of the VOCs volatilizing to the air and thus the water cap VOC results could be biased low. The four grab samples for VOC analysis were requested to be composited by the lab, but were instead analyzed individually.

Water cap grab samples were collected by FMF personnel using a 1.5 inch sludge judge with a flapper valve in tandem with a measuring rod. FMF personnel would drop the measuring rod to identify the sludge water cap interface, then using the sludge judge collect the water sample from approximately six inches above the sludge surface. In coordination PGG and FMF personnel would determine if any water/sludge was to be discarded from the bottom of sampler prior to bottle filling. All samples were placed in iced coolers and delivered to the lab on the same day (July 17, 2014).

### 4.2 DATA VALIDATION

Analytical data collected for this investigation have been validated in accordance with the QAPP, including both laboratory and field quality assurance quality control procedures (PGG, 2014). Appendix A contains the data validation. Some analyses required sample dilution which resulted in elevated laboratory reporting limits; however, the QA/QC data are satisfactory and indicate that the data are acceptable for the project purposes.

The Dioxin results were flagged "JEMPC" by the analytical laboratory, indicating the concentrations are "Estimated Maximum Possible Concentrations", and are less than the analytical reporting limits (RL or Practical Quantitation Limit, PQL). The analysis was challenging due to the sludge matrix and high moisture content. These estimated and qualified analytical results are considered not sufficiently accurate to serve as a basis for regulatory decisions.

## 5.0 ANALYTICAL RESULTS

This section provides a summary of the analytical results. Section 6.0 provides an evaluation of the sludge analytical results within the context of regulatory requirements.

The analytical results for sludge samples collected at all three sites show detections of a few volatile organic compounds (VOCs) and semi-VOCs; metals; PCBs<sup>2</sup> (Aroclor 1260), and Total Cyanide. Elevated concentrations of N-ammonia and total Kjeldahl nitrogen (TKN) were also detected in the sludge. Pesticides were not detected in the sludge at all three sites.

The dominant organic chemicals (greater than 10 ppm<sup>3</sup>) detected in the sludge were:

- Bis(2-ethylhexyl)phthalate (at all three sites)
- 4-Methylphenol (Big Hanaford)
- Toluene (Newaukum Prairie and Big Hanaford)
- Phenol (Big Hanaford)

The dominant metals detected in the sludge at all three sites were:

- Zinc (~ 900 1100 ppm)
- Copper (~ 400 to 500 ppm)

<sup>&</sup>lt;sup>2</sup> Polychlorinated Biphenyls

<sup>&</sup>lt;sup>3</sup> Parts per million. One ppm (1 mg/kg) = 1000 ug/kg (1000 parts per billion or ppb)

As described in Section 6.1, the concentrations of chemicals in the sludge at all three sites do not trigger the land disposal restrictions set forth in Chapter WAC 173-303-140. Furthermore, as described in Section 6.2, except for the chemicals toluene, 4-methylphenol, phenol, molybdenum, and cobalt, the chemical concentrations detected in sludge at the Fire Mountain Farm sites are similar to or less than the national averages calculated by the U.S. EPA as part of their National Sewage Sludge Survey (NSSS) from Publically Owned Treatment Works (POTW).

Analytical results for the water cap samples collected from the bottom of the Burnt Ridge Lagoon showed detections of toluene (26 to 41 ug/L), some metals, and very low levels of nitrite and nitrite+nitrate (0.014 and 0.051 mg/L as N respectively). Except for toluene, no other VOCs or Semi-VOCs were detected in the water cap sample, suggesting minimal leaching of organic parameters from the sludge. As mentioned above, groundwater samples have been collected at the Burnt Ridge and Newaukum Prairie sludge storage sites to assess potential historical leaching of chemicals in the sludge with transport to the groundwater. The results of the groundwater sampling will be submitted as an addendum to this report.

The geometric means of total fecal coliform results at the three sites were 44 MPN<sup>4</sup> per gram  $(dw)^5$  at Burnt Ridge; 145 MPN per gram (dw) at Big Hanaford; and 3,056 MPN per gram (dw) at Newaukum Prairie. All values are well below the required threshold of 2,000,000 MPN per gram (dw) for Class B biosolids (WAC 173-308-170(5))<sup>6</sup>.

The analytical results for each storage site are described in more detail below. Section 6.0 provides describes the sludge analytical results within the context of regulatory requirements of land disposal restrictions under the State's Dangerous Waste Regulation (WAC 173-303-140), the State's Biosolids Management Rule (WAC 173-308), and comparison to the U.S. EPA National Sewage Sludge Survey (NSSS) dataset.

### 5.1 NEWAUKUM PRAIRIE ANALYTICAL RESULTS

Newaukum Prairie analytical results are shown in Table 3. Total Coliform Results are shown in Table 6. A summary is provided below.

#### 5.1.1 Organic Results

The following organic chemicals were detected in the composite sludge samples collected at Newaukum Prairie (in order from highest concentrations to lowest concentrations):

- Toluene
- Bis(2-ethylhexyl)phthalate (BEHP)

<sup>4</sup> MPN = Most Probable Number

 $<sup>\</sup>int dw = dry$  weight

<sup>&</sup>lt;sup>6</sup> Total coliform results were reported by the lab as wet weight concentrations and were converted to dry weight concentrations using the average total solids results from the three composited sludge samples at each location (see Tables 3, 4, and 5). There was very little variability in percent total solids between the three composited samples, suggesting the use of an average is acceptable.

- Phenols (4-methylphenol & Phenol)
- 1,4-dichlorobenzene
- PAHs<sup>7</sup> (Fluoranthene; Indeno(1,2,3-cd)pyrene; Pyrene; Phenanthrene; Benzo(b)fluoranthene; Benzo(k)fluoranthene)
- PCBs (Aroclor 1260)
- Ethylbenzene

Toluene concentrations varied from 130 to 150 ppm, BEHP from 19 to 20 ppm, and 4methylphenol from 2.4 to 2.6 ppm. The concentrations of all other detected organic chemicals were less than 1 ppm (Table 3).

#### 5.1.2 Metals Results

The following metals were detected in sludge samples collected at Newaukum Prairie (in order from highest concentration to lowest concentration):

- Zinc (950 to 1060 ppm)
- Copper (440 to 503 ppm)
- Cobalt (76 to 89 ppm)
- Nickel (30 ppm)
- Chromium (24 to 27 ppm)
- Molybdenum (12 to 14 ppm)
- Mercury (0.9 to 1.2 ppm)

### 5.1.3 Inorganic Results

The following inorganics were detected in the sludge samples collected at Newaukum Prairie:

- N-Ammonia (21,400 mg/kg as N)
- TKN (71,400 mg/kg as N)
- Nitrate+Nitrite (4.01 mg/kg as N)
- Nitrite (6.09 mg/kg as N)
- Total Cyanide (1.73 mg/kg)

### 5.1.4 Total Coliform Results

Fourteen discrete sludge samples for Total Coliform analysis were collected from Newaukum Prairie (Table 6). Concentrations ranged from 504 MPN per grams (dw) to 14,060 MPN per grams (dw) with a geometric mean of 3,056 MPN per grams (dw).

## 5.2 BIG HANAFORD ANALYTICAL RESULTS

Big Hanaford analytical results are shown in Table 4. Total Coliform Results are shown in Table 6. A summary is provided below.

<sup>&</sup>lt;sup>7</sup> Polycyclic Aromatic Hydrocarbons

#### 5.2.1 Organic Results

The following organic chemicals were detected in the composite sludge samples collected at Big Hanaford site (in order from highest concentrations to lowest concentrations):

- Phenols (4-methylphenol and phenol)
- Toluene
- Bis(2-ethylhexyl)phthalate (BEHP)
- N-nitrosodiphenylamine
- 1,4-dichlorobenzene
- PAHs (Fluoranthene)
- PCBs (Aroclor 1260)

4-Methylphenol concentrations varied from 480 to 720 ppm, phenol from 14 to 23 ppm, toluene from 8.3 to 120 ppm, and BEHP from 24 to 25 ppm, N-nitrodiphenylamine from 1.1 to 1.4 ppm, and 1,4-dichlorobenzene from 1 to 1.3 ppm. The concentrations of PAHs and PCBs were all below 1 ppm (Table 4).

Although fluoranthene was the only PAH detected at the Big Hanaford site, the laboratory reporting limits were elevated for the samples analyzed at this site compared to the other two sites due to laboratory dilution requirements (see Appendix A). Therefore, the PAHs that were detected at relatively low levels at the Newaukum Prairie and Burnt Ridge site could also be present at the Big Hanaford site below the laboratory reporting limit.

#### 5.2.2 Metals Results

The following metals were detected in sludge samples collected at Big Hanaford site (in order from highest concentration to lowest concentration):

- Zinc (1030 to 1100 ppm)
- Copper (473 to 521 ppm)
- Cobalt (15 to 165 ppm)
- Nickel (27 to 42 ppm)
- Lead (20 to 30 ppm)
- Chromium (25 to 29 ppm)
- Molybdenum (12 to 15 ppm)
- Silver (4 to 6 ppm)
- Mercury (1 to 3 ppm)
- Cadmium (2 ppm)

#### 5.2.3 Inorganic Results

The following inorganics were detected in the sludge samples collected at Big Hanaford site:

- N-Ammonia (24,800 mg/kg as N)
- TKN (76,800 mg/kg as N)

- Nitrate+Nitrite (7.01 mg/kg as N)
- Nitrite (7.86 mg/kg as N)
- Total Cyanide (1.6 to 2.39 mg/kg)

#### 5.2.4 Total Coliform Results

Seven discrete sludge samples for Total Coliform analysis were collected from Big Hanaford site (Table 6). Concentrations ranged from 5 MPN per grams (dw) to 6,800 MPN per grams (dw) with a geometric mean of 145 MPN per grams (dw).

### 5.3 BURNT RIDGE ANALYTICAL RESULTS

Burnt Ridge analytical results are shown in Table 5 (sludge results) and Table 7 (water cap results). Total Coliform Results for the sludge are shown in Table 6. A summary is provided below.

#### 5.3.1 Organic Results (Sludge Samples)

The following organic chemicals were detected in the composite sludge samples collected at the Burnt Ridge site (in order from highest concentrations to lowest concentrations):

- Bis(2-ethylhexyl)phthalate (BEHP)
- 4-Methylphenol
- 1,4-Dichlorobenzene
- PAHs (Fluoranthene, Indeno(1,2,3-cd)pyrene, Pyrene, Benzo(b)fluoranthene, and Benzo(k)fluoranthene)
- PCBs (Aroclor 1260)
- Toluene

BEHP concentrations varied from 9.1 to 12 ppm and 4-methylphenol from 0.46 to 1.1 ppm. All other organics had concentrations below 1 ppm. Toluene concentrations in the Burnt Ridge sludge was noticeably lower than the concentrations of toluene at the other two sites.

#### 5.3.2 Metals Results (Sludge Samples)

The following metals were detected in sludge samples collected at the Burnt Ridge site (in order from highest concentration to lowest concentration):

- Zinc (876 to 969 ppm)
- Copper (379 to 417 ppm)
- Cobalt (37 to 48 ppm)
- Chromium (31 to 45 ppm)
- Nickel (28 to 45 ppm)
- Lead (30 to 40 ppm)
- Molybdenum (14 to 16 ppm)
- Silver (5 to 6 ppm)
- Cadmium (3 ppm)

• Mercury (1 to 2 ppm)

#### 5.3.3 Inorganic Results (Sludge Samples)

The following inorganics were detected in the sludge samples collected at the Burnt Ridge site:

- N-Ammonia (7,600 mg/kg as N)
- TKN (33,700 mg/kg as N)
- Nitrate+Nitrite (0.60 mg/kg as N)
- Nitrite (0.72 mg/kg as N)
- Total Cyanide (1.05 to 1.42 mg/kg)

The concentrations of N-Ammonia, TKN, Nitrate+Nitrite, and Nitrite were noticeably lower at the Burnt Ridge Site relative to the other two sites.

### 5.3.4 Burnt Ridge Water Cap Results

The only organic parameter detected in the water cap liquid sample was toluene with concentrations ranging from 26 ppb to 41 ppb (Table 7) – well below the Federal drinking water MCL (1000 ug/L)<sup>8</sup>. The following metals were detected in the water cap composite sample (from highest to lowest):

- Zinc (0.18 ppm)
- Copper (0.057 ppm)
- Nickel (0.02 ppm)
- Cobalt (0.017 ppm)
- Chromium (0.012 ppm)
- Molybdenum (0.006 ppm)
- Mercury (0.0003 ppm)

The concentration of chromium, copper, and mercury are all below the Federal MCL for drinking water (0.1, 1.3, and 0.002 ppm respectively) and the Washington State ground-water criteria in Chapter WAC 173-200 (0.05, 1.0, and 0.002 ppm respectively). There is no state or federal standard for cobalt, molybdenum, or nickel.

Low concentrations of nitrate+nitire (0.014 mg/L as N) and nitrite (0.051 mg/L as N) were also detected in the water cap sample - well below the federal drinking water MCL (10 and 1 mg/L as N respectively).

Except for the detection of toluene, no other VOCs or Semi-VOCs were detected in the liquid at the bottom of the Burnt Ridge lagoon, suggesting minimal leaching of organic parameters from the sludge. However, as explained above in Section 4.1.3, the water cap sample could not be poured directly into the 40 mL laboratory vials and instead were first emptied into 32 oz glass jars and then transferred to the 40 mL laboratory vials from the 32 oz jars. The pouring of the water sample twice could result in some VOCs volatilizing to the air and thus bias the results low.

<sup>&</sup>lt;sup>8</sup> Maximum Contaminant Level (MCL) for toluene = 1000 micrograms per liter (ug/L)

As mentioned above, groundwater samples have been collected at the Burnt Ridge and Newaukum Prairie storage sites to assess potential historical leaching of chemicals in the sludge with transport to the groundwater. The results of the groundwater sampling will be submitted as an addendum to this report.

#### 5.3.5 Total Coliform Results

Seven discrete sludge samples for Total Coliform analysis were collected from Burnt Ridge site (Table 6). Concentrations ranged from 16 MPN per grams (dw) to 156 MPN per grams (dw) with a geometric mean of 44 MPN per grams (dw).

# 6.0 EVALUATION OF SLUDGE ANALYTICAL RESULTS

The following sections provide an evaluation of the sludge analytical results under the Washington State land disposal restriction for dangerous waste (WAC 173-303-140); comparison of the analytical results to the U.S. EPA National Sewage Sludge Survey; and evaluation under the Washington State Biosolids Management Rule (WAC 173-308).

### 6.1 EVALUATION OF RESULTS - STATE LAND DISPOSAL RESTRICTIONS FOR DANGEROUS WASTE

The sludge analytical results from each storage site were evaluated against land disposal restrictions under the State's Dangerous Waste Regulation (WAC 173-303-140). Under the State's code, the following wastes are restricted from land disposal (WAC 173-303-140 (4)):

- 1. Disposal of extremely hazardous waste (EHW): Designated under WAC 173-303-100.
- 2. Disposal of Liquid Waste: Demonstrated using Method 9095 (Paint Filter Liquid Test)
- 3. Disposal of solid acid waste:  $pH \le 2$  and  $pH \ge 12.5$  (WAC 173-303-90(6)(a)(iii).
- Disposal of organic/carbonaceous Waste: wastes containing combined organics > 10% (WAC 173-303-140(3)(c)).

### 6.1.1 Liquid Waste Evaluation

Because biosolids are applied as solids at the land surface, it is considered a valid assumption that the waste would not likely designate as a liquid waste. We understand that this restriction applies to land disposal of liquid wastes at a landfill.

### 6.1.2 Solid Acid Waste Evaluation

The pH results for the sludge samples collected at all three sites (Tables 3, 4, and 5) were relatively similar (7.91 at Big Hanaford, 7.43 at Burnt Ridge, 7.38 at Newaukum Prairie) and do not designate as a solid acid.

#### 6.1.3 Extremely Hazardous Waste Evaluation

Under WAC 173-303-100, a waste is evaluated as extremely hazardous under the Toxicity Criteria (WAC 173-303-100(5)) and the Persistence Criteria (WAC 173-303-100(6)). For this evaluation we considered the full list of organic chemicals, metals, and cyanide analyzed at each of the three storage sites.

For detected chemicals, we used the maximum concentration reported for each site; a valid alternative approach would be to use an average or mean value. For non-detected chemicals we used the minimum laboratory reporting limit as an estimated concentration. The use of the laboratory reporting limit is considered an upper bound estimate of the actual concentration, which is some unknown value between zero and the reporting limit.

#### 6.1.3.1 Toxicity Criteria (book designation method)

The toxicity criteria were evaluated using the book designation method. Under the book designation method, the toxicity category (X, A, B, C, or D) for each chemical constituent is determined from available toxicity data sources (WAC 173-303-100(5)(b)(i)). For this evaluation we used toxicity data from the current Hazardous Substances Data Bank (HSDB)<sup>9</sup> and ECOTOXicology<sup>10</sup>.

An equivalent percent concentration (EC) is then determined by weighting the total percent concentration for each toxic category in the waste:

$$EC(\%) = \frac{\Sigma X\%}{1} + \frac{\Sigma A\%}{10} + \frac{\Sigma B\%}{100} + \frac{\Sigma C\%}{1000} + \frac{\Sigma D\%}{10,000}$$

The percent concentrations and associated toxic category for each chemical at each site are shown in Tables 8, 9, and 10.

A waste is designated as follows under the Toxicity Criteria (WAC 173-303-100(5)(b)(iii)):

- If EC(%) < 0.001%, the waste is not a toxic dangerous waste
- If EC(%) > 0.001% and < 1%, the waste is designated as dangerous waste (WT02)
- If EC(%) > 1%, the waste is designated as extremely hazardous waste (EHW) and would be restricted for land disposal.

The results show the EC(%) at the three storage sites range from 0.57 to 0.73% and therefore do not designate as EHW under the toxicity criteria (Table 11).

#### 6.1.3.2 Persistence Criteria

The Persistence Criteria (WAC 173-303-100(6) considers chemical compounds which are either halogenated organic compounds (HOC) or polycyclic aromatic hydrocarbons (PAHs). Under the persistence criteria, the total HOC and PAH concentrations in the



<sup>&</sup>lt;sup>9</sup> http://toxnet.nlm.nih.gov/newtoxnet/hsdb.htm

<sup>&</sup>lt;sup>10</sup> http://cfpub.epa.gov/ecotox/

waste are determined by summing the percent concentration for all HOC and all PAH compounds in the waste.

The percent concentrations and associated organic category (HOC or PAH) for each chemical at each site are shown in Tables 8, 9, and 10.

A waste is designated as follows under the Persistence Criteria (WAC 173-303=100(6)(d)):

- If total HOC = 0.01% to 1%, the waste is designated as dangerous waste (WP02)
- If total HOC > 1%, the waste is designated as extremely hazardous waste (EHW)
- If total PAH > 1%, the waste is designated as EHW

The results for the three storage sites show total percent HOC ranges from 0.13 to 0.46% (even with inclusion of the 2,3,7,8-TCDD Estimated Possible Maximum Concentrations) and total percent PAH ranges from 0.05% to 0.09% and therefore do not designate as EHW under the persistence criteria (Table 11).

#### 6.1.4 Total Organic/Carbonaceous Waste Evaluation

Under the Land Disposal Restrictions (WAC 173-303-140), no person may dispose of organic carbonaceous waste defined as wastes containing combined organics > 10% (WAC 173-303-140(3)(c)).

The percent concentrations and organic designation for each chemical at each site are shown in Tables 8, 9, and 10.

The results for the three storage sites show the total percent organics at each site are 0.49%, 2.14%, and 10.26%. While two sites clearly do not designate as organic carbonaceous waste, Big Hanaford is marginally above 10% (Table 11). Our evaluation uses an upper bound estimate on non-detected chemicals and therefore the true value is most likely less than 10%. Also, our evaluation includes the 2,3,7,8-TCDD Estimated Possible Maximum Concentrations, which should be excluded.

Further, it appears that the sludge meets the requirements for Organic/Carbonaceous Waste Exemption (WAC 173-303-140), as it is 83.82 % water (Table 6) and with its water content, its caloric content is likely much less than 3000 BTU/LB:

(c) Organic/carbonaceous waste exemption. Any person may request an exemption from the requirements in subsection (4) of this section by demonstrating to the department that:

(i) Alternative management methods for organic/carbonaceous waste are less protective of public health and the environment than stabilization or landfilling; or

(ii) (A)The organic/carbonaceous waste has a heat content less than 3,000 BTU/LB or contains greater than sixty-five percent water or other noncombustible moisture; and

(B) Incineration is the only management method available within a radius of one thousand miles from Washington state's border (i.e., recycling or treatment are not available).

#### 6.1.5 Land Disposal Restriction Evaluation Summary

Our evaluation indicates that the sludge at all three storage sites do not designate as wastes that would be restricted from land disposal under the State's Dangerous Waste Regulation (Table 11). Furthermore, because our evaluation uses an upper bound estimated concentration for non-detected chemicals, our evaluation provides a "worst-case" evaluation. As a result, even under a "worst-case" evaluation, the sludge would not be restricted from land disposal under the State's Dangerous Waste Regulation (WAC 173-303-140).

## 6.2 EVALUATION OF RESULTS - THE NATIONAL SEWAGE SLUDGE SURVEY

To evaluate whether the chemicals detected in the FMF sludge are characteristic of standard biosolids, we compared the analytical results to the average concentrations measured in sewage sludge from wastewater treatment plants.

In 1988, the U.S. EPA conducted the National Sewage Sludge Survey (NSSS) to identify and estimate the concentrations of expected pollutants in sewage sludge. The NSSS dataset includes concentration data for over 400 pollutants from samples collected at 178 Publicly Owned Treatment Works (POTWs) throughout the nation practicing at least secondary treatment of wastewater (U.S. EPA 1992 and 1996). Samples were collected just prior to the use or disposal of the sewage sludge. The results were used in establishing the Federal Biosolids rule in CFR 40 Part 50<sup>11</sup>. The U.S. EPA conducted statistical analyses of the NSSS dataset in 1992 (Round 1) and in 1996 (Round 2) and tabulated average concentrations, standard deviations, and percentiles for different pollutants (U.S. EPA 1992 and 1996).

Table 12 provides a comparison of the concentration of chemicals detected in the sludge at FMF relative to the mean concentrations calculated from the NSSS dataset (Round 1 and Round 2). The table provides a comparison of chemicals detected in at least one sample from the FMF site. Chemical concentrations from the FMF sites are shown in Table 12 as either the maximum detected value or as less than ("<") the minimum reporting limit (if the chemical was not detected at that site).

Mean values from the NSSS dataset are shown for both the Round 1 (U.S. EPA 1992) and Round 2 (U.S. EPA, 1996) analysis. Each round analyzed a different set of chemicals and a slightly different approach to calculating mean concentrations.

The mean value from the Round 1 NSSS dataset analysis is based on a multi-censored, maximum-likelihood estimation (MLE) statistical procedure for estimating non-detected concentrations for chemicals with a detection frequency greater than 10% (U.S. EPA,

<sup>&</sup>lt;sup>11</sup> http://water.epa.gov/scitech/wastetech/biosolids/tnsss-overview.cfm#pastsurveys

1992). For chemicals with a detection frequency less than 10% the mean value is based on a non-parametric statistical method (U.S. EPA, 1992).

Two mean values were calculated during the Round 2 NSSS dataset analysis (U.S. EPA, 1996); one based on setting non-detections to a value of zero (a lower bound estimate) and another based on setting non-detections to the value of the reporting limit (an upper bound estimate).

The results show the chemical concentrations in the FMF sludge is either similar to or less than the mean chemical concentrations calculated from the NSSS dataset except for the following chemicals (in order from highest to lowest exceedance of the NSSS dataset) (Table 13):

- Cobalt at all three sites
- 4-Methylphenol at Big Hanaford
- Toluene at Newaukum Prairie and Big Hanaford
- Phenol at Big Hanaford
- Molybdenum at all three sites

Molybdenum concentrations in the FMF sludge (14 to 16 mg/kg) are only slightly higher than the mean concentration in the NSSS dataset (9.63 mg/kg) and well below the ceiling limit for Molybdenum (75 mg/kg) in the State Biosolids Rule (WAC 173-308-160).

Pollutant limits are not set for toluene, cobalt, 4-methylphenol, and phenol in the State Biosolids Rule.

## 6.3 EVALUATION OF RESULTS - STATE BIOSOLIDS MANAGEMENT RULE

Numerical limits for select metals are set under the State Biosolids Management Rule (WAC 173-308-160). The rule sets the maximum allowable concentration (ceiling limit) in biosolids that can be applied to land. The rule also sets pollutant concentration limits which, when achieved, relieves a biosolids facility operator from certain requirements related to recordkeeping, reporting, and labeling.

Comparison of the FMF sludge results to the rule limits show that all concentrations are below both the ceiling limits and the pollutant limits established under the rule (Table 12).

The geometric means of total fecal coliform results at the three sludge storage sites were 44 MPN per gram (dw) at Burnt Ridge; 145 MPN per gram (dw) at Big Hanaford; and 3,056 MPN per gram (dw) at Newaukum Prairie (Table 6). All values are well below the required threshold of 2,000,000 MPN per gram (dw) for Class B biosolids (WAC 173-308-170(5)).

# 7.0 REFERENCES

- Pacific Groundwater Group, 2014. Fire Mountain Farms, Inc. Quality Assurance Project Plan Investigation of Emerald Kalama Chemical Sludge Comingled with Biosolids from Other Permitted Sources at Three Storage Sites.
- U.S. Environmental Protection Agency, 1992. Statistical Support Documentation for the 40 CFR, Part 503. Final Standards for the Use or Disposal of Sewage Sludge Volume I. Final Report November 11, 1992
- U.S. Environmental Protection Agency, 1996. Technical Support Document for the Round Two Sewage Sludge Pollutants. EPA-822-R-96-003.

Table 1. Chemical Analyses Performed on Each Sample Collected from Three Sludge Waste Sites at Fire Mountain Farms, Inc. (see Table 6 for samples submitted for total coliform analysis)

					Sludge	e Sampl	es				$^{>}$	ater Ca	ap Sam	ple	
		Newaı	ıkum P	rairie	Big H	anafor	q	Burn	t Ridge			Burnt	Ridge		
		Ⴂ-ძლჿჂ	<b>ჳ-</b> ძლიე	£-ძლიე	Ţ-dლoጋ	<u>ჯ</u> -ძლიე	გ-ძლიე	Ţ-dლoე	ჷ-dɯoე	<u></u> -ძლიე	6-	8-1	8-11	2.8-V	dwog
CHEMICAL ANALYSIS	Method	-dN	-dN	-dN	-Н8	-на	-Н8	)-Я8	)-Я8	)-Я8	เ-ยย	I-98	เ-ਸ਼ย	เ-ยย	ว-Я8
Volatile Organic Compounds	8260C	×	×	×	X	×	×	×	×	×	×	×	×	×	
Semi-Volatile Organic Compounds	SW8270D	×	×	×	×	×	×	×	×	×					×
Metals	6010C/7471A	×	×	×	×	×	×	×	×	×					×
Pesticides	SW8081B	×	×		×			×							
Polychlorinated Biphenyls (PCB Aroclors)	SW8082A	×	×		×			×							
Polychlorinated dibenzo-p-dioxin (2,3,7,8-TCDD)	EPA 1613B	×			×			×							
N-Nitrate	Calculated	×			×			×							×
N-Ammonia	EPA 350.1M	×			×			×							
Total Kjeldahl Nitrogen	EPA 351.2	×			×			×							
Nitrate + Nitrite (NO3+NO2)	EPA 353.2	×			×			×							×
N-Nitrite	EPA 353.2	×			×			×							×
Total Solids	SM2540G	×	×	×	×	×	×	×	×	×					
Total Cyanide	EPA 335.4	×	×	×	×	×	×	×	×	×					×
pH	SW9045	×			×			×							

Note: All samples were composited "Comp" from discrete grab samples (see Table #) except for the analysis of Volatile Organic Compounds from the water cap at the Burnt Ridge Site.





Table 2. Subsamples (grab samples) Collected for each Composite Sample (Fire Mountain Farms, Inc.)

Burnt Ridge	Water Cap	Sample	dmoጋ-Яმ	BR-I-9	BR-II-8	BR-III-8	BR-IV-8.5					
		Samples	8-comp-3	BR-A1-3-2	BR-A2-3-1	BR-A3-3-2	BR-B3-3-1	BR-B2-3-2	BR-B1-3-2	BR-C1-3-3	BR-C2-3-2	BR-C3-3-3
		Ridge Sludge	2-qmoጋ-Яმ	BR-A1-2-3	BR-A2-2-2	BR-A3-2-2	BR-B3-2-3	BR-B2-2-1	BR-B1-2-3	BR-C1-2-2	BR-C2-2-2	BR-C3-2-1
		Burnt	ք-dmoጋ-Я8	BR-A1-1-1	BR-A2-1-3	BR-A3-1-1	BR-B1-1-3	BR-B2-1-3	BR-B3-1-3	BR-C1-1-3	BR-C2-1-2	BR-C3-1-3
		Samples	BH-Comp-3	BH-A3-3-10	BH-A6-3-4.5	BH-B1-3-1	BH-B8-3-6	BH-C3-3-10	BH-C6-3-9			
	aford Sludge Sa	aford Sludge ( 2	S-qmoጋ-H8	BH-A2-2-11	BH-A5-2-4	BH-A8-2-9	BH-C1-2-1.5	BH-C4-2-10	BH-C7-2-2			
		Big Har	BH-Comp-1	BH-A7-1-2	BH-A1-1-0	BH-A4-1-7.5	BH-C2-1-8	BH-C5-1-10	BH-C8-1-4			
		ge Samples	NP-Comp-3	NP-A1-3-3	NP-A2-3-3	NP-A3-3-10	NP-B1-3-1	NP-B2-3-6	NP-B3-3-3	NP-C1-3-3	NP-C2-3-3	NP-C3-3-8
		m Prairie Slud <sub>i</sub>	NP-Comp-2	NP-C1-2-6	NP-C2-2-5	NP-C3-2-7	NP-B1-2-4	NP-B2-2-6	NP-B3-2-2	NP-A3-2-10	NP-A2-2-5	NP-A1-2-7
		Newaukun	Ω-Comp-1	NP-A3-1-7	NP-A2-1-7	NP-A1-1-2	NP-B1-1-10	NP-B2-1-7	NP-B3-1-3	NP-C3-1-6	NP-C2-1-5	NP-C1-1-7

Sample ID Nomenclature for sludge samples (i.e. NP-A3-1-7)

NP = Site Name (Newaukum Prarire)

A3 = Grid Horizontal Location as Identified in QAPP

1 = Composite Number (in this case Comp-1)7 = Sample Depth (7 feet)

Sample ID Nomenclature for water cap sample (i.e. BR-I-9) BR = Site Name (Burnt Ridge) l = Sampled Quadrant

9 = Sample Depth (9 feet)





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PARAMETERS	CAS ID	METHOD	UNITS	NP-0	NP-Q	NP-0
Volatile Organic Compounds						
(VOCs)						
1.1.1-Trichloroethane	71-55-6	8260C	ug/kg	3.9U	3.7U	3.2U
1.1.2.2-Tetrachloroethane	79-34-5	8260C	ug/kg	3.9U	3.7U	3.2U
1,1,2-Trichloroethane	79-00-5	8260C	ug/kg	3.9U	3.7U	3.2U
1,1-Dichloroethane	75-34-3	8260C	ug/kg	3.9U	3.7U	3.2U
1,1-Dichloroethene	75-35-4	8260C	ug/kg	3.9U	3.7U	3.2U
1,2,4-Trichlorobenzene	120-82-1	8260C	ug/kg	19U	19U	16U
1,2-Dichlorobenzene	95-50-1	8260C	ug/kg	3.9U	3.7U	3.2U
1,2-Dichloroethane	107-06-2	8260C	ug/kg	3.9U	3.7U	3.2U
1,2-Dichloropropane	78-87-5	8260C	ug/kg	3.9U	3.7U	3.2U
1,3-Dichlorobenzene	541-73-1	8260C	ug/kg	3.9U	3.7U	3.2U
1,4-Dichlorobenzene	106-46-7	8260C	ug/kg	91	120	97
2-Chloroethylvinylether	110-75-8	8260C	ug/kg	19U	19U	16U
Acrolein	107-02-8	8260C	ug/kg	190U	190U	160U
Acrylonitrile	107-13-1	8260C	ug/kg	19U	19U	16U
Benzene	71-43-2	8260C	ug/kg	3.9U	3.7U	3.2U
Bromodichloromethane	75-27-4	8260C	ug/kg	3.9U	3.7U	3.2U
Bromoform	75-25-2	8260C	ug/kg	3.9U	3.7U	3.2U
Bromomethane	74-83-9	8260C	ug/kg	3.9U	3.7U	3.2U
Carbon Tetrachloride	56-23-5	8260C	ug/kg	3.9U	3.7U	3.2U
Chlorobenzene	108-90-7	8260C	ug/kg	3.9U	3.7U	3.2U
Chloroethane	75-00-3	8260C	ug/kg	3.9U	3.7U	3.2U
Chloroform	67-66-3	8260C	ug/kg	3.9U	3.7U	3.2U
Chloromethane	74-87-3	8260C	ug/kg	3.9U	3.7U	3.2U
cis-1,3-Dichloropropene	10061-01-5	8260C	ug/kg	3.9U	3.7U	3.2U
Dibromochloromethane	124-48-1	8260C	ug/kg	3.9U	3.7U	3.2U
Ethylbenzene	100-41-4	8260C	ug/kg	3.9U	4.60	3.50
Hexachlorobutadiene	87-68-3	8260C	ug/kg	19U	19U	16U
Methylene Chloride	75-09-2	8260C	ug/kg	7.8U	7.5U	6.5U
Naphthalene	91-20-3	8260C	ug/kg	19U	19U	16U
Tetrachloroethene	127-18-4	8260C	ug/kg	3.9U	3.7U	3.2U
Toluene	108-88-3	8260C	ug/kg	140,000	150,000	130,000
trans-1,2-Dichloroethene	156-60-5	8260C	ug/kg	3.9U	3.7U	3.2U
trans-1,3-Dichloropropene	10061-02-6	8260C	ug/kg	3.9U	3.7U	3.2U
Trichloroethene	79-01-6	8260C	ug/kg	3.9U	3.7U	3.2U
Vinyl Chloride	75-01-4	8260C	ug/kg	3.9U	3.7U	3.2U

Bold: Detected Value
NA: Not Analyzed
EMPC: Est. Max Possible Concentration.
J: Est. value (less than RL).
M: Est. value (detected and confirmed but with low spectral match).
U: Not detected at RL.
Y: Not detected at RL (raised RL).



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		ΔΝΑΙΥςΙς		Com	Com	Con
PARAMETERS	CAS ID	METHOD	UNITS	NP-Q	NP-Q	NP-C
Metals						
Antimony	7440-36-0	6010C	mg/kg	70U	80U	80U
Arsenic	7440-38-2	6010C	mg/kg	700	80U	80U
Bervllium	7440-41-7	6010C	mg/kg	10	20	20
Cadmium	7440-43-9	6010C	mg/kg	3U	3U	20 30
Chromium	7440-47-3	6010C	mg/kg	24	26	27
Cobalt	7440-48-4	6010C	mg/kg	76	87	89
Copper	7440-50-8	6010C	mg/kg	440	493	503
Lead	7439-92-1	6010C	mg/kg	30U	30U	30U
Molybdenum	7439-98-7	6010C	mg/kg	12	13	14
Nickel	7440-02-0	6010C	mg/kg	30	30	30
Selenium	7782-49-2	6010C	mg/kg	70U	80U	80U
Silver	7440-22-4	6010C	mg/kg	4U	5U	5U
Thallium	7440-28-0	6010C	mg/kg	70U	80U	80U
Zinc	7440-66-6	6010C	mg/kg	950	1,060	1,060
Mercury	7439-97-6	7471A	mg/kg	1.2	0.9	1.2
Semi-Volatile Organic Compounds						
(SVOCs)						
1,2,4-Trichlorobenzene	120-82-1	SW8270D	ug/kg	420U	380U	300U
1,2-Dichlorobenzene	95-50-1	SW8270D	ug/kg	420U	380U	300U
1,2-Diphenylhydrazine	122-66-7	SW8270D	ug/kg	420U	380U	300U
1,3-Dichlorobenzene	541-73-1	SW8270D	ug/kg	420U	380U	300U
1,4-Dichlorobenzene	106-46-7	SW8270D	ug/kg	700	730	750
2,2'-Oxybis(1-Chloropropane)	108-60-1	SW8270D	ug/kg	420U	380U	300U
2,4,6-Trichlorophenol	88-06-2	SW8270D	ug/kg	2100U	1900U	1500U
2,4-Dichlorophenol	120-83-2	SW8270D	ug/kg	2100U	1900U	1500U
2,4-Dimethylphenol	105-67-9	SW8270D	ug/kg	420U	380U	300U
2,4-Dinitrophenol	51-28-5	SW8270D	ug/kg	4200U	3800U	3000U
2,4-Dinitrotoluene	121-14-2	SW8270D	ug/kg	2100U	1900U	1500U
2,6-Dinitrotoluene	606-20-2	SW8270D	ug/kg	2100U	1900U	1500U
2-Chloronaphthalene	91-58-7	SW8270D	ug/kg	420U	380U	300U
2-Chlorophenol	95-57-8	SW8270D	ug/kg	420U	380U	300U
2-Nitrophenol	88-75-5	SW8270D	ug/kg	420U	380U	300U
3,3'-Dichlorobenzidine	91-94-1	SW8270D	ug/kg	2100U	1900U	1500U
4,6-Dinitro-2-Methylphenol	534-52-1	SW8270D	ug/kg	4200U	3800U	3000U
4-Bromophenyl-phenylether	101-55-3	SW8270D	ug/kg	420U	380U	300U
4-Chlorophenyl-phenylether	7005-72-3	SW8270D	ug/kg	420U	380U	300U

Bold: Detected Value
NA: Not Analyzed
EMPC: Est. Max Possible Concentration.
J: Est. value (less than RL).
M: Est. value (detected and confirmed but with low spectral match).
U: Not detected at RL.
Y: Not detected at RL (raised RL).



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				1-dı	-dr	1p-3
		ΔΝΑΙΧΕΙΟ		Com	Com	Corr
PARAMETERS	CAS ID	METHOD	UNITS	NP-Q	NP-Q	NP-C
SVOC (cont.)						
4-Methylphenol	106-44-5	SW8270D	ug/kg	2,400	2,400	2,600
4-Nitrophenol	100-02-7	SW8270D	ug/kg	2100U	1900U	, 1500U
Acenaphthene	83-32-9	SW8270D	ug/kg	420U	380U	300U
Acenaphthylene	208-96-8	SW8270D	ug/kg	420U	380U	300U
Anthracene	120-12-7	SW8270D	ug/kg	420U	380U	300U
Azobenzene	103-33-3	SW8270D	ug/kg	420U	380U	300U
Benzo(a)anthracene	56-55-3	SW8270D	ug/kg	420U	380U	300U
Benzo(a)pyrene	50-32-8	SW8270D	ug/kg	420U	380U	300U
Benzo(b)fluoranthene	205-99-2	SW8270D	ug/kg	420U	380U	360M
Benzo(g,h,i)perylene	191-24-2	SW8270D	ug/kg	420U	380U	300U
Benzo(k)fluoranthene	207-08-9	SW8270D	ug/kg	420U	380U	340M
bis(2-Chloroethoxy) Methane	111-91-1	SW8270D	ug/kg	420U	380U	300U
Bis-(2-Chloroethyl) Ether	111-44-4	SW8270D	ug/kg	420U	380U	300U
bis(2-Ethylhexyl)phthalate	117-81-7	SW8270D	ug/kg	19,000	20,000	19,000
Butylbenzylphthalate	85-68-7	SW8270D	ug/kg	420U	380U	300U
Chrysene	218-01-9	SW8270D	ug/kg	420U	380U	300U
Dibenz(a,h)anthracene	53-70-3	SW8270D	ug/kg	420U	380U	300U
Diethylphthalate	84-66-2	SW8270D	ug/kg	420U	380U	300U
Dimethylphthalate	131-11-3	SW8270D	ug/kg	420U	380U	300U
Di-n-Butylphthalate	84-74-2	SW8270D	ug/kg	420U	380U	300U
Di-n-Octyl phthalate	117-84-0	SW8270D	ug/kg	420U	380U	300U
Fluoranthene	206-44-0	SW8270D	ug/kg	560	530	550
Fluorene	86-73-7	SW8270D	ug/kg	420U	380U	300U
Hexachlorobenzene	118-74-1	SW8270D	ug/kg	420U	380U	300U
Hexachlorobutadiene	87-68-3	SW8270D	ug/kg	420U	380U	300U
Hexachlorocyclopentadiene	77-47-4	SW8270D	ug/kg	2100U	1900U	1500U
Hexachloroethane	67-72-1	SW8270D	ug/kg	420U	380U	300U
Indeno(1,2,3-cd)pyrene	193-39-5	SW8270D	ug/kg	450M	470M	450M
Isophorone	78-59-1	SW8270D	ug/kg	420U	380U	300U
Naphthalene	91-20-3	SW8270D	ug/kg	420U	380U	300U
Nitrobenzene	98-95-3	SW8270D	ug/kg	420U	380U	300U
N-Nitrosodimethylamine	62-75-9	SW8270D	ug/kg	2100U	1900U	1500U
N-Nitroso-Di-N-Propylamine	621-64-7	SW8270D	ug/kg	420U	380U	300U
N-Nitrosodiphenylamine	86-30-6	SW8270D	ug/kg	420U	380U	300U
Pentachlorophenol	87-86-5	SW8270D	ug/kg	2100U	1900U	1500U
Phenanthrene	85-01-8	SW8270D	ug/kg	420U	440	360

Bold: Detected Value
NA: Not Analyzed
EMPC: Est. Max Possible Concentration.
J: Est. value (less than RL).
M: Est. value (detected and confirmed but with low spectral match).
U: Not detected at RL.
Y: Not detected at RL (raised RL).



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				np-1	np-2	np-3
		ANALYSIS		Con	Con	Con
PARAMETERS	CAS ID	METHOD	UNITS	NP-	NP-	NP-
SVOC (cont.)						
Phenol	108-95-2	SW8270D	ug/kg	520	630	410
Pyrene	129-00-0	SW8270D	ug/kg	450	420	450
Total Benzofluoranthenes	TOTBFA	SW8270D	ug/kg	420U	380U	380M
PCB (Aroclors)						
Aroclor 1016	12674-11-2	SW8082A	ug/kg	9.8U	9.9U	NA
Aroclor 1221	11104-28-2	SW8082A	ug/kg	9.8U	9.9U	NA
Aroclor 1232	11141-16-5	SW8082A	ug/kg	9.8U	9.9U	NA
Aroclor 1242	53469-21-9	SW8082A	ug/kg	9.8U	9.9U	NA
Aroclor 1248	12672-29-6	SW8082A	ug/kg	49Y	99Y	NA
Aroclor 1254	11097-69-1	SW8082A	ug/kg	150Y	150Y	NA
Aroclor 1260	11096-82-5	SW8082A	ug/kg	33	40	NA
Pesticides						
4,4'-DDD	72-54-8	SW8081B	ug/kg	17U	17U	NA
4,4'-DDE	72-55-9	SW8081B	ug/kg	17U	27Y	NA
4,4'-DDT	50-29-3	SW8081B	ug/kg	170Y	100Y	NA
Aldrin	309-00-2	SW8081B	ug/kg	8.3U	8.3U	NA
alpha-BHC	319-84-6	SW8081B	ug/kg	8.3U	13Y	NA
beta-BHC	319-85-7	SW8081B	ug/kg	22Y	8.3U	NA
cis-Chlordane	5103-71-9	SW8081B	ug/kg	40Y	33Y	NA
delta-BHC	319-86-8	SW8081B	ug/kg	180Y	200Y	NA
Endosulfan I	959-98-8	SW8081B	ug/kg	8.3U	21Y	NA
Endosulfan II	33213-65-9	SW8081B	ug/kg	17U	17U	NA
Endosulfan Sulfate	1031-07-8	SW8081B	ug/kg	140Y	120Y	NA
Endrin	72-20-8	SW8081B	ug/kg	17U	17U	NA
Endrin Aldehyde	7421-93-4	SW8081B	ug/kg	17U	17U	NA
gamma-BHC (Lindane)	58-89-9	SW8081B	ug/kg	8.3U	8.3U	NA
Heptachlor	76-44-8	SW8081B	ug/kg	8.3U	8.3U	NA
Heptachlor Epoxide	1024-57-3	SW8081B	ug/kg	340Y	280Y	NA
Toxaphene	8001-35-2	SW8081B	ug/kg	830U	830U	NA
trans-Chlordane	5103-74-2	SW8081B	ug/kg	1300Y	1400Y	NA
Polychlorinated dibenzo-p-dioxin						
2,3,7,8-TCDD	1746-01-6	EPA 1613B	pg/g	11.5U	11.2U	NA

Bold: Detected NA: Not Analyzed 2,3,7,8-TCDD Est. Max Possible Concentration 2.76, 1.93 NP-Comp1, 2. J: Est. (less than RL). M: Est. (detected and confirmed but with low spectral match). U: Not detected. Y: Not detected at raised RL.

PARAMETERS	CAS ID	ANALYSIS METHOD	UNITS	NP-Comp-1	NP-Comp-2	NP-Comp-3
Inorganic Parameters						
N-Nitrate	NITRATE	Calculated	mg-N/kg	1.48U	NA	NA
N-Ammonia	AMMONIA	EPA 350.1M	mg-N/kg	21,400	NA	NA
Total Kjeldahl Nitrogen	KJELDAHL-N	EPA 351.2	mg-N/kg	71,400	NA	NA
Nitrate + Nitrite (NO3+NO2)	NITRATE-NITRITE	EPA 353.2	mg-N/kg	4.01	NA	NA
N-Nitrite	NITRITE	EPA 353.2	mg-N/kg	6.09	NA	NA
Total Solids	TS104	SM2540G	Percent	6.43	6.51	6.69
Total Cyanide	TOT CYANIDE	EPA 335.4	mg/kg	1.73	1.69	1.87
рН	PH	SW9045	std units	7.38	NA	NA



		ANALYSIS		-Comp-1	-Comp-2	-Comp-3
PARAMETERS	CAS ID	METHOD	UNITS	В	BH	BF
Volatile Organic Compounds (VOCs)						
1.1.1-Trichloroethane	71-55-6	8260C	ug/kg	780U	800U	860U
1.1.2.2-Tetrachloroethane	79-34-5	8260C	ug/kg	780U	800U	860U
1.1.2-Trichloroethane	79-00-5	8260C	ug/kg	780U	800U	860U
1,1-Dichloroethane	75-34-3	8260C	ug/kg	780U	800U	860U
1,1-Dichloroethene	75-35-4	8260C	ug/kg	780U	800U	860U
1,2,4-Trichlorobenzene	120-82-1	8260C	ug/kg	3900U	4000U	4300U
1,2-Dichlorobenzene	95-50-1	8260C	ug/kg	780U	800U	860U
1,2-Dichloroethane	107-06-2	8260C	ug/kg	780U	800U	860U
1,2-Dichloropropane	78-87-5	8260C	ug/kg	780U	800U	860U
1,3-Dichlorobenzene	541-73-1	8260C	ug/kg	780U	800U	860U
1,4-Dichlorobenzene	106-46-7	8260C	ug/kg	1,000	1,300	1,000
2-Chloroethylvinylether	110-75-8	8260C	ug/kg	3900U	4000U	4300U
Acrolein	107-02-8	8260C	ug/kg	39000U	40000U	43000U
Acrylonitrile	107-13-1	8260C	ug/kg	3900U	4000U	4300U
Benzene	71-43-2	8260C	ug/kg	780U	800U	860U
Bromodichloromethane	75-27-4	8260C	ug/kg	780U	800U	860U
Bromoform	75-25-2	8260C	ug/kg	780U	800U	860U
Bromomethane	74-83-9	8260C	ug/kg	780U	800U	860U
Carbon Tetrachloride	56-23-5	8260C	ug/kg	780U	800U	860U
Chlorobenzene	108-90-7	8260C	ug/kg	780U	800U	860U
Chloroethane	75-00-3	8260C	ug/kg	780U	800U	860U
Chloroform	67-66-3	8260C	ug/kg	780U	800U	860U
Chloromethane	74-87-3	8260C	ug/kg	780U	800U	860U
cis-1,3-Dichloropropene	10061-01-5	8260C	ug/kg	780U	800U	860U
Dibromochloromethane	124-48-1	8260C	ug/kg	780U	800U	860U
Ethylbenzene	100-41-4	8260C	ug/kg	780U	800U	860U
Hexachlorobutadiene	87-68-3	8260C	ug/kg	3900U	4000U	4300U
Methylene Chloride	75-09-2	8260C	ug/kg	1600U	1600U	1700U
Naphthalene	91-20-3	8260C	ug/kg	3900U	4000U	4300U
Tetrachloroethene	127-18-4	8260C	ug/kg	780U	800U	860U
Toluene	108-88-3	8260C	ug/kg	8,300	120,000	82,000
trans-1,2-Dichloroethene	156-60-5	8260C	ug/kg	780U	800U	860U
trans-1,3-Dichloropropene	10061-02-6	8260C	ug/kg	780U	800U	860U
Trichloroethene	79-01-6	8260C	ug/kg	780U	800U	860U
Vinyl Chloride	75-01-4	8260C	ug/kg	780U	800U	860U

Bold: Detected Value NA: Not Analyzed EMPC: Est. Max Possible Concentration. J: Est. value (less than RL). M: Est. value (detected and confirmed but with low spectral match). U: Not detected at RL. Y: Not detected at RL.



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DADAMETEDS		ANALYSIS		H-Comp-1	H-Comp-2	H-Comp-3
Metals	CASID	METHOD	UNITS	<u> </u>	Δ	<u> </u>
Antimony	7440-36-0	6010C	mg/kg	30U	30U	30U
Arsenic	7440-38-2	6010C	mg/kg	30U	30U	300
Bervllium	7440-41-7	6010C	mg/kg	0.6U	0.6U	0.7U
Cadmium	7440-43-9	6010C	mg/kg	2	2	2
Chromium	7440-47-3	6010C	mg/kg	25	29	28
Cobalt	7440-48-4	6010C	mg/kg	15	64	165
Copper	7440-50-8	6010C	mg/kg	473	485	521
Lead	7439-92-1	6010C	mg/kg	30	20	20
Molybdenum	7439-98-7	6010C	mg/kg	12	15	13
Nickel	7440-02-0	6010C	mg/kg	27	38	42
Selenium	7782-49-2	6010C	mg/kg	30U	30U	30U
Silver	7440-22-4	6010C	mg/kg	6	4	4
Thallium	7440-28-0	6010C	mg/kg	30U	30U	30U
Zinc	7440-66-6	6010C	mg/kg	1,030	1,100	1,070
Mercury	7439-97-6	7471A	mg/kg	1	1.2	3
Semi-Volatile Organic Compounds						
(SVOCs)						
1,2,4-Trichlorobenzene	120-82-1	SW8270D	ug/kg	580U	600U	720U
1,2-Dichlorobenzene	95-50-1	SW8270D	ug/kg	580U	600U	720U
1,2-Diphenylhydrazine	122-66-7	SW8270D	ug/kg	570U	600U	710U
1,3-Dichlorobenzene	541-73-1	SW8270D	ug/kg	580U	600U	720U
1,4-Dichlorobenzene	106-46-7	SW8270D	ug/kg	860	750	720U
2,2'-Oxybis(1-Chloropropane)	108-60-1	SW8270D	ug/kg	580U	600U	720U
2,4,6-Trichlorophenol	88-06-2	SW8270D	ug/kg	2800U	3000U	3500U
2,4-Dichlorophenol	120-83-2	SW8270D	ug/kg	2800U	3000U	3500U
2,4-Dimethylphenol	105-67-9	SW8270D	ug/kg	580U	600U	720U
2,4-Dinitrophenol	51-28-5	SW8270D	ug/kg	5800U	6000U	7200U
2,4-Dinitrotoluene	121-14-2	SW8270D	ug/kg	2800U	3000U	3500U
2,6-Dinitrotoluene	606-20-2	SW8270D	ug/kg	2800U	3000U	3500U
2-Chloronaphthalene	91-58-7	SW8270D	ug/kg	580U	600U	720U
2-Chlorophenol	95-57-8	SW8270D	ug/kg	580U	600U	720U
2-Nitrophenol	88-75-5	SW8270D	ug/kg	580U	600U	720U
3,3'-Dichlorobenzidine	91-94-1	SW8270D	ug/kg	2800U	3000U	3500U
4,6-Dinitro-2-Methylphenol	534-52-1	SW8270D	ug/kg	5800U	6000U	7200U
4-Bromophenyl-phenylether	101-55-3	SW8270D	ug/kg	580U	600U	720U
4-Chlorophenyl-phenylether	7005-72-3	SW8270D	ug/kg	580U	600U	720U



				omp-1	omp-2	omp-3
PARAMETERS	CAS ID	ANALYSIS METHOD	UNITS	BH-C	BH-C	BH-C
SVOC (cont.)						
4-Methylphenol	106-44-5	SW8270D	ug/kg	480,000	720,000	540,000
4-Nitrophenol	100-02-7	SW8270D	ug/kg	2800U	3000U	, 3500U
Acenaphthene	83-32-9	SW8270D	ug/kg	580U	600U	720U
Acenaphthylene	208-96-8	SW8270D	ug/kg	580U	600U	720U
Anthracene	120-12-7	SW8270D	ug/kg	580U	600U	720U
Azobenzene	103-33-3	SW8270D	ug/kg	580U	600U	720U
Benzo(a)anthracene	56-55-3	SW8270D	ug/kg	580U	600U	720U
Benzo(a)pyrene	50-32-8	SW8270D	ug/kg	580U	600U	720U
Benzo(b)fluoranthene	205-99-2	SW8270D	ug/kg	570U	600U	710U
Benzo(g,h,i)perylene	191-24-2	SW8270D	ug/kg	580U	600U	720U
Benzo(k)fluoranthene	207-08-9	SW8270D	ug/kg	570U	600U	710U
bis(2-Chloroethoxy) Methane	111-91-1	SW8270D	ug/kg	580U	600U	720U
Bis-(2-Chloroethyl) Ether	111-44-4	SW8270D	ug/kg	580U	600U	720U
bis (2-Ethylhexyl) phthalate	117-81-7	SW8270D	ug/kg	25,000	25,000	24,000
Butylbenzylphthalate	85-68-7	SW8270D	ug/kg	580U	600U	720U
Chrysene	218-01-9	SW8270D	ug/kg	580U	600U	720U
Dibenz(a,h)anthracene	53-70-3	SW8270D	ug/kg	580U	600U	720U
Diethylphthalate	84-66-2	SW8270D	ug/kg	580U	600U	720U
Dimethylphthalate	131-11-3	SW8270D	ug/kg	580U	600U	720U
Di-n-Butylphthalate	84-74-2	SW8270D	ug/kg	580U	600U	720U
Di-n-Octyl phthalate	117-84-0	SW8270D	ug/kg	580U	600U	720U
Fluoranthene	206-44-0	SW8270D	ug/kg	640	600U	720U
Fluorene	86-73-7	SW8270D	ug/kg	580U	600U	720U
Hexachlorobenzene	118-74-1	SW8270D	ug/kg	580U	600U	720U
Hexachlorobutadiene	87-68-3	SW8270D	ug/kg	580U	600U	720U
Hexachlorocyclopentadiene	77-47-4	SW8270D	ug/kg	2800U	3000U	3500U
Hexachloroethane	67-72-1	SW8270D	ug/kg	580U	600U	720U
Indeno(1,2,3-cd)pyrene	193-39-5	SW8270D	ug/kg	580U	600U	720U
Isophorone	78-59-1	SW8270D	ug/kg	580U	600U	720U
Naphthalene	91-20-3	SW8270D	ug/kg	580U	600U	720U
Nitrobenzene	98-95-3	SW8270D	ug/kg	580U	600U	720U
N-Nitrosodimethylamine	62-75-9	SW8270D	ug/kg	2800U	3000U	3500U
N-Nitroso-Di-N-Propylamine	621-64-7	SW8270D	ug/kg	580U	600U	720U
N-Nitrosodiphenylamine	86-30-6	SW8270D	ug/kg	1200M	1100M	1400M
Pentachlorophenol	87-86-5	SW8270D	ug/kg	2800U	3000U	3500U
Phenanthrene	85-01-8	SW8270D	ug/kg	580U	600U	720U

Bold: Detected Value NA: Not Analyzed EMPC: Est. Max Possible Concentration. J: Est. value (less than RL). M: Est. value (detected and confirmed but with low spectral match). U: Not detected at RL. Y: Not detected at RL.



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				p-1	p-2	p-3
				mo	mo	Com
PARAMETERS	CASID	MFTHOD	LINITS	D-H3	D-H	U-H2
SVOC (cont.)	6/10/10			Ш	Ш	<u> </u>
Phenol	108-95-2	SW8270D	ug/kg	14,000	23,000	16,000
Pyrene	129-00-0	SW8270D	ug/kg	580U	600U	720U
Total Benzofluoranthenes	TOTBFA	SW8270D	ug/kg	580U	600U	720U
PCB (Aroclors)						
Aroclor 1016	12674-11-2	SW8082A	ug/kg	9.9U	NA	NA
Aroclor 1221	11104-28-2	SW8082A	ug/kg	9.9U	NA	NA
Aroclor 1232	11141-16-5	SW8082A	ug/kg	9.9U	NA	NA
Aroclor 1242	53469-21-9	SW8082A	ug/kg	9.9U	NA	NA
Aroclor 1248	12672-29-6	SW8082A	ug/kg	99Y	NA	NA
Aroclor 1254	11097-69-1	SW8082A	ug/kg	150Y	NA	NA
Aroclor 1260	11096-82-5	SW8082A	ug/kg	35	NA	NA
Pesticides						
4,4'-DDD	72-54-8	SW8081B	ug/kg	17U	NA	NA
4,4'-DDE	72-55-9	SW8081B	ug/kg	17U	NA	NA
4,4'-DDT	50-29-3	SW8081B	ug/kg	120Y	NA	NA
Aldrin	309-00-2	SW8081B	ug/kg	8.3U	NA	NA
alpha-BHC	319-84-6	SW8081B	ug/kg	8.3U	NA	NA
beta-BHC	319-85-7	SW8081B	ug/kg	8.3U	NA	NA
cis-Chlordane	5103-71-9	SW8081B	ug/kg	34Y	NA	NA
delta-BHC	319-86-8	SW8081B	ug/kg	180Y	NA	NA
Dieldrin	60-57-1	SW8081B	ug/kg	39Y	NA	NA
Endosulfan I	959-98-8	SW8081B	ug/kg	22Y	NA	NA
Endosulfan II	33213-65-9	SW8081B	ug/kg	17U	NA	NA
Endosulfan Sulfate	1031-07-8	SW8081B	ug/kg	17U	NA	NA
Endrin	72-20-8	SW8081B	ug/kg	49Y	NA	NA
Endrin Aldehyde	7421-93-4	SW8081B	ug/kg	77Y	NA	NA
gamma-BHC (Lindane)	58-89-9	SW8081B	ug/kg	25Y	NA	NA
Heptachlor	76-44-8	SW8081B	ug/kg	8.3U	NA	NA
Heptachlor Epoxide	1024-57-3	SW8081B	ug/kg	690Y	NA	NA
Toxaphene	8001-35-2	SW8081B	ug/kg	830U	NA	NA
trans-Chlordane	5103-74-2	SW8081B	ug/kg	1200Y	NA	NA
Polychlorinated dibenzo-p-dioxin						
2,3,7,8-TCDD	1746-01-6	EPA 1613B	pg/g	5.71U	NA	NA

Bold: Detected NA: Not Analyzed 2,3,7,8-TCDD Est. Max Possible Concentration 0.72 BH-Comp1 J: Est. (less than RL). M: Est. (detected and confirmed but with low spectral match). U: Not detected at RL.

Y: Not detected at RL (raised RL).

PARAMETERS	CAS ID	ANALYSIS METHOD	UNITS	BH-Comp-1	BH-Comp-2	BH-Comp-3
Inorganic Parameters						
N-Nitrate	NITRATE	Calculated	mg-N/kg	0.57U	NA	NA
N-Ammonia	AMMONIA	EPA 350.1M	mg-N/kg	24,800	NA	NA
Total Kjeldahl Nitrogen	KJELDAHL-N	EPA 351.2	mg-N/kg	76,800	NA	NA
Nitrate + Nitrite (NO3+NO2)	<b>FRATE-NITRITE</b>	EPA 353.2	mg-N/kg	7.01	NA	NA
N-Nitrite	NITRITE	EPA 353.2	mg-N/kg	7.86	NA	NA
Total Solids	TS104	SM2540G	Percent	16.33	17.04	15.16
Total Cyanide	TOT CYANIDE	EPA 335.4	mg/kg	1.60	2.39	1.77
рН	PH	SW9045	std units	7.91	NA	NA



Table 5. Sludge Analytical Results - Burnt Ridge Lagoon (Fire Mountain Farms) Samples collected: 7/9/14

				1-di	-dı	-dr
		ΔΝΔΙΥSIS		Com	Corr	Com
PARAMETERS	CAS ID	METHOD	UNITS	BR-(	BR-(	BR-(
Volatile Organic Compounds (VOCs)						
1,1,1-Trichloroethane	71-55-6	8260C	ug/kg	2.3U	20	1.8U
1,1,2,2-Tetrachloroethane	79-34-5	8260C	ug/kg	2.3U	20	1.8U
1,1,2-Trichloroethane	79-00-5	8260C	ug/kg	2.3U	20	1.8U
1,1-Dichloroethane	75-34-3	8260C	ug/kg	2.3U	20	1.8U
1,1-Dichloroethene	75-35-4	8260C	ug/kg	2.3U	20	1.8U
1,2,4-Trichlorobenzene	120-82-1	8260C	ug/kg	12U	10U	9U
1,2-Dichlorobenzene	95-50-1	8260C	ug/kg	2.3U	2U	1.8U
1,2-Dichloroethane	107-06-2	8260C	ug/kg	2.3U	2U	1.8U
1,2-Dichloropropane	78-87-5	8260C	ug/kg	2.3U	2U	1.8U
1,3-Dichlorobenzene	541-73-1	8260C	ug/kg	2.3U	2U	1.8U
1,4-Dichlorobenzene	106-46-7	8260C	ug/kg	48	26	32
2-Chloroethylvinylether	110-75-8	8260C	ug/kg	12U	10U	9U
Acrolein	107-02-8	8260C	ug/kg	120U	100U	90U
Acrylonitrile	107-13-1	8260C	ug/kg	12U	10U	9U
Benzene	71-43-2	8260C	ug/kg	2.3U	20	1.8U
Bromodichloromethane	75-27-4	8260C	ug/kg	2.3U	20	1.8U
Bromoform	75-25-2	8260C	ug/kg	2.3U	20	1.8U
Bromomethane	74-83-9	8260C	ug/kg	2.3U	20	1.8U
Carbon Tetrachloride	56-23-5	8260C	ug/kg	2.3U	2U	1.8U
Chlorobenzene	108-90-7	8260C	ug/kg	2.3U	20	1.8U
Chloroethane	75-00-3	8260C	ug/kg	2.3U	2U	1.8U
Chloroform	67-66-3	8260C	ug/kg	2.3U	2U	1.8U
Chloromethane	74-87-3	8260C	ug/kg	2.3U	2U	1.8U
cis-1,3-Dichloropropene	10061-01-5	8260C	ug/kg	2.3U	2U	1.8U
Dibromochloromethane	124-48-1	8260C	ug/kg	2.3U	2U	1.8U
Ethylbenzene	100-41-4	8260C	ug/kg	2.3U	2U	1.8U
Hexachlorobutadiene	87-68-3	8260C	ug/kg	12U	10U	9U
Methylene Chloride	75-09-2	8260C	ug/kg	4.6U	4U	3.6U
Naphthalene	91-20-3	8260C	ug/kg	12U	10U	9U
Tetrachloroethene	127-18-4	8260C	ug/kg	2.3U	20	1.8U
Toluene	108-88-3	8260C	ug/kg	20	35	19
trans-1,2-Dichloroethene	156-60-5	8260C	ug/kg	2.3U	20	1.8U
trans-1,3-Dichloropropene	10061-02-6	8260C	ug/kg	2.3U	20	1.8U
Trichloroethene	79-01-6	8260C	ug/kg	2.3U	2U	1.8U
Vinyl Chloride	75-01-4	8260C	ug/kg	2.3U	2U	1.8U



Table 5. Sludge Analytical Results - Burnt Ridge Lagoon (Fire Mountain Farms) Samples collected: 7/9/14

				-1-di	ıp-2	р-3
		ΔΝΔΙΥSIS		Com	Com	Com
PARAMETERS	CAS ID	METHOD	UNITS	BR-C	BR-C	BR-C
Metals						
Antimony	7440-36-0	6010C	mg/kg	40U	30U	30U
Arsenic	7440-38-2	6010C	mg/kg	40U	30U	30U
Beryllium	7440-41-7	6010C	mg/kg	0.7U	0.7U	0.6U
Cadmium	7440-43-9	6010C	mg/kg	3	3	3
Chromium	7440-47-3	6010C	mg/kg	31	45	35
Cobalt	7440-48-4	6010C	mg/kg	43	48	37
Copper	7440-50-8	6010C	mg/kg	379	417	358
Lead	7439-92-1	6010C	mg/kg	40	30	30
Molybdenum	7439-98-7	6010C	mg/kg	14	16	16
Nickel	7440-02-0	6010C	mg/kg	28	45	31
Selenium	7782-49-2	6010C	mg/kg	40U	30U	30U
Silver	7440-22-4	6010C	mg/kg	5	5	6
Thallium	7440-28-0	6010C	mg/kg	40U	30U	30U
Zinc	7440-66-6	6010C	mg/kg	886	969	876
Mercury	7439-97-6	7471A	mg/kg	1	1.9	1.8
Semi-Volatile Organic Compounds						
(SVOCs)						
1,2,4-Trichlorobenzene	120-82-1	SW8270D	ug/kg	260U	310U	260U
1,2-Dichlorobenzene	95-50-1	SW8270D	ug/kg	260U	310U	260U
1,2-Diphenylhydrazine	122-66-7	SW8270D	ug/kg	260U	310U	260U
1,3-Dichlorobenzene	541-73-1	SW8270D	ug/kg	260U	310U	260U
1,4-Dichlorobenzene	106-46-7	SW8270D	ug/kg	480	540	260U
2,2'-Oxybis(1-Chloropropane)	108-60-1	SW8270D	ug/kg	260U	310U	260U
2,4,6-Trichlorophenol	88-06-2	SW8270D	ug/kg	1300U	1500U	1300U
2,4-Dichlorophenol	120-83-2	SW8270D	ug/kg	1300U	1500U	1300U
2,4-Dimethylphenol	105-67-9	SW8270D	ug/kg	260U	310U	260U
2,4-Dinitrophenol	51-28-5	SW8270D	ug/kg	2600U	3100U	2600U
2,4-Dinitrotoluene	121-14-2	SW8270D	ug/kg	1300U	1500U	1300U
2,6-Dinitrotoluene	606-20-2	SW8270D	ug/kg	1300U	1500U	1300U
2-Chloronaphthalene	91-58-7	SW8270D	ug/kg	260U	310U	260U
2-Chlorophenol	95-57-8	SW8270D	ug/kg	260U	310U	260U
2-Nitrophenol	88-75-5	SW8270D	ug/kg	260U	310U	260U
3,3'-Dichlorobenzidine	91-94-1	SW8270D	ug/kg	1300U	1500U	1300U
4,6-Dinitro-2-Methylphenol	534-52-1	SW8270D	ug/kg	2600U	3100U	2600U
4-Bromophenyl-phenylether	101-55-3	SW8270D	ug/kg	260U	310U	260U
4-Chlorophenyl-phenylether	7005-72-3	SW8270D	ug/kg	260U	310U	260U


				mp-1	mp-2	mp-3
		ANALYSIS		-Co	-Co	-Co
PARAMETERS	CAS ID	METHOD	UNITS	ВР	BF	BF
SVOC (cont.)		01/02705	/1		450	460
4-Methylphenol	106-44-5	SW8270D	ug/kg	1,100	450	460
4-Nitrophenol	100-02-7	SW8270D	ug/kg	13000	15000	13000
Acenaphthene	83-32-9	SW8270D	ug/kg	2600	3100	2600
Acenaphthylene	208-96-8	SW8270D	ug/kg	260U	3100	260U
Anthracene	120-12-7	SW8270D	ug/kg	260U	310U	260U
Azobenzene	103-33-3	SW8270D	ug/kg	260U	310U	260U
Benzo(a)anthracene	56-55-3	SW8270D	ug/kg	260U	310U	260U
Benzo(a)pyrene	50-32-8	SW8270D	ug/kg	260U	310U	260U
Benzo(b)fluoranthene	205-99-2	SW8270D	ug/kg	330M	310U	380M
Benzo(g,h,i)perylene	191-24-2	SW8270D	ug/kg	260U	310U	260U
Benzo(k)fluoranthene	207-08-9	SW8270D	ug/kg	330M	310U	360M
bis(2-Chloroethoxy) Methane	111-91-1	SW8270D	ug/kg	260U	310U	260U
Bis-(2-Chloroethyl) Ether	111-44-4	SW8270D	ug/kg	260U	310U	260U
bis(2-Ethylhexyl)phthalate	117-81-7	SW8270D	ug/kg	10,000	12,000	9,100
Butylbenzylphthalate	85-68-7	SW8270D	ug/kg	260U	310U	260U
Chrysene	218-01-9	SW8270D	ug/kg	260U	310U	260U
Dibenz(a,h)anthracene	53-70-3	SW8270D	ug/kg	260U	310U	260U
Diethylphthalate	84-66-2	SW8270D	ug/kg	260U	310U	260U
Dimethylphthalate	131-11-3	SW8270D	ug/kg	260U	310U	260U
Di-n-Butylphthalate	84-74-2	SW8270D	ug/kg	260U	310U	260U
Di-n-Octyl phthalate	117-84-0	SW8270D	ug/kg	260U	310U	260U
Fluoranthene	206-44-0	SW8270D	ug/kg	360	390	450
Fluorene	86-73-7	SW8270D	ug/kg	260U	310U	260U
Hexachlorobenzene	118-74-1	SW8270D	ug/kg	260U	310U	260U
Hexachlorobutadiene	87-68-3	SW8270D	ug/kg	260U	310U	260U
Hexachlorocyclopentadiene	77-47-4	SW8270D	ug/kg	1300U	1500U	1300U
Hexachloroethane	67-72-1	SW8270D	ug/kg	260U	310U	260U
Indeno(1,2,3-cd)pyrene	193-39-5	SW8270D	ug/kg	260U	310U	400
Isophorone	78-59-1	SW8270D	ug/kg	260U	310U	260U
Naphthalene	91-20-3	SW8270D	ug/kg	260U	310U	260U
Nitrobenzene	98-95-3	SW8270D	ug/kg	260U	310U	260U
N-Nitrosodimethylamine	62-75-9	SW8270D	ug/kg	1300U	1500U	1300U
, N-Nitroso-Di-N-Propylamine	621-64-7	SW8270D	ug/kg	260U	310U	260U
N-Nitrosodiphenvlamine	86-30-6	SW8270D	ug/kg	260U	310U	260U
Pentachlorophenol	87-86-5	SW8270D	ug/kg	1300U	1500U	1300U
Phenanthrene	85-01-8	SW8270D	ug/kg	260U	310U	260U



				np-1	np-2	np-3
		ANALYSIS		Con	Con	Con
PARAMETERS	CAS ID	METHOD	UNITS	BR-	BR-	BR-
SVOC (cont.)						
Phenol	108-95-2	SW8270D	ug/kg	260U	310U	260U
Pyrene	129-00-0	SW8270D	ug/kg	390	310	270
Total Benzofluoranthenes	TOTBFA	SW8270D	ug/kg	350M	310U	400M
PCB (Aroclors)						
Aroclor 1016	12674-11-2	SW8082A	ug/kg	9.8U	NA	NA
Aroclor 1221	11104-28-2	SW8082A	ug/kg	9.8U	NA	NA
Aroclor 1232	11141-16-5	SW8082A	ug/kg	9.8U	NA	NA
Aroclor 1242	53469-21-9	SW8082A	ug/kg	9.8U	NA	NA
Aroclor 1248	12672-29-6	SW8082A	ug/kg	98Y	NA	NA
Aroclor 1254	11097-69-1	SW8082A	ug/kg	150Y	NA	NA
Aroclor 1260	11096-82-5	SW8082A	ug/kg	61	NA	NA
Pesticides						
4,4'-DDD	72-54-8	SW8081B	ug/kg	16U	NA	NA
4,4'-DDE	72-55-9	SW8081B	ug/kg	16U	NA	NA
4,4'-DDT	50-29-3	SW8081B	ug/kg	16U	NA	NA
Aldrin	309-00-2	SW8081B	ug/kg	8.2U	NA	NA
alpha-BHC	319-84-6	SW8081B	ug/kg	8.2U	NA	NA
beta-BHC	319-85-7	SW8081B	ug/kg	8.2U	NA	NA
cis-Chlordane	5103-71-9	SW8081B	ug/kg	19Y	NA	NA
delta-BHC	319-86-8	SW8081B	ug/kg	110Y	NA	NA
Dieldrin	60-57-1	SW8081B	ug/kg	57Y	NA	NA
Endosulfan I	959-98-8	SW8081B	ug/kg	14Y	NA	NA
Endosulfan II	33213-65-9	SW8081B	ug/kg	16U	NA	NA
Endosulfan Sulfate	1031-07-8	SW8081B	ug/kg	72Y	NA	NA
Endrin	72-20-8	SW8081B	ug/kg	25Y	NA	NA
Endrin Aldehyde	7421-93-4	SW8081B	ug/kg	16U	NA	NA
gamma-BHC (Lindane)	58-89-9	SW8081B	ug/kg	8.2U	NA	NA
Heptachlor	76-44-8	SW8081B	ug/kg	8.2U	NA	NA
Heptachlor Epoxide	1024-57-3	SW8081B	ug/kg	8.2U	NA	NA
Toxaphene	8001-35-2	SW8081B	ug/kg	820U	NA	NA
trans-Chlordane	5103-74-2	SW8081B	ug/kg	1100Y	NA	NA
Polychlorinated dibenzo-p-dioxin						
2,3,7,8-TCDD	1746-01-6	EPA 1613B	pg/g	2.35JEMPC	NA	NA

PARAMETERS	CAS ID	ANALYSIS METHOD	UNITS	BR-Comp-1	BR-Comp-2	BR-Comp-3
Inorganic Parameters						
N-Nitrate	NITRATE	Calculated	mg-N/kg	0.6U	NA	NA
N-Ammonia	AMMONIA	EPA 350.1M	mg-N/kg	7,600	NA	NA
Total Kjeldahl Nitrogen	KJELDAHL-N	EPA 351.2	mg-N/kg	33,700	NA	NA
Nitrate + Nitrite (NO3+NO2)	NITRATE-NITRITE	EPA 353.2	mg-N/kg	0.60	NA	NA
N-Nitrite	NITRITE	EPA 353.2	mg-N/kg	0.72	NA	NA
Total Solids	TS104	SM2540G	Percent	15.06	13.40	15.91
Total Cyanide	TOT CYANIDE	EPA 335.4	mg/kg	1.05	1.42	1.08
рН	PH	SW9045	std units	7.43	NA	NA



Table 6. Total Fecal Coliform Analytic	al Results (Fire Mountain Farms)
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					Geometric Mean
	MPN per 100 grams	MPN per grams	<b>Total Solids</b>	MPN per grams	MPN per grams
Sample Location and ID	(wet weight)	(wet weight)	(Percent)*	(dry weight)	(dry weight)
Newaukum Prairie					
NP-A3-1-7	49,000	490	6.54	7,489	3,056
NP-A2-1-7	17,000	170	6.54	2,598	
NP-A1-1-2	3,300	33	6.54	504	
NP-B1-1-10	49,000	490	6.54	7,489	
NP-B2-1-7	79,000	790	6.54	12,073	
NP-B3-1-3	17,000	170	6.54	2,598	
NP-C3-1-6	92,000	920	6.54	14,060	
NP-C1-1-7	8,400	84	6.54	1,284	
NP-C2-1-5	7,000	70	6.54	1,070	
NP-C1-2-6	18,000	180	6.54	2,751	
NP-C3-2-7	7,900	79	6.54	1,207	
NP-B1-2-4	49,000	490	6.54	7,489	
NP-B2-2-6	49,000	490	6.54	7,489	
NP-B3-2-2	4,900	49	6.54	749	
Big Hanaford					
BH-A4-1-3.5	7,900	79	16.18	488	145
BH-A7-1-1	330	3	16.18	20	
BH-C2-1-8	23,000	230	16.18	1,422	
BH-A5-2-4	2,300	23	16.18	142	
BH-A6-3-4.5	78	1	16.18	5	
BH-B8-3-6	110,000	1,100	16.18	6,800	
BH-C8-1-4	330	3	16.18	20	
Burnt Ridge					
BR-A1-1-1	330	3	14.79	22	44
BR-A2-1-3	330	3	14.79	22	
BR-A3-1-1	490	5	14.79	33	
BR-B1-1-3	2,300	23	14.79	156	
BR-B2-1-3	1,300	13	14.79	88	
BR-B3-1-3	230	2	14.79	16	
BR-C1-1-3	1,300	13	14.79	88	

				GRAB				COMP
PARAMETERS	CAS ID	ANALYSIS METHOD	UNITS	BR-I-9	BR-II-8	BR-III-8	BR-IV-8.5	BR-Comp
Volatile Organic Compounds								
(VOCs)								
1,1,1-Trichloroethane	71-55-6	8260C	ug/L	1U	1U	1U	1U	NA
1,1,2,2-Tetrachloroethane	79-34-5	8260C	ug/L	1U	1U	1U	1U	NA
1,1,2-Trichloroethane	79-00-5	8260C	ug/L	1U	1U	1U	1U	NA
1,1-Dichloroethane	75-34-3	8260C	ug/L	1U	1U	1U	1U	NA
1,1-Dichloroethene	75-35-4	8260C	ug/L	1U	1U	1U	1U	NA
1,2,4-Trichlorobenzene	120-82-1	8260C	ug/L	2.5U	2.5U	2.5U	2.5U	NA
1,2-Dichlorobenzene	95-50-1	8260C	ug/L	1U	1U	1U	1U	NA
1,2-Dichloroethane	107-06-2	8260C	ug/L	1U	1U	1U	1U	NA
1,2-Dichloropropane	78-87-5	8260C	ug/L	1U	1U	1U	1U	NA
1,3-Dichlorobenzene	541-73-1	8260C	ug/L	1U	1U	1U	1U	NA
1,4-Dichlorobenzene	106-46-7	8260C	ug/L	1U	1U	1U	1U	NA
2-Chloroethylvinylether	110-75-8	8260C	ug/L	5U	5U	5U	5U	NA
Acrolein	107-02-8	8260C	ug/L	25U	25U	25U	25U	NA
Acrylonitrile	107-13-1	8260C	ug/L	5U	5U	5U	5U	NA
Benzene	71-43-2	8260C	ug/L	1U	1U	1U	1U	NA
Bromodichloromethane	75-27-4	8260C	ug/L	1U	1U	1U	1U	NA
Bromoform	75-25-2	8260C	ug/L	1U	1U	1U	1U	NA
Bromomethane	74-83-9	8260C	ug/L	5U	5U	5U	5U	NA
Carbon Tetrachloride	56-23-5	8260C	ug/L	1U	1U	1U	1U	NA
Chlorobenzene	108-90-7	8260C	ug/L	1U	1U	1U	1U	NA
Chloroethane	75-00-3	8260C	ug/L	1U	1U	1U	1U	NA
Chloroform	67-66-3	8260C	ug/L	1U	1U	1U	1U	NA
Chloromethane	74-87-3	8260C	ug/L	2.5U	2.5U	2.5U	2.5U	NA
cis-1,3-Dichloropropene	10061-01-5	8260C	ug/L	1U	1U	1U	1U	NA
Dibromochloromethane	124-48-1	8260C	ug/L	1U	1U	1U	1U	NA
Ethylbenzene	100-41-4	8260C	ug/L	1U	1U	1U	1U	NA
Hexachlorobutadiene	87-68-3	8260C	ug/L	2.5U	2.5U	2.5U	2.5U	NA
Methylene Chloride	75-09-2	8260C	ug/L	5U	5U	5U	5U	NA
Naphthalene	91-20-3	8260C	ug/L	2.5U	2.5U	2.5U	2.5U	NA
Tetrachloroethene	127-18-4	8260C	ug/L	1U	1U	1U	1U	NA
Toluene	108-88-3	8260C	ug/L	35	31	41	26	NA
trans-1,2-Dichloroethene	156-60-5	8260C	ug/L	1U	1U	1U	1U	NA
trans-1,3-Dichloropropene	10061-02-6	8260C	ug/L	1U	1U	1U	1U	NA
Trichloroethene	79-01-6	8260C	ug/L	1U	1U	1U	1U	NA
Vinyl Chloride	75-01-4	8260C	ug/L	1U	1U	1U	1U	NA



				GRAB				COMP
PARAMETERS	CAS ID	ANALYSIS METHOD	UNITS	BR-I-9	BR-II-8	BR-III-8	BR-IV-8.5	BR-Comp
Metals								
Antimony, Total	7440-36-0	SW6010C	mg/L	NA	NA	NA	NA	0.05U
Arsenic, Total	7440-38-2	SW6010C	mg/L	NA	NA	NA	NA	0.05U
Beryllium, Total	7440-41-7	SW6010C	mg/L	NA	NA	NA	NA	0.001U
Cadmium, Total	7440-43-9	SW6010C	mg/L	NA	NA	NA	NA	0.002U
Chromium, Total	7440-47-3	SW6010C	mg/L	NA	NA	NA	NA	0.012
Cobalt, Total	7440-48-4	SW6010C	mg/L	NA	NA	NA	NA	0.017
Copper, Total	7440-50-8	SW6010C	mg/L	NA	NA	NA	NA	0.057
Lead, Total	7439-92-1	SW6010C	mg/L	NA	NA	NA	NA	0.02U
Molybdenum, Total	7439-98-7	SW6010C	mg/L	NA	NA	NA	NA	0.006
Nickel, Total	7440-02-0	SW6010C	mg/L	NA	NA	NA	NA	0.02
Selenium, Total	7782-49-2	SW6010C	mg/L	NA	NA	NA	NA	0.05U
Silver, Total	7440-22-4	SW6010C	mg/L	NA	NA	NA	NA	0.003U
Thallium, Total	7440-28-0	SW6010C	mg/L	NA	NA	NA	NA	0.05U
Zinc, Total	7440-66-6	SW6010C	mg/L	NA	NA	NA	NA	0.18
Mercury, Total	7439-97-6	SW7470A	mg/L	NA	NA	NA	NA	0.0003
Semi-Volatile Organic Compounds								
(SVOCs)								
1,2,4-Trichlorobenzene	120-82-1	SW8270D	ug/L	NA	NA	NA	NA	1U
1,2-Dichlorobenzene	95-50-1	SW8270D	ug/L	NA	NA	NA	NA	1U
1,2-Diphenylhydrazine	122-66-7	SW8270D	ug/L	NA	NA	NA	NA	1U
1,3-Dichlorobenzene	541-73-1	SW8270D	ug/L	NA	NA	NA	NA	1U
1,4-Dichlorobenzene	106-46-7	SW8270D	ug/L	NA	NA	NA	NA	1U
2,2'-Oxybis(1-Chloropropane)	108-60-1	SW8270D	ug/L	NA	NA	NA	NA	1U
2,4,6-Trichlorophenol	88-06-2	SW8270D	ug/L	NA	NA	NA	NA	3U
2,4-Dichlorophenol	120-83-2	SW8270D	ug/L	NA	NA	NA	NA	3U
2,4-Dimethylphenol	105-67-9	SW8270D	ug/L	NA	NA	NA	NA	3U
2,4-Dinitrophenol	51-28-5	SW8270D	ug/L	NA	NA	NA	NA	20U
2,4-Dinitrotoluene	121-14-2	SW8270D	ug/L	NA	NA	NA	NA	3U
2,6-Dinitrotoluene	606-20-2	SW8270D	ug/L	NA	NA	NA	NA	3U
2-Chloronaphthalene	91-58-7	SW8270D	ug/L	NA	NA	NA	NA	1U
2-Chlorophenol	95-57-8	SW8270D	ug/L	NA	NA	NA	NA	1U
2-Nitrophenol	88-75-5	SW8270D	ug/L	NA	NA	NA	NA	3U
3,3'-Dichlorobenzidine	91-94-1	SW8270D	ug/L	NA	NA	NA	NA	5U
4,6-Dinitro-2-Methylphenol	534-52-1	SW8270D	ug/L	NA	NA	NA	NA	10U
4-Bromophenyl-phenylether	101-55-3	SW8270D	ug/L	NA	NA	NA	NA	1U
4-Chlorophenyl-phenylether	7005-72-3	SW8270D	ug/L	NA	NA	NA	NA	1U



					GRA	В		COMP
PARAMETERS	CAS ID	ANALYSIS METHOD	UNITS	BR-I-9	BR-II-8	BR-III-8	BR-IV-8.5	BR-Comp
SVOC (cont.)								
4-Methylphenol	106-44-5	SW8270D	ug/L	NA	NA	NA	NA	2U
4-Nitrophenol	100-02-7	SW8270D	ug/L	NA	NA	NA	NA	10U
Acenaphthene	83-32-9	SW8270D	ug/L	NA	NA	NA	NA	1U
Acenaphthylene	208-96-8	SW8270D	ug/L	NA	NA	NA	NA	1U
Anthracene	120-12-7	SW8270D	ug/L	NA	NA	NA	NA	1U
Azobenzene	103-33-3	SW8270D	ug/L	NA	NA	NA	NA	1U
Benzo(a) anthracene	56-55-3	SW8270D	ug/L	NA	NA	NA	NA	1U
Benzo(a)pyrene	50-32-8	SW8270D	ug/L	NA	NA	NA	NA	1U
Benzo(b)fluoranthene	205-99-2	SW8270D	ug/L	NA	NA	NA	NA	1U
Benzo(g,h,i)perylene	191-24-2	SW8270D	ug/L	NA	NA	NA	NA	1U
Benzo(k)fluoranthene	207-08-9	SW8270D	ug/L	NA	NA	NA	NA	1U
bis(2-Chloroethoxy) Methane	111-91-1	SW8270D	ug/L	NA	NA	NA	NA	1U
Bis-(2-Chloroethyl) Ether	111-44-4	SW8270D	ug/L	NA	NA	NA	NA	1U
bis (2-Ethylhexyl) phthalate	117-81-7	SW8270D	ug/L	NA	NA	NA	NA	3U
Butylbenzylphthalate	85-68-7	SW8270D	ug/L	NA	NA	NA	NA	1U
Chrysene	218-01-9	SW8270D	ug/L	NA	NA	NA	NA	1U
Dibenz(a,h)anthracene	53-70-3	SW8270D	ug/L	NA	NA	NA	NA	1U
Diethylphthalate	84-66-2	SW8270D	ug/L	NA	NA	NA	NA	1U
Dimethylphthalate	131-11-3	SW8270D	ug/L	NA	NA	NA	NA	1U
Di-n-Butylphthalate	84-74-2	SW8270D	ug/L	NA	NA	NA	NA	1U
Di-n-Octyl phthalate	117-84-0	SW8270D	ug/L	NA	NA	NA	NA	1U
Fluoranthene	206-44-0	SW8270D	ug/L	NA	NA	NA	NA	1U
Fluorene	86-73-7	SW8270D	ug/L	NA	NA	NA	NA	1U
Hexachlorobenzene	118-74-1	SW8270D	ug/L	NA	NA	NA	NA	1U
Hexachlorobutadiene	87-68-3	SW8270D	ug/L	NA	NA	NA	NA	3U
Hexachlorocyclopentadiene	77-47-4	SW8270D	ug/L	NA	NA	NA	NA	5U
Hexachloroethane	67-72-1	SW8270D	ug/L	NA	NA	NA	NA	2U
Indeno(1,2,3-cd)pyrene	193-39-5	SW8270D	ug/L	NA	NA	NA	NA	1U
Isophorone	78-59-1	SW8270D	ug/L	NA	NA	NA	NA	1U
Naphthalene	91-20-3	SW8270D	ug/L	NA	NA	NA	NA	1U
Nitrobenzene	98-95-3	SW8270D	ug/L	NA	NA	NA	NA	1U
N-Nitrosodimethylamine	62-75-9	SW8270D	ug/L	NA	NA	NA	NA	3U
N-Nitroso-Di-N-Propylamine	621-64-7	SW8270D	ug/L	NA	NA	NA	NA	1U
<b>N-Nitrosodiphenylamine</b>	86-30-6	SW8270D	ug/L	NA	NA	NA	NA	1U
Pentachlorophenol	87-86-5	SW8270D	ug/L	NA	NA	NA	NA	10U
Phenanthrene	85-01-8	SW8270D	ug/L	NA	NA	NA	NA	1U



			-	GRAB				COMP
PARAMETERS	CAS ID	ANALYSIS METHOD	UNITS	BR-I-9	BR-II-8	BR-III-8	BR-IV-8.5	BR-Comp
SVOC (cont.)								
Phenol	108-95-2	SW8270D	ug/L	NA	NA	NA	NA	1U
Pyrene	129-00-0	SW8270D	ug/L	NA	NA	NA	NA	1U
Total Benzofluoranthenes	TOTBFA	SW8270D	ug/L	NA	NA	NA	NA	2U
Inorganic Parameters								
N-Nitrate	NITRATE	Calculated	mg-N/L	NA	NA	NA	NA	0.01U
Nitrate + Nitrite	NITRATE-NITRITE	EPA 353.2	mg-N/L	NA	NA	NA	NA	0.014
N-Nitrite	NITRITE	EPA 353.2	mg-N/L	NA	NA	NA	NA	0.051
Total Cyanide	TOT CYANIDE	EPA 335.4	mg/L	NA	NA	NA	NA	0.005U



		Max Detect Value or Min Reporting Limit (if not	cent icentration	icity Category	anic Category
PARAMETERS	UNITS	detected)	Per Cor	Tox (See I	Org (See I
Volatile Organic Compounds (VOCs)					
1,1,1-Trichloroethane	ug/kg	3.2	3.20E-07	D	HOC
1,1,2,2-Tetrachloroethane	ug/kg	3.2	3.20E-07	C	HOC
1,1,2-Trichloroethane	ug/kg	3.2	3.20E-07	D	HOC
1,1-Dichloroethane	ug/kg	3.2	3.20E-07	D	HOC
1,1-Dichloroethene	ug/kg	3.2	3.20E-07	C	HOC
1,2,4-Trichlorobenzene	ug/kg	16	1.60E-06	C	HOC
1,2-Dichlorobenzene	ug/kg	3.2	3.20E-07	C	HOC
1,2-Dichloroethane	ug/kg	3.2	3.20E-07	D	HOC
1,2-Dichloropropane	ug/kg	3.2	3.20E-07	С	HOC
1,3-Dichlorobenzene	ug/kg	3.2	3.20E-07	C	HOC
1,4-Dichlorobenzene	ug/kg	See Semi-VOCs			
2-Chloroethylvinylether	ug/kg	16	1.60E-06	C	HOC
Acrolein	ug/kg	160	1.60E-05	А	C-H
Acrylonitrile	ug/kg	16	1.60E-06	С	C-H
Benzene	ug/kg	3.2	3.20E-07	D	C-H
Bromodichloromethane	ug/kg	3.2	3.20E-07	D	HOC
Bromoform	ug/kg	3.2	3.20E-07	C	C-H
Bromomethane	ug/kg	3.2	3.20E-07	В	HOC
Carbon Tetrachloride	ug/kg	3.2	3.20E-07	С	HOC
Chlorobenzene	ug/kg	3.2	3.20E-07	С	HOC
Chloroethane	ug/kg	3.2	3.20E-07	No Data	HOC
Chloroform	ug/kg	3.2	3.20E-07	C	HOC
Chloromethane	ug/kg	3.2	3.20E-07	C	HOC
cis-1,3-Dichloropropene	ug/kg	3.2	3.20E-07	No Data	HOC
Dibromochloromethane	ug/kg	3.2	3.20E-07	D	HOC
Ethylbenzene	ug/kg	4.6	4.60E-07	C	C-H
Hexachlorobutadiene	ug/kg	16	1.60E-06	А	HOC
Methylene Chloride	ug/kg	6.5	6.50E-07	D	HOC
Naphthalene	ug/kg	16	1.60E-06	C	C-H
Tetrachloroethene	ug/kg	3.2	3.20E-07	C	HOC
Toluene	ug/kg	150,000	1.50E-02	А	C-H
trans-1,2-Dichloroethene	ug/kg	3.2	3.20E-07	D	НОС
trans-1,3-Dichloropropene	ug/kg	3.2	3.20E-07	No Data	НОС
Trichloroethene	ug/kg	3.2	3.20E-07	D	HOC
Vinyl Chloride	ug/kg	3.2	3.20E-07	D	НОС

Note1:

Toxicity Categories based on toxicity data

from HSDB or ECOTOX online databases [WAC 173-303-100(5)(b)(i)]



		Max Detect Value or Min Reporting Limit (if not	cent ncentration	kicity Category <sup>Note 1)</sup>	ganic Category <sup>Note 1</sup>
PARAMETERS	UNITS	detected)	Per	To) (See	Org (See
Metals					
Antimony	mg/kg	70	7.00E-03	D	Non-Organic
Arsenic	mg/kg	70	7.00E-03	C	Non-Organic
Beryllium	mg/kg	1	1.00E-04	No Data	Non-Organic
Cadmium	mg/kg	3	3.00E-04	C	Non-Organic
Chromium	mg/kg	27	2.70E-03	D	Non-Organic
Cobalt	mg/kg	89	8.90E-03	C	Non-Organic
Copper	mg/kg	503	5.03E-02	No Data	Non-Organic
Lead	mg/kg	30	3.00E-03	No Data	Non-Organic
Molybdenum	mg/kg	14	1.40E-03	В	Non-Organic
Nickel	mg/kg	30	3.00E-03	Х	Non-Organic
Selenium	mg/kg	70	7.00E-03	C	Non-Organic
Silver	mg/kg	4	4.00E-04	Х	Non-Organic
Thallium	mg/kg	70	7.00E-03	C	Non-Organic
Zinc	mg/kg	1,060	1.06E-01	D	Non-Organic
Mercury	mg/kg	1.2	1.20E-04	В	Non-Organic
Semi-Volatile Organic Compounds (SVOCs)					
1,2,4-Trichlorobenzene	ug/kg	See VOCs			
1,2-Dichlorobenzene	ug/kg	See VOCs			
1,2-Diphenylhydrazine	ug/kg	300	3.00E-05	В	C-H
1,3-Dichlorobenzene	ug/kg	See VOCs			
1,4-Dichlorobenzene	ug/kg	750	7.50E-05	В	HOC
2,2'-Oxybis(1-Chloropropane)	ug/kg	300	3.00E-05	C	HOC
2,4,6-Trichlorophenol	ug/kg	1,500	1.50E-04	С	HOC
2,4-Dichlorophenol	ug/kg	1,500	1.50E-04	C	HOC
2,4-Dimethylphenol	ug/kg	300	3.00E-05	D	C-H
2,4-Dinitrophenol	ug/kg	3,000	3.00E-04	В	C-H
2,4-Dinitrotoluene	ug/kg	1,500	1.50E-04	С	C-H
2,6-Dinitrotoluene	ug/kg	1,500	1.50E-04	D	C-H
2-Chloronaphthalene	ug/kg	300	3.00E-05	D	HOC
2-Chlorophenol	ug/kg	300	3.00E-05	С	HOC
2-Nitrophenol	ug/kg	300	3.00E-05	С	C-H
3,3'-Dichlorobenzidine	ug/kg	1,500	1.50E-04	D	HOC
4,6-Dinitro-2-Methylphenol	ug/kg	3,000	3.00E-04	А	C-H
4-Bromophenyl-phenylether	ug/kg	300	3.00E-05	С	C-H
4-Chlorophenyl-phenylether	ug/kg	300	3.00E-05	В	НОС

Note1:

Toxicity Categories based on toxicity data

from HSDB or ECOTOX online databases [WAC 173-303-100(5)(b)(i)]

PARAMETERS	UNITS	Max Detect Value or Min Reporting Limit (if not detected)	Percent Concentration	Toxicity Category (See Note 1)	Organic Category (See Note 1)
SVOC (cont.)					
4-Methylphenol	ug/kg	2,600	2.60E-04	С	C-H
4-Nitrophenol	ug/kg	1,500	1.50E-04	С	C-H
Acenaphthene	ug/kg	300	3.00E-05	В	PAH
Acenaphthylene	ug/kg	300	3.00E-05	No Data	PAH
Anthracene	ug/kg	300	3.00E-05	В	PAH
Azobenzene	ug/kg	300	3.00E-05	В	C-H
Benzo(a)anthracene	ug/kg	300	3.00E-05	Х	PAH
Benzo(a)pyrene	ug/kg	300	3.00E-05	Х	PAH
Benzo(b)fluoranthene	ug/kg	360	3.60E-05	No Data	PAH
Benzo(g,h,i)perylene	ug/kg	300	3.00E-05	No Data	PAH
Benzo(k)fluoranthene	ug/kg	340	3.40E-05	No Data	PAH
bis(2-Chloroethoxy) Methane	ug/kg	300	3.00E-05	С	HOC
Bis-(2-Chloroethyl) Ether	ug/kg	300	3.00E-05	С	HOC
bis(2-Ethylhexyl)phthalate	ug/kg	20,000	2.00E-03	В	C-H
Butylbenzylphthalate	ug/kg	300	3.00E-05	С	C-H
Chrysene	ug/kg	300	3.00E-05	No Data	PAH
Dibenz(a,h)anthracene	ug/kg	300	3.00E-05	No Data	PAH
Diethylphthalate	ug/kg	300	3.00E-05	D	C-H
Dimethylphthalate	ug/kg	300	3.00E-05	D	C-H
Di-n-Butylphthalate	ug/kg	300	3.00E-05	С	C-H
Di-n-Octyl phthalate	ug/kg	300	3.00E-05	D	C-H
Fluoranthene	ug/kg	560	5.60E-05	С	PAH
Fluorene	ug/kg	300	3.00E-05	В	PAH
Hexachlorobenzene	ug/kg	300	3.00E-05	D	HOC
Hexachlorobutadiene	ug/kg	See VOCs			HOC
Hexachlorocyclopentadiene	ug/kg	1,500	1.50E-04	Х	HOC
Hexachloroethane	ug/kg	300	3.00E-05	В	HOC
Indeno(1,2,3-cd)pyrene	ug/kg	470	4.70E-05	No Data	PAH
Isophorone	ug/kg	300	3.00E-05	С	C-H
Naphthalene	ug/kg	See VOCs			
Nitrobenzene	ug/kg	300	3.00E-05	D	C-H
N-Nitrosodimethylamine	ug/kg	1,500	1.50E-04	В	C-H
N-Nitroso-Di-N-Propylamine	ug/kg	300	3.00E-05	D	C-H
N-Nitrosodiphenylamine	ug/kg	300	3.00E-05	С	C-H
Pentachlorophenol	ug/kg	1,500	1.50E-04	А	C-H
Phenanthrene	ug/kg	440	4.40E-05	А	PAH

Note1:

Toxicity Categories based on toxicity data

from HSDB or ECOTOX online databases [WAC 173-303-100(5)(b)(i)]



PARAMETERS	UNITS	Max Detect Value or Min Reporting Limit (if not detected)	Percent Concentration	Toxicity Category (See Note 1)	Organic Category (See Note 1)
SVOC (cont.)					
Phenol	ug/kg	630	6.30E-05	С	C-H
Pyrene	ug/kg	450	4.50E-05	С	PAH
Total Benzofluoranthenes	ug/kg	380	3.80E-05	Not Applicable	Not Applicable
PCB (Aroclors)					
Aroclor 1016	ug/kg	9.8	9.80E-07	В	нос
Aroclor 1221	ug/kg	9.8	9.80E-07	С	НОС
Aroclor 1232	ug/kg	9.8	9.80E-07	С	НОС
Aroclor 1242	ug/kg	9.8	9.80E-07	А	НОС
Aroclor 1248	ug/kg	49	4.90E-06	Х	НОС
Aroclor 1254	ug/kg	150	1.50E-05	Х	НОС
Aroclor 1260	ug/kg	40	4.00E-06	А	НОС
Pesticides					
4,4'-DDD	ug/kg	17	1.70E-06	А	НОС
4,4'-DDE	ug/kg	17	1.70E-06	А	НОС
4,4'-DDT	ug/kg	100	1.00E-05	Х	нос
Aldrin	ug/kg	8.3	8.30E-07	Х	HOC
alpha-BHC	ug/kg	8.3	8.30E-07	В	нос
beta-BHC	ug/kg	8.3	8.30E-07	С	нос
cis-Chlordane	ug/kg	33	3.30E-06	Х	HOC
delta-BHC	ug/kg	180	1.80E-05	В	HOC
Endosulfan I	ug/kg	8.3	8.30E-07	Х	HOC
Endosulfan II	ug/kg	17	1.70E-06	Х	HOC
Endosulfan Sulfate	ug/kg	120	1.20E-05	Х	HOC
Endrin	ug/kg	17	1.70E-06	Х	HOC
Endrin Aldehyde	ug/kg	17	1.70E-06	No Data	HOC
gamma-BHC (Lindane)	ug/kg	8.3	8.30E-07	Х	HOC
Heptachlor	ug/kg	8.3	8.30E-07	Х	HOC
Heptachlor Epoxide	ug/kg	280	2.80E-05	А	HOC
Toxaphene	ug/kg	830	8.30E-05	Х	HOC
trans-Chlordane	ug/kg	1,300	1.30E-04	А	HOC
Polychlorinated dibenzo-p-dioxin					
2,3,7,8-TCDD	pg/g	2.76	2.76E-04	Х	HOC
Inorganic Parameters					
Total Cyanide	mg/kg	1.87	1.87E-04	В	Non-Organic

Note1:

Toxicity Categories based on toxicity data

from HSDB or ECOTOX online databases [WAC 173-303-100(5)(b)(i)]



		Max Detect	tration	Category	Category )
		Reporting Limit	ent	city ote 1	anic ote 1
PARAMETERS	UNITS	(if not detected)	Con	Foxi See N	Drga See N
Volatile Organic Compounds (VOCs)		(	<u> </u>	ΓŬ	<u> </u>
1,1,1-Trichloroethane	ug/kg	780	7.80E-05	D	НОС
1,1,2,2-Tetrachloroethane	ug/kg	780	7.80E-05	С	НОС
1,1,2-Trichloroethane	ug/kg	780	7.80E-05	D	нос
1,1-Dichloroethane	ug/kg	780	7.80E-05	D	нос
1,1-Dichloroethene	ug/kg	780	7.80E-05	С	НОС
1,2,4-Trichlorobenzene	ug/kg	See Semi-VOCs			
1,2-Dichlorobenzene	ug/kg	See Semi-VOCs			
1,2-Dichloroethane	ug/kg	780	7.80E-05	D	НОС
1,2-Dichloropropane	ug/kg	780	7.80E-05	С	НОС
1,3-Dichlorobenzene	ug/kg	See Semi-VOCs			
1,4-Dichlorobenzene	ug/kg	1,300	1.30E-04	В	HOC
2-Chloroethylvinylether	ug/kg	3,900	3.90E-04	С	HOC
Acrolein	ug/kg	39,000	3.90E-03	А	C-H
Acrylonitrile	ug/kg	3,900	3.90E-04	С	C-H
Benzene	ug/kg	780	7.80E-05	D	C-H
Bromodichloromethane	ug/kg	780	7.80E-05	D	НОС
Bromoform	ug/kg	780	7.80E-05	С	C-H
Bromomethane	ug/kg	780	7.80E-05	В	HOC
Carbon Tetrachloride	ug/kg	780	7.80E-05	С	HOC
Chlorobenzene	ug/kg	780	7.80E-05	С	HOC
Chloroethane	ug/kg	780	7.80E-05	No Data	HOC
Chloroform	ug/kg	780	7.80E-05	С	HOC
Chloromethane	ug/kg	780	7.80E-05	С	HOC
cis-1,3-Dichloropropene	ug/kg	780	7.80E-05	No Data	HOC
Dibromochloromethane	ug/kg	780	7.80E-05	D	HOC
Ethylbenzene	ug/kg	780	7.80E-05	С	C-H
Hexachlorobutadiene	ug/kg	See Semi-VOCs			
Methylene Chloride	ug/kg	1600	1.60E-04	D	HOC
Naphthalene	ug/kg	See Semi-VOCs			
Tetrachloroethene	ug/kg	780	7.80E-05	С	HOC
Toluene	ug/kg	120,000	1.20E-02	А	C-H
trans-1,2-Dichloroethene	ug/kg	780	7.80E-05	D	HOC
trans-1,3-Dichloropropene	ug/kg	780	7.80E-05	No Data	HOC
Trichloroethene	ug/kg	780	7.80E-05	D	HOC
Vinyl Chloride	ug/kg	780	7.80E-05	D	НОС

Note1: Toxicity Categories based on toxicity data from HSDB or ECOTOX online databases [WAC 173-303-100(5)(b)(i)]



PARAMETERS	UNITS	Max Detect Value or Min Reporting Limit (if not detected)	Percent Concentration	Toxicity Category (See Note 1)	Organic Category (See Note 1)
Metals		· · ·		·	
Antimony	mg/kg	30	3.00E-03	D	Non-Organic
Arsenic	mg/kg	30	3.00E-03	C	Non-Organic
Beryllium	mg/kg	0.6	6.00E-05	No Data	Non-Organic
Cadmium	mg/kg	2	2.00E-04	C	Non-Organic
Chromium	mg/kg	29	2.90E-03	D	Non-Organic
Cobalt	mg/kg	165	1.65E-02	C	Non-Organic
Copper	mg/kg	521	5.21E-02	No Data	Non-Organic
Lead	mg/kg	30	3.00E-03	No Data	Non-Organic
Molybdenum	mg/kg	15	1.50E-03	В	Non-Organic
Nickel	mg/kg	42	4.20E-03	Х	Non-Organic
Selenium	mg/kg	30	3.00E-03	C	Non-Organic
Silver	mg/kg	6	6.00E-04	Х	Non-Organic
Thallium	mg/kg	30	3.00E-03	C	Non-Organic
Zinc	mg/kg	1,100	1.10E-01	D	Non-Organic
Mercury	mg/kg	3	3.00E-04	В	Non-Organic
Semi-Volatile Organic Compounds (SVOCs)					
1,2,4-Trichlorobenzene	ug/kg	580	5.80E-05	С	НОС
1,2-Dichlorobenzene	ug/kg	580	5.80E-05	С	НОС
1,2-Diphenylhydrazine	ug/kg	570	5.70E-05	В	C-H
1,3-Dichlorobenzene	ug/kg	580	5.80E-05	С	НОС
1,4-Dichlorobenzene	ug/kg	See VOCs			
2,2'-Oxybis (1-Chloropropane)	ug/kg	580	5.80E-05	С	HOC
2,4,6-Trichlorophenol	ug/kg	2,800	2.80E-04	С	HOC
2,4-Dichlorophenol	ug/kg	2,800	2.80E-04	С	HOC
2,4-Dimethylphenol	ug/kg	580	5.80E-05	D	C-H
2,4-Dinitrophenol	ug/kg	5,800	5.80E-04	В	C-H
2,4-Dinitrotoluene	ug/kg	2,800	2.80E-04	С	C-H
2,6-Dinitrotoluene	ug/kg	2,800	2.80E-04	D	C-H
2-Chloronaphthalene	ug/kg	580	5.80E-05	D	НОС
2-Chlorophenol	ug/kg	580	5.80E-05	С	НОС
2-Nitrophenol	ug/kg	580	5.80E-05	С	C-H
3,3'-Dichlorobenzidine	ug/kg	2,800	2.80E-04	D	НОС
4,6-Dinitro-2-Methylphenol	ug/kg	5,800	5.80E-04	А	C-H
4-Bromophenyl-phenylether	ug/kg	580	5.80E-05	С	C-H
4-Chlorophenyl-phenylether	ug/kg	580	5.80E-05	В	HOC

Note1:

Toxicity Categories based on toxicity data

from HSDB or ECOTOX online databases [WAC 173-303-100(5)(b)(i)]



			Ę	gory	gory
		Max Detect	atio	ate	ate
		Value or Min	nt	ty C <sup>e 1)</sup>	e 1)
		Reporting Limit	nce	xici <sup>•</sup>	gan
PARAMETERS	UNITS	(if not detected)	Pe Co	To (See	Or. (See
SVOC (cont.)					
4-Methylphenol	ug/kg	720,000	7.20E-02	С	C-H
4-Nitrophenol	ug/kg	2,800	2.80E-04	С	C-H
Acenaphthene	ug/kg	580	5.80E-05	В	PAH
Acenaphthylene	ug/kg	580	5.80E-05	No Data	PAH
Anthracene	ug/kg	580	5.80E-05	В	PAH
Azobenzene	ug/kg	580	5.80E-05	В	C-H
Benzo(a)anthracene	ug/kg	580	5.80E-05	Х	PAH
Benzo(a)pyrene	ug/kg	580	5.80E-05	Х	PAH
Benzo(b)fluoranthene	ug/kg	570	5.70E-05	No Data	PAH
Benzo(g,h,i)perylene	ug/kg	580	5.80E-05	No Data	PAH
Benzo(k)fluoranthene	ug/kg	570	5.70E-05	No Data	PAH
bis(2-Chloroethoxy) Methane	ug/kg	580	5.80E-05	С	HOC
Bis-(2-Chloroethyl) Ether	ug/kg	580	5.80E-05	С	HOC
bis(2-Ethylhexyl)phthalate	ug/kg	25,000	2.50E-03	В	C-H
Butylbenzylphthalate	ug/kg	580	5.80E-05	С	C-H
Chrysene	ug/kg	580	5.80E-05	No Data	PAH
Dibenz(a,h)anthracene	ug/kg	580	5.80E-05	No Data	PAH
Diethylphthalate	ug/kg	580	5.80E-05	D	C-H
Dimethylphthalate	ug/kg	580	5.80E-05	D	C-H
Di-n-Butylphthalate	ug/kg	580	5.80E-05	С	C-H
Di-n-Octyl phthalate	ug/kg	580	5.80E-05	D	C-H
Fluoranthene	ug/kg	640	6.40E-05	С	PAH
Fluorene	ug/kg	580	5.80E-05	В	PAH
Hexachlorobenzene	ug/kg	580	5.80E-05	D	HOC
Hexachlorobutadiene	ug/kg	580	5.80E-05	А	HOC
Hexachlorocyclopentadiene	ug/kg	2,800	2.80E-04	Х	HOC
Hexachloroethane	ug/kg	580	5.80E-05	В	HOC
Indeno(1,2,3-cd)pyrene	ug/kg	580	5.80E-05	No Data	PAH
Isophorone	ug/kg	580	5.80E-05	С	C-H
Naphthalene	ug/kg	580	5.80E-05	С	C-H
Nitrobenzene	ug/kg	580	5.80E-05	D	C-H
N-Nitrosodimethylamine	ug/kg	2,800	2.80E-04	В	C-H
N-Nitroso-Di-N-Propylamine	ug/kg	580	5.80E-05	D	C-H
N-Nitrosodiphenylamine	ug/kg	1,400	1.40E-04	С	C-H
Pentachlorophenol	ug/kg	2,800	2.80E-04	А	C-H
Phenanthrene	ug/kg	580	5.80E-05	А	PAH

Note1:

Toxicity Categories based on toxicity data

from HSDB or ECOTOX online databases [WAC 173-303-100(5)(b)(i)]



		Max Detect Value or Min Reporting Limit	rcent ncentration	kicity Category <sup>Note 1)</sup>	ganic Category <sup>Note 1)</sup>
PARAMETERS	UNITS	(if not detected)	Pei	To) (See	Or <sub>1</sub> (See
SVOC (cont.)					
Phenol	ug/kg	23,000	2.30E-03	C	C-H
Pyrene	ug/kg	580	5.80E-05	C	PAH
Total Benzofluoranthenes	ug/kg	580	5.80E-05	Not Applicable	Not Applicable
PCB (Aroclors)					
Aroclor 1016	ug/kg	9.9	9.90E-07	В	HOC
Aroclor 1221	ug/kg	9.9	9.90E-07	C	HOC
Aroclor 1232	ug/kg	9.9	9.90E-07	C	HOC
Aroclor 1242	ug/kg	9.9	9.90E-07	А	HOC
Aroclor 1248	ug/kg	99	9.90E-06	Х	HOC
Aroclor 1254	ug/kg	150	1.50E-05	Х	HOC
Aroclor 1260	ug/kg	35	3.50E-06	А	HOC
Pesticides					
4,4'-DDD	ug/kg	17	1.70E-06	А	НОС
4,4'-DDE	ug/kg	17	1.70E-06	А	НОС
4,4'-DDT	ug/kg	120	1.20E-05	х	НОС
Aldrin	ug/kg	8.3	8.30E-07	х	HOC
alpha-BHC	ug/kg	8.3	8.30E-07	В	НОС
beta-BHC	ug/kg	8.3	8.30E-07	С	НОС
cis-Chlordane	ug/kg	34	3.40E-06	х	НОС
delta-BHC	ug/kg	180	1.80E-05	В	HOC
Dieldrin	ug/kg	39	3.90E-06	х	HOC
Endosulfan I	ug/kg	22	2.20E-06	х	HOC
Endosulfan II	ug/kg	17	1.70E-06	х	HOC
Endosulfan Sulfate	ug/kg	17	1.70E-06	х	HOC
Endrin	ug/kg	49	4.90E-06	х	HOC
Endrin Aldehyde	ug/kg	77	7.70E-06	No Data	HOC
gamma-BHC (Lindane)	ug/kg	25	2.50E-06	х	HOC
Heptachlor	ug/kg	8.3	8.30E-07	х	HOC
Heptachlor Epoxide	ug/kg	690	6.90E-05	А	HOC
Toxaphene	ug/kg	830	8.30E-05	х	HOC
trans-Chlordane	ug/kg	1,200	1.20E-04	А	HOC
Polychlorinated dibenzo-p-dioxin					
2,3,7,8-TCDD	pg/g	0.72	7.20E-05	Х	НОС
Inorganic Parameters					
Total Cyanide	mg/kg	2.39	2.39E-04	В	Non-Organic

Note1:

Toxicity Categories based on toxicity data

from HSDB or ECOTOX online databases [WAC 173-303-100(5)(b)(i)]



DADAMETERS		Max Detect Value or Min Reporting Limit (if not	ercent oncentration	oxicity Category	rganic Category <sup>ee Note 1</sup> )
Volatile Organic Compounds (VOCs)	UNITS	detected)	άŪ	L (s)	<u> </u>
1 1 1 Trichloroothano	ug/kg	1 9	1 80E-07	D	нос
1 1 2 2 Totrachloroothano		1.0	1.00L-07	C C	НОС
1,1,2,2 <sup>-</sup> retraction Oethane	ug/kg	1.0	1.80L-07		НОС
1 1 Dichloroothana	ug/kg	1.0	1.000-07	D	НОС
1,1-Dichloroothono	ug/kg	1.0	1.00E-07	C C	НОС
1,1-Dichlorobennene	ug/kg	1.0	1.00E-07	C	нос
1,2,4-Thenlorobenzene	ug/kg	9	9.00E-07	C	HUC
1,2-Dichloropenzene	ug/кg	1.8	1.80E-07	L	HUC
1,2-Dichloroethane	ug/kg	1.8	1.80E-07	D	HUC
1,2-Dichloropropane	ug/kg	1.8	1.80E-07	C	HUC
1,3-Dichlorobenzene	ug/kg	1.8	1.80E-07	Ĺ	HUC
1,4-Dichlorobenzene	ug/kg	See Semi-VOCs		_	
2-Chloroethylvinylether	ug/kg	9	9.00E-07	C	HOC
Acrolein	ug/kg	90	9.00E-06	А	C-H
Acrylonitrile	ug/kg	9	9.00E-07	C	C-H
Benzene	ug/kg	1.8	1.80E-07	D	C-H
Bromodichloromethane	ug/kg	1.8	1.80E-07	D	HOC
Bromoform	ug/kg	1.8	1.80E-07	C	C-H
Bromomethane	ug/kg	1.8	1.80E-07	В	HOC
Carbon Tetrachloride	ug/kg	1.8	1.80E-07	С	HOC
Chlorobenzene	ug/kg	1.8	1.80E-07	С	HOC
Chloroethane	ug/kg	1.8	1.80E-07	No Data	HOC
Chloroform	ug/kg	1.8	1.80E-07	С	HOC
Chloromethane	ug/kg	1.8	1.80E-07	С	HOC
cis-1,3-Dichloropropene	ug/kg	1.8	1.80E-07	No Data	HOC
Dibromochloromethane	ug/kg	1.8	1.80E-07	D	HOC
Ethylbenzene	ug/kg	1.8	1.80E-07	С	C-H
Hexachlorobutadiene	ug/kg	9	9.00E-07	А	HOC
Methylene Chloride	ug/kg	3.6	3.60E-07	D	HOC
Naphthalene	ug/kg	9	9.00E-07	С	C-H
Tetrachloroethene	ug/kg	1.8	1.80E-07	С	HOC
Toluene	ug/kg	35	3.50E-06	А	C-H
trans-1,2-Dichloroethene	ug/kg	1.8	1.80E-07	D	НОС
trans-1,3-Dichloropropene	ug/kg	1.8	1.80E-07	No Data	НОС
Trichloroethene	ug/kg	1.8	1.80E-07	D	НОС
Vinyl Chloride	ug/kg	1.8	1.80E-07	D	НОС

Note1: Parameters analyzed as VOCs and Semi-VOCs use only one value - selection based on max detect value or min RL (if ND)

Note2: Tox. Cat. from HSDB or ECOTOX HOC: Halogenated C-H: Carbon-Hydrogen PAH: Polyaromatic Hydrocarbons



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	M	ax Detect Value r Min Reporting Limit (if not	rcent ncentration	xicity Category	ganic Category • <sup>Note 1</sup>
PARAMETERS	UNITS	detected)	Co Co	To (See	Or (See
Metals					
Antimony	mg/kg	30	3.00E-03	D	Non-Organic
Arsenic	mg/kg	30	3.00E-03	С	Non-Organic
Beryllium	mg/kg	0.6	6.00E-05	No Data	Non-Organic
Cadmium	mg/kg	3	3.00E-04	С	Non-Organic
Chromium	mg/kg	45	4.50E-03	D	Non-Organic
Cobalt	mg/kg	48	4.80E-03	С	Non-Organic
Copper	mg/kg	417	4.17E-02	No Data	Non-Organic
Lead	mg/kg	40	4.00E-03	No Data	Non-Organic
Molybdenum	mg/kg	16	1.60E-03	В	Non-Organic
Nickel	mg/kg	45	4.50E-03	Х	Non-Organic
Selenium	mg/kg	30	3.00E-03	С	Non-Organic
Silver	mg/kg	6	6.00E-04	Х	Non-Organic
Thallium	mg/kg	30	3.00E-03	С	Non-Organic
Zinc	mg/kg	969	9.69E-02	D	Non-Organic
Mercury	mg/kg	1.9	1.90E-04	В	Non-Organic
Semi-Volatile Organic Compounds					
(SVOCs)					
1,2,4-Trichlorobenzene	ug/kg	VOC			
1,2-Dichlorobenzene	ug/kg	VOC			
1,2-Diphenylhydrazine	ug/kg	260	2.60E-05	В	C-H
1,3-Dichlorobenzene	ug/kg	See VOCs			
1,4-Dichlorobenzene	ug/kg	540	5.40E-05	В	HOC
2,2'-Oxybis(1-Chloropropane)	ug/kg	260	2.60E-05	C	HOC
2,4,6-Trichlorophenol	ug/kg	1,300	1.30E-04	C	HOC
2,4-Dichlorophenol	ug/kg	1,300	1.30E-04	C	HOC
2,4-Dimethylphenol	ug/kg	260	2.60E-05	D	C-H
2,4-Dinitrophenol	ug/kg	2,600	2.60E-04	В	C-H
2,4-Dinitrotoluene	ug/kg	1,300	1.30E-04	C	C-H
2,6-Dinitrotoluene	ug/kg	1,300	1.30E-04	D	C-H
2-Chloronaphthalene	ug/kg	260	2.60E-05	D	HOC
2-Chlorophenol	ug/kg	260	2.60E-05	С	HOC
2-Nitrophenol	ug/kg	260	2.60E-05	С	C-H
3,3'-Dichlorobenzidine	ug/kg	1,300	1.30E-04	D	HOC
4,6-Dinitro-2-Methylphenol	ug/kg	2,600	2.60E-04	А	C-H
4-Bromophenyl-phenylether	ug/kg	260	2.60E-05	C	C-H
4-Chlorophenyl-phenylether	ug/kg	260	2.60E-05	В	HOC

Note1: Parameters analyzed as VOCs and Semi-VOCs use only one value - selection based on max detect value or min RL (if ND)

Note2: Tox. Cat. from HSDB or ECOTOX HOC: Halogenated C-H: Carbon-Hydrogen PAH: Polyaromatic Hydrocarbons



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	Ma or	ax Detect Value Min Reporting Limit (if not	rcent incentration	xicity Category	ganic Category • Note 1)
PARAMETERS	UNITS	detected)	Pe Co	To (See	Or (See
SVUC (cont.)		1 100	1 105 04	C	C 11
4-Methylphenol	ug/kg	1,100	1.10E-04	C	С-п
4-Nitrophenoi	ug/kg	1,300	1.30E-04	C	
Acenaphthelene	ug/kg	200	2.00E-05	D No Doto	РАП
Actenaphthylene	ug/kg	260	2.60E-05		РАП
Antifiacene	ug/kg	200	2.00E-05	D	РАП
Azobenzene	ug/kg	260	2.60E-05	В	
Benzo(a)antinacene	ug/kg	260	2.60E-05	×	РАП
Benzo(a)pyrene	ug/kg	260	2.00E-05	X No Doto	
Benzo(b)Huoranthene	ug/kg	380	3.80E-05	No Data	РАП
Benzo(g,n,i)perviene	ug/kg	260	2.60E-05	No Data	
benzo(k)nuorantnene	ug/kg	360	3.60E-05	NO Data	РАП
Dis(2-Chioroethoxy) Methane	ug/kg	260	2.60E-05	C	HUC
Bis-(2-Chioroethyi) Ether	ug/kg	260	2.00E-05	L	
bis(2-Ethylnexyl)phthalate	ug/kg	12,000	1.20E-03	В	C-H
Butylbenzylphthalate	ug/kg	260	2.60E-05		C-H
Chrysene	ug/kg	260	2.60E-05	No Data	PAH
Dibenz(a,h)anthracene	ug/kg	260	2.60E-05	No Data	РАН
Diethylphthalate	ug/kg	260	2.60E-05	D	C-H
Dimethylphthalate	ug/kg	260	2.60E-05	D	C-H
Di-n-Butylphthalate	ug/kg	260	2.60E-05	С	C-H
Di-n-Octyl phthalate	ug/kg	260	2.60E-05	D	C-H
Fluoranthene	ug/kg	450	4.50E-05	C	PAH
Fluorene	ug/kg	260	2.60E-05	В	PAH
Hexachlorobenzene	ug/kg	260	2.60E-05	D	HOC
Hexachlorobutadiene	ug/kg	260	2.60E-05	A	HOC
Hexachlorocyclopentadiene	ug/kg	1,300	1.30E-04	Х	HOC
Hexachloroethane	ug/kg	260	2.60E-05	В	HOC
Indeno(1,2,3-cd)pyrene	ug/kg	400	4.00E-05	No Data	PAH
Isophorone	ug/kg	260	2.60E-05	С	C-H
Naphthalene	ug/kg	260	2.60E-05	С	C-H
Nitrobenzene	ug/kg	260	2.60E-05	D	C-H
N-Nitrosodimethylamine	ug/kg	1,300	1.30E-04	В	C-H
N-Nitroso-Di-N-Propylamine	ug/kg	260	2.60E-05	D	C-H
N-Nitrosodiphenylamine	ug/kg	260	2.60E-05	С	C-H
Pentachlorophenol	ug/kg	1,300	1.30E-04	А	C-H
Phenanthrene	ug/kg	260	2.60E-05	А	PAH

Note1: Parameters analyzed as VOCs and Semi-VOCs use only one value - selection based on max detect value or min RL (if ND)

Note2: Tox. Cat. from HSDB or ECOTOX HOC: Halogenated C-H: Carbon-Hydrogen PAH: Polyaromatic Hydrocarbons

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PARAMETERS	UNITS	Max Detect Value or Min Reporting Limit (if not detected)	Percent Concentration	Toxicity Category (See Note 1)	Organic Category (See Note 1)
SVOC (cont.)					
Phenol	ug/kg	260	2.60E-05	C	C-H
Pyrene	ug/kg	390	3.90E-05	C	PAH
Total Benzofluoranthenes	ug/kg	400	4.00E-05	Not Applicable	Not Applicable
PCB (Aroclors)					
Aroclor 1016	ug/kg	9.8	9.80E-07	В	HOC
Aroclor 1221	ug/kg	9.8	9.80E-07	С	HOC
Aroclor 1232	ug/kg	9.8	9.80E-07	С	HOC
Aroclor 1242	ug/kg	9.8	9.80E-07	А	HOC
Aroclor 1248	ug/kg	98	9.80E-06	Х	HOC
Aroclor 1254	ug/kg	150	1.50E-05	Х	HOC
Aroclor 1260	ug/kg	61	6.10E-06	А	HOC
Pesticides					
4,4'-DDD	ug/kg	16	1.60E-06	А	HOC
4,4'-DDE	ug/kg	16	1.60E-06	А	HOC
4,4'-DDT	ug/kg	16	1.60E-06	Х	HOC
Aldrin	ug/kg	8.2	8.20E-07	Х	HOC
alpha-BHC	ug/kg	8.2	8.20E-07	В	HOC
beta-BHC	ug/kg	8.2	8.20E-07	С	НОС
cis-Chlordane	ug/kg	19	1.90E-06	Х	HOC
delta-BHC	ug/kg	110	1.10E-05	В	HOC
Dieldrin	ug/kg	57	5.70E-06	Х	HOC
Endosulfan I	ug/kg	14	1.40E-06	Х	HOC
Endosulfan II	ug/kg	16	1.60E-06	Х	HOC
Endosulfan Sulfate	ug/kg	72	7.20E-06	Х	HOC
Endrin	ug/kg	25	2.50E-06	Х	HOC
Endrin Aldehyde	ug/kg	16	1.60E-06	No Data	HOC
gamma-BHC (Lindane)	ug/kg	8.2	8.20E-07	Х	HOC
Heptachlor	ug/kg	8.2	8.20E-07	Х	HOC
Heptachlor Epoxide	ug/kg	8.2	8.20E-07	А	HOC
Toxaphene	ug/kg	820	8.20E-05	Х	HOC
trans-Chlordane	ug/kg	1,100	1.10E-04	А	HOC
Polychlorinated dibenzo-p-dioxin					
2,3,7,8-TCDD	pg/g	2.35	2.35E-04	х	HOC
Inorganic Parameters					
Total Cyanide	mg/kg	1.42	1.42E-04	В	Non-Organic

Note1: Parameters analyzed as VOCs and Semi-VOCs use only one value - selection based on max detect value or min RL (if ND)

Note2: Tox. Cat. from HSDB or ECOTOX HOC: Halogenated C-H: Carbon-Hydrogen PAH: Polyaromatic Hydrocarbons



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Table 11. Land Disposal Restriction Evaluation (Fire Mountain Farms) (WAC 173-303-100 and WAC 173-303-140)

0.49% ŝ Burnt Ridge 10.26% Yes brofeneH BiB Organic/Carbonaceous Criteria Restriction å 2.14% Newaukum Prairie % dาɕᲔ\.ՑาO DW (WP02) DW (WP02) DW (WP02) >10%? 0.13% Sum% աոչ 0.05% Burnt Ridge 0.46% 0.09% brofeneH Bi8 Persistence Criteria 0.15% 0.05% Newaukum Prairie Designation Persistence Sum HOC% Sum PAH % Persistence Cat. 0.377% 1.513% 10.487% 0.577% 0.565% 0.058% Burnt Ridge Toxicity Designation DW (WT02) DW (WT02) DW (WT02) Toxicity Critiera 2 (Book Designation) 0.541% 1.707% 0.603% 10.370% 11.786% Big Hanaford 0.729% 0.402% 1.568%3.154% 11.624% 0.568% Newaukum Prairie 0.446% EC (%) .tsC cat. A (Sum %) B (Sum %) C (Sum %) D (Sum %) X (Sum%)



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Restriction (WAC-173-303-140)

Land Disposal

Land Disposal

Land Disposal Restriction

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Table 12. Comparison of Detected Concentrations of Organics and Metals in FMF Sludge to U.S. EPA National Sewage Sludge Survey (NSSS) Dataset and WAC 173-308-160 (Biosolids Pollutant Limits)

				1014004000	1000		000							
			detection	shown a	1 (110117 15 < RL)	160	-0000-0		USEPA	National Sev	vage Sludge	e Survey Da	ita	
		-						Roun	id 1 (1992) <sup>se</sup>	e Note 2		Round 2 (1	.996) <sup>See Note</sup>	3
DETEC	TED PARAMETERS <sup>See Note 1</sup>	UNITS	Mewaukum Prairie	brofeneH giß	Burnt Ridge	timiJ gnili9C	pimiJ tnetullo¶	Percent Detection	nsəM	tandard (22)	Deviation (SD) Percent Detection	Mean Muan	50th Percentile (ND = Zero)	nsəM (ləvəl niM - UN)
vocs	Ethylhanzana	110 /ba	767	082,	×			do Data	No Data	No Data	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	04 RU		0 מסג
	Toluene	ug/kg	150,000	120,000	×1.0 35			vo Data	No Data	No Data	61%	6 40,800	92,400	41,300
Metals		) j												
	Cadmium	mg/kg	ŝ	2	ŝ	85	39	%69	7.18	0.7	78 No Data	No Data	No Data	No Data
	Chromium	mg/kg	27	29	45			91%	12/		34 No Data	No Data	No Data	No Data
	Cobalt	mg/kg	89	165	48		2	Vo Data	No Data		%6	6 1.15	0.00	24
	Copper	mg/kg	503	521	417	4,300	1,500	100%	724	+ +	LO No Data	No Data	No Data	No Data
	Lead	mg/kg	<30	30	40	840	300	80%	131	_	20 No Data	No Data	No Data	No Data
	Molybdenum	mg/kg	14	15	16	75		53%	9.63	3 2.0	03 No Data	No Data	No Data	No Data
	Nickel	mg/kg	30	42	45	420	420	67%	46	5 12	.3 No Data	No Data	No Data	No Data
	Silver	mg/kg	<4	9	9		2	Vo Data	No Data		No Data	No Data	No Data	No Data
	Zinc	mg/kg	1,060	1,100	969	7,500	2,800	100%	1,220	11	51 No Data	No Data	No Data	No Data
	Mercury	mg/kg	1.2	ŝ	1.9	57	17	64%	5.3	3 2.(	03 No Data	No Data	No Data	No Data
Semi-V	/OCs													
	1,4-Dichlorobenzene	ug/kg	750_	1,300	540		2	Vo Data	No Data	No Data	2%	88.90	0.00	9,720
	4-Methylphenol	ug/kg	2,600	720,000	1,100		2	Vo Data	No Data	No Data	43%	6 46,200	202,000	52,300
	Benzo(b)fluoranthene	ug/kg	360 •	<570	380		2	Vo Data	No Data	No Data	6%	6 181	0.0	9,830
	Benzo(k)fluoranthene	ug/kg	340 •	<570	360		2	Vo Data	No Data	No Data	4%	6 136	0.0	9,790
	bis(2-Ethylhexyl)phthalate	ug/kg	20,000	25,000	12,000			63%	73,600	) 46,4(	00 62%	50,500	148,000	55,800
	Fluoranthene	ug/kg	560	640	450		2	Vo Data	No Data	No Data	5%	6 331	0.0	9,950
	N-Nitrosodiphenylamine	ug/kg	<300	1,200 •	<260		2	Vo Data	No Data	No Data	1%	6 101	0.0	19,400
	Indeno(1,2,3-cd)pyrene	ug/kg	470 •	<580	400		2	Vo Data	No Data	No Data	%	0.0	0.0	19,400
	Phenanthrene	ug/kg	440 +	<580 ·	<260		2	Vo Data	No Data	No Data	No Data	No Data	No Data	No Data
	Phenol	ug/kg	630	23,000	<260		2	Vo Data	No Data	No Data	34%	6 12,200	0.0	18,700
	Pyrene	ug/kg	450 •	<580	390		2	Vo Data	No Data	No Data	5%	\$ 320	0.0	9,950
Ouner	Aroclor 1260	ug/kg	40	35	61			10%	62.3 (307	) 35.1 (43.8	0) 10%	6 97.20	0.00	337
	2,3,7,8-TCDD <sup>5ee Note 4</sup>	pg/g	2.76	0.72	2.35		2	Vo Data	No Data	No Data	16%	6 1.71	0.00	10.80
	Total Cyanide	mg/kg	1.87	2.39	1.42		2	Vo Data	No Data	No Data	37%	6 14.30	0.00	35.20
Note 1	Shaded parameters and concentration	s are abov	e the mean va	lues measure	ed in the USI	EPA Nation	al Sewage	Sludge Survey						



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For all parameters with detection frequency (df) > 10%, mean value is based on the "Multi-Censored, Maximum-Likelihood Method" under an assumption of a log normal distribution df </= 10%, mean value based on a non-parammetric method. Lower values for Aroclor 1260 assume non-detects = zero and higher value assumes non-detects = reporting limit Tables 3 and 4 in Appendix B (U.S. EPA, 1996 Technical Support Document for the Round Two Sewage Sludge Pollutants)

2,3,7,8-TCDD were flagged by the analytical laboratory as Estimated Maximum Possible Concentration (JEMPC) due to sludge matrix and moisture content.

JEMPC data is not considered sufficiently accurate to serve as a basis for regulatory decisions.

Values are from Tables 7-9 and 7-10 (U.S. EAP, 1992 Statistical Support Documentation for the 40 CFR, Part 503 - Final Standards for the Use or Disposal of Sewage Sludge) None of the metals regulated under Washington State Biosolids Management rule had concentrations exceeding the State's limits (Chapter WAC 173-308-160)

Note 2

Note 3 Note 4

					Excce	dance Facto	ors in Comp	osite Sluge :	Samples		
			Nev	waukum Pr	airie		3ig Hanafo	rd		Burnt Ridg	0
Parameter	Units	NSSS Mean	Comp-1	Comp-2	Comp-3	Comp-1	Comp-2	Comp-3	Comp-1	Comp-2	Comp-3
Toluene	ug/kg	40,800	3.4	3.7	, 3.2	0.2	2.5	2.0	00.0	0.0	00.0
Cobalt	mg/kg	1.15	66.1	75.7	77.4	13.0	55.7	143.5	37.4	41.	7 32.2
Molybdenum	mg/kg	9.63	1.2	1.5	1.5	1.2	1.6	1.3	1.5	ί.	7 1.7
4-Methylphenol	ug/kg	46,200	0.05	0.05	0.06	10.4	15.6	11.7	0.02	0.0	1 0.01
Phenol	ug/kg	12,200	0.04	0.05	0.03	1.1	1.9	1.3	QN	Z	ON O

Table 13. Parameter Exceedance Factors in Composite Sludge Samples from Fire Mountain Farms, Inc. (Exceedance of the NSSS mean)

Exceedance Factor = NSSS Mean/Analytical Results.

Shaded = Exceedance Factor > 1 (analytical results are higher than the NSSS Mean value) Only the Parameters with EF >1 in one or more samples from one or more sites are shown





K:/Linton/FireMtn\_JW9901/GIS/FireMtFarmSites.mxd 6/18/2014



K:/Linton/FireMtn\_JW9901/GIS/NewaukumPrairie\_SludgeSamples.mxd 9/3/2014



K:/Linton/FireMtn\_JW9901/GIS/BigHanford\_SludgeSamples.mxd 9/3/2014



K:/Linton/FireMtn\_JW9901/GIS/BurntRidgeRanch\_SludgeSamples.mxd 9/3/2014



K:/Linton/FireMtn\_JW9901/GIS/BurntRidgeRanch\_LagoonWaterSamples.mxd 8/26/2014

APPENDIX A QUALITY ASSURANCE AND QUALITY CONTROL Analytical data collected for this investigation have been validated in accordance with the QAPP, including both laboratory and field quality assurance quality control procedures (PGG, 2014). Tables A1 through A4 provide a summary of the quality assurance and quality control evaluation for each site

Sludge samples from the Newaukum Prairie, Big Hanaford, and Burnt Ridge storage sites were collected and delivered to Analytical Resources, Inc. (ARI) on July 7, through July 9, 2014. Water cap samples from the Burnt Ridge site were collected and delivered to Analytical Resources, Inc. (ARI) on July 17, 2014. Fecal coliform sludge samples were collected on July 7, through July 9, 2014 and run by Water Management Laboratories, Inc.

All analyses were completed within their respective holding times. Surrogate spikes, blank spikes, and standard references were added to samples for analyses, and recoveries were all within acceptable ranges. Method blanks were run for all analytes and no analytes were detected. Trip Blanks were submitted and analyzed for volatile constituents and none were detected. The Relative Percent Differences (RPD) for all matrix spike duplicates were generally within the required limits with exceptions noted below.

The QA/QC data are satisfactory and indicate that the data are acceptable for the projects purposes. The following irregularities are noted:

- Dioxin/Furan concentrations in the Fire Mountain Farms sludge samples were less than the lab reporting limit (RL), also referred to as the practical quantitation limit (PQL). To meet project purposes, PGG requested that the lab quantify concentrations less than the RL and above the method detection limit (MDL) instead of reporting the results as non-detect at the RL. Following standard procedure, Analytical Resources Incorporated (ARI) flagged all dioxin/furan concentrations between the RL and the MDL as estimated maximum possible concentration (JEMPC).
- Total Solids analysis were not run for lab batch YR29 (Big Hanaford sludge samples for VOC analysis). As authorized by PGG, ARI reported the VOC data using the total solids from samples associated with lab batch YQ99 (Big Hanaford sludge samples for SVOC, Dioxin/Furans, metals, pH, PCBs, Pesticides, and TKN).
- Laboratory Control Samples (LCS) were run for all batches and spike recovery for dibenz (a,h) anthracene was out of control low for all batches. All other spike recoveries were within laboratory control limits. dibenz (a,h) anthracene was not detected in any of the samples.
- Continuing calibrations for 2x dilution pesticides batches YQ84, YQ99, and YR00 were out of control low, reported data were in control.
- Continuing calibrations for semi-volatile batches YQ84, YQ99, and YR00 were out of control low; these compounds were not detected in any samples.
- The reporting limits for various batches and analyses were elevated resulting from sample dilutions. Semi-volatile reporting limits for batches YQ99 and YR00 were elevated due to sample dilutions resulting from matrix interference. Pesticide reporting limits for batches YQ84, YQ99 and YR00 were elevated due to sample dilutions resulting from matrix interference.
- Matrix spike was out of control high for mercury in lab batch YQ99 no other irregularities with this analysis.

- Matrix spike was out of control low for total cyanide in lab batch YQ84 no other irregularities with this analysis.
- Matrix spike relative percent difference was outside the laboratory control limits for lab batch YQ99, cobalt in sample BH-COMP1. All other analytes were in control and there were no other irregularities with this analysis.
- Continuing calibration was out of control low for batches YQ80, YQ96, and YR29, VOC analyses, bromomethane. All other constituents were in control, there were no other irregularities.
- Surrogate recoveries for d8-toluene in samples NP-COMP-2 and NP-COMP-3 were out of control low, samples were reanalyzed, and surrogate recoveries were in control.
- The matrix spike duplicate for 1,2,4-Trichlorobenzen in lab batch YQ80 was out of control low. All other recoveries were in control, and there were no other irregularities with the analyses.
- Continuing calibration was out of control low for lab batch YS17, 3,3-Dichlorobenzidine. All other analytes were in control, there were no other irregularities.
- Matrix spike matrix spike duplicate relative percent difference was low for lab batch YS17 nitrate/nitrite, water cap sample BR-COMP.

Table A1. Quality Assurance Quality Control Summary for Sludge Samples at Newaukum Prairie

Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	1 G000	G000	Acceptability
												coc
Ń	NA	Good	Good	AN	Good	Good	NA	AN	Good	Good	Good	Acceptability
Ň	AN	Within Range	Within Range	AN	Within Range	Within Range	AN	AN	Within Range	Within Range	Within Range	Surrogate Recovery
Z	⊄ Z	Within Range	W tithin Range	A Z	Within Range	Within Range	Ž	A Z	Vithin Range	Within Range, LCS/LCSC spike recovery is out o control low for dibenz (a,h anthracene, all othe s recoveries were in control	Within Range	Spike Recovery
												LAB CONTROL
2005	- NA	EN .	000		EN .		EN .	2000				Acceptability
Within Kange	AN N	NA	Within Kange	AN N	A N	AN N	AN	Within Kange	AN NA			KPU Associate iliter
												LAB DUPLICATES
	- NA	NA	AN	AN .	M	AN1	M	AN				Acceptability
z	AN	NA	AN 2	AN	AN A	AN	AN N	ΨZ 2	AN N		N N	RPD
Ž	AN	AN	AN .	AN 1	AN	AN	A	AN 2	AN			Sample:
												FIELD DUPLICATES
												Simpandana
	AN	NA	AN	AN N	A N	AN	A	AN N	AN NA			Detections
Ń	NA	NA	NA	NA	NA	NA	NA	AN	NA	/N	Ń	FIELD BLANK
												Voceptability
Ż	AN	AN	AN S	AN N	AN 2	AN	AN S	∀Z	AN N		None	Detections
												TRIP BLANK
Good	AN	Good	A	Good	Good	Good	Good	Good	Good	Good	G000	Acceptability
None	NA	None	NA	None	None	None	None	None	None	None	None	Detections
												METHOD BLANK
Good	NA	NA	NA	AN	NA	NA	NA	Good	NA		Good	Acceptability
Within Range	NA	NA	NA	AN	NA	AN	NA	Within Range	AN		Within Range	Surrogate Kecovery RPD
u court i court, i court other spike recoveries were within lab contro	A A	¥Z	AA	A Z	AN	α Ζ	A A	Within Range	Y		Within Range (ou of control low 1,2,4 trichlorobenzene	DMS Recovery
Within Kange matrix spike recovery for tota cyanide was ou												
Within Range	AN	NA	AN	NA	NA	ΝΑ	AN	Within Range	N	Ň	Within Range	MS/MSD MS Recovery
Good	NA	AN	AN	AN	NA	Good	Good	Good	Good	l Good	Good	Acceptability
Within Rande	<b>M</b>	<b>V</b>	<b>M</b>	<b>VIN</b>	<b>N</b>	Within Range	Within Rande	als) Within Rance	ank Spikes (met	tesults (Conventionals)/BI	tandard Reference R	SURROGATE SPIKES/S
Good	Good	Concentrations between PQL/RL and MDL flagged as estimated	Good	Good	Good	Good, raised reporting limits due to sample dilution.	Good	Good	Good	Good, continuing calibration is out of contro low	Good	Acceptability
Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Holding Time
July 21, 2012	July 7, 2014	September 4, 2014	July 9, 2014	July 10, 2014	July 10, 2014	7/17/2014-7/19/2014	July 20, 2014	July 10, 2014	July 14, 2014	July 17, 2014	July 14, 2012	Date Analyzed
July 9, 2014 July 21, 2014	July 7, 2014 July 7, 2014	July 9, 2014 Sentember 1, 2014	July 9, 2014 July 9, 2014	July 9, 2014 July 10, 2014	July 9, 2014	July 9, 2014 July 14, 2014	July 9, 2014 July 16, 2014	July 9, 2014 July 10, 2014	July 9, 2014	Uuly 9, 2014	July 7, 2014 July 14, 2014	Date Sampled Date Extracted
Total cyanide	Total Coliform	2,3,7,8 TCDD	Hd	Total Solids	TKN	Pesticides	PCBs Aroclor	Nitrate/Nitrite	Metals	SVOCS SW827(	VOCS SW8260	Method
Sludge	Sludge	Sludge	Sludge	Sludge	Sludge	Sludge	Sludge	Sludge	Sludge	Sludge	Sludge	METHODOLOGY
VU82		V084	Vn84	VICRA	Vn84	V084	Vn84	Vn84	1 Vn84	1 Vn82	NDB(	I AR BATCH ID

All other QA/QC = good, samples not flagged
RPD >30%, Samples "J" Flagged
RPD = 2 x (C1 - C2) x 100((C1 + C2)

Hanaford
t Big
es a
Sample
Sludge
for
Summary
Control
Quality
Assurance
Quality
A2.
Table

-	Total evanide	Inity 8 2014	July 21, 2014	July 21, 2014	Good		1000		Within Rande	Good			NA	NA	NA	NA		None	6000				AN	AN	NA	A	AN		Within Range	Good			AN	N	Good	
ō	Total Coliform	Iniv 8 2014	July 8, 2014	July 8, 2014	Good	Good	000		MA	AN			NA	AN	NA	NA		AN N	AN		AN NA		AN	NA	MA	NA	AN		AN	NA			NA	NA	Good	
	2378TCDD	July 8 2014	September 1, 2014	September 4, 2014	Good	Concentrations between PQL/RL and MDL flagged as			AN	AN			NA	AN	NA	NA		None	0005		AN		AN N	AN	NA	NA	AN		AN	AA			Within Range Within Range	Good	Good	
Copy of the second seco	Siudge	2014 S 2014	July 14, 2014	July 14, 2014	Good	Cond Cond	000		ΔN	AN			NA	AN	AN	NA		AN NA	AN		NA NA		AN N	AN	NA	NA	ΝA		Within Range	Good			Within Range Within Range	Good	Good	
yq99	Sludge Total Solids	Link 2014	July 14, 2014	July 14, 2014	Good	- Coord	0000		MA	NA			NA	AN	NA	NA		None	6000		AN NA		NA	AN	NA	AN	AN		Within Range	Good			AN	NA	Good	
yq99	Siudge	111/2 8 2014	July 10, 2014	July 10, 2014	Good	d	000		Within Range	Good			NA	AN	AN	NA		None	0009		AN NA		AN	AN	NA	NA	NA		AN	NA			Within Range Within Range	Good	Good	
yq99	Pesticides	- 2010 1014 2014	July 14, 2014	July 19, 2014	Good	Good, raised reporting limits due to sample			Within Rande	Good			NA	AN	AN	NA		None	DOOD		AN		AN NA	AN AN	NA	NA	ΝA		AN	NA			Within Range Within Range	Good	Good	
yq99	PCRs Aroclor	111/2 8 2014	July 16, 2014	July 20, 2014	Good	Good	000		Within Range	Good			NA	AN	NA	NA		None	2009		AN AN		AN N	AN	NA	AN	NA		AN	NA			Within Range Within Range	Good	Good	
yq99	Sludge Nitrate/Nitrite	Link 2014	July 10, 2014	July 10, 2014	Good	Good	000		Within Range	Good			NA	AN	NA	NA		None	1000		AN N		AN No	AN	NA	NA	NA		AN	NA			NA	NA	Good	
yq99	Nudge	2014 Z 2014	July 11, 2014	July 15, 2014	Good		0000	1	ilank Spikes (metals) Within Rande	Good		Within Range , Matrix spike recovery was outside laboratory recovery limits for mercury, all other spike	recoveries were within control limits.	Within Range	Within Range except the following: MS RPD cadmium 66.7%. Cobalt 30.8%, lead 40%, silver 40%	Good		None	0000		NA NA		ΦZ A	AN N	NA	AN	NA		NA	NA			NA	N	Good	
yq99	SVACS SW8270		July 14, 2014	July 17, 2014	Good	Good, continuing calibration is out of control			Kesuits (Conventionals)/B Within Range	Good			NA	NA	NA NA	NA		None	0000		AN		NA	NA	NA	NA	NA		NA	NA		Within Range, LCS/LCSD spike recovery is out of control low for dibenz (a,h) anthracene, all other	recoveries were in control. Within Range	Good	Good	
yr29	VOCS SW8260		July 15, 2014	July 15, 2014	Good		0000		Mithin Range	Good			NA	AN	NA	NA		None	000		AN		AN N	AN	MA	AN	NA		AN	Ϋ́			Within Range Within Range	Good	Good	
LAB BATCH ID	Method	Date Samiled	Date Extracted	Date Analyzed	Holding Time	Accordability	Acceptability		SUKKOGAIE SPIKES/Sta Samnla Snika Remverv	Acceptability	MS/MSD		MS Recovery	Surrogate Recovery	RPD	Acceptability	METHOD BLANK	Detections	Acceptability	TRIP BLANK	Detections	Acceptability	FIELD BLANK	Acceptability	FIELD DUPLICATES	RPD	Acceptability	LAB DUPLICATES	RPD	Acceptability	LAB CONTROL		Spike Recovery Surrogate Recovery	Acceptability	 Acceptability	

All other QAVQC = good, samples not flagged
RPD >30%, Samples "J" Flagged
RPD = 2 x (C1 - C2) x 100/(C1 + C2)

					5							farman de ser a
Goo	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Acceptability
Ż	AN	Good	Good	NA	Good	Good	Good	AN	NA	Good	Good	Acceptability
Ż	AN	Within Range	Within Range	NA	Within Range	Within Range	Within Range	NA	AN	Within Range	Within Range	Surrogate Recovery
Ž	¢ Z	Within Range	Within Range	N	Within Range	Within Range	Within Range	N	N	Within Karge, LCS/LCSD spike recovery is out of control low for dibenz (a, h) anthracene, all other recoveries were in recoveries were in	Within Range	Spike Recovery
												LAB CONTROL
2	4N	- FN	M	HNI	- FN	- EN	4N	ΨN	<b>HN</b>	- The second sec		Acceptability
ŻŻ	AN	NA	NA	NA	NA	NA	NA	AN	NA	NA	AN NA	KPD
			:				:					LAB DUPLICATES
Ž	AN	NA	NA	NA	NA	NA	NA	NA	NA	NA	N	Acceptability
Ž	AN	AN	AN	NA	AN	AN	AN .	AN	NA	NA	AN	RPD
Ž	ΥΥ Υ	NA	NA	NA	NA	N	ΥΥ Υ	AN	NA	AN	AN	FIELD DUPLICATES Sample:
Ž	AN	AA	AN	NA	AN	A	AA	NA	NA	NA	AN	Acceptability
Ν	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Detections
Ž	NA	NA	NA	NA	NA	NA	AN	NA	NA	NA	AN	FIELD BLANK
Ź	NA	NA	NA	NA	NA	NA	ΝA	NA	NA	NA	Good	Acceptability
Ň	NA	NA	NA	NA	NA	NA	NA	AN	NA	NA	None	TRIP BLANK Detections
005	EN I	2000	- NA	G000	2000	2000	0000	2000	2000	2000	2000	Acceptability
Non	AN 2	None	AN NA	None	None	None	None	None	None	None	None	Detections
												METHOD BLANK
Ž	AN	NA	NA	NA	AN	AN	AN	AN	NA	NA	AN	Acceptability
Ż	AN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	RPD
Ż	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Surrogate Recovery
Ż	AN	AN	AN	NA	AN	NA	AN	AN	NA	NA	AN	DMS Recovery
Ž	A A	AA	AN	NA	A A	AN AN	AN	AN	AN	AN	NA	MS/MSD MS Recovery
Goo	AN	NA	AN	NA	Good	Good	Good	Good	Good	Good	Good	Acceptability
Within Range	NA	NA	NA	NA	Within Range	Within Range	Within Range	Within Range	Within Range	Within Range	Within Range	Sample Spike Recovery
								(si	nk Spikes (meta	(Conventionals)/Bla	d Reference Results	SURROGATE SPIKES/Standar
Good	Good	Concentrations between PQL/RL and MDL flagged as estimated	Good	Good	Good	Good, raised reporting limits due to sample dilution.	Good	Good	Good	Good, continuing calibration is out of control low.	Good	Acceptability
G00	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Holding Time
July 21, 201 <sup>,</sup> July 21, 201 <sup>,</sup>	July 9, 2014 July 9, 2014	September 1, 2014 Sentember 4 2014	July 14, 2014 July 14, 2014	July 14, 2014 July 14, 2014	July 10, 2014 July 10, 2014	July 14, 2014 7/18/2014-7/19/2014	July 16, 2014 July 20, 2014	July 10, 2014 July 10, 2014	July 11, 2014 July 15, 2014	July 14, 2014	July 15, 2014 July 15, 2014	Date Extracted
July 9, 201 <sup>,</sup>	July 9, 2014	July 9, 2014	July 9, 2014	July 9, 2014	July 9, 2014	July 9, 2014	July 9, 2014	July 9, 2014	July 9, 2014	July 9, 2014	July 9, 2014	Date Sampled
Total cyanide	Total Coliform	2,3,7,8 TCDD	Hd	Total Solids	TKN	Pesticides	PCBs Aroclor	Nitrate/Nitrite	Metals	SVOCS SW8270	VOCS SW8260	Method
yr0(	0 	yr00	yr00	yr00	yr00	yr00	yr00	yr00	yr00	yr00	yq96	LAB BATCH ID

Table A3. Quality Assurance Quality Control Summary for Sludge Samples at Burnt Ridge

1. All other QA/QC = good, samples not flagged 2. RPD >30%, Samples "J" Flagged RPD = 2 x (C1 - C2) x 100/(C1 + C2)

Table A4. Quality Assurance Quality Control Summary for Water Cap Samples at Big Hanaford

BATCH	vs16	vs17	vs17	vs17	vs17
METHODOLOGY	Watercap	Watercap	Watercap	Watercap	Watercap
Method	VOCS SW8260	SVOCS SW8270	Metals	Nitrate/Nitrite	Total cvanide
Date Sampled	July 17, 2014	July 17, 2014	July 17, 2014	July 17, 2014	July 17, 2014
Date Extracted	July 25, 2014	July 21, 2014	July 21, 2014	7/18/2014-7/23/2014	July 28, 2014
Date Analyzed	July 25, 2014	July 23, 2014	7/22/2014-7/24/2014	7/18/2014-7/23/2014	July 28, 2014
Holding Time	Good	Good	Good	Good	Good
Acceptability	Good	Good	Good	Good	Good
SURROGATE SPIKES/Star	ndard Reference Re	sults (Conventiona	l Is)/Blank Spikes (metal	s)	
Sample Spike Recovery	Within Range	Within Range	Within Range	Within Range	Within Range
Acceptability	Good	Good	Good	Good	Good
MS/MSD					
				Within Bongo Matrix	
				within Range, Matrix	
				duplicate relative	
				percent difference was	1
				low for lab batch YS17	1
				nitrate/nitrite, water cap	
MS Recovery	NA	NA	NA	sample BR-COMP.	Within Range
DMS Recovery	NA	NA	NA	Within Range	Within Range
Surrogate Recovery	NA	NA	NA	Within Range	Within Range
RPD	NA	NA	NA	Within Range	Within Range
Acceptability	NA	NA	NA	Good	Good
METHOD BLANK					
Detections	None	None	None	None	None
Acceptability	Good	Good	Good	Good	Good
LAB DUPLICATES					
RPD	NA	NA	NA	Within Range	Within Range
Acceptability	NA	NA	NA	Good	Good
LAB CONTROL					
Spike Recovery	Within Range	Within Range	Within Range	NA	NA
Surrogate Recovery	Within Range	Within Range	Within Range	NA	NA
Acceptability	Good	Good	Good	NA	NA
COC					
Acceptability	Good	Good	Good	Good	Good

1. All other QA/QC = good, samples not flagged 2. RPD >30%, Samples "J" Flagged RPD = 2 x (C1 - C2) x 100/(C1 + C2)

APPENDI B FIELD PHOTOS
# Field Photos from Burnt Ridge Site:





Fire Mountain Farms, Inc. Sludge Investigation July 2014

Field Photos from Newaukum Prairie Site:





Fire Mountain Farms, Inc. Sludge Investigation July 2014

Field Photos from Big Hanaford Site:





Fire Mountain Farms, Inc. Sludge Investigation July 2014

APPENDI C LABORATORY REPORTS Waste Characterization Plan, Fire Mountain Farms Mixed Material Storage Units, Lewis County, Washington (Landau Associates, Inc. July 2017)

# Waste Characterization Plan Fire Mountain Farms Mixed Material Storage Units Lewis County, Washington

Revision 3 July 27, 2017

Prepared for

Perkins Coie LLP Emerald Kalama Chemical, LLC



# Waste Characterization Plan Fire Mountain Farms Mixed Material Storage Units Lewis County, Washington

This document was prepared by, or under the direct supervision of, the technical professionals noted below.

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 kes

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## **APPENDICES**

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В	Pacific Groundwater Group: Fire Mountain Farms, Inc. Quality Assurance Project Plan
С	Cobalt Characterization Report, Fire Mountain Farms Newaukum Prairie & Burnt Ridge Impoundments, Lewis County, Washington
D	Health and Safety Plan
E	Quality Assurance Project Plan

# LIST OF ABBREVIATIONS AND ACRONYMS

2,3,7,8-TCDD	2,3,7,8-tetrachlorodibenzodioxin
AMSA	Association of Metropolitan Sewerage Agencies
biosolids	sewage sludge from municipal wastewater treatment or septage
°C	degrees Celsius
су	cubic yards
DRAS	Delisting Risk Assessment Software
EC	equivalent concentration
Ecology	Washington State Department of Ecology
Emerald	Emerald Kalama Chemical, LLC
EPA	U.S. Environmental Protection Agency
FMF	Fire Mountain Farms
ft	feet, foot
GCL	geosynthetic clay liner
GPS	global positioning system
HASP	health and safety plan
HDPE	high-density polyethylene
НОС	halogenated organic compound
IWBS	industrial wastewater treatment biological solids
LAI	Landau Associates, Inc.
LDR	land disposal restriction
µg/kg	microgram per kilogram
mg/L	milligram per liter
mixed material	mixture of industrial wastewater treatment biological solids,
	biosolids, and wastewater-generated material from other sources
NPDES	National Pollutant Discharge Elimination System
PAH	polycyclic aromatic hydrocarbon
PCB	polychlorinated biphenyl
PDL	preliminary delisting level
Perkins	Perkins Coie LLP
PGG	Pacific Groundwater Group
POTW	publicly owned treatment works
ppm	parts per million
QAPP	Quality Assurance Project Plan
RCRA	Resource Conservation and Recovery Act
RL	reporting limit
sf	square feet
SM	standard method
SVOC	semivolatile organic compound
SWTS	secondary wastewater treatment solids
TCLP	toxicity characteristic leaching procedure
TCLP list	
TCLP-PDL	preliminary delisting level for protection of groundwater
	using toxicity characteristic leaching procedure

# LIST OF ABBREVIATIONS AND ACRONYMS (CONT.)

TEQ	toxicity equivalence
TKN	Total Kjeldahl Nitrogen
TNSSS	Targeted National Sewage Sludge Survey
VOC	volatile organic compound
WTSS	wastewater treatment system solids
WWTP	wastewater treatment plant

# **1.0 INTRODUCTION**

Landau Associates, Inc. (LAI) was retained by Perkins Coie LLP (Perkins) on behalf of Emerald Kalama Chemical, LLC (Emerald), to provide technical support and environmental services related to Administrative Order No. 10938 (Administrative Order) issued by the Washington State Department of Ecology (Ecology) to Emerald and Fire Mountain Farms, Inc. (FMF) (Ecology 2014) and the Agreement for Conditional Compliance with Ecology Administrative Order No 10938 During Judicial Review (Agreement) between Ecology, Emerald, and FMF, dated June 3, 2016 (Ecology 2016a).

According to Ecology, three storage units located at Newaukum Prairie, Burnt Ridge, and Big Hanaford, which are owned and operated by FMF, received industrial wastewater treatment biological solids (IWBS) from Emerald that are a listed dangerous/hazardous waste. Ecology alleges that Emerald's IWBS carry two listed hazardous waste codes: U019 (benzene) and U220 (toluene). As part of the Agreement, Emerald and FMF will petition Ecology and the US Environmental Protection Agency (EPA) to delist the mixed material in the three storage units. Once the mixed material is delisted, it will be placed in a Subtitle D landfill. No other disposal option is proposed.

The three storage units were used to hold biosolids, IWBS, and wastewater-generated material from other sources. This material will be referred to in this plan as "mixed material." Eighty-two percent of the mixed material is comprised of biosolids from municipal wastewater treatment plants (WWTP); however, material from four non-municipal WWTP sources, exclusive of the IWBS, was also placed into the storage units. These four sources are described below. All of the sources of the mixed material in each storage unit are listed in Table 1.

- The Burnt Ridge storage unit was used to contain runoff from the livestock barn lot. The runoff material is cow manure diluted with water. Cow manure has long been applied to farm fields to replenish nitrogen and other nutrients that are required by crops. Based on the source, there are likely no chemicals of concern associated with the cow manure in the mixed material.
- The Burnt Ridge and Newaukum Prairie storage units accepted secondary wastewater treatment solids (SWTS) from the Darigold Chehalis facility. The Chehalis plant produces dry milk products. The SWTS have historically been applied to agricultural fields as a nitrogen supplement. Ecology approved the SWTS for beneficial use (BUD-SA-15-08). Based on a review of the Darigold products, the Ecology-issued National Pollutant Discharge Elimination System (NPDES) permit, and a comparison with the PGG analytical results; there are likely no chemicals of concern associated with the SWTS in the mixed material.
- Material from Bio Recycling, a company that treats septage, was stored in the Big Hanaford unit. Septage is defined by the EPA as "the liquid and solid material pumped from a septic tank, cesspool, or other primary treatment source." After the septage is processed, the resulting biosolids meet EPA's Class B standards and are permitted for land application by Ecology. Based on a review of the Bio Recycling process and comparison with the PGG analytical results, there are likely no chemicals of concern associated with the biosolids in the mixed material.

 Wastewater treatment system solids (WTSS) from the Port of Longview were placed in the Newaukum Prairie storage unit. The Port operates a small wastewater treatment system to provide primary treatment of the water that was used to clean the dock, conveyor system, and associated sumps at Berth 2. Berth 2 is used to transfer sodium carbonate, aluminum silicate (bentonite clay), soy meal, potassium salts (potash), dry distiller's grains, and magnesium silicate (talc) from railcars to ships. After loading, the dock and conveyor system are washed down with water. The water is directed to a series of tanks for pH adjustment, and solids settlement. The wastewater is sent to a municipal WWTP in accordance with State Waste Discharge Permit No. ST 6081. The WTSS are currently sent to a Subtitle D landfill. Based on a review of the materials transferred at Berth 2 and comparison with the PGG analytical results, there are likely no chemicals of concern associated with the WTSS in the mixed material.

This waste characterization sampling plan is being prepared in response to the Agreement for purposes of waste characterization in the context of delisting the mixed material at the three storage units. Data obtained via implementation of the waste characterization sampling plan will be used to supplement analytical results from a 2014 investigation conducted by Pacific Groundwater Group (PGG) for FMF (PGG 2014a), and to fill identified data gaps. Prior to development of this sampling plan, data gaps were identified by reviewing the existing PGG data. Toward this effort, the PGG analytical data were compared to the Preliminary Delisting Levels (PDLs) and the Toxicity Characteristic Screening Levels (TCLP-PDL x 20). The validity and appropriateness of the data were considered in the context of characterizing the comingled materials at the three FMF storage units, with respect to the delisting.

Additionally, the PGG data were compared to concentration-based Land Disposal Restriction (LDR) levels. This comparison was performed for the purpose of evaluating compliance with these criteria in the event the waste is delisted.

Based on our review, the PGG data are considered valid for comparison with the regulatory levels and thresholds. The samples were collected in accordance with the Ecology-approved Quality Assurance Project Plan (QAPP) (PGG 2014b). At each of two storage units – Burnt Ridge and Newaukum Prairie – PGG collected 27 grab samples from various locations and depths. Due to the difficulty in reaching the center of the Big Hanaford storage unit, only 18 grab samples were planned and collected. For samples from both Burnt Ridge and Newaukum Prairie, one composite sample was made from nine grab samples, resulting in three composite samples for each storage unit. At Big Hanaford, three composite samples were created, each consisting of six grab samples. The method of sample collection produced composite samples that are representative of the mixed material.

The list of analytes for which each of the mixed material samples was tested was extensive and went beyond the chemical classes that would be expected to be present based on the mixed waste sources and the listed hazardous waste codes associated with the mixed waste. This fact makes it unlikely that any chemical present at a significant concentration with respect to the cited delisting decision criteria would have been overlooked. The mixed material in the Burnt Ridge and Newaukum Prairie storage units is relatively homogenous. FMF utilized two propeller-driven mixers and a recirculation pump at each location to mix and aerate the mixed material. In contrast, the mixed material is stratified at the Big Hanaford storage unit. To better characterize the stratified material at Big Hanaford, core samples will be collected from various depths under the proposed sampling plan.

The homogeneous nature of the material stored in the Burnt Ridge and Newaukum Prairie storage units is evident in the PGG sampling results. The composite samples collected from the Burnt Ridge and Newaukum Prairie storage units exhibit less variability in chemical concentrations than the Big Hanaford composite samples. This indicates that the Burnt Ridge and Newaukum Prairie units are more homogenous as compared with the Big Hanaford storage unit.

The analytical data from the sampling described in this plan combined with the existing analytical data will support the delisting petitions and are anticipated to demonstrate that material in the three storage units will comply with applicable requirements.

Burnt Ridge and Newaukum Prairie are both lined storage units intended to hold mixed material that have a water cap (composed of precipitation) and a submerged mixed material zone. Big Hanaford is a covered concrete storage unit that contains mixed material only.

Although the delisting process for the mixed material must follow the regulations provided in 40 CFR 260.20, it is important to document supportive information in order to provide perspective regarding similar materials, their uses, and the associated regulations.

The mixed material is primarily composed of municipal WWTP biosolids (between 77 and 86 percent by mass, depending upon the unit). Biosolids from municipal WWTP sources have been approved for use as soil amendments by the EPA and Ecology.

Between 6 and 17 percent of the mixed material originates from other sources that do not use or produce Resource Conservation and Recovery Act (RCRA)-listed chemicals; such as manure from livestock handling, dairy products for human consumption, septage treatment, and bulk material transfer. The wastewater treatment solids from the dairy operations have been granted a beneficial use determination by Ecology. The biosolids from the septage treatment facility meet EPA's Class B standards and are permitted for land application by Ecology. The wastewater from the bulk material handling operation is sent to a municipal WWTP for secondary treatment and the solids from the primary treatment of the wastewater are disposed of in a subtitle D landfill.

The Emerald IWBS comprise between 5 and 8 percent of the mixed material by mass. Several fish bioassays have been performed on the IWBS; each time with zero mortality. On a routine basis, Emerald collected and analyzed 312 samples of the IWBS for various classes of chemicals including volatiles, semivolatiles, pesticides, and a number of inorganic parameters. The analytical data not only prove that the IWBS do not contain the chemicals associated with the RCRA waste codes in question,

but are better from a chemical contaminant perspective than the municipal WWTP biosolids that are currently land applied.

Despite the preponderance of evidence to indicate that the mixed material does not pose a risk to human health or the environment, after delisting the mixed material will be placed in a Subtitle D landfill which will prevent public exposure. No other disposal options are proposed.

# 1.1 Burnt Ridge

The FMF Burnt Ridge storage unit is located at 856 Burnt Ridge Road, in Onalaska, Washington (Figure 1). The storage unit is contained by an embankment constructed into sloping natural terrain. The unit is approximately square, as shown on Figure 2, with approximate dimensions of 220 feet (ft) on each side and a surface area at the top of about 48,000 square feet (sf). The level-top embankment matches existing grades on the north side, with perimeter berms on the south, east, and west sides that extend above surrounding grades. According to the design (Thode 1998), the internal slopes of the unit are 3 horizontal to 1 vertical (3H:1V), the external slopes of the perimeter berms are 2H:1V, and the storage unit is approximately 14 ft deep (Figure 3). According to the design drawing, the unit is lined with Claymax 600CL geosynthetic clay liner (GCL) material manufactured by Colloid Environmental Technologies Company. LAI assumes that approximately 12 inches of soil was placed on top of the liner in accordance with typical manufacturer recommendations for GCL installations.

The storage unit currently contains mixed material and accumulated precipitation. According to estimates made by PGG, and confirmed during the land application event in December 2014, the accumulated mixed material is 3 ft or less in thickness (PGG 2014a; see Appendix A). Based on the design dimensions and the estimated mixed material thickness, the storage unit is estimated to contain approximately 500,000 gallons or 2,350 cubic yards (cy) of saturated mixed material covered by a water cap.

FMF was preparing to reline the Burnt Ridge storage unit, therefore material was not added to the unit after 2013. The storage unit is equipped with two propeller-driven mixers and a recirculation pump. The mixed material in the Burnt Ridge storage unit is already several years old, is well-mixed, and is completely settled as the unit has not been mechanically disturbed for more than two years. Therefore, the collection of multiple core samples from various locations is appropriate to characterize the mixed material.

# 1.2 Newaukum Prairie

The FMF Newaukum Prairie storage unit is located at 349 State Route 508, in Chehalis, Washington (Figure 4). The storage unit is approximately square with a constructed berm on each side (Figure 5). According to the original design drawing, each side of the storage unit is approximately 220 ft in length with a total depth of 12 ft (Thode 1998). The berms are sloped 3H:1V on the interior and 2H:1V on the exterior of the storage unit, and the inside face of the berms is lined with a 3-ft layer of

compacted clay, according to the design drawing (Thode 1998). According to FMF, the storage unit was reconstructed and relined in 2013; the bottom of the storage unit reportedly has dimensions of roughly 148 ft by 148 ft and has a total depth of approximately 14 ft (Figure 6) (Thode 2013). The storage unit is lined with a dual liner system consisting of a 60 mil high-density polyethylene (HDPE) primary liner, a geonet leak detection layer, and a 30 mil HDPE secondary liner. At the toe of the concrete ramp in the northwest corner is a 2-ft deep sump. The bottom of the storage unit is graded at a 1% slope toward this sump causing slight variations in the total depth throughout the storage unit.

The storage unit currently contains saturated mixed material and accumulated precipitation. PGG estimated the mixed material thickness in July 2014 to be 8 to 9 ft. LAI measured the mixed material thickness in December 2015 and found that it varied between 2.5 and 5.2 ft thick; mixed material thickness at a location near the concrete ramp was 1.5 ft. Based on the reconstructed dimensions and the maximum 2015 measured mixed material thickness of 5.2 ft, the storage unit is estimated to contain approximately 1.1 million gallons or 5,200 cy of saturated mixed material covered by a water cap.

Material was added to the storage unit until Ecology ordered FMF to cease operations in 2014. The storage unit is equipped with two propeller-driven mixers and recirculation pump. The mixed material in the Newaukum Prairie storage unit is already several years old, is well-mixed, and is settled. Therefore, the collection of multiple core samples from various locations is appropriate to characterize the mixed material.

# 1.3 Big Hanaford

The FMF Big Hanaford storage unit is located at 307 Big Hanaford Road, in Centralia, Washington (Figure 7). Mixed material is stored at this facility in a roofed concrete storage unit (Figure 8). The metal roof is supported by wooden structural members that are anchored at grade. The floor of the structure is concrete. Concrete panels are used to contain the mixed material. The facility is approximately 100 ft long by 60 ft wide. The concrete panel height is approximately 11.5 ft; the mixed material was within about 1 ft of the top of the panels on October 21, 2015. Based on the dimensions and the estimated material thickness, the storage unit is estimated to contain approximately 2,500 cy of wet mixed material.

Material was added to the Big Hanaford storage unit until Ecology ordered FMF to cease operations in 2014. The material was delivered to the storage unit via a ramp located on the south side of the unit. Trucks would back up to the ramp and dump the load of material into the storage unit. Although the bulk of the material is comprised of water, the material would ooze off in all directions, rather than flowing quickly. Mechanical means were used to push the mixed material outward from the offloading ramp in order to allow for the deposition of additional material. The physical layout of the storage unit and the nature of the mixed material resulted in horizontally stratified layers of material.

collected from several depths and locations would therefore not be expected to be similar. Therefore, the collection of grab samples from various depths and locations is appropriate to characterize the mixed material.

## **1.4 Prior Investigations**

FMF retained PGG to conduct an investigation of the mixed material at the three storage units in September 2014. The sampling is described in the investigation plan (PGG 2014b) included as Appendix B of this plan. Three composite mixed material samples were collected from each storage unit. At Burnt Ridge and Newaukum Prairie, each composite sample consisted of nine grab samples collected from various depths. Each composite sample collected at Big Hanaford consisted of six grab samples collected from various depths.

Each composite sample was analyzed for the following constituents or constituent groups: volatile organic compounds (VOCs) (EPA Method 8260C), semivolatile organic compounds (SVOCs) (EPA Method 8270D), total metals (EPA Methods 6010C/7471A), total cyanide (EPA Method 335.4), and total solids (Standard Method [SM] 2540G). The specific analytes included in the analysis are defined by the analytical method used for each group. Analytes are shown on Tables 2-4.

In addition, two composite samples from the Newaukum Prairie storage unit and one composite sample each from the Burnt Ridge and Big Hanaford storage units were analyzed for the remaining priority pollutants: pesticides (EPA Method 8081B); polychlorinated biphenyl (PCB) aroclors (EPA Method 8082A); dioxins and furans, reported as 2,3,7,8-tetrachlorodibenzodioxin toxicity equivalence (2,3,7,8-TCDD TEQ) (EPA Method 1613B); nitrite (EPA Method 353.2); ammonia (EPA Method 350.1M); Total Kjeldahl Nitrogen (TKN) (EPA Method 351.2); nitrate + nitrite (EPA Method 353.2); and pH (SM 9045); the concentration of nitrate was calculated by the analytical laboratory. Tables 2-4 show the analytical results for each of the composite samples at each of the storage units; detected concentrations are presented in bold font.

Fourteen grab samples from the Newaukum Prairie storage unit and seven grab samples each from the Burnt Ridge and Big Hanaford storage units were analyzed for total fecal coliform; results are presented in the PGG investigation report (PGG 2014a) included as Appendix A of this plan but are not used in the delisting evaluation.

# **1.5 Evaluation of Previous Results**

Preliminary delisting levels based on maximum allowable total concentrations (PDLs) and maximum allowable toxicity characteristic leaching procedure (TCLP) concentrations (TCLP-PDLs) were developed by Ecology using EPA's Hazardous Waste Delisting Risk Assessment Software for each of the storage units and were provided to Emerald (Ecology 2016b). Analytical results for each storage unit were compared to the PDLs; there are no detected results from any of the three storage units that exceed the PDLs. Because the PGG samples were analyzed for total concentrations rather than

TCLP concentrations, the TCLP-PDLs were multiplied by 20 to account for the dilution by 20 that is part of the TCLP analysis prior to comparison to the analytical results, in accordance with what is known as the rule of 20. The concentration of cobalt in samples from each of the storage units and the concentration of 4-methylphenol in samples from Big Hanaford are the only detected results that exceed the TCLP-PDLs x 20. Tables 2-4 show the PDLs and the TCLP-PDLs x 20 as well as the analytical results for the Burnt Ridge, Newaukum Prairie, and Big Hanaford storage units, respectively. As discussed in detail in section 1.6.1, three additional samples each from the Burnt Ridge and Newaukum Prairie storage units were collected, composited into one sample for each storage unit, and analyzed for total and TCLP cobalt prior to the waste characterization sampling described in this plan (Table 5). Samples from Big Hanaford only will be collected and analyzed for cobalt during the waste characterization sampling described in this plan. Additionally, samples will be collected from Big Hanaford and analyzed for 4-methylphenol; cobalt; 2,4-dinitrotoluene; 2,6-dinitrotoluene; acrylonitrile; and naphthalene. Last, three samples from Big Hanaford will be analyzed for PCBs; this is further addressed in section 1.6.2.

Each chemical in the PGG study with an RL greater than the TCLP PDL X 20 is discussed below. The majority of the material is from municipal WWTPs. Biosolids generated from the treatment of municipal WWTPs have been analyzed for many of the chemicals included in the PGG study and the expected concentrations of these chemicals are well-documented. None of the chemicals are expected to be present at concentrations deemed to pose a risk to human health or the environment. The materials from Darigold, the Port of Longview, Bio Recycling, and the cow manure are not likely to contain any chemicals of concern as described in Section 1. Emerald's IWBS have either been analyzed for these chemicals are known to not be present based on the chemistry used by the facility. In addition to these facts, the mixed material is not being used as a soil amendment, but will be placed in a Subtitle D landfill. No other disposal options are proposed.

A review of the investigation conducted by PGG indicates the following data gap: grab samples were not analyzed for any analytes except total fecal coliform; therefore, additional samples are needed to comply with the LDR treatment standards. LDR limits, as defined in 40 CFR 268, are used to determine restrictions on land disposal options for waste streams. In order to fill these data gaps, discrete grab samples will be collected and analyzed for acetone, benzene, methanol, and toluene, the parameters associated with the waste codes for which Emerald's IWBS were designated as listed waste. For the purpose of this evaluation, the LDR limits will be a secondary standard after analytes are compared to the PDLs. The LDR limits for the selected analytes are presented in Table 6, which also shows the analytical results for the composite PGG samples.

The PGG report and its associated results are still valid as each of the storage units has been nonoperational since the 2014 investigation. No new waste was added to any storage unit and no active treatment was applied. In addition, the methods used by PGG for sample analysis are consistent with WAC 173-202-110(3)(c).

# **1.6 Selection of Analytes**

Analytes to be tested were selected based on evaluation of the results provided in the PGG report (PGG 2014a) with the LDRs and the Hazardous Waste Delisting Risk Assessment Software (DRAS) generated preliminary delisting levels (PDLs) as both maximum allowable total concentrations, and the maximum allowable TCLP concentrations for each of the three storage units. Recommendations for analysis of previously non-detect analytes were made on the basis of a review of PGG data relative to these threshold concentrations. Analytes with a reporting limit (RL) in the PGG report that exceeded the PDL or TCLP-PDL x 20 are discussed below. Analytical results from the PGG investigation and RLs for non-detected analytes are shown in Tables 2-4.

## 1.6.1 Metals

Based on a comparison of the 2014 PGG data to the TCLP-PDL x 20 thresholds, four metals of potential concern were identified (i.e., where one or more maximum detected values or the RLs of non-detected chemicals exceeded the TCLP-PDL x 20 threshold): antimony (Burnt Ridge and Newaukum Prairie only), arsenic, cobalt, and thallium. Although antimony, arsenic, and thallium were not detected in samples from any of the three storage facilities, the RL for one of three composite samples from Burnt Ridge and the RLs for the composite samples from Newaukum Prairie exceed the antimony TCLP-PDL x 20; the RLs for the composite samples from Big Hanaford do not exceed the antimony TCLP-PDL x 20. The RLs for the composite samples from Burnt Ridge, Newaukum Prairie, and Big Hanaford exceed the arsenic and thallium TCLP-PDLs x 20.

Cobalt was the only one of these metals detected in the mixed material. The Targeted National Sewage Sludge Survey Sampling and Analysis Technical Report (EPA 2009) was reviewed in order to determine the expected range of these metals in municipal biosolids. A comparison of the data is provided in Table 7. The cobalt concentrations measured in the three storage units were all within the range established during the EPA survey and are similar to those found in soil (ATSDR 2004). The cobalt concentrations in the Burnt Ridge and Newaukum Prairie storage units were only 16 and 30 percent of the maximum value reported in the EPA report. The mixed materials in the Burnt Ridge and Newaukum Prairie storage units are homogenous, and the probability that additional samples would return a significantly different total cobalt concentration is low. However, because only a fraction of the cobalt in the mixed material is leachable, samples from each of these two storage units were collected, composited into one sample for each storage unit, and analyzed for total and TCLP cobalt prior to the waste characterization sampling described in this plan. The TCLP cobalt concentrations from these analyses were below the TCLP PDLs. The analytical results are presented in Table 5 and the report is included in Appendix C.

Although the maximum cobalt concentration measured in the Big Hanaford storage unit was below the maximum value reported in the EPA study; the material in the storage unit is heterogeneous. Therefore, the probability that additional samples collected from the storage unit could exceed the reported range for cobalt is significant. To address this potential concern, the 18 grab samples collected from the Big Hanaford facility will be analyzed for cobalt. If the results from one or more samples exceed the TCLP-PDL x 20, the sample with the highest concentration will be analyzed for cobalt in TCLP extract as described in Section 3.0.

Antimony, arsenic, and thallium will not be added to the list of analytes. The RLs and corresponding Targeted National Sewage Sludge Survey (TNSSS) concentrations are presented in Table 7.

Antimony was not detected in the mixed material; RLs are provided in Table 7. Based on generator knowledge and the known uses of antimony, the metal is not present in the IWBS. Antimony is not used in any of the chemical manufacturing processes, is not a contaminant in any of the catalysts, nor is it used in any of the metal alloys present on the site. The concentration of antimony in biosolids has been documented by the EPA in the TNSSS report (Table 7). Based on the available information, it is not likely that the mixed material contains concentrations of antimony that would pose a risk to human health and the environment.

Arsenic was not detected in the mixed material; RLs are provided in Table 7. TCLP-prepared extracts of the IWBS have been analyzed for arsenic and the results have been below the RL, which is below the PDLs (Table 12). The concentration of arsenic in biosolids has been documented by the EPA in the TNSSS report (Table 7). Based on the available information, it is not likely that the mixed material contains concentrations of arsenic that would pose a risk to human health and the environment.

Thallium was not detected in the mixed material (RLs provided in Table 7) and is only used in a limited number of applications. For example, thallium sulfide is used in some photovoltaic cells to achieve greater efficiency in converting infrared radiation into electricity. There are no manufacturers of photovoltaic cells in any of the municipalities that have contributed biosolids or other material to the FMF storage units. Based on generator knowledge and the known uses of thallium, the metal is not present in the IWBS. Thallium is not used in any of the chemical manufacturing processes, is not a contaminant in any of the catalysts, nor is it used in any of the metal alloys present on the site. The concentration of thallium in biosolids has been documented by the EPA in the TNSSS report (Table 7). Because of the rarity, and limited application of thallium, this chemical is not likely to be present in the mixed material at concentrations that would pose a risk to human health or the environment.

#### **1.6.2** Polychlorinated Biphenyls

The concentrations of PCBs detected in the mixed material are less than the respective PDLs. PCBs have not been manufactured or used in the United States since the 1979 ban. PCBs had been used in a wide variety of applications and are long-lived molecules; therefore, these chemicals are ubiquitous in the environment. The Association of Metropolitan Sewerage Agencies conducted a study analyzing 200 publicly owned treatment works (POTW) biosolids samples from 31 states and determined that the concentration of PCBs ranged from 0.06 to 261 micrograms per kilogram ( $\mu$ g/kg) (AMSA 2001). The concentration of PCBs from each of the storage units and the respective PDLs are presented in Table 8.

Three samples from the 18 proposed at the Big Hanaford facility will be analyzed for PCBs. The three samples will be selected from among the 18 analyzed for volatiles, semivolatiles, and metals. Additional sample volume will be collected and stored for all 18 samples. The three samples to be analyzed for total PCBs will be selected by Ecology and EPA based on the results for other analytes.

Samples of mixed material from the Burnt Ridge and Newaukum Prairie storage units will not be analyzed for PCBs. The maximum measured concentrations in the storage units (2014 PGG data) are below the corresponding PDLs and within the measured range of PCBs determined to be in biosolids. The Burnt Ridge and Newaukum Prairie storage units are well mixed (based on the limited variation in concentration between PGG samples and the mixing operations described by FMF) and therefore the PCB concentrations are representative of the mixed material. PCBs have not been detected, nor are they expected to be present at any concentration above background levels in the Emerald IWBS.

### 1.6.3 Toxaphene

Toxaphene is a mixture of more than 600 congeners produced via reaction of camphene (terpene) and chlorine. Toxaphene was used as a pesticide in the United States until it was conditionally banned in 1982, and completely banned in 1990. Considered as a group, the congeners have a half-life in soil as long as 14 years. The predominant use of toxaphene was to control insects on cotton and other crops in the southern United States. All states with toxaphene warnings are located in the southern United States (ATSDR 2014). According to the EPA, the atmosphere is the most important environmental medium for the transport of toxaphene. Toxaphene binds strongly to soil/sediment particles; therefore, it is unlikely to contaminate groundwater (EPA 1999).

Toxaphene was not detected in any of the FMF samples collected by PGG; however, the RLs were all greater than the PDL. The RL and PDL concentrations are provided in Table 9.

No additional sampling for toxaphene is proposed. Toxaphene is not present in Emerald IWBS, nor is it expected to be present in the biosolids or other sources of the mixed material. Toxaphene has not been used in the United States for 16 years and none of the POTW sources of biosolids that comprise the mixed material originate from areas where toxaphene use was prevalent. Therefore; toxaphene is not expected to be present at concentrations that pose a risk to human health or the environment.

#### 1.6.4 Dioxin

Dioxin, reported as a 2,3,7,8-TCDD TEQ, was not detected in any of the samples collected and analyzed by PGG; however, the RL for the Newaukum Prairie storage unit was greater than the corresponding PDL. 2,3,7,8-TCDD TEQ is appropriate to use for comparison with the PDLs because it is a weighted quantity measure based on the toxicity of each member of the dioxin and dioxin-like compounds category relative to the toxicity of 2,3,7,8-TCDD, widely accepted as the most toxic in the group of congeners collectively known as polychlorinated dibenzodioxins, or simply dioxins. Dioxins are not commercially manufactured chemicals, but are produced as byproducts from the combustion of certain types of materials and during the production of some organic chemicals. The Association of Metropolitan Sewerage Agencies conducted a study analyzing 200 POTW biosolids samples from 31 states and determined that the concentration of dioxin ranged from 0.10 to 291  $\mu$ g/kg (AMSA 2001). The dioxin RLs for each of the storage units and the respective PDLs are presented in Table 10.

No additional analyses for dioxin are proposed. Dioxins are not present in the Emerald IWBS because none of the chemical manufacturing processes use chlorine, which is required to produce this class of chemicals. Considering the dioxin concentration range reported by the Association of Metropolitan Sewerage Agencies (AMSA), the RLs from the PGG study, and the PDLs; dioxins are not likely to be present at concentrations that pose a risk to human health or the environment.

#### 1.6.5 N-Nitrosodimethylamine and N-Nitroso-Di-N-Propylamine

N-nitrosodimethylamine and N-nitroso-di-n-propylamine were not detected in the mixed material. The RLs were greater than the TCLP-PDL x 20; however, these nitrosamine compounds will not be added to the analyte list. This class of chemicals is produced as byproducts in some industrial and natural processes. These chemicals can be found in some foods, especially cured and smoked meats, and malt beverages, at low concentration, typically in the part per billion range (NTP 2016). Tobacco smoke, some rubber compounds, cosmetics, and toiletries contain nitrosamine compounds. Emerald's IWBS do not contain these chemicals, because none of the chemical manufacturing processes create this class of chemicals. The concentrations of these chemicals present in the materials and products that might be sent to a municipal WWTP are likely to already be below the PDLs. Therefore, the concentrations of these chemicals would be even lower in the municipal biosolids and the other sources of the mixed material. For this reason, the mixed material is not expected to contain concentrations of these chemicals that would pose a risk to human health or the environment.

#### **1.6.6 Pentachlorophenol**

Pentachlorophenol was not detected in the mixed material. The RLs for the Newaukum Prairie and Big Hanaford storage units were greater than the TCLP-PDL x 20; however, pentachlorophenol will not be added to the analyte list. The RLs and the TCLP-PDL x 20 for pentachlorophenol are within the same order of magnitude. Emerald's IWBS do not contain pentachlorophenol. Pentachlorophenol is used in treatment of utility poles and rail ties and is unlikely to be present in municipal wastewater entering a POTW. Neither the biosolids nor the other sources of the mixed material are expected to contain concentrations of pentachlorophenol that would pose a risk to human health or the environment.

### 1.6.7 Acrylonitrile; Naphthalene; 2,4-Dinitrotoluene; and 2,6-Dinitrotoluene

Acrylonitrile; naphthalene; 2,4-dinitrotoluene; and 2,6-dinitrotoluene were not detected in the mixed material. However, the RLs for the Big Hanaford storage unit were greater than the TCLP-PDL x 20 for these chemicals. These four chemicals will be added to the analyte list for the Big Hanaford storage unit, only. If the results from one or more samples exceed the TCLP-PDL x 20 for one or more of these

analytes, the sample with the highest concentration of that analyte will be analyzed in TCLP extract as described in Section 3.0.

#### 1.6.8 4-Methylphenol

4-Methylphenol was detected in the mixed material at concentrations within the same order of magnitude, but greater than the TCLP-PDL x 20 in the Big Hanaford storage unit. The 18 samples collected from the Big Hanaford storage unit will be analyzed for 4-methylphenol. If the results from one or more samples exceed the TCLP-PDL x 20, the sample with the highest concentration will be analyzed for 4-methylphenol in TCLP extract as described in Section 3.0.

# 1.7 Evaluation of Dangerous Waste Criteria

The data from the prior PGG report and known process knowledge were used to determine that no additional samples are required to further designate the mixed material. The sections below provide a discussion on each of the federal hazardous waste and Washington State dangerous waste criteria in comparison to the mixed materials.

### 1.7.1 Ignitability, Corrosivity, Reactivity

The mixed material is a combination of Emerald's IWBS, municipal wastewater treatment plant biosolids, and wastewater-generated material from other sources as described in Section 1.0. The mixed material is comprised of the dead and decaying bodies of the microorganisms used to digest and thereby chemically transform the undesirable components present in the wastewater into benign, and in many cases useful, compounds. During the wastewater treatment process, biosolids/IWBS are separated from the supernatant and allowed to fill transportable bins. Unless additional dewatering processes are implemented, the resulting biosolids/IWBS are about 10 percent solids and 90 percent water.

Neither the source material, nor the mixed material exhibit the characteristic of ignitability as defined in WAC 173-303-090(5). The mixed material in both the Burnt Ridge and Newaukum Prairie facilities has been kept in storage units that are open and exposed to precipitation. The mixed material has undergone additional degradation and is completely saturated with water. Although the Big Hanaford storage unit is covered to prevent the intrusion of precipitation, the mixed material still contains about 85 percent water. Since water will not ignite, and there are only a handful of organic chemicals present in the mixed material in the parts per million (ppm) range; it is physically impossible for the mixed material to burn.

The pH of the biosolids/IWBS varies depending upon the WWTP of origin, the method of pH adjustment, and whether alkaline chemicals were added to reduce pathogen concentrations and odor; however, the pH must be close to neutral because the microorganisms within the WWTPs would not survive, as is the case with Emerald's IWBS. The pH values reported by PGG for the three storage units were 7.38, 7.91, and 7.43 for the Newaukum Prairie, Big Hanaford, and Burnt Ridge facilities,

respectively (PGG 2014a). As these pH values are greater than 2 and less than 12.5, the mixed material does not exhibit the characteristic of corrosivity as defined in WAC 173-303-090(6).

The mixed material does not exhibit any of the characteristics that define "reactive" as listed in WAC 173-303-090(7). The mixed material is completely benign, can be handled without any special precautions, and does not present any danger to human health or the environment.

### 1.7.2 Toxicity

A comparison of the PGG data with the Toxicity Characteristics List (TCLP list) from WAC 173-303-090(8) indicates that the mixed material does not exhibit the characteristic of toxicity. The PGG analyses did not include a TCLP test. Therefore, as directed by Ecology, the values in the TCLP list were multiplied by a factor of 20 to allow for comparison with the total concentrations reported in the PGG study. The PGG data and the TCLP list are compared in Table 11.

The TCLP list contains 41 analytes (including heptachlor epoxide) and the PGG analyses included 31 of those 41 chemicals listed. There were seven chemicals from the TCLP list detected in the PGG study. The concentrations of all seven of these chemicals were below the threshold concentrations provided in the TCLP list. There were four chemicals included in the PGG study that had RLs that were greater than the threshold concentrations provided in the TCLP list. 2,4-Dinitrotoluene; heptachlor epoxide; and selenium all had RLs within the same order of magnitude as the TCLP list thresholds. The RLs for chlordane were an order of magnitude greater than the TCLP list threshold concentration. The 10 chemicals that were not included in the PGG analyses all have relatively high concentration thresholds and only cresols, pyridine, and methyl ethyl ketone can be produced through processes other than specific chemical synthesis.

The origin of the mixed material is known to be biosolids from several municipal WWTPs, IWBS from Emerald's WWTP, cow manure, SWTS from Darigold, WTSS from the Port of Longview, and biosolids from Bio Recycling. Emerald has analyzed the IWBS for toxicity in accordance with WAC 173-303-090(8), most recently in July 2014. None of the 41 chemicals on the TCLP list were detected in the IWBS. A fish bioassay performed on the IWBS also determined the material was not toxic. This data is presented in Table 12. It is logical to conclude that since the toxicity of the municipal WWTP biosolids and the other four sources of mixed material is not in question; and the IWBS have been proven not to be toxic; and the 31 of the possible 41 chemicals in the TCLP list were not detected in the mixed material, or were detected but had concentrations below the thresholds in the mixed material; the mixed material does not exhibit the characteristic of toxicity.

## **1.7.3 Toxicity (Washington State)**

The PGG Report used the book designation procedure in WAC 173-303-100(5)(b) to calculate the toxicity equivalent concentrations (EC) of the mixed material in the Burnt Ridge, Newaukum Prairie, and Big Hanaford storage units as 0.577%, 0.568%, and 0.729%, respectively. These EC values were

calculated using incorrect toxic categories and assumed all chemicals that were included in the analyses were present at the RLs. Emerald repeated the book designations using the correct toxicity categories and determined that none of the mixed material is a toxic dangerous waste (all three ECs < 0.001).

The toxicity category for nickel that PGG used in the book designation process was incorrect. PGG performed the book designation with nickel categorized as "X." This category treats nickel as more toxic than both arsenic (category C) and mercury (category B), which is not accurate. A query of the EPA ECOTOX database returned four and five day LC50 concentrations for rainbow trout ranging between 15 and 56 milligrams per liter (mg/L). The lower concentration of 15 mg/L would put nickel into the "D" category.

The PGG report made a similar error for toluene. PGG performed the book designation with toluene categorized as "A." This category treats toluene as more toxic than benzene (category D), which is not accurate. The EPA ECOTOX database returned four and five day LC50 concentrations for rainbow trout ranging between 5.8 and 24 mg/L. The lower concentration of 5.8 mg/L would put toluene into the "C" category.

The PGG book designation used the RL for all non-detected analytes in the toxicity calculation. Because the analyte list for the mixed material was large, and EC calculation included non-detected chemicals, the results were skewed toward the high end of the range. The EC calculation must be based only on the concentrations of the chemicals detected as stated in WAC 173-303-100(5)(b)(i), which states that "A person must determine the toxic category for each known constituent." The inclusion of RLs for chemicals not detected in a substrate creates uncertainty because the size of the analyte list can become more important to the EC value than the chemicals actually present.

Emerald performed the book designation for toxicity EC using the maximum detected concentrations for all chemicals with toxicity data, and using the correct toxicity categories for nickel and toluene. The resulting ECs for the mixed material in the Burnt Ridge, Newaukum Prairie, and Big Hanaford storage units were 0.00065, 0.000077, and 0.00076, respectively. All of the mixed material should be considered "not a toxic dangerous waste." This conclusion is consistent with the sources and nature of the material known to be present in the storage units.

#### **1.7.4 Persistence (Washington State)**

PGG used the RL for all non-detected analytes in the persistence calculations. Because the analyte list for the mixed material was large, and persistence calculations included non-detected chemicals, the results were skewed toward the high end of the range. The persistence calculations must be based only on the concentrations of the chemicals detected as stated in WAC 173-303-100(6)(b), which states that "When a waste contains one or more halogenated organic compounds (HOC) for which the concentrations are known, the total halogenated organic compound concentration must be determined by summing the concentration percentages for all of the halogenated organic compounds

for which the concentration is known." And (c), which states "A person whose waste contains polycyclic aromatic hydrocarbons (PAH) as defined in WAC 173-303-040, must determine the total PAH concentration by summing the concentration percentages of each of the polycyclic aromatic hydrocarbons for which they know the concentration." The inclusion of RLs for chemicals not detected in a substrate creates uncertainty because the size of the analyte list can become more important to the persistence value than the chemicals actually present.

Emerald performed the persistence calculations using the maximum detected concentrations for all halogenated and polycyclic aromatic hydrocarbon species (Table 13). The resulting persistence values were all several orders of magnitude below the threshold of 0.01 percent, thus none of the mixed material should be considered "persistent dangerous waste." This conclusion is consistent with the sources and nature of the material known to be present in the storage units.

PGG sampled and analyzed the samples using Methods 8260 and 8270 for volatile and semivolatile compounds, respectively. These methods are specified by EPA for halogenated volatile/semivolatile, and PAH species that are used by Washington State to evaluate the persistence criteria.

# 2.0 FIELD INVESTIGATION

A field investigation will be conducted to collect samples that will provide additional information to support the delisting petitions for the mixed material. Grab samples will be collected and analyzed for the constituents identified in Sections 1.5 and 1.6.

The field investigation will consist of an initial reconnaissance site visit and the sampling event at each storage unit.

# 2.1 Initial Reconnaissance Site Visit

On November 9, 2016, representatives from FMF, Emerald, and LAI performed an initial site visit to each of the three locations: Big Hanaford, Burnt Ridge and Newaukum Prairie. The purpose of the site visit was to perform reconnaissance for the sampling methodology and observe the onsite conditions of each site. At the Burnt Ridge and Newaukum Prairie locations, each storage unit was found to have an adequate location to launch and recover a sampling boat. At Burnt Ridge, there was a grassy berm on the west end of the storage unit that a boat could be launched from; however, there was not a constructed boat launch area. A concrete-lined ramp in the northeast corner of the Newaukum Prairie storage unit was found to be adequate for launching and recovering a sampling boat. Both storage units at the time of the site visit appeared to have a sufficient water cap to allow for sampling boat access.

Onsite field staff also assessed the Big Hanaford storage unit for access, sampling methodology, and safety. Based on surficial probing and discussions with FMF, it appears that samples may be collected from a plywood sampling platform placed on top of the mixed material surface of the storage unit. The surficial solids appeared saturated and stiff; however, they showed signs of liquid deformation when disturbed. Due to the height of the storage unit (11-12 ft above the ground surface) and limited access locations (only accessible from the southern access ramp), a sampling platform of plywood could be constructed on the inside perimeter approximately 4 ft from the outside edge of the wall to provide safe access for sampling. It did not appear that fall protection tie-offs would be required if such a sampling platform was constructed.

# 2.2 Mixed Material Sampling

Mixed material sample locations and sample collection procedures for the Burnt Ridge, Newaukum Prairie, and Big Hanaford storage units are described in the sections below.

### 2.2.1 Sample Locations

Sample locations will be determined generally based on the simple random sampling strategy for the Burnt Ridge and Newaukum Prairie storage units (EPA 2015) and the systematic non-random sampling strategy for the Big Hanaford storage unit as adapted from EPA guidance (EPA 1993). The sample location selection procedure for each of the storage units is described in the sections below.

#### 2.2.1.1 Burnt Ridge and Newaukum Prairie

According to an onsite interview with Robert Thode on November 9, 2016, the waste was placed into the storage units from the west weir dumping location at Newaukum Prairie and from the south weir dumping location at Burnt Ridge. The units were mixed at least annually utilizing two propeller-driven mixers and a recirculation pump. Prior to 2014, liquid and mixed material was pumped annually from each unit following the mixing operation. The liquid and mixed material was used as liquid fertilizer on nearby agricultural fields. Operations ceased and no additional material was placed in the Burnt Ridge storage unit after 2013. Material was placed in Newaukum Prairie until Ecology told FMF to cease accepting biosolids in 2014.

Sample locations for the Burnt Ridge and Newaukum Prairie storage units were determined using the simple random sampling strategy described in EPA's guidance document (EPA 2015) as described below and identified in Table 2-4 of the EPA guidance. This sampling strategy was selected based on the premise that the aerated units were well mixed during operations and the mixed material is likely homogeneous. Although the mixed material came from a variety of sources, Table 2-4 of the EPA guidance document suggests that a simple random sampling strategy is most appropriate where little to no information is available concerning the distribution of hazardous constituents. In this case the hazardous constituents of interest are associated with IWBS which, based on the aeration of the units, were likely spatially well mixed.

Each storage unit was divided into 25 ft by 25 ft grids. The grids were overlain on an aerial photograph of the storage unit to determine the sample locations. The x-axis was assigned a letter and the y-axis was assigned a number as shown on Figures 2 and 5. This resulted in 36 possible sample grid squares at each storage unit in which a random sample may be collected. The grid squares from which samples will be collected were selected using the random number generator function in Microsoft Excel. A column (core) of the total recoverable sludge depth will be collected from each randomly selected grid.

The number of random samples that will be collected in each storage unit has been selected with the goal of characterizing the spatial constituent variability in the sludge, in accordance with the EPA guidance document (EPA 2015). The proposed number of samples has been identified based on the total estimated volume of mixed material in each of the storage units, and is sufficient to represent the quantity and spatial variability of the mixed material. Based on an estimated *in situ* mixed material volume of approximately 2,350 cy in the Burnt Ridge storage unit, 11 random samples will be collected. Based on an estimated *in situ* mixed material volume of 5,200 cy at the Newaukum Prairie storage unit, 17 random samples will be collected. Although Ecology's Guidance for Remediation of Petroleum Contaminated Sites (Ecology 2016c) is not applicable to the sampling described in this plan, the numbers of planned samples are consistent with the number of samples identified in the guidance for characterizing stockpiled soil. The randomly selected sample locations for each of the storage units are identified in Table 14 as well as on Figures 2 and 5.

#### 2.2.1.2 Big Hanaford

According to an onsite interview with Robert Thode on November 9, 2016, the Big Hanaford storage unit received solids from the same sources as the Newaukum Prairie and Burnt Ridge storage units, including biosolids from municipalities and IWBS from Emerald. The mixed material was placed in the storage unit in uncompacted lifts. Material was trucked to the storage unit and end-dumped from the truck ramp on the south side of the storage unit. Material was laterally spread throughout the storage unit in lifts using a long-reach backhoe. The material was not mixed or removed after placement and no compaction was performed.

Sample locations for the Big Hanaford storage unit were determined using the systematic non-random sampling strategy (EPA 2015) as described below and identified in Table 2-4 of the Ecology guidance document. This sampling strategy was selected to spatially characterize the material that was likely not well mixed after placement in the storage unit. The variance in the PGG 2014 composite sample results for some parameters suggests that the concentrations of at least some parameters may vary spatially. Based on the EPA guidance document (EPA 2015), a systematic non-random sampling strategy is appropriate for modestly heterogeneous waste streams, which appears to best fit known information about the placed material.

The Big Hanaford storage unit was divided into grids measuring 8 cells by 3 cells (with grid dimensions approximately 10.5 ft by 18.5 ft). The grid was overlain on an aerial photograph of the storage unit to determine the sample locations. The x-axis was assigned a letter and the y-axis was assigned a number as shown on Figure 8. No samples will be collected from the center of the storage unit so that samples can be collected safely, and the grid locations in the center of the storage unit will not be included in the systematic non-random sample location selection. This will result in 18 possible sample grid rectangles in which a sample may be collected. In this approach, three depth ranges (depths) were identified in each grid. The A1 grid was selected for the first sample location; in the first grid the top depth will each be sampled. Moving clockwise from the A1 grid, the next grid will be sampled from the middle depth. Continuing on with this pattern, every grid will be sampled in the top, middle, or bottom depth. Figure 8 shows the sampling pattern and grid demarcation for sampling. Table 14 additionally lists the sample depth for each sampling grid.

The three depths will be defined by the depth of mixed material in the storage unit and will consist of the top, middle, and bottom vertical delineations within the mixed material. Based on measurements taken during the initial reconnaissance trip on November 9, 2016, the mixed material depth ranged from 10 to 11 ft in vertical depth. The top depth will be sampled from approximately 0-3.5 ft in depth from the surface of the mixed material, the middle depth will be sampled from approximately 3.5-7 ft in depth from the surface of the mixed material, and the bottom depth will be sampled from approximately 7-10 ft in depth from the surface of the mixed or revised based on field conditions observed during sampling; these adjustments will not impact the total number of samples planned in each of the depth intervals.

The number of samples that will be collected in each of the depths was selected to characterize the spatial constituent variability in the mixed material and evaluate the degree of heterogeneity. The systematic approach, which is similar to the sampling strategy discussed in EPA's Petitions to Delist Hazardous Wastes: A Guidance Manual (Second Edition) (EPA 1993), was selected to adequately characterize variability. If the sampling results identify hot spots, further sampling may be required to further delineate the area.

#### 2.2.2 Sampling Methodology

Sample methodology for collection of the mixed material samples at the Burnt Ridge, Newaukum Prairie, and Big Hanaford storage units is described in the sections below. During all field sample activities, field staff will follow the site-specific health and safety plan (HASP), included in Appendix D, while on site and will place priority on safety around and on the storage units. If a sample cannot be collected safely, either it will be collected at another time when it can be collected safely or a sample will be collected from a different location where it can be collected safely. Deviations from the planned sampling locations will be documented in the sampling report described in Section 6.0.

#### 2.2.2.1 Burnt Ridge and Newaukum Prairie

The proposed sample collection methodology requires that the mixed material is covered by a minimum of 1 ft of free water. If the minimum water cover is not present, representative mixed material samples may not be recoverable because a sampling boat will not be able to navigate the storage unit. If there is not sufficient water overlying the mixed material at a planned sampling location, the sample location will be moved to the nearest location where a minimum 1 ft depth of free water is present on top of the mixed material and a sample can be safely collected. If there is not enough water in the storage unit to safely launch a boat and collect samples, sampling will be postponed until sufficient water is present in the storage unit.

A 25-ft by 25-ft x-y grid will be staked out along the perimeter of each storage unit in order to help identify the location of each sample. The x-axis of the grid (north-south axis) will be lettered and the y-axis of the grid (east-west axis) will be numbered as described in Section 2.2.1.1 above. Figures 2 and 5 show the orientation and labeling of the grid system.

Following the demarcation of the sampling locations, a 12-ft aluminum row boat, or similar nonmotorized water craft, will be used to access the sample locations listed in Table 14 and depicted on Figures 2 and 5. Samples will be collected from any accessible location within the 25-ft by 25-ft grid. The boat will be propelled by hand with oars and held in place at the sampling location with ropes secured to the bank. Efforts will be made to move the boat slowly through the water to minimize disturbance to settled mixed material.

Field staff will record the thickness of the water cap and the thickness of the mixed material at each location. If less than 2 ft of total depth of mixed material is found in a sampling grid, the sample

location will be moved to the nearest sampling grid with mixed material depth of greater than 2 ft. The location will be recorded using a handheld global positioning system (GPS) device. Field staff will also record observable and notable water or mixed material characteristics encountered in the field including but not limited to: density, viscosity, color, odor, and debris.

Mixed material sample columns (cores) will be collected using a 1.5-inch-diameter Sludge Judge with a ball valve attached or similar equipment with the same or larger diameter. If mixed material samples are unrecoverable with the Sludge Judge, a 2-inch-diameter AMS Multi-Stage Sludge Sampler with flapper valve and core catcher or Eckman Grab Sampler may be used. Field staff will utilize the design drawings (Figures 3 and 6) to estimate the depth to the liner (which in the case of Burnt Ridge includes a 1 ft clay layer). Field staff will not advance sampling equipment to within 1 ft of the estimated liner depth.

Multiple discrete cores may need to be collected from each sample location to provide adequate sample volume. Sample jars will be filled to minimize headspace in the container.

Mixed material samples will be analyzed for the analytes listed in Table 15 for Burnt Ridge and Table 16 for Newaukum Prairie. One duplicate sample will be collected from each storage unit.

Mixed material sample containers to be submitted for the analysis of VOCs will be filled first to minimize disturbance to the sample. Appropriate sample containers for each of the required analyses listed above are provided in Table 15 (Burnt Ridge) and Table 16 (Newaukum Prairie). Samples will be placed in a shipping cooler and will be stored at less than 6 degrees Celsius (°C). Samples will be transported to the laboratory within 6 days of sample collection, and will be stored at the laboratory at less than 6°C.

#### 2.2.2.2 Big Hanaford

The Big Hanaford storage unit is approximately 100 ft long by 60 ft wide and the vertical concrete side panels that make up the walls of the storage unit are approximately 11.5 ft in height. There is approximately 8 ft of headspace between the top of the wall panels and the eaves of the roof. There is approximately 1 ft of freeboard from the top of the mixed material to the top of the concrete wall panels. An access abutment that is approximately 20 ft in width exists on the south side of the storage unit. A wooden gate exists on the west side of the storage unit but this does not currently provide an access point. The top thickness of each of the wall panels is approximately 8 inches.

Because of the restricted access to the storage unit, samples will be taken from a sampling platform secured to the side wall of the unit. The sampling platform will be placed on top of the mixed material. Field staff will access the sampling platform with a ladder where appropriate. This access restriction limits sample collection to locations near the side walls of the storage unit as described in Section 2.2.1.2 above. At no time will field staff walk directly on the accumulated mixed material. Field staff will utilize safety restraints and harnesses as fall protection in accordance with the HASP. If

samples cannot be collected safely from a certain location, samples will instead be collected at a different time or from a different location so they can be collected safely.

Samples will be collected below the mixed material surface. The mixed material will be sampled by fitting a disposable slip cap to the end of a section of PVC pipe and pushing the pipe by hand to the desired sampling depth. A narrow diameter hand auger will then be lowered through the PVC pipe and used to displace the slip cap and collect the sample from that depth. Sample locations and depths are identified in Table 14; grids are identified on Figure 8. All samples will be grab samples. The coordinates and position of each sample location will be determined using a combination of a handheld GPS<sup>1</sup> and hand measurements, as appropriate.

Field staff will also record observable and notable mixed material characteristics encountered in the field including but not limited to: density, viscosity, color, odor, and debris. Mixed material sample cores will be collected in the hand auger. Multiple, discrete cores may need to be collected from each sample location to provide adequate sample volume. Sample jars will be filled to minimize headspace in the container.

Mixed material samples will be analyzed for the analytes listed in Table 17 for Big Hanaford. One duplicate sample will be collected.

Additional sample containers will be collected and archived by the laboratory for the PCB analysis and potentially the TCLP analysis for cobalt; acrylonitrile; naphthalene; 2,4-dinitrotoluene; 2,6-dinitrotoluene; and 4-methylphenol, if needed. Mixed material samples to be submitted for the analysis of VOCs will be collected and preserved in accordance with EPA Method 5035A. Appropriate sample containers for each of the required analyses listed above are provided in Table 17. Samples will be placed in a shipping cooler and stored at less than 6°C. Samples will be transported to the laboratory within 6 days of sample collection, and will be stored at the laboratory at less than 6°C.

#### 2.2.3 Equipment Decontamination

All non-dedicated field sampling equipment (e.g., stainless-steel bowls and spoons, buckets, mixed material samplers, augers, etc.) will be decontaminated between sampling locations in the following manner:

- Rinsed with clean water,
- Scrubbed with Alconox and water solution, and
- Rinsed with tap water.

<sup>&</sup>lt;sup>1</sup> Handheld GPS unit will provide horizontal accuracy to within approximately 3 meters.

#### 2.2.4 Sample Documentation and Handling

Samples will be transported to an analytical laboratory within 6 days of sample collection to meet the holding times provided in Tables 15-17. The transportation and handling of samples will be accomplished in a manner that not only protects the integrity of the sample, but also prevents any detrimental effects due to the release of samples. Samples will be logged on a chain-of-custody form and will be kept in coolers on ice, and maintained at less than 6°C until delivery to the analytical laboratory. The chain-of-custody form will accompany each shipment of samples to the laboratory.

A complete record of field activities will be maintained. Documentation necessary to meet quality assurance objectives for this project is described in Section 5.3 of the QAPP (Appendix E) and includes: field notes and sampling forms, sample container labels, and sample chain-of-custody forms. Original documentation will be kept in LAI's project files, and sampling documentation and other project records will be safeguarded to prevent loss, damage, or alteration.

If an error is made on a document, corrections will be made by drawing a single line through the error and entering the correct information. The erroneous information will not be obliterated. Corrections will be initialed and dated, and, if necessary, a footnote explaining the correction will be added. Errors will be corrected by the person who made the entry, whenever possible. Documentation will include:

- Recordkeeping by field personnel of primary field activities
- Recordkeeping of all samples collected for analysis
- Use of sample labels and chain-of-custody tracking forms for all samples collected for analysis.

Field report forms will provide descriptions of pertinent sampling activities, sampling personnel, weather conditions, and a record of any modifications to the procedures and plans identified in this plan. The field report forms are intended to provide sufficient data and observations to enable participants to reconstruct events that occurred during the sampling period.

After sample collection, the following information will be recorded on the field log sheet:

- Sample identification
- Date and time of sample collection
- Name of person collecting the sample
- Sample grid location and GPS coordinates
- Physical observations (including color, apparent grain size, presence of debris [e.g., wood debris], presence of sheen or other visible contamination, and odor).

Sample nomenclature will provide information regarding the facility (BR for the Burnt Ridge storage unit, NP for Newaukum Prairie storage unit, BH for the Big Hanaford storage unit); sample type (G-mixed material grab); sample grid location letter (A, B, C consistent with grid layout presented on Figures 2, 5, and 8) and sample grid location number; and the sample depth range for the Big

Hanaford samples (TP-top, MD-middle, BT-bottom). Blind field duplicates will be labeled with a Dup and a number instead of the sampling grid. For example:

- NP-G-A2: Newaukum Prairie storage unit, mixed material grab, sample grid A2.
- NP-G-Dup1: Newaukum Prairie storage unit, mixed material grab, blind field duplicate sample 1.
- BH-G-C8TP: Big Hanaford storage unit, mixed material grab, sample grid C8, top depth interval.

# **3.0 SAMPLE ANALYSIS**

Samples will be analyzed for the analytes listed in Tables 15, 16, and 17 by an Ecology-accredited analytical laboratory by the analytical methods listed in the table. Results will be reported on an asreceived basis in accordance with section 8.2 of the EPA Delisting Guidance (EPA 1993). Analytes were selected based on comparison of the results from the PGG report (PGG 2014a) with the PDLs and TCLP-PDLs x 20. Tables 2-4 present the results from the PGG sample analysis. The selected analytes based on the PGG report include: acrylonitrile; cobalt; 2,4-dinitrotoluene; 2,6-dinitrotoluene; naphthalene; and 4-methylphenol at the Big Hanaford storage unit, as described in sections 1.5 and 1.6. Samples from Burnt Ridge and Newaukum Prairie were collected and analyzed for cobalt in order to determine the concentration of cobalt in the leachate. The results of the TCLP analyses indicated that cobalt is below the TCLP PDL and therefore no additional analyses for these two storage units is warranted, as discussed previously in this plan.

If the maximum total concentration of acrylonitrile; cobalt; 2,4-dinitrotoluene; 2,6-dinitrotoluene; naphthalene; or 4-methylphenol in a sample collected from the Big Hanaford storage unit exceeds the TCLP-PDL x 20; then a TCLP extraction will be performed on an archived sample and the extract will be analyzed for the exceeding analyte. The analysis will be performed using the laboratory method listed in Table 17. If more than one sample exceeds the TCLP-PDL x 20 for any one analyte, the sample with the highest total concentration will be selected. If the TCLP concentration of acrylonitrile; cobalt; 2,4-dinitrotoluene; 2,6-dinitrotoluene; naphthalene; or 4-methylphenol exceeds the TCLP-PDL, Emerald and FMF will consult with Ecology and EPA regarding TCLP analysis of applicable additional archived samples. Ecology and EPA have agreed that, due to the length of time the mixed material has been in the storage unit, samples held longer than the method holding time will be considered valid in all respects as long as they were stored in the appropriate containers at the required temperature.

Three samples from Big Hanaford will be selected by Ecology and EPA based on the results for other analytes for analysis of PCBs. Ecology and EPA have agreed that, due to the length of time the mixed material has been in the storage unit, samples held longer than the method holding time will be considered valid in all respects as long as they were stored in the appropriate containers at the required temperature.

All samples will be analyzed for F003 (acetone), U019 (benzene), U154 (methanol), and U220 (toluene) in order to demonstrate compliance with the LDRs. All of the samples will be analyzed for total acetone, benzene, methanol, and toluene. Although the methanol LDR is reported as a TCLP concentration; analytical limitations will produce an RL greater than the LDR limit. The total methanol concentration will be compared to the TCLP LDR using the rule of 20. If the sample exceeds the LDR using the rule of 20, Emerald and FMF will consult with Ecology and the EPA to determine further actions.
# 4.0 QUALITY ASSURANCE/QUALITY CONTROL

The Quality Assurance Project Plan is provided in Appendix E.

# **5.0 SCHEDULE**

According to the Agreement, this plan is to be implemented within 30 days of Ecology approval. As discussed with Ecology, the schedule for implementation may be impacted by inclement weather. Sampling is planned to be completed by the end of fall 2017 or within 30 days of Ecology approval of the plan, whichever is later.

# 6.0 **REPORTING**

Upon completion of the sampling event and the receipt and validation of the laboratory results, a report will be prepared and submitted to Ecology and EPA. This report will detail sampling procedures, field observations, deviations from this plan, and the results of the sampling event. The report will include a discussion of the waste characterization. The analytical results will be summarized, compared to the PDLs and TCLP-PDLs (either by direct comparison in the event of a TCLP extraction or by the rule of 20 if no TCLP extraction was performed).

In addition, the concentrations of acetone, benzene, and toluene will be compared directly to the LDRs. The concentration of methanol will be compared to the LDR using the rule of 20.

A brief discussion of any additional sampling or hot spot delineation that may be appropriate may also be included in the final report. No additional sampling or hot spot delineation will occur without approval from Ecology and the EPA.

## 7.0 REFERENCES

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#### Table 1 Mixed Material Sources Waste Characterization Plan, Fire Mountain Farms Mixed Material Storage Units Lewis County, Washington

	Big Hanaford	Newaukum Prairie	Burnt Ridge
Biosolids Source	(tons)	(tons)	(tons)
Emerald Kalama Chemical, LLC	18.8	24.7	9.8
Kitsap Municipal Wastewater Treatment Plant	94.1	66.7	26.5
Castle Rock Municipal Wastewater Treatment Plant	3.5	2.1	0.8
West Sound Utility District Wastewater Treatment Plant	49.1	42.8	17.0
Camas Municipal Wastewater Treatment Plant	17.3	20.4	8.1
McCleary Municipal Wastewater Treatment Plant	3.7	3.0	1.2
Aberdeen Municipal Wastewater Treatment Plant	38.8	49.7	19.7
Kalama Municipal Wastewater Treatment Plant	4.5	2.1	0.8
Gig Harbor Municipal Wastewater Treatment Plant	38.3	34.8	13.8
Grand Mound Municipal Wastewater Treatment Plant		8.0	3.2
Darigold - Wastewater Treatment Plant		21.1	8.4
Ocean Shores Municipal Wastewater Treatment Plant		30.9	12.3
Lacey Olympia Tumwater Thurston County Wastewater Treatment Plant	33.0	31.2	
Bio Recycling - Private Wastewater Treatment Plant	63.5		
Port of Longview - Catch Basin Solids		1.1	
Lewis County Water Sewer District 6 Municipal Wastewater Treatment Plant	5.1	1.3	0.5
Cow Manure (Fire Mountain Farms water runoff from barn lot)			3.8
Tota	I 369.7	340.0	126.0

## Prior Sampling Results

Fire Mountain Farms Burnt Ridge Storage Unit

Waste Characterization Plan, Fire Mountain Farms Mixed Material Storage Units

#### Lewis County, Washington

				Sampl	e Date	
Analyte CAS		Preliminary Delisting Level (a)	TCLP-PDL X 20 (b)	BR-Comp-1 7/9/2014	BR-Comp-2 7/9/2014	BR-Comp-3 7/9/2014
Volatiles (ug/kg; EPA Method 8260C)						
1,1,1-Trichloroethane	71-55-6	2.45E+11	1.40E+10	2.3U	20	1.8U
1,1,2,2-Tetrachloroethane	79-34-5	1.88E+08 5.25E+08	2.32E+04	2.30	20	1.8U 1.8U
1,1-Dichloroethane	75-34-3	1.88E+10	6.36E+06	2.30	20	1.8U
1,1-Dichloroethene	75-35-4	2.88E+09	1.29E+05	2.3U	20	1.8U
1,2,4-Trichlorobenzene	120-82-1	2.49E+10	1.19E+05	120	100	90
1,2-Dichlorobenzene	95-50-1	2.19E+10 8.25E+07	2.76E+06 1.26E+04	2.30	20	1.80
1,2-Dichloropropane	78-87-5	7.06E+08	4.06E+04	2.30	20	1.8U
1,3-Dichlorobenzene	541-73-1			2.3U	20	1.8U
1,4-Dichlorobenzene	106-46-7	2.50E+08	5.70E+04	48	26	32
Acrolein	107-02-8	 7.68F+05	 6.04F+31	120	100	90
Acrylonitrile	107-13-1	2.75E+07	2.74E+03	1200	1000	90
Benzene	71-43-2	2.51E+08	2.46E+04	2.3U	20	1.8U
Bromodichloromethane	75-27-4	2.51E+08	1.63E+04	2.3U	20	1.8U
Bromonorm Bromomethane	75-25-2	4.68E+09 2.78E+07	1.82E+05	2.30	20	1.80
Carbon Tetrachloride	56-23-5	1.37E+08	1.70E+04	2.3U	20	1.8U
Chlorobenzene	108-90-7	1.37E+10	5.54E+05	2.3U	20	1.8U
Chloroethane	75-00-3	6.33E+08	2.78E+07	2.30	20	1.8U
Chloromethane	74-87-3	4.35E+07 2.02F+08	9.62E+03	2.30	20	1.80
cis-1,3-Dichloropropene	10061-01-5	6.70E+08	8.78E+32	2.30	20	1.8U
Dibromochloromethane	124-48-1	6.70E+08	1.67E+04	2.3U	20	1.8U
Ethylbenzene	100-41-4	3.98E+10	5.10E+06	2.3U	20	1.8U
Hexachlorobutadiene Methylene Chloride	87-68-3	3.11E+06	9.82E+03	120	100	9U
Naphthalene	91-20-3	9.90E+08 1.43E+09	3.92E+03	4.60	40 10U	3.6U 911
Tetrachloroethene	127-18-4	1.19E+07	2.46E+03	2.3U	20	1.8U
Toluene	108-88-3	6.64E+10	5.44E+06	20	35	19
trans-1,2-Dichloroethene	156-60-5	1.36E+09	3.08E+05	2.3U	20	1.8U
trans-1,3-Dichloropropene	10061-02-6	7.06E+08	8.78E+32	2.30	20	1.80
Vinvl Chloride	75-01-4	4.28E+08 7.44E+06	9.66E+02	2.30	20	1.80
Metals (mg/kg; EPA Method 6010C/7471A)						
Antimony	7440-36-0	5.80E+05	3.24E+01	400	300	300
Arsenic	7440-38-2	8.48E+03	1.01E+00 9.14E±01	400	300	300
Cadmium	7440-41-7	3.20E+04	4.12E+01	3	3	3
Chromium	7440-47-3	1.19E+04	2.54E+02	31	45	35
Cobalt	7440-48-4	1.59E+04	2.54E+01	43	48	37
Copper	7440-50-8	3.27E+06	3.34E+03	379	417	358
Lead	7439-92-1	1.36E+07 1.93F+07	3 94F+02	40	30	30
Nickel	7440-02-0	5.94E+05	1.60E+03	28	45	31
Selenium	7782-49-2	2.25E+06	3.96E+02	40U	30U	30U
Silver	7440-22-4	3.31E+06	9.24E+02	5	5	6
Thallium Zinc	7440-28-0	3.83E+02	5.44E+00	400	300	30U
Mercury	7439-97-6	1.16E+06	8.16E+00	1	1.9	1.8
					-	
Semivolatiles (ug/kg; EPA Method 8270D)						
1,2,4-Trichlorobenzene	120-82-1	2.49E+10	1.19E+05	2600	3100	260U
1.2-Dichlorobenzene 1.2-Diphenylhydrazine	122-66-7	1.80E+07	1.67E+08	2600	3100	2600
1,3-Dichlorobenzene	541-73-1			260U	310U	260U
1,4-Dichlorobenzene	106-46-7	2.50E+08	5.70E+04	480	540	260U
2,2'-Oxybis(1-Chloropropane)	108-60-1			260U	310U	260U
2,4,6- i richlorophenol 2 4-Dichlorophenol	120-83-2	1.55E+08 1.40F+09	3.82E+04 2.04E+05	1,3000	1,5000	1,3000
2,4-Dimethylphenol	105-67-9	3.52E+10	1.36E+06	260U	310U	260U
2,4-Dinitrophenol	51-28-5	7.72E+09	1.39E+05	2,600U	3,100U	2,600U
2,4-Dinitrotoluene	121-14-2	3.60E+08	1.99E+03	1,300U	1,500U	1,300U
2,b-Dinitrotoluene	606-20-2 91_58_7	3.60E+08	1.99E+03	1,3000	2101	1,300U
2-Chlorophenol	95-57-8	1.14E+10	3.48E+05	2600	3100	260U 260U
2-Nitrophenol	88-75-5			260U	310U	260U
3,3'-Dichlorobenzidine	91-94-1	1.18E+07	3.04E+03	1,300U	1,500U	1,300U
4,6-Dinitro-2-Methylphenol	534-52-1	3.86E+08	6.98E+03	2,600U	3,1000	2,600U
4-Bromophenyl-phenylether	7005-72-3			2600	3100	2600
4-Methylphenol	106-44-5	1.65E+10	3.48E+05	1,100	450	460
4-Nitrophenol	100-02-7			1,300U	1,500U	1,300U
Acenaphthene	83-32-9	6.23E+09	1.28E+06	260U	310U	260U
Acenaphthylene	208-96-8	 7 065±00	 2 17E±06	2600	3100	2600
Azobenzene	103-33-3	/.U0E+U9 	3.12E+U0 	2600	3100	2600
Benzo(a)anthracene	56-55-3	4.65E+05	8.42E+03	2600	310U	2600
Benzo(a)pyrene	50-32-8	3.45E+04	3.16E+06	260U	310U	260U
Benzo(b)fluoranthene	205-99-2	2.72E+05	2.70E+07	330M	310U	380M
Benzo(g,n,i)perylene	191-24-2	2 225-06	 8 ()7E+22	2600	3100	2600
bis(2-Chloroethoxy) Methane	111-91-1	1.16E+10	2.04E+05	260U	3100	26011
Bis-(2-Chloroethyl) Ether	111-44-4	2.34E+08	1.33E+04	260U	3100	2600
bis(2-Ethylhexyl)phthalate	117-81-7	2.44E+10	3.86E+33	10,000	12,000	9,100
Butylbenzylphthalate	85-68-7	2.06E+09	4.80E+06	260U	310U	260U
Unrysene	218-01-9 52_70.2	4.57E+07	8.42E+05	2600	3100	2600
Diethylphthalate	84-66-2	1.14E+12	1.20E+08	2600	3100	2600
Dimethylphthalate	131-11-3	3.86E+13	6.94E+08	260U	310U	260U
Di-n-Butylphthalate	84-74-2	2.12E+09	2.96E+06	260U	310U	260U

#### Table 2 Prior Sampling Results Fire Mountain Farms Burnt Ridge Storage Unit Waste Characterization Plan, Fire Mountain Farms Mixed Material Storage Units Lewis County, Washington

				Sample ID and Sample Date			
	Broliminary Delisting		BR-Comp-1	BR-Comp-2	BR-Comp-3		
Analyte	CAS No.	Level (a)	TCLP-PDL X 20 (b)	7/9/2014	7/9/2014	7/9/2014	
	117.84.0	4 195 10	2.125.22	2001	2101	2001	
	206-44-0	4.18E+10 1 17E+08	3.12E+32 2.96E±05	2600	3100	2600	
Fluorene	200-44-0 86-73-7	1.171+08	2.90L+03	26011	330	26011	
Heyachlorobenzene	118-74-1	1.91L+09	1.08F+04	2000	3100	2000	
Hexachlorobutadiene	87-68-3	3 11E+06	9.82E+03	2000	3100	2000	
Hexachlorocyclopentadiene	77-47-4	7.085±08	1 50E+32	1 3001	1 5001	1 3001	
Hexachloroethane	67-72-1	5 10E+07	3 30E+04	26011	31011	26011	
Indeno(1,2,3-cd)nyrene	193-39-5	8 57E+05	2 96E+14	2000	3100	400	
Isonborone	78-59-1	1 26E+11	1 35E+06	2600	3100	2601	
Naphthalene	91-20-3	1.43E+09	3.92E+03	2600	3100	2600	
Nitrobenzene	98-95-3	1.43E+09	3.52E+05	2600	3100	2600	
N-Nitrosodimethylamine	62-75-9	2.83E+06	2.66E+01	1 300U	1 500U	1 300U	
N-Nitroso-Di-N-Propylamine	621-64-7	3.26F+07	1.93E+02	260U	310U	260U	
N-Nitrosodinhenylamine	86-30-6	2.10F+09	2.72E+05	260U	310U	2600	
Pentachlorophenol	87-86-5	3.05E+07	2.90F+03	1.300U	1.500U	1.300U	
Phenanthrene	85-01-8			260U	310U	260U	
Phenol	108-95-2	1.16F+12	2.08F+07	2600	310U	2600	
Pyrene	129-00-0	2.10F+08	5.34F+05	390	310	270	
Total Benzofluoranthenes	TOTBFA			350M	310U	400M	
PCBs (ug/kg; EPA Method 8082A)							
Aroclor 1016	12674-11-2			9.8U	NA	NA	
Aroclor 1221	11104-28-2			9.8U	NA	NA	
Aroclor 1232	11141-16-5			9.8U	NA	NA	
Aroclor 1242	53469-21-9			9.8U	NA	NA	
Aroclor 1248	12672-29-6			98U	NA	NA	
Aroclor 1254	11097-69-1			150U	NA	NA	
Aroclor 1260	11096-82-5			61	NA	NA	
Total PCBs (c)	1336-36-3	1.12E+02	2.40E+13	61	NA	NA	
Pesticides (ug/kg; EPA Method 8081B)							
4,4'-DDD	72-54-8	1.59E+04	2.64E+31	16U	NA	NA	
4,4'-DDE	72-55-9	8.21E+03	1.95E+22	16U	NA	NA	
4,4'-DDT	50-29-3	2.33E+03	1.17E+31	16U	NA	NA	
Aldrin	309-00-2	6.70E+01	5.98E+12	8.2U	NA	NA	
alpha-BHC	319-84-6	5.07E+05	1.26E+25	8.2U	NA	NA	
beta-BHC	319-85-7	7.09E+05	7.60E+02	8.2U	NA	NA	
cis-Chlordane	5103-71-9			19U	NA	NA	
delta-BHC	319-86-8			110U	NA	NA	
Dieldrin				57U	NA	NA	
Endosulfan I	959-98-8			14U	NA	NA	
Endosulfan II	33213-65-9			16U	NA	NA	
Endosulfan Sulfate	1031-07-8			72U	NA	NA	
Endrin	72-20-8	8.73E+06	9.26E+15	25U	NA	NA	
Endrin Aldehyde	7421-93-4			16U	NA	NA	
gamma BHC (Lindane)	58-89-9	2.83E+06	1.23E+23	8.2U	NA	NA	
Heptachlor	76-44-8	6.40E+02	1.57E+30	8.2U	NA	NA	
Heptachlor Epoxide	1024-57-3	2.22E+04	6.74E+30	8.2U	NA	NA	
Toxaphene	8001-35-2	7.50E+02	3.98E+10	820U	NA	NA	
trans-Chlordane	5103-74-2			1,100U	NA	NA	
Dioxins/Furans (pg/g; EPA Method 1613B)							
2,3,7,8-TCDD	1746-01-6	9.90E+00	4.84E+09	2.35UJ	NA	NA	
Inorganic Parameters							
N-Nitrate (mg-N/kg; Calculated)	NITRATE			0.6U	NA	NA	
N-Ammonia (mg-N/kg; EPA 350.1M)	AMMONIA			7,600	NA	NA	
Total Kjeldahl Nitrogen (mg-N/kg; EPA 351.2)	KJELDHAL-N			33,700	NA	NA	
Nitrate+Nitrite (NO3+NO2) (mg-N/kg; EPA 353.2)	NITRATE-NITRITE			0.60	NA	NA	
N-Nitrite (mg-N/kg; EPA 353.2)	NITRITE			0.72	NA	NA	
Total Solids (%; SM2540G)	TS104			15.06	13.40	15.91	
Total Cyanide (mg/kg; EPA 335.4)	57-12-5	1.83E+06	1.39E+03	1.05	1.42	1.08	
pH (Std units; SM9045)	PH			7.43	NA	NA	

(a) Preliminary Delisting Level calculated using EPA's Hazardous Waste Delisting Risk Assessment Software, as identified by the Washington State Department of Ecology (September 23, 2016 letter to Mr. Jarrod Kocin, Emerald Kalama Chemical, LLC, re: EPA and Ecology Comments to Waste Characterization Plan).
(b) TCLP-PDL x 20 represents the TCLP Preliminary Delisiting Level calculated using EPA's

(b) TCLP-PDL x 20 represents the TCLP Preliminary Delisiting Level calculated using EPA's Hazardous Waste Delisting Risk Assessment Software, the resulting outputs were multiplied

by 20 to be compared to the total analysis.

(c) Total PCBs is the sum of detected aroclors.

M = Indicates an estimated value of analyte found and confirmed by analyst

but with low spectral match.

U = Indicates the compound was not detected at the reported concentration.

Bold	= Detected concentration.
Вох	= Exceedance of Preliminary Delisting Level.
	= Exceedance of TCLP-PDL X 20.
	= Reporting limit is greater than Preliminary Delisting Level or TCLP-PDL X 20.
	= Reporting limit is within one order of magnitude greater than either
	the Preliminary Delisting Level or TCLP-PDL X 20.
NA	= Not Applicable.
	= screening level not available
EPA	= US Environmental Protection Agency
ID	= identification
ug/kg	= micrograms per kilogram
mg-N/kg	= milligrams Nitrogen per kilogram
mg/kg	= milligrams per kilogram
pg/g	= picogram per gram

#### **Prior Sampling Results**

Fire Mountain Farms Newaukum Prairie Storage Unit

#### Waste Characterization Plan, Fire Mountain Farms Mixed Material Storage Units

#### Lewis County, Washington

				Sample ID and Sample Date			
		Dualinging my Deligting		NP-Comp-1 NP-Comp-2		NP-Comp-3	
Analyte	CAS No.	Levels (a)	TCLP-PDL X 20 (b)	7/7/2014	7/7/2014	7/7/2014	
				,,,-	, , -		
1.1.1-Trichloroethane	71-55-6	1.46F+11	6.42F+09	3.90	3.70	3.211	
1,1,2,2-Tetrachloroethane	79-34-5	9.60E+07	2.54E+06	3.9U	3.70	3.20	
1,1,2-Trichloroethane	79-00-5	3.12E+08	1.06E+04	3.9U	3.7U	3.2U	
1,1-Dichloroethane	75-34-3	1.12E+10	2.92E+06	3.9U	3.7U	3.2U	
1,1-Dichloroethene	75-35-4	1.71E+09	5.94E+04	3.90	3.70	3.20	
1,2,4-Trichlorobenzene	95-50-1	1.37E+10 1.12F+10	5.46E+04	3 911	3 711	3 211	
1,2-Dichloroethane	107-06-2	4.91E+07	5.80E+03	3.90	3.70	3.20	
1,2-Dichloropropane	78-87-5	3.61E+08	1.86E+04	3.9U	3.7U	3.2U	
1,3-Dichlorobenzene	541-73-1			3.9U	3.7U	3.2U	
1,4-Dichlorobenzene	106-46-7	1.27E+08	2.62E+04	91	120	97	
2-Chloroethylvinylether	110-75-8			190	190	160	
Acrolein	107-02-8	4.57E+05	2.78E+31	1900	1900	1600	
Benzene	71-43-2	1.50F+08	1.13E+04	3.90	3.70	3.20	
Bromodichloromethane	75-27-4	1.49E+08	7.48E+03	3.9U	3.70	3.2U	
Bromoform	75-25-2	2.39E+09	8.38E+04	3.9U	3.7U	3.2U	
Bromomethane	74-83-9	1.65E+07	6.06E+26	3.9U	3.7U	3.2U	
Carbon Tetrachloride	56-23-5	8.14E+07	7.78E+03	3.90	3.70	3.20	
Chloroethane	75-00-3	0.99E+09 3 76E+08	2.54E+05	3.90	3.70	3.20	
Chloroform	67-66-3	2.59E+07	4.42E+03	3.90	3.70	3.20	
Chloromethane	74-87-3	1.20E+08	3.34E+05	3.9U	3.7U	3.2U	
cis-1,3-Dichloropropene	10061-01-5	3.42E+08	4.04E+32	3.9U	3.7U	3.2U	
Dibromochloromethane	124-48-1	3.42E+08	7.68E+03	3.9U	3.7U	3.2U	
Ethylbenzene	100-41-4	2.03E+10	2.34E+06	3.90	4.60	3.50	
Hexachlorobutadiene Methylene Chloride	87-68-3	1.59E+06	4.50E+03	190	190	160	
Naphthalene	91-20-3	7.84E+08	1.80E+03	190	190	16U	
Tetrachloroethene	127-18-4	6.07E+06	1.13E+03	3.90	3.70	3.20	
Toluene	108-88-3	3.39E+10	2.50E+06	140,000	150,000	130,000	
trans-1,2-Dichloroethene	156-60-5	8.08E+08	1.42E+05	3.9U	3.7U	3.2U	
trans-1,3-Dichloropropene	10061-02-6	3.60E+08	4.04E+32	3.9U	3.7U	3.2U	
Trichloroethene	79-01-6	2.19E+08	6.24E+03	3.90	3.70	3.20	
	75-01-4	4.422+00	4.44E+02	5.90	5.70	5.20	
Metals (mg/kg; EPA Method 6010C/7471A)							
Antimony	7440-36-0	2.96E+05	1.50E+01	70U	80U	80U	
Arsenic	7440-38-2	4.33E+03	4.66E-01	70U	80U	80U	
Beryllium	7440-41-7	3.27E+04	4.30E+01	1U	20	20	
Cadmium	7440-43-9	1.63E+04	1.88E+01	30	30	30	
Cobalt	7440-47-4	6.53E+03	1.23E+02 1.18E+01	24	26	27	
Copper	7440-50-8	1.67E+06	1.56E+03	440	493	503	
Lead	7439-92-1	7.48E+06	2.90E+02	30U	30U	30U	
Molybdenum	7439-98-7	1.07E+07	1.80E+02	12	13	14	
Nickel	7440-02-0	3.27E+05	7.46E+02	30	30	30	
Selenium Silver	7782-49-2	1.15E+06	1.86E+02	700	800	800	
Silver	7440-22-4	1.69E+06	4.64E+02	40 7011	50	801	
Zinc	7440-28-0	4.32E+06	1.10E+04	950	1.060	1.060	
Mercury	7439-97-6	6.42E+05	3.74E+00	1.2	0.9	1.2	
Semivolatiles (ug/kg; EPA Method 8270D)							
1,2,4-Trichlorobenzene	120-82-1	1.37E+10	5.46E+04	4200	3800	300U	
1,2-Dichlorobenzene	95-50-1	1.12E+10 9.17E+06	1.27E+06 7.66E+02	4200	3800	3000	
1.3-Dichlorobenzene	541-73-1			4200	3800	3000	
1,4-Dichlorobenzene	106-46-7	1.27E+08	2.62E+04	700	730	750	
2,2'-Oxybis(1-Chloropropane)	108-60-1			420U	380U	300U	
2,4,6-Trichlorophenol	88-06-2	7.90E+07	1.76E+04	2,100U	1,900U	1,500U	
2,4-Dichlorophenol	120-83-2	7.13E+08	9.38E+04	2,100U	1,900U	1,500U	
2,4-Dimethylphenol	105-67-9	1.80E+10 4.28E+09	6.26E+05	4200	3800	3000	
2,4-Dinitrotoluene	121-14-2	1.84E+08	9.14E+02	2.100	1,9000	1.5000	
2,6-Dinitrotoluene	606-20-2	1.84E+08	9.14E+02	2,100U	1,900U	1,500U	
2-Chloronaphthalene	91-58-7	2.09E+09	5.64E+05	420U	380U	300U	
2-Chlorophenol	95-57-8	5.85E+09	1.59E+05	420U	380U	300U	
2-Nitrophenol	88-75-5			420U	380U	300U	
3,3'-Dichlorobenzidine	91-94-1	6.01E+06	1.40E+03	2,1000	1,9000	1,5000	
4.8-Dinitio-2-Methyphenol 4-Bromophenyl-phenylether	101-55-3	2.14E+06	5.22E+05	4,2000	3800	3000	
4-Chlorophenyl-phenylether	7005-72-3			420U	3800	300U	
4-Methylphenol	106-44-5	8.44E+09	1.59E+05	2,400	2,400	2,600	
4-Nitrophenol	100-02-7			2,100U	1,900U	1,500U	
Acenaphthene	83-32-9	3.18E+09	5.86E+05	420U	380U	300U	
Acenaphthylene	208-96-8		1 425+06	4200	3800	3000	
Azobenzene	103-33-3	5.0UE+U9 	1.43E+U0 	4200 <u>/</u> 2011	3800	3000	
Benzo(a)anthracene	56-55-3	2.38E+05	3.86E+03	4200	3800	3000	
Benzo(a)pyrene	50-32-8	1.76E+04	1.45E+06	420U	3800	3000	
Benzo(b)fluoranthene	205-99-2	1.39E+05	1.24E+07	420U	380U	360M	
Benzo(g,h,i)perylene	191-24-2			420U	380U	300U	
Benzo(k)fluoranthene	207-08-9	1.64E+06	3.68E+22	4200	3800	340M	
Bis-(2-Chloroethyl) Ether	111-91-1 111- <i>AA</i> -A	0.42E+U9 1 20F±02	9.38E+04 6 12F+02	4200	3800	2001	
bis(2-Ethylhexyl)phthalate	117-81-7	1.35E+10	1.77E+33	19.000	20.000	19,000	
Butylbenzylphthalate	85-68-7	1.05E+09	2.20E+06	420U	380U	300U	
Chrysene	218-01-9	2.33E+07	3.86E+05	420U	380U	300U	
Dibenz(a,h)anthracene	53-70-3	1.86E+04	2.04E+16	420U	380U	300U	
Diethylphthalate	84-66-2	5.83E+11	5.52E+07	420U	3800	300U	
Din-ButyInhthalate	131-11-3 8/1_7/1_7	2.14L+13 1 08F±00	3.18E+08 1.36F+06	4200	3800	3000	
	0 T / T 4	1.000-000	1.30L 100	4200	5000	5000	

#### Prior Sampling Results

Fire Mountain Farms Newaukum Prairie Storage Unit

#### Waste Characterization Plan, Fire Mountain Farms Mixed Material Storage Units

#### Lewis County, Washington

				Sample ID and Sample Date			
	Preliminary Delisting			NP-Comp-1	NP-Comp-2	NP-Comp-3	
Analyte	CAS No.	Levels (a)	TCLP-PDL X 20 (b)	7/7/2014	7/7/2014	7/7/2014	
Di-n-Octyl phthalate	117-84-0	2.13E+10	1.43E+32	420U	380U	300U	
Fluoranthene	206-44-0	5.97E+07	1.36E+05	560	530	550	
Fluorene	86-73-7	9.77E+08	2.70E+05	420U	380U	300U	
Hexachlorobenzene	118-74-1	8.89E+03	4.96E+03	420U	380U	300U	
Hexachlorobutadiene	87-68-3	1.59E+06	4.50E+03	420U	380U	300U	
Hexachlorocyclopentadiene	77-47-4	3.62E+08	6.90E+31	2,100U	1,900U	1,500U	
Hexachloroethane	67-72-1	2.60E+07	1.51E+04	420U	380U	300U	
Indeno(1,2,3-cd)pyrene	193-39-5	4.38E+05	1.36E+14	450M	470M	450M	
Isophorone	78-59-1	6.44E+10	6.22E+05	420U	380U	300U	
Naphthalene	91-20-3	7.84E+08	1.80E+03	420U	380U	300U	
Nitrobenzene	98-95-3	1.07E+09	1.59E+04	420U	380U	300U	
N-Nitrosodimethylamine	62-75-9	1.68E+06	1.22E+01	2,100U	1,900U	1,500U	
N-Nitroso-Di-N-Propylamine	621-64-7	1.66E+07	8.88E+01	420U	380U	300U	
N-Nitrosodiphenylamine	86-30-6	1.07E+09	1.25E+05	420U	380U	300U	
Pentachlorophenol	87-86-5	1.56E+07	1.33E+03	2,100U	1,900U	1,500U	
Phenanthrene	85-01-8			420U	440	360	
Phenol	108-95-2	6.42E+11	9.56E+06	520	630	410	
Pyrene	129-00-0	1.07E+08	2.46E+05	450	420	450	
Total Benzofluoranthenes	TOTBFA			420U	380U	380M	
PCBs (ug/kg; EPA Method 8082A)							
Aroclor 1016	12674-11-2			9.8U	9.9U	NA	
Aroclor 1221	11104-28-2			9.8U	9.9U	NA	
Aroclor 1232	11141-16-5			9.8U	9.9U	NA	
Aroclor 1242	53469-21-9			9.8U	9.9U	NA	
Aroclor 1248	12672-29-6			49U	99U	NA	
Aroclor 1254	11097-69-1			150U	150U	NA	
Aroclor 1260	11096-82-5			33	40	NA	
Total PCBs (c)	1336-36-3	5.72E+01	1.10E+13	33	40	NA	
Pesticides (ug/kg: EPA Method 8081B)							
4 4'-DDD	72-54-8	8.10F+03	1,22F+31	17U	17U	NA	
4 4'-DDF	72-55-9	4 20E+03	8 94F+21	170	2711	NA	
4 4'-DDT	50-29-3	1.19E+03	5 36E+30	1701	1000	NA	
Aldrin	309-00-2	3 42F+01	2 74F+12	8 311	8 311	NA	
alpha-BHC	319-84-6	2 59E+05	5 78F+24	8 311	130	NA	
heta-BHC	319-85-7	3.62E+05	3.50E+02	2211	8 311	NA	
cis-Chlordane	5103-71-9	5.022+05	5.502+02	4011	330	NA	
delta-BHC	319-86-8			1800	2001	NA	
Dieldrin	515 00 0			NA	2000 NA	NA	
Endosulfan I	959-98-8			8 311	2111	NA	
Endosulfan II	33213-65-9			1711	1711	NA	
Endosulfan Sulfate	1031-07-8			14011	12011	NA	
Endrin	72-20-8	4.46E+06	4 26E+15	1711	1200	NA	
Endrin Aldehyde	7421-93-4		4.202113	170	170	NA	
gamma BHC (Lindane)	58-89-9	1 45E+06	5 64E+22	8 311	8 311	NA	
Hentachlor	76-44-8	3.27E±02	7 22F±20	8 311	8 311	NA	
Hentachlor Enovide	1024-57-3	1 1/F+0/	3 10E+30	34011	28011	NA	
	8001-35-2	1.14L104 3.83F±02	1 83E+10	83011	8300	NA	
trans-Chlordane	5103-74-2	5.652102	1.052+10	1 3000	1 40011	NA	
Diaving (Europe (ng/g, EDA Method 1612P)	5105-74-2			1,5000	1,4000		
Dioxins/Furans (pg/g; EPA Method 1613B)	1746 01 6	F 00F-00	2 225.00	44 511	44.20		
2,3,7,8-TCDD	1/46-01-6	5.06E+00	2.22E+09	11.50	11.20	NA	
Inorganic Parameters				4 4011			
N-Nitrate (mg-N/kg; Calculated)	NIIRATE			1.480	NA	NA	
N-Ammonia (mg-N/kg; EPA 350.1M)	AMMONIA			21,400	NA	NA	
I otal Kjeldahl Nitrogen (mg-N/kg; EPA 351.2)	KJELDHAL-N			71,400	NA	NA	
Nitrate+Nitrite (NO3+NO2) (mg-N/kg; EPA 353.2)	NITRATÉ-NITRITE			4.01	NA	NA	
N-NITRITE (mg-N/kg; EPA 353.2)	NITRITE			6.09	NA	NA	
1 otal Solids (%; SM2540G)	TS104			6.43	6.51	6.69	
I otal Cyanide (mg/kg; EPA 335.4)	57-12-5	9.36E+05	6.38E+02	1.73	1.69	1.87	
pH (Std units; SM9045)	PH			7.38	NA	NA	

(a) Preliminary Delisting Level calculated using EPA's Hazardous Waste Delisting Risk Assessment Software, as identified by the Washington State Department of Ecology (September 23, 2016 letter to Mr. Jarrod Kocin, Emerald Kalama Chemical, LLC, re: EPA and Ecology Comments to Waste Characterization Plan).
(b) TCLP-PDL x 20 represents the TCLP Preliminary Delisiting Level calculated using EPA's

Hazardous Waste Delisting Risk Assessment Software, the resulting outputs were multiplied

by 20 to be compared to the total analysis.

(c) Total PCBs is the sum of detected aroclors.

M = Indicates an estimated value of analyte found and confirmed by analyst

but with low spectral match.

U = Indicates the compound was not detected at the reported concentration.

Bold	= Detected concentration.
Box	= Exceedance of Preliminary Delisting Level.
	= Exceedance of TCLP-PDL X 20.
	= Reporting limit is greater than Preliminary Delisting Level or TCLP-PDL X 20.
	= Reporting limit is within one order of magnitude greater than either
	the Preliminary Delisting Level or TCLP-PDL X 20.
NA	= Not Applicable.
	= screening level not available
EPA	= US Environmental Protection Agency
ID	= identification
ug/kg	= micrograms per kilogram
mg-N/kg	= milligrams Nitrogen per kilogram
mg/kg	= milligrams per kilogram
pg/g	= picogram per gram

#### Prior Sampling Results

Fire Mountain Farms Big Hanaford Storage Unit

#### Waste Characterization Plan, Fire Mountain Farms Mixed Material Storage Units

#### Lewis County, Washington

				Sample ID and Sample Date			
Analista	CAS No	Preliminary		BH-Comp-1	BH-Comp-2	BH-Comp-3	
Analyte	CAS NO.	Delisting Levels (a)	1CLP-PDL X 20 (D)	778/2014	//8/2014	//8/2014	
1,1,1-Trichloroethane 71-55-6		2.35E+11	1.31E+10	780U	800U	860U	
1,1,2,2-Tetrachloroethane	79-34-5	1.78E+08	5.20E+06	780U	800U	860U	
1,1,2-Trichloroethane	79-00-5	5.04E+08	2.18E+04	7800	800U	860U	
1,1-Dichloroethene	75-35-4	2.77E+09	1.22E+05	7800	800U	8600	
1,2,4-Trichlorobenzene	120-82-1	2.38E+10	1.12E+05	3,900U	4,000U	4,300U	
1,2-Dichlorobenzene	95-50-1	2.08E+10	2.60E+06	7800	800U	860U	
1,2-Dichloropethane	107-06-2	7.92E+07 6.70E+08	1.19E+04 3.82F+04	7800 7800	8000	8600	
1,3-Dichlorobenzene	541-73-1			7800	8000	860U	
1,4-Dichlorobenzene	106-46-7	2.37E+08	5.38E+04	1,000	1,300	1,000	
2-Chloroethylvinylether	110-75-8	 7 37E±05	 5 70F+31	3,9000	4,000U	4,300U	
Acrylonitrile	107-02-8	2.64E+07	2.58E+03	3,9000	40,000U	4,3000	
Benzene	71-43-2	2.41E+08	2.32E+04	780U	800U	860U	
Bromodichloromethane	75-27-4	2.41E+08	1.53E+04	7800	8000	8600	
Bromomethane	75-25-2	2.67E+07	1.72E+05 1.24E+27	7800	8000 800U	8600	
Carbon Tetrachloride	56-23-5	1.31E+08	1.60E+04	780U	800U	860U	
Chlorobenzene	108-90-7	1.30E+10	5.20E+05	780U	800U	860U	
Chloroform	75-00-3 67-66-3	6.08E+08 4 18E+07	2.62E+07 9.04E+03	7800	8000	8600	
Chloromethane	74-87-3	1.94E+08	6.84E+05	7800	8000	860U	
cis-1,3-Dichloropropene	10061-01-5	6.36E+08	8.26E+32	780U	800U	860U	
Dibromochloromethane	124-48-1	6.35E+08	1.57E+04	7800	8000	860U	
Hexachlorobutadiene	87-68-3	2.95E+06	9.24E+03	3.900U	4.000	4.300U	
Methylene Chloride	75-09-2	9.50E+08	8.94E+04	1,600U	1,600U	1,700U	
Naphthalene	91-20-3	1.36E+09	3.70E+03	3,900U	4,000U	4,300U	
Tetrachloroethene	127-18-4	1.13E+07	2.32E+03	7800	800U	860U	
trans-1.2-Dichloroethene	156-60-5	1.30E+09	2.90E+05	780U	800U	82,000 860U	
trans-1,3-Dichloropropene	10061-02-6	6.70E+08	8.26E+32	780U	800U	860U	
Trichloroethene	79-01-6	4.06E+08	1.28E+04	780U	800U	860U	
Vinyl Chloride	75-01-4	7.14E+06	9.08E+02	780U	800U	860U	
Metals (mg/kg: EPA Method 6010C/7471A)							
Antimony	7440-36-0	5.51E+05	3.04E+01	30U	30U	30U	
Arsenic	7440-38-2	8.05E+03	9.54E-01	30U	30U	30U	
Beryllium	7440-41-7	5.69E+04	8.66E+01	0.6U 2	0.60	0.70	
Chromium	7440-43-5	1.14E+04	2.40E+02	25	29	28	
Cobalt	7440-48-4	1.52E+04	2.40E+01	15	64	165	
Copper	7440-50-8	3.10E+06	3.16E+03	473	485	521	
Lead Molybdenum	7439-92-1	1.30E+07 1.85E+07	3.70F+02	30	20	13	
Nickel	7440-02-0	5.69E+05	1.51E+03	27	38	42	
Selenium	7782-49-2	2.13E+06	3.74E+02	30U	30U	30U	
Silver	7440-22-4	3.14E+06	8.74E+02	6	4	4	
Zinc	7440-28-0	8.03E+06	2.26E+04	1,030	1,100	1,070	
Mercury	7439-97-6	1.11E+06	7.68E+00	1	1.2	3	
Semivolatiles (ug/kg; EPA Method 8270D)	120-82-1	2 38F+10	1 12E+05	58011	60011	72011	
1,2-Dichlorobenzene	95-50-1	2.08E+10	2.60E+06	5800	600U	7200	
1,2-Diphenylhydrazine	122-66-7	1.70E+07	1.57E+03	570U	600U	710U	
1,3-Dichlorobenzene	541-73-1			5800	600U	7200	
2.2'-Oxybis(1-Chloropropane)	108-60-1	2.37E+08	5.38E+04	580U	600U	7200	
2,4,6-Trichlorophenol	88-06-2	1.47E+08	3.60E+04	2,800U	3,000U	3,500U	
2,4-Dichlorophenol	120-83-2	1.33E+09	1.92E+05	2,800U	3,000U	3,500U	
2,4-Dimethylphenol	105-67-9 51-28-5	3.34E+10 7 30F±00	1.28E+06	580U	600U	720U	
2,4-Dinitrotoluene	121-14-2	3.42E+08	1.87E+03	2,800U	3,000U	3,500U	
2,6-Dinitrotoluene	606-20-2	3.42E+08	1.87E+03	2,800U	3,000U	3,500U	
2-Chloronaphthalene	91-58-7	3.87E+09	1.16E+06	5800	600U	7200	
2-Nitrophenol	88-75-5	1.09E+10	3.20E+05	5800	6000	7200	
3,3'-Dichlorobenzidine	91-94-1	1.12E+07	2.86E+03	2,800U	3,000U	3,500U	
4,6-Dinitro-2-Methylphenol	534-52-1	3.70E+08	6.58E+03	5,800U	6,000U	7,200U	
4-Bromophenyl-phenylether	101-55-3			5800	600U	7200	
4-Methylphenol	106-44-5	1.57E+10	3.26E+05	480,000	720,000	540,000	
4-Nitrophenol	100-02-7			2,800U	3,000U	3,500U	
Acenaphthene	83-32-9	5.91E+09	1.20E+06	580U	600U	720U	
Acenaphthylene Anthracene	208-96-8	 6.70F+09	 2 92F+06	580U	600U	720U	
Azobenzene	103-33-3			5800	600U	7200	
Benzo(a)anthracene	56-55-3	4.42E+05	7.92E+03	580U	600U	720U	
Benzo(a)pyrene	50-32-8	3.27E+04	2.98E+06	580U	600U	7200	
Benzo(g,h,i)pervlene	205-99-2 191-24-2	2.58E+05	2.54E+07	570U	600U	710U 72011	
Benzo(k)fluoranthene	207-08-9	3.06E+06	7.56E+22	5700	600U	7100	
bis(2-Chloroethoxy) Methane	111-91-1	1.11E+10	1.92E+05	580U	600U	720U	
Bis-(2-Chloroethyl) Ether	111-44-4	2.22E+08	1.25E+04	580U	600U	720U	
Butylbenzylphthalate	85-68-7	2.34E+10 1.96F+09	3.02E+33 4.52F+06	25,000 580U	25,000 6001	24,000 72011	
Chrysene	218-01-9	4.33E+07	7.92E+05	5800	600U	7200	
Dibenz(a,h)anthracene	53-70-3	3.45E+04	4.18E+16	580U	600U	720U	
Diethylphthalate	84-66-2	1.08E+12	1.13E+08	5800	600U	7200	
Di-n-Butylphthalate	84-74-2	2.01E+09	2.78E+06	5800	600U	7200	

#### Prior Sampling Results

Fire Mountain Farms Big Hanaford Storage Unit

#### Waste Characterization Plan, Fire Mountain Farms Mixed Material Storage Units

#### Lewis County, Washington

			Sample ID and Sample Date			
		Preliminary		BH-Comp-1	BH-Comp-2	BH-Comp-3
Analyte	CAS No.	Delisting Levels (a)	TCLP-PDL X 20 (b)	7/8/2014	7/8/2014	7/8/2014
Di-n-Octyl phthalate	117-84-0	3.96E+10	2.92E+32	580U	600U	720U
Fluoranthene	206-44-0	1.11E+08	2.78E+05	640	600U	720U
Fluorene	86-73-7	1.82E+09	5.54E+05	580U	600U	720U
Hexachlorobenzene	118-74-1	1.65E+04	1.02E+04	580U	600U	720U
Hexachlorobutadiene	87-68-3	2.95E+06	9.24E+03	580U	600U	720U
Hexachlorocyclopentadiene	77-47-4	6.72E+08	1.41E+32	2,800U	3,000U	3,500U
Hexachloroethane	67-72-1	4.84E+07	3.10E+04	580U	600U	720U
Indeno(1,2,3-cd)pyrene	193-39-5	8.14E+05	2.78E+14	580U	600U	720U
Isophorone	78-59-1	1.20E+11	1.27E+06	580U	600U	720U
Naphthalene	91-20-3	1.36E+09	3.70E+03	580U	600U	720U
Nitrobenzene	98-95-3	1.85E+09	3.26E+04	580U	600U	720U
N-Nitrosodimethylamine	62-75-9	2.72E+06	2.50E+01	2,800U	3,000U	3,500U
N-Nitroso-Di-N-Propylamine	621-64-7	3.09E+07	1.82E+02	580U	600U	720U
N-Nitrosodiphenylamine	86-30-6	1.99E+09	2.56E+05	1,200M	1,100M	1,400M
Pentachlorophenol	87-86-5	2.89E+07	2.74E+03	2,800U	3,000U	3,500U
Phenanthrene	85-01-8			580U	600U	720U
Phenol	108-95-2	1.11E+12	1.96E+07	14,000	23,000	16,000
Pyrene	129-00-0	1.99E+08	5.02E+05	580U	600U	720U
Total Benzofluoranthenes	TOTBFA			580U	600U	720U
PCBs (ug/kg; EPA Method 8082A)						
Aroclor 1016	12674-11-2			9.9U	NA	NA
Aroclor 1221	11104-28-2			9.9U	NA	NA
Aroclor 1232	11141-16-5			9.9U	NA	NA
Aroclor 1242	53469-21-9			9.9U	NA	NA
Aroclor 1248	12672-29-6			99U	NA	NA
Aroclor 1254	11097-69-1			150U	NA	NA
Aroclor 1260	11096-82-5			35	NA	NA
Total PCBs (b)	1336-36-3	1.06E+02	2.26E+13	35	NA	NA
Pesticides (ug/kg; EPA Method 8081B)						
4,4'-DDD	72-54-8	1.51E+04	2.50E+31	17U	NA	NA
4,4'-DDE	72-55-9	7.80E+03	1.83E+22	17U	NA	NA
4,4'-DDT	50-29-3	2.21E+03	1.10E+31	120U	NA	NA
Aldrin	309-00-2	6.36E+01	5.64E+12	8.3U	NA	NA
alpha-BHC	319-84-6	4.81E+05	1.18E+25	8.3U	NA	NA
beta-BHC	319-85-7	6.73E+05	7.16E+02	8.3U	NA	NA
cis-Chlordane	5103-71-9			34U	NA	NA
delta-BHC	319-86-8			180U	NA	NA
Dieldrin				39U	NA	NA
Endosulfan I	959-98-8			22U	NA	NA
Endosulfan II	33213-65-9			17U	NA	NA
Endosulfan Sulfate	1031-07-8			17U	NA	NA
Endrin	72-20-8	8.28E+06	8.72E+15	49U	NA	NA
Endrin Aldehyde	7421-93-4			77U	NA	NA
gamma BHC (Lindane)	58-89-9	2.69E+06	1.16E+23	25U	NA	NA
Heptachlor	76-44-8	6.08E+02	1.48E+30	8.3U	NA	NA
Heptachlor Epoxide	1024-57-3	2.11E+04	6.34E+30	690U	NA	NA
Toxaphene	8001-35-2	7.12E+02	3.74E+10	830U	NA	NA
trans-Chlordane	5103-74-2			1,200U	NA	NA
Dioxins/Furans (pg/g; EPA Method 1613B)						
2,3,7,8-TCDD	1746-01-6	9.39E+00	4.56E+09	5.71U	NA	NA
Inorganic Parameters						
N-Nitrate (mg-N/kg; Calculated)	NITRATE			0.57U	NA	NA
N-Ammonia (mg-N/kg; EPA 350.1M)	AMMONIA			24,800	NA	NA
Total Kjeldahl Nitrogen (mg-N/kg; EPA 351.2)	KJELDHAL-N			76,800	NA	NA
Nitrate+Nitrite (NO3+NO2) (mg-N/kg; EPA 353.2)	NITRATE-NITRITE			7.01	NA	NA
N-Nitrite (mg-N/kg; EPA 353.2)	NITRITE			7.86	NA	NA
Total Solids (%; SM2540G)	TS104			16.33	17.04	15.16
Total Cyanide (mg/kg; EPA 335.4)	57-12-5	1.74E+06	1.31E+03	1.60	2.39	1.77
nH (Std units: SM9045)	РН			7.91	NΔ	NΔ

(a) Preliminary Delisting Level calculated using EPA's Hazardous Waste Delisting Risk Assessment
 Software, as identified by the Washington State Department of Ecology (September 23, 2016
 letter to Mr. Jarrod Kocin, Emerald Kalama Chemical, LLC, re: EPA and Ecology
 Comments to Waste Characterization Plan).
 (b) TCL PDI x 20 represents the TCL Paraliminant Delisiting Louel calculated using EDA's

(b) TCLP-PDL x 20 represents the TCLP Preliminary Delisiting Level calculated using EPA's Hazardous Waste Delisting Risk Assessment Software, the resulting outputs were multiplied

by 20 to be compared to the total analysis.

(c) Total PCBs is the sum of detected aroclors.

M = Indicates an estimated value of analyte found and confirmed by analyst

but with low spectral match.

 ${\sf U}$  = Indicates the compound was not detected at the reported concentration.

Bold	= Detected concentration.
Box	= Exceedance of Preliminary Delisting Level.
	= Exceedance of TCLP-PDL X 20.
	= Reporting limit is greater than Preliminary Delisting Level or TCLP-PDL X 20.
	= Reporting limit is within one order of magnitude greater than either
	the Preliminary Delisting Level or TCLP-PDL X 20.
NA	= Not Applicable.
	= screening level not available
EPA	= US Environmental Protection Agency
ID	= identification
ug/kg	= micrograms per kilogram
mg-N/kg	= milligrams Nitrogen per kilogram
mg/kg	= milligrams per kilogram
pg/g	= picogram per gram

#### Table 5 Cobalt Characterization Results Waste Characterization Plan, Fire Mountain Farms Mixed Material Storage Units Lewis County, Washington

Newaukum Prairie Storage Unit

				Newaukum Prairie Sample ID and Sample Date			
		Preliminary Delisting	TCLP-Preliminary	NP-Comp-1	NP-Comp-2	NP-Comp-3	FMF_Newsed
Analyte	CAS No.	Level (a)	Delisting Level (a)	7/7/2014	7/7/2014	7/7/2014	5/1/2017
Metals (mg/kg; EPA Method 6010C)							
Cobalt	7440-48-4	8710		76	87	89	78.1
TCLP Metals (mg/L; EPA Method 6010C)							
Cobalt	7440-48-4		0.59	NA	NA	NA	0.184

#### **Burnt Ridge Storage Unit**

				Burnt Ridge Sample ID and Sample Date			
		Preliminary Delisting	TCLP-Preliminary	BR-Comp-1	BR-Comp-2	BR-Comp-3	FMF_Burntsed
Analyte	CAS No.	Level (a)	Delisting Level (a)	7/9/2014	7/9/2014	7/9/2014	5/1/2017
Metals (mg/kg; EPA Method 6010C)							
Cobalt	7440-48-4	15900		43	48	37	28.3
TCLP Metals (mg/L; EPA Method 6010C)							
Cobalt	7440-48-4		1.27	NA	NA	NA	0.108

(a) Preliminary Delisting Level calculated using EPA's Hazardous Waste Delisting Risk Assessment
 Software, as identified by the Washington State Department of Ecology (September 23, 2016
 letter to Mr. Jarrod Kocin, Emerald Kalama Chemical, LLC, re: EPA and Ecology
 Comments to Waste Characterization Plan).

- **Bold** = Detected concentration.
- NA = Not Analyzed.
- --- = screening level not available
- EPA = US Environmental Protection Agency
  - = identification

ID

- mg/kg = milligrams per kilogram
- mg/L = milligrams per liter
- TCLP = Toxicity Characteristic Leaching Procedure

#### Table 6 Land Disposal Restriction Evaluation Waste Characterization Plan, Fire Mountain Farms Mixed Material Storage Units Lewis County, Washington

							Facil	ility Name,	Sample ID, an	d Sample Date			
		Land Disposal			Burnt Ridge			N	ewaukum Prairi	e		Big Hanaford	
		Level (non-		BR-Comp-1	BR-Comp-2	BR-Comp-3	N	NP-Comp-1	NP-Comp-2	NP-Comp-3	BH-Comp-1	BH-Comp-2	BH-Comp-3
Analyte	CAS No.	wastewater)	Units	7/9/2014	7/9/2014	7/9/2014	7	7/7/2014	7/7/2014	7/7/2014	7/8/2014	7/8/2014	7/8/2014
Acetone	67-64-1	160,000	ug/kg	NA	NA	NA		NA	NA	NA	NA	NA	NA
Benzene	71-43-2	10,000	ug/kg	2.3U	20	1.8U		3.9U	3.7U	3.2U	780U	800U	860U
Methanol (a)	67-56-1	0.75	mg/L	NA	NA	NA		NA	NA	NA	NA	NA	NA
Toluene	108-88-3	10,000	ug/kg	20	35	19		140,000	150,000	130,000	8,300	120,000	82,000

(a) This LDR is a TCLP level.

EPA = US Environmental Protection Agency

NA = Indicates no past anaylsis was performed.

ID = identification U = Indicates the compound was not detected at the reported concentration. ug/kg = micrograms per kilogram

mg/L = milligrams per liter

Bold = Detected concentration

NA = not applicable

= Detected analyte with concentration greater than the LDR Level.

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#### Comparison of Metal Concentrations in the Mixed Material with EPA Sewage Sludge Data Waste Characterization Plan, Fire Mountain Farms Mixed Material Storage Units Lewis County, Washington

Motal	TNSSS Value (mg/kg)	PGG Maximum Detected Concentration or RL, mg/kg					
Weta	Minimum - Maximum	Burnt Ridge	Newaukum Prairie	Big Hanaford			
Antimony	0.45 – 26.6	40 U	80 U	30 U			
Arsenic	1.18 - 49.2	40 U	80 U	30 U			
Cobalt	0.87 – 290	48	89	165			
Thallium	0.02 - 1.7	40 U	80 U	30 U			

#### Notes:

U = The analyte was analyzed for, but was not detected above the level of the reported sample quantitation limit. Abbreviations and Acronyms:

EPA = US Environmental Protection Agency

mg/kg = milligrams per kilogram

PGG = Pacific Groundwater Group

RL = reporting limit

TNSSS = Targeted National Sewage Sludge Survey

Table 8

PCB Concentrations in Mixed Material

#### Waste Characterization Plan, Fire Mountain Farms Mixed Material Storage Units

#### Lewis County, Washington

	PCB Concentration, µg/kg					
	Burnt Ridge	Newaukum Prairie	<b>Big Hanaford</b>			
PGG Maximum Measured Concentration	61	40	35			
DRAS Preliminary Delisting Level	112	57.2	106			

#### Abbreviations and Acronyms:

DRAS = Delisting Risk Assessment Software µg/kg = micrograms per kilogram

PGG = Pacific Groundwater Group PCB = polychlorinated biphenyl

Table 9

#### Toxaphene Reporting Limits and Preliminary Delisting Levels

#### Waste Characterization Plan, Fire Mountain Farms Mixed Material Storage Units

#### Lewis County, Washington

	Toxaphene Concentrations, μg/kg						
	Burnt Ridge	Newaukum Prairie	Big Hanaford				
PGG Reporting Limit	820 U	830 U	830 U				
DRAS Preliminary Delisting Level	750	383	712				

Notes:

U = The analyte was analyzed for, but was not detected above the level of the reported sample quantitation limit. Abbreviations and Acronyms:

DRAS = Delisting Risk Assessment Software

 $\mu$ g/kg = micrograms per kilogram

# PGG = Pacific Groundwater Group

#### Table 10 Dioxin Reporting Limits and Preliminary Delisting Levels Waste Characterization Plan, Fire Mountain Farms Mixed Material Storage Units Lewis County, Washington

	Dioxin Concentrations, µg/kg								
	Burnt Ridge	Newaukum Prairie	<b>Big Hanaford</b>						
PGG Reporting Limit	2.35 U	11.5 U	5.71 U						
DRAS Preliminary Delisting Level	9.9	5.06	9.39						

Notes:

U = The analyte was analyzed for, but was not detected above the level of the reported sample quantitation limit. Abbreviations and Acronyms:

DRAS = Delisting Risk Assessment Software

µg/kg = micrograms per kilogram

PGG = Pacific Groundwater Group

#### Table 11 Chemical Concentrations in the Mixed Material for Comparison with the Toxicity Characteristics List Waste Characterization Plan, Fire Mountain Farms Mixed Material Storage Units Lewis County, Washington

			Facility Name, Sample ID, Sample Date, and Results										
			Ne	waukum Pra	irie			Big Hanaford				Burnt Ridge	
			NP-Comp-	NP-Comp-	NP-Comp-		BH-Comp-	BH-Comp-	BH-Comp-		BR-Comp-	BR-Comp-	BR-Comp-
	Toxicity Characte	ristics	1	2	3		1	2	3		1	2	3
Analyte	List (WAC 173-30	3-090)	7/7/2014	7/7/2014	7/7/2014		7/8/2014	7/8/2014	7/8/2014		7/9/2014	7/9/2014	7/9/2014
	TCLP value x factor	TCLP	.,.,	.,.,	.,.,	i	.,	.,	.,		.,.,		.,
	of 20	Units											
Arsenic	100	mg/L	70U	80U	80U		30U	30U	30U		40U	30U	30U
Barium	2,000	mg/L	NA	NA	NA		NA	NA	NA		NA	NA	NA
Benzene	10,000	ug/L	3.9U	3.7U	3.2U		780U	800U	860U		NA	NA	NA
Cadmium	20	mg/L	3U	3U	3U	ļ	2	2	2		3	3	3
Carbon Tetrachloride	10,000	ug/L	3.9U	3.7U	3.2U	ļ	780U	800U	860U		2.3U	2U	1.8U
Chlordane	600	ug/L	1,300U	1,400U	NA		1,200U	NA	NA		1,100U	NA	NA
Chlorobenzene	2,000,000	ug/L	3.9U	3.7U	3.2U		780U	800U	860U		2.3U	2U	1.8U
Chloroform	120,000	ug/L	3.9U	3.7U	3.2U		780U	800U	860U		2.3U	2U	1.8U
Chromium	100	mg/L	24	26	27		25	29	28		31	45	35
2-Methylphenol (o-Cresol)	4,000,000	ug/L	NA	NA	NA		NA	NA	NA		NA	NA	NA
3-Methylphenol (m-Cresol)	4,000,000	ug/L	NA	NA	NA		NA	NA	NA		NA	NA	NA
4-Methylphenol (p-Cresol)	4,000,000	ug/L	2,400	2,400	2,600		480,000	720,000	540,000		1,100	450	460
Methylphenol (Cresol)	4,000,000	ug/L	NA	NA	NA		NA	NA	NA		NA	NA	NA
2,4-D	200,000	ug/L	NA	NA	NA		NA	NA	NA		NA	NA	NA
1,4-Dichlorobenzene	150,000	ug/L	700	730	750		860	750	720U		480	540	260U
1,2-Dichloroethane	10,000	ug/L	3.9U	3.7U	3.2U		780U	800U	860U		2.3U	2U	1.8U
1,1-Dichloroethene	14,000	ug/L	3.9U	3.7U	3.2U		780U	800U	860U		2.3U	2U	1.8U
2,4-Dinitrotoluene	2,600	ug/L	2,100U	1,900U	1,500U		2,800U	3,000U	3,500U		1,300U	1,500U	1,300U
Endrin	400	ug/L	17U	17U	NA		49U	NA	NA		25U	NA	NA
Heptachlor	160	ug/L	8.3U	8.3U	NA	ļ	8.3U	NA	NA		8.2U	NA	NA
Heptachlor Epoxide	160	ug/L	340U	280U	NA	ļ	690U	NA	NA		8.2U	NA	NA
Hexachlorobenzene	2,600	ug/L	420U	380U	300U		580U	600U	720U		260U	310U	260U
Hexachlorobutadiene	10,000	ug/L	420U	380U	300U		580U	600U	720U		260U	310U	260U
Hexachloroethane	60,000	ug/L	420U	380U	300U		580U	600U	720U		260U	310U	260U
Lead	100	mg/L	30U	30U	30U		30	20	20		40	30	30
gamma BHC (Lindane)	8,000	ug/L	8.3U	8.3U	NA		25U	NA	NA		8.2U	NA	NA
Mercury	4	mg/L	1.2	0.9	1.2		1	1.2	3		1	1.9	1.8
Methoxychlor	200,000	ug/L	NA	NA	NA		NA	NA	NA		NA	NA	NA

#### Chemical Concentrations in the Mixed Material for Comparison with the Toxicity Characteristics List Waste Characterization Plan, Fire Mountain Farms Mixed Material Storage Units

#### Lewis County, Washington

			Facility Name, Sample ID, Sample Date, and Results										
		Newaukum Prairie				Big Hanaford				Burnt Ridge			
			NP-Comp-	NP-Comp-	NP-Comp-		BH-Comp-	BH-Comp-	BH-Comp-		BR-Comp-	BR-Comp-	BR-Comp-
	Toxicity Characte	ristics	1	2	3		1	2	3		1	2	3
Analyte	List (WAC 173-30	3-090)	7/7/2014	7/7/2014	7/7/2014		7/8/2014	7/8/2014	7/8/2014		7/9/2014	7/9/2014	7/9/2014
	TCLP value x factor of 20	TCLP Units				ĺ							
2-Butanone (MEK)	4,000,000	ug/L	NA	NA	NA		NA	NA	NA		NA	NA	NA
Nitrobenzene	40,000	ug/L	420U	380U	300U	]	580U	600U	720U		260U	310U	260U
Pentachlorophenol	2,000,000	ug/L	2,100U	1,900U	1,500U		2,800U	3,000U	3,500U		1,300U	1,500U	1,300U
Pyridine	100,000	ug/L	NA	NA	NA	]	NA	NA	NA		NA	NA	NA
Selenium	20	mg/L	70U	80U	80U		30U	30U	30U		40U	30U	30U
Silver	100	mg/L	4U	5U	5U		6	4	4		5	5	6
Tetrachloroethene	14,000	ug/L	3.9U	3.7U	3.2U	]	780U	800U	860U		2.3U	2U	1.8U
Toxaphene	10,000	ug/L	830U	830U	NA	]	830U	NA	NA		820U	NA	NA
Trichloroethene	10,000	ug/L	3.9U	3.7U	3.2U	]	780U	800U	860U		2.3U	2U	1.8U
2,4,5-Trichlorophenol	8,000,000	ug/L	NA	NA	NA		NA	NA	NA		NA	NA	NA
2,4,6-Trichlorophenol	40,000	ug/L	2,100U	1,900U	1,500U	]	2,800U	3,000U	3,500U		NA	NA	NA
2,4,5-TP (Silvex)	20,000	ug/L	NA	NA	NA		NA	NA	NA		NA	NA	NA
Vinyl Chloride	4,000	ug/L	3.9U	3.7U	3.2U		780U	800U	860U		NA	NA	NA

Concentrations of organic chemicals in FMF samples are reported as ug/kg

Concentrations of metals in FMF samples are reported as mg/kg



Not detected, but RL above threshold

Not included in the analyses

#### Chemical Composition of Emerald IWBS Compared with the Toxicity Characteristics List Waste Characterization Plan, Fire Mountain Farms Mixed Material Storage Units Lewis County, Washington

Analyte	Reporting Limit (mg/L)	Toxicity Characteristics List Concentration Thresholds (mg/L)
Arsenic	0.05 U	5
Barium	1U	100
Benzene	0.2 U	0.5
Cadmium	0.05 U	1
Carbon Tetrachloride	0.2 U	0.5
Chlordane	0.005 U	0.03
Chlorobenzene	0.2 U	100
Chloroform	0.2 U	6
Chromium	0.05 U	5
2-Methylphenol (o-Cresol)	0.1 U	200
3-Methylphenol (m-Cresol)	0.1 U	200
4-Methylphenol (p-Cresol)	0.1 U	200
Methylphenol (Cresol)	0.1 U	200
2,4-D	0.1 U	10
1,4-Dichlorobenzene	0.2 U	7.5
1,2-Dichloroethane	0.2 U	0.5
1,1-Dichloroethene	0.7 U	0.7
2,4-Dinitrotoluene	0.1 U	0.13
Endrin	0.0005 U	0.02
Heptachlor	0.0005 U	0.008
Heptachlor epoxide	0.0005 U	0.008
Hexachlorobenzene	0.1 U	0.13
Hexachlorobutadiene	0.1 U	0.5
Hexachloroethane	0.1 U	3
Lead	0.05 U	5
Gamma BHC (Lindane)	0.0005 U	0.4
Mercury	0.001 U	0.2
Methoxychlor	0.001 U	10
2-Butanone (MEK)	8 U	200
Nitrobenzene	0.1 U	2
Pentachlorophenol	0.25 U	100
Pyridine	0.5 U	5
Selenium	0.1 U	1
Silver	0.1 U	5
Tetrachloroethene	0.2 U	0.7
Toxaphene	0.01 U	0.5
Trichloroethene	0.2 U	0.5
2,4,5-Trichlorophenol	0.1 U	400
2,4,6-Trichlorophenol	0.1 U	2
2,4,5-TP	0.02 U	1
Vinyl Chloride	0.08 U	0.2

#### Notes:

U = The analyte was analyzed for, but was not detected above the level of the reported sample quantitation limit.

#### Abbreviations and Acronyms:

IWBS = industrial wastewater treatment biological solids mg/L = milligrams per liter

# Table 13Dangerous Waste Criteria – Persistence Values for the Mixed MaterialWaste Characterization Plan, Fire Mountain Farms Mixed Material Storage Units<br/>Lewis County, Washington

Persistence	Burnt Ridge	Newaukum Prairie	<b>Big Hanaford</b>
Halogenated Organics	0.0000601	0.000016	0.0001335
Polycyclic Aromatic Hydrocarbons	0.000122	0.000262	0.000064

#### Notes:

All values are expressed as total concentration percentage as described in the Washington State Department of Ecology persistence criteria using waste knowledge method (WAC 173-303-100[6]).

# Table 14 Sampling Locations, Fire Mountain Farms Mixed Material Storage Units Waste Characterization Plan, Fire Mountain Farms Mixed Material Storage Units Lewis County, Washington

Storage Unit Name	Grid Letter	Grid Number	Depth
Newaukum Prairie	С	6	N/A
Newaukum Prairie	E	2	N/A
Newaukum Prairie	E	4	N/A
Newaukum Prairie	A	2	N/A
Newaukum Prairie	С	2	N/A
Newaukum Prairie	С	5	N/A
Newaukum Prairie	F	3	N/A
Newaukum Prairie	В	2	N/A
Newaukum Prairie	D	2	N/A
Newaukum Prairie	F	5	N/A
Newaukum Prairie	С	4	N/A
Newaukum Prairie	E	6	N/A
Newaukum Prairie	D	5	N/A
Newaukum Prairie	В	3	N/A
Newaukum Prairie	D	4	N/A
Newaukum Prairie	F	1	N/A
Newaukum Prairie	B	6	N/A
Burnt Ridge	c c	2	N/A
Burnt Ridge	F	4	N/A
Burnt Ridge	D	4	N/A
Burnt Ridge	۵ ۵		N/A
Burnt Ridge	R	2 F	N/A
Burnt Ridge	D	5	N/A
Burnt Ridge	Б	1	N/A
Burnt Ridge	E	0	N/A
Burnt Ridge	P	2	N/A
Burnt Ridge	В	1	N/A
Burnt Ridge	F		N/A
Dig Hanaford	L .	1	Top
Big Hanaford	A	1	Top
Big Hanaford	A	2	Niddle
Big Hanaford	A	3	Bottom
Big Hanaford	A	4	Middle
Big Hanaford	A	5	Тор
Big Hanaford	A	6	Middle
Big Hanaford	A	7	Bottom
Big Hanaford	A	8	Middle
Big Hanaford	В	1	Middle
Big Hanaford	В	8	Тор
Big Hanaford	С	1	Bottom
Big Hanaford	С	2	Middle
Big Hanaford	С	3	Тор
Big Hanaford	с	4	Middle
Big Hanaford	с	5	Bottom
Big Hanaford	С	6	Middle
Big Hanaford	С	7	Тор
Big Hanaford	С	8	Middle

(a) Top sampling depth is approximately 0-3.5 ft, middle sample depth is approximately 3.5-7 ft, and bottom depth is approximately 7-10 ft.

All depths are measured from the surface of the mixed material.

#### Table 15 Planned Analyses Burnt Ridge Mixed Material Storage Unit Waste Characterization Plan, Fire Mountain Farms Mixed Material Storage Units Lewis County, Washington

Analysis	Analytes to be Reported	CAS No.	Laboratory Method	Containers	Hold Time	Preservation
				2-2 ounce jars with septa		
Volatiles			SW-846 8260C	lid	14 days	<6 degrees C
	Toluene <sup>1</sup>	108-88-3				
	Benzene <sup>1</sup>	71-43-2				
	Acetone <sup>1</sup>	67-64-1				
				1-2 ounce jar with septa		
Methanol		67-56-1	SW-846 8015C	lid	14 days	<6 degrees C
Total Solids			SM2540G	4 ounce jar	N/A	N/A
				Shared with total solids		
рН			SM9045	sample	14 days	<6 degrees C

<sup>1</sup> Sample result to be compared to Land Disposal Restriction criterion.

CAS = Chemical Abstracts Service

N/A = not applicable

#### Table 16 Planned Analyses Newaukum Prairie Mixed Material Storage Unit Waste Characterization Plan, Fire Mountain Farms Mixed Material Storage Units Lewis County, Washington

Analysis	Analytes to be Reported	CAS No.	Laboratory Method	Containers	Hold Time	Preservation
Volatiles			SW-846 8260C	2- 2 ounce jars with septa lid	14 days	<6 degrees C
	Toluene <sup>1</sup>	108-88-3				
	Benzene <sup>1</sup>	71-43-2				
	Acetone <sup>1</sup>	67-64-1				
Methanol		67-56-1	SW-846 8015C	1-2 ounce jar with septa lid	14 days	<6 degrees C
Total Solids			SM2540G	4 ounce jar	N/A	N/A
рН			SM9045	Shared with total solids sample	14 days	<6 degrees C

<sup>1</sup> Sample result to be compared to Land Disposal Restriction criterion.

CAS = Chemical Abstracts Service

N/A = not applicable

TCLP = toxicity characteristic leaching procedure

#### Table 17 Planned Analyses Big Hanaford Mixed Material Storage Unit Waste Characterization Plan, Fire Mountain Farms Mixed Material Storage Units Lewis County, Washington

	Analytes to be		Laboratory			
Analysis	Reported	CAS No.	Method	Containers	Hold Time	Preservation
Volatiles			SW-846 8260C	2-2 ounce jars with septa lid	14 days	<6 degrees C
	Toluene <sup>1</sup>	108-88-3				
	Benzene <sup>1</sup>	71-43-2				
	Acetone <sup>1</sup>	67-64-1				
	Acrylonitrile <sup>2,3</sup>	107-13-1				
Methanol <sup>2</sup> 67-56-1		SW-846 8015C	1-2 ounce jar with septa lid	14 days	<6 degrees C	
Total Metals <sup>3</sup>		SW-846 6010C	1-8-ounce jar	6 months	<6 degrees C	
	Cobalt <sup>2</sup>	7440-48-4				
Semivolatiles <sup>3</sup>		SW-846 8270D	2-8-oz jars	14 days	<6 degrees C	
	4-Methylphenol <sup>2</sup>	106-44-5				
	2,4-Dinitrotoluene <sup>2</sup>	121-14-2				
	2,6-Dinitrotoluene <sup>2</sup>	606-20-2				
	Naphthalene <sup>2</sup>	91-20-3				
PCBs <sup>4</sup>		SW-846 8082A	1-8-ounce jar	N/A	<6 degrees C	
Total Solids		SM2540G	4 ounce jar	N/A	N/A	
рН		SM9045	Shared with total solids sample	14 days	<6 degrees C	

<sup>1</sup> Sample result to be compared to Land Disposal Restriction criterion.

<sup>2</sup> Sample result to be compared to Preliminary Delisting Levels (PDL, TCLP-PDLx20, and, if TCLP samples are analyzed, TCLP-PDL).

<sup>3</sup> This includes additional sample collection for TCLP analysis that may be required upon receipt of results.

<sup>4</sup> This analysis will only be run on three of the collected samples; the samples selected for PCB analysis will be determined

by Ecology and EPA after receipt of the initial sampling results, and results will be compared to the Preliminary Delisting Level.

CAS = Chemical Abstracts Service

N/A = not applicable

TCLP = toxicity characteristic leaching procedure

APPENDIX A

# Pacific Groundwater Group Report: Results of Investigation of Sludge at Three Storage Sites

FIRE MOUNTAIN FARMS, INC. RESULTS OF INVESTIGATION OF SLUDGE AT THREE STORAGE SITES

September 2014

# FIRE MOUNTAIN FARMS, INC. RESULTS OF INVESTIGATION OF SLUDGE AT THREE STORAGE SITES

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# SIGNATURE

This report, and Pacific Groundwater Group's work contributing to this report, were reviewed by the undersigned and approved for release.



**Janet Knox** Principal Geochemist Washington State Geologist No. 413

# 1.0 EXECUTIVE SUMMARY

This report documents the results of extensive sampling and analytical testing of biosolids (mixed sludge waste from various sources) currently being stored at three facilities operated by Fire Mountains Farms, Inc. (FMF) in Lewis County, Washington (Newaukum Prairie Impoundment, Burnt Ridge Lagoon, and Big Hanaford Bunker). Sludge samples were collected in July 2014 from each site and were analyzed for a comprehensive list of chemical compounds, including the full US Environmental Protection Agency (U.S. EPA) priority pollutant list for at least one composite sample at each site. A liquid sample was also collected from the water cap at the Burnt Ridge Lagoon.

Evaluation of the analytical results under the Washington State land disposal restriction for dangerous waste Chapter 173-303 of the Washington Administrative Code (WAC) indicate the sludge currently stored at all three facilities do not likely designate as wastes that would be restricted from land disposal (Section 6.1).

Evaluation of the analytical results under the Washington State Biosolids Management Rule (WAC 173-308) indicate the concentration of regulated pollutants in the FMF sludge are all below regulatory limits (WAC 173-308-160) and total fecal coliform concentrations meet the pathogen reduction requirements for Class B biosolids (WAC 173-308-170) (Section 6.3).

Comparison of the analytical results to mean sewage sludge concentrations from the U.S. EPA 1988 National Sewage Sludge Survey (NSSS) indicate chemical concentrations in the FMF sludge is either similar to or less than the mean concentrations calculated from the NSSS dataset except for the following chemicals (in order from highest to lowest exceedance of the NSSS dataset) (Section 6.2):

- Cobalt at all three sites
- 4-Methylphenol at Big Hanaford
- Toluene at Newaukum Prairie and Big Hanaford
- Phenol at Big Hanaford
- Molybdenum at all three sites

Although molybdenum concentrations exceeded the mean concentration in the NSSS dataset, they are below the ceiling limit for molybdenum in the State Biosolids Rule (WAC 173-308-160). Pollutant limits are not set for toluene, cobalt, 4-methylphenol, and phenol in the State Biosolids Rule.

Toluene was detected in four discrete liquid samples collected from each quadrant of the Burnt Ridge water cap at concentrations well below the Federal Maximum Contaminant Level (MCL) for drinking water. No other organic chemicals were detected in the water cap samples.

Seven metals were detected in the composite liquid sample from the Burnt Ridge water cap (all measured as totals): chromium, cobalt, copper, molybdenum, nickel, zinc, and mercury. The concentrations of chromium, copper, and mercury were all below the Federal MCL and the Washington State Standards for Groundwater (WAC 173-200). There is no state or federal standard for cobalt, molybdenum, or nickel.



# 2.0 INTRODUCTION

The purpose of this report is to document the investigation of biosolids (sludge waste) currently stored at three facilities operated by Fire Mountain Farms, Inc. in Lewis County, Washington. Pacific Groundwater Group (PGG) performed the investigation and prepared this report for Fire Mountain Farms, Inc. (FMF) to meet the requirements of an Administrative Order (Docket #10721) issued by the Washington Department of Ecology (Ecology) on June 2, 2014.

The purpose of the investigation was to conduct a rigorous characterization of the chemical composition of sludge waste being stored at the three facilities. The analytical results were then evaluated under the Land Disposal Restrictions under the Washington Dangerous Waste Regulations (Washington Administrative Code [WAC] 173-303-140) and Biosolids Management Code (WAC 173-308). Analytical results were also compared to the mean sewage sludge concentrations from the U.S. EPA 1988 National Sewage Sludge Survey (NSSS).

This work was performed, our findings obtained, and this report prepared, using generally accepted environmental investigation practices used at this time and in this vicinity, for exclusive application to the Fire Mountain Farm, Inc. sludge investigation, and for the exclusive use of Fire Mountain Farms, Inc. This is in lieu of other warranties, expressed or implied.

# 3.0 BACKGROUND

Fire Mountain Farms, Inc. (FMF) operates several facilities in Lewis County where biosolids are applied to fields as fertilizer under the Washington State General Permit for Biosolids Management. On June 2, 2014, FMF was issued an Administrative Order (AO), Docket #10721 by the Washington Department of Ecology (Ecology). Under the directive of the AO, Ecology required FMF to undergo a rigorous investigation to sample and characterize sludge currently stored at three of its facilities: Newaukum Prairie, Big Hanaford, and Burnt Ridge (Figure 1).

#### 1. Newaukum Prairie Surface Impoundment

The Newaukum Prairie surface impoundment (Figure 2) was recently re-constructed and lined in 2013. The lagoon does not have a water cap. The dimensions of the sludge in July 2014 were estimated to be 8 to 9 feet thick, measuring roughly 100 feet by 100 feet at the bottom and 170 feet by 170 feet at the surface.



#### 2. Big Hanaford Bunker

The Big Hanaford Bunker (Figure 3) is a covered concrete structure measuring approximately 100 feet by 60 feet in dimension and stores sludge estimated to be about 10 feet  $deep^{1}$ .

#### 3. Burnt Ridge Surface Lagoon

The Burnt Ridge Lagoon (Figure 4) has a water cap approximately 14 feet deep above sludge and solids stored at the bottom. The surface water dimensions of the lagoon were measured by FMF personnel on June 25, 2014 to be 215 feet by 205 feet. The lagoon's sloped interior sides extend about 50 feet from the edge indicating the bottom area of the lagoon is about 115 feet by 105 feet. Limited sludge material is currently stored at the bottom of Burnt Ridge Lagoon. The sludge material is estimated to currently be 3 feet thick or less.

As stated in the AO, the investigative work was required to follow an Ecology-approved Quality Assurance Project Plan (QAPP) specifying a rigorous method of sampling (gridding, randomized sampling, compositing, etc.) to address the heterogeneity of the materials stored at the three sites. The QAPP was prepared by Pacific Groundwater Group in accordance with Ecology guidelines (Publication No. 04-03-030 July 2004) and was submitted to and approved by Ecology in July 2014 (PGG, 2014).

During conversations with Ecology while developing the QAPP, it was also agreed that the water cap at the Burnt Ridge Lagoon and groundwater monitoring wells downgradient of the Newaukum Prairie and Burnt Ridge storage site would also be sampled as part of this investigation.

# 4.0 INVESTIGATIVE WORK PERFORMED

This section summarizes the field investigative work performed to meet the requirements of the AO. Field investigative work included sampling of sludge wastes stored at three of the Fire Mountain Farms sites: Burnt Ridge, Newaukum Prairie, and Big Hanaford (Figure 1). The Burnt Ridge Lagoon water cap was also sampled as part of the investigation. Although not required by the AO, existing downgradient groundwater monitoring wells were sampled at the Newaukum Prairie and Big Hanaford sites; however, the results of the groundwater investigation will be summarized in a separate addendum to this report.

Results of this investigative work are summarized in Section 5 (Analytical Results).

# 4.1 FIELD INVESTIGATION

Samples were collected from the three storage sites (Burnt Ridge, Newaukum Prairie, and Big Hanaford) following the procedures outlined in the QAPP (PGG, 2014); field conditions required exceptions to the QAPP that were approved by Ecology and are described



<sup>&</sup>lt;sup>1</sup> The concrete segments used to construct the bunker are 11.5 feet tall with a 6 inch thick poured concrete slab floor, making an effective depth of 11 feet. The top of the biosolids is 6 to 12 inches from the top of the bunker - for a total biosolids thickness of 10 to 10.5 feet.

below. At each site, several grab samples ("subsamples") were systematically collected by FMF personnel using various coring devices at prescribed horizontal spacing and random vertical depths. An x-y grid was staked out along the perimeter of each storage site to guide sample locations as specified in the QAPP (PGG, 2014). Sludge sample depths varied from near the surface to the bottom of the sludge material and were randomly selected in the field using a pre-generated table of random numbers in MS-Excel.

Three composited sludge samples from each storage site were submitted for laboratory analysis. Each composite consisted of up to nine discrete grab samples composited in the field (except for samples analyzed for volatile organic compounds (VOCs), which were composited by the lab in order to minimize volatilization to air). A composite liquid sample was also collected from the water cap at the Burnt Ridge Lagoon. Field compositing of grab samples was conducted by PGG personnel and followed the procedures documented in the QAPP (2014). Decontamination of sampling and compositing equipment also followed the procedures documented in the QAPP.

In accordance with the QAPP, the sludge samples were analyzed for a comprehensive list of chemical compounds, including the full US Environmental Protection Agency (USEPA) priority pollutants for at least one composited sludge sample collected from each site.

The water cap liquid sample collected at the Burnt Ridge site was analyzed for VOCs, Semi-VOCs, metals, nitrate, and total cyanide. The water cap sample was not analyzed for the full priority pollutants as stated in Section 4.7 of the QAPP (PGG, 2014). This deviation is due to Table 6 in the QAPP, which indicates sample parameters for the water cap were to be the same as the sample parameters for groundwater (VOCs, Semi-VOCs, metals, nitrate, and total cyanide).

Finally, in accordance with the pathogen reduction requirements in the State's Biosolids Management Rule (Chapter WAC 173-308-170) discrete grab samples of sludge from each site were submitted for Total Coliform analysis.

All samples were analyzed by Analytical Resources Inc. in Tukwila, Washington except for Total Coliform which was analyzed by Water Management Laboratories in Tacoma, Washington. The analytical methods were as specified in the QAPP and are shown with the analytical results in Tables 3, 4, 5, 6, and 7.

Details of the sampling conducted at each site are described below.

#### 4.1.1 Newaukum Prairie Lagoon Field Investigation

Sludge grab samples at the Newaukum Prairie site were collected by FMF personnel on July 7, 2014 using a 1.5 inch sludge judge with a flapper valve. The location of each grab sample is shown in Figure 2. Depths are noted in Table 2. Three composited sludge samples were prepared by PGG personnel and submitted for laboratory analysis (NP-Comp-1, NP-Comp-2, and NP-Comp-3 in Table 1), except for VOC samples, which were composited by the lab to minimize volatilization. Nine individual grab samples comprised each composited sludge sample (Figure 2 and Table 2). In accordance with the QAPP, fourteen individual grab samples were submitted for Total Coliform analysis. All samples were placed in iced coolers and delivered to the lab on the same day (July 7, 2014).



#### 4.1.2 Big Hanford Bunker Field Investigation

Sludge grab samples at the Big Hanaford site were collected by FMF personnel on July 8, 2014 using a 1.5 inch PVC casing pipe driven to the desired depth and samples collected from the final depth of casing using a 1 inch stainless steel, solid stem, hand auger. The PVC pipe was hand driven into the material allowing accessing for sample collection at depth with the hand auger. FMF personnel verified the sludge material was pushed to the outside of the PVC pipe by measuring depth inside the PVC pipe. If any sludge material were encountered inside the PVC pipe, FMF personnel used the hand auger to clean out materials to achieve sample depth, decontaminated the hand auger, and collected the sample. Sludge samples were obtained by "peeling" the material from the threads on the auger head.

The location of each grab sample is shown in Figure 3. Sample depths are noted in Table 2. Three composited sludge samples were prepared by PGG personnel and submitted for laboratory analysis (BH-Comp-1, BH-Comp-2, and BH-Comp-3 in Table 1), except for VOC samples, which were composited by the lab to minimize volatilization. Six individual grab samples comprised each composited sludge sample (Figure 3 and Table 2). In accordance with the QAPP, seven individual grab samples were submitted for Total Coliform analysis. All samples were placed in iced coolers and delivered to the lab on the same day (July 8, 2014).

#### 4.1.3 Burnt Ridge Lagoon Field Investigation

Sludge grab samples at the Burnt Ridge Lagoon site were collected by FMF personnel on July 9, 2014 using a 1.5 inch sludge judge with a flapper valve. The location of each grab sample is shown in Figure 4. Sample depths are noted in Table 2. Three composited sludge samples were prepared by PGG personnel and submitted for laboratory analysis (BR-Comp-1, BR-Comp-2, and BR-Comp-3 in Table 1), except for VOC samples, which were composited by the lab to minimize volatilization. Nine individual grab samples comprised each composited sludge sample (Figure 4 and Table 2). In accordance with the QAPP, seven individual grab samples were submitted for Total Coliform analysis. All samples were placed in iced coolers and delivered to the lab on the same day (July 9, 2014).

The Burnt Ridge water cap was sampled on July 17, 2014. In accordance with the QAPP, water cap sample depths were not random as they were for the sludge samples, but instead targeted the lower part of the water column where chemical partitioning from the sludge and minimal volatilization to the atmosphere would likely results in the highest concentrations in the water. Except for the analysis of VOCs, one composited water sample was prepared in the field by PGG personnel from four individual grab samples collected at each quadrant of the lagoon (Figure 5 and Table 2). Four individual grab samples collected for VOC analysis could not be filled directly from the sludge judge sampler into 40 mL laboratory vials as specified in the QAPP. Instead, water samples were emptied from the sludge judge into 32 oz glass jars and immediately provided to PGG personnel at the shoreline. PGG personnel then filled the 40 mL laboratory vials. The pouring of the water sample twice could result in some of the VOCs volatilizing to the air and thus the water cap VOC results could be biased low. The four grab samples for VOC analysis were requested to be composited by the lab, but were instead analyzed individually.



Water cap grab samples were collected by FMF personnel using a 1.5 inch sludge judge with a flapper valve in tandem with a measuring rod. FMF personnel would drop the measuring rod to identify the sludge water cap interface, then using the sludge judge collect the water sample from approximately six inches above the sludge surface. In coordination PGG and FMF personnel would determine if any water/sludge was to be discarded from the bottom of sampler prior to bottle filling. All samples were placed in iced coolers and delivered to the lab on the same day (July 17, 2014).

## 4.2 DATA VALIDATION

Analytical data collected for this investigation have been validated in accordance with the QAPP, including both laboratory and field quality assurance quality control procedures (PGG, 2014). Appendix A contains the data validation. Some analyses required sample dilution which resulted in elevated laboratory reporting limits; however, the QA/QC data are satisfactory and indicate that the data are acceptable for the project purposes.

The Dioxin results were flagged "JEMPC" by the analytical laboratory, indicating the concentrations are "Estimated Maximum Possible Concentrations", and are less than the analytical reporting limits (RL or Practical Quantitation Limit, PQL). The analysis was challenging due to the sludge matrix and high moisture content. These estimated and qualified analytical results are considered not sufficiently accurate to serve as a basis for regulatory decisions.

# 5.0 ANALYTICAL RESULTS

This section provides a summary of the analytical results. Section 6.0 provides an evaluation of the sludge analytical results within the context of regulatory requirements.

The analytical results for sludge samples collected at all three sites show detections of a few volatile organic compounds (VOCs) and semi-VOCs; metals; PCBs<sup>2</sup> (Aroclor 1260), and Total Cyanide. Elevated concentrations of N-ammonia and total Kjeldahl nitrogen (TKN) were also detected in the sludge. Pesticides were not detected in the sludge at all three sites.

The dominant organic chemicals (greater than 10 ppm<sup>3</sup>) detected in the sludge were:

- Bis(2-ethylhexyl)phthalate (at all three sites)
- 4-Methylphenol (Big Hanaford)
- Toluene (Newaukum Prairie and Big Hanaford)
- Phenol (Big Hanaford)

The dominant metals detected in the sludge at all three sites were:

- Zinc (~ 900 1100 ppm)
- Copper (~ 400 to 500 ppm)

<sup>&</sup>lt;sup>2</sup> Polychlorinated Biphenyls

<sup>&</sup>lt;sup>3</sup> Parts per million. One ppm (1 mg/kg) = 1000 ug/kg (1000 parts per billion or ppb)

As described in Section 6.1, the concentrations of chemicals in the sludge at all three sites do not trigger the land disposal restrictions set forth in Chapter WAC 173-303-140. Furthermore, as described in Section 6.2, except for the chemicals toluene, 4-methylphenol, phenol, molybdenum, and cobalt, the chemical concentrations detected in sludge at the Fire Mountain Farm sites are similar to or less than the national averages calculated by the U.S. EPA as part of their National Sewage Sludge Survey (NSSS) from Publically Owned Treatment Works (POTW).

Analytical results for the water cap samples collected from the bottom of the Burnt Ridge Lagoon showed detections of toluene (26 to 41 ug/L), some metals, and very low levels of nitrite and nitrite+nitrate (0.014 and 0.051 mg/L as N respectively). Except for toluene, no other VOCs or Semi-VOCs were detected in the water cap sample, suggesting minimal leaching of organic parameters from the sludge. As mentioned above, groundwater samples have been collected at the Burnt Ridge and Newaukum Prairie sludge storage sites to assess potential historical leaching of chemicals in the sludge with transport to the groundwater. The results of the groundwater sampling will be submitted as an addendum to this report.

The geometric means of total fecal coliform results at the three sites were 44 MPN<sup>4</sup> per gram  $(dw)^5$  at Burnt Ridge; 145 MPN per gram (dw) at Big Hanaford; and 3,056 MPN per gram (dw) at Newaukum Prairie. All values are well below the required threshold of 2,000,000 MPN per gram (dw) for Class B biosolids (WAC 173-308-170(5))<sup>6</sup>.

The analytical results for each storage site are described in more detail below. Section 6.0 provides describes the sludge analytical results within the context of regulatory requirements of land disposal restrictions under the State's Dangerous Waste Regulation (WAC 173-303-140), the State's Biosolids Management Rule (WAC 173-308), and comparison to the U.S. EPA National Sewage Sludge Survey (NSSS) dataset.

## 5.1 NEWAUKUM PRAIRIE ANALYTICAL RESULTS

Newaukum Prairie analytical results are shown in Table 3. Total Coliform Results are shown in Table 6. A summary is provided below.

#### 5.1.1 Organic Results

The following organic chemicals were detected in the composite sludge samples collected at Newaukum Prairie (in order from highest concentrations to lowest concentrations):

- Toluene
- Bis(2-ethylhexyl)phthalate (BEHP)

<sup>4</sup> MPN = Most Probable Number



 $<sup>\</sup>int dw = dry$  weight

<sup>&</sup>lt;sup>6</sup> Total coliform results were reported by the lab as wet weight concentrations and were converted to dry weight concentrations using the average total solids results from the three composited sludge samples at each location (see Tables 3, 4, and 5). There was very little variability in percent total solids between the three composited samples, suggesting the use of an average is acceptable.

- Phenols (4-methylphenol & Phenol)
- 1,4-dichlorobenzene
- PAHs<sup>7</sup> (Fluoranthene; Indeno(1,2,3-cd)pyrene; Pyrene; Phenanthrene; Benzo(b)fluoranthene; Benzo(k)fluoranthene)
- PCBs (Aroclor 1260)
- Ethylbenzene

Toluene concentrations varied from 130 to 150 ppm, BEHP from 19 to 20 ppm, and 4methylphenol from 2.4 to 2.6 ppm. The concentrations of all other detected organic chemicals were less than 1 ppm (Table 3).

### 5.1.2 Metals Results

The following metals were detected in sludge samples collected at Newaukum Prairie (in order from highest concentration to lowest concentration):

- Zinc (950 to 1060 ppm)
- Copper (440 to 503 ppm)
- Cobalt (76 to 89 ppm)
- Nickel (30 ppm)
- Chromium (24 to 27 ppm)
- Molybdenum (12 to 14 ppm)
- Mercury (0.9 to 1.2 ppm)

## 5.1.3 Inorganic Results

The following inorganics were detected in the sludge samples collected at Newaukum Prairie:

- N-Ammonia (21,400 mg/kg as N)
- TKN (71,400 mg/kg as N)
- Nitrate+Nitrite (4.01 mg/kg as N)
- Nitrite (6.09 mg/kg as N)
- Total Cyanide (1.73 mg/kg)

## 5.1.4 Total Coliform Results

Fourteen discrete sludge samples for Total Coliform analysis were collected from Newaukum Prairie (Table 6). Concentrations ranged from 504 MPN per grams (dw) to 14,060 MPN per grams (dw) with a geometric mean of 3,056 MPN per grams (dw).

# 5.2 BIG HANAFORD ANALYTICAL RESULTS

Big Hanaford analytical results are shown in Table 4. Total Coliform Results are shown in Table 6. A summary is provided below.



<sup>&</sup>lt;sup>7</sup> Polycyclic Aromatic Hydrocarbons

#### 5.2.1 Organic Results

The following organic chemicals were detected in the composite sludge samples collected at Big Hanaford site (in order from highest concentrations to lowest concentrations):

- Phenols (4-methylphenol and phenol)
- Toluene
- Bis(2-ethylhexyl)phthalate (BEHP)
- N-nitrosodiphenylamine
- 1,4-dichlorobenzene
- PAHs (Fluoranthene)
- PCBs (Aroclor 1260)

4-Methylphenol concentrations varied from 480 to 720 ppm, phenol from 14 to 23 ppm, toluene from 8.3 to 120 ppm, and BEHP from 24 to 25 ppm, N-nitrodiphenylamine from 1.1 to 1.4 ppm, and 1,4-dichlorobenzene from 1 to 1.3 ppm. The concentrations of PAHs and PCBs were all below 1 ppm (Table 4).

Although fluoranthene was the only PAH detected at the Big Hanaford site, the laboratory reporting limits were elevated for the samples analyzed at this site compared to the other two sites due to laboratory dilution requirements (see Appendix A). Therefore, the PAHs that were detected at relatively low levels at the Newaukum Prairie and Burnt Ridge site could also be present at the Big Hanaford site below the laboratory reporting limit.

#### 5.2.2 Metals Results

The following metals were detected in sludge samples collected at Big Hanaford site (in order from highest concentration to lowest concentration):

- Zinc (1030 to 1100 ppm)
- Copper (473 to 521 ppm)
- Cobalt (15 to 165 ppm)
- Nickel (27 to 42 ppm)
- Lead (20 to 30 ppm)
- Chromium (25 to 29 ppm)
- Molybdenum (12 to 15 ppm)
- Silver (4 to 6 ppm)
- Mercury (1 to 3 ppm)
- Cadmium (2 ppm)

#### 5.2.3 Inorganic Results

The following inorganics were detected in the sludge samples collected at Big Hanaford site:

- N-Ammonia (24,800 mg/kg as N)
- TKN (76,800 mg/kg as N)

- Nitrate+Nitrite (7.01 mg/kg as N)
- Nitrite (7.86 mg/kg as N)
- Total Cyanide (1.6 to 2.39 mg/kg)

#### 5.2.4 Total Coliform Results

Seven discrete sludge samples for Total Coliform analysis were collected from Big Hanaford site (Table 6). Concentrations ranged from 5 MPN per grams (dw) to 6,800 MPN per grams (dw) with a geometric mean of 145 MPN per grams (dw).

## 5.3 BURNT RIDGE ANALYTICAL RESULTS

Burnt Ridge analytical results are shown in Table 5 (sludge results) and Table 7 (water cap results). Total Coliform Results for the sludge are shown in Table 6. A summary is provided below.

#### 5.3.1 Organic Results (Sludge Samples)

The following organic chemicals were detected in the composite sludge samples collected at the Burnt Ridge site (in order from highest concentrations to lowest concentrations):

- Bis(2-ethylhexyl)phthalate (BEHP)
- 4-Methylphenol
- 1,4-Dichlorobenzene
- PAHs (Fluoranthene, Indeno(1,2,3-cd)pyrene, Pyrene, Benzo(b)fluoranthene, and Benzo(k)fluoranthene)
- PCBs (Aroclor 1260)
- Toluene

BEHP concentrations varied from 9.1 to 12 ppm and 4-methylphenol from 0.46 to 1.1 ppm. All other organics had concentrations below 1 ppm. Toluene concentrations in the Burnt Ridge sludge was noticeably lower than the concentrations of toluene at the other two sites.

#### 5.3.2 Metals Results (Sludge Samples)

The following metals were detected in sludge samples collected at the Burnt Ridge site (in order from highest concentration to lowest concentration):

- Zinc (876 to 969 ppm)
- Copper (379 to 417 ppm)
- Cobalt (37 to 48 ppm)
- Chromium (31 to 45 ppm)
- Nickel (28 to 45 ppm)
- Lead (30 to 40 ppm)
- Molybdenum (14 to 16 ppm)
- Silver (5 to 6 ppm)
- Cadmium (3 ppm)

• Mercury (1 to 2 ppm)

#### 5.3.3 Inorganic Results (Sludge Samples)

The following inorganics were detected in the sludge samples collected at the Burnt Ridge site:

- N-Ammonia (7,600 mg/kg as N)
- TKN (33,700 mg/kg as N)
- Nitrate+Nitrite (0.60 mg/kg as N)
- Nitrite (0.72 mg/kg as N)
- Total Cyanide (1.05 to 1.42 mg/kg)

The concentrations of N-Ammonia, TKN, Nitrate+Nitrite, and Nitrite were noticeably lower at the Burnt Ridge Site relative to the other two sites.

## 5.3.4 Burnt Ridge Water Cap Results

The only organic parameter detected in the water cap liquid sample was toluene with concentrations ranging from 26 ppb to 41 ppb (Table 7) – well below the Federal drinking water MCL (1000 ug/L)<sup>8</sup>. The following metals were detected in the water cap composite sample (from highest to lowest):

- Zinc (0.18 ppm)
- Copper (0.057 ppm)
- Nickel (0.02 ppm)
- Cobalt (0.017 ppm)
- Chromium (0.012 ppm)
- Molybdenum (0.006 ppm)
- Mercury (0.0003 ppm)

The concentration of chromium, copper, and mercury are all below the Federal MCL for drinking water (0.1, 1.3, and 0.002 ppm respectively) and the Washington State ground-water criteria in Chapter WAC 173-200 (0.05, 1.0, and 0.002 ppm respectively). There is no state or federal standard for cobalt, molybdenum, or nickel.

Low concentrations of nitrate+nitire (0.014 mg/L as N) and nitrite (0.051 mg/L as N) were also detected in the water cap sample - well below the federal drinking water MCL (10 and 1 mg/L as N respectively).

Except for the detection of toluene, no other VOCs or Semi-VOCs were detected in the liquid at the bottom of the Burnt Ridge lagoon, suggesting minimal leaching of organic parameters from the sludge. However, as explained above in Section 4.1.3, the water cap sample could not be poured directly into the 40 mL laboratory vials and instead were first emptied into 32 oz glass jars and then transferred to the 40 mL laboratory vials from the 32 oz jars. The pouring of the water sample twice could result in some VOCs volatilizing to the air and thus bias the results low.



<sup>&</sup>lt;sup>8</sup> Maximum Contaminant Level (MCL) for toluene = 1000 micrograms per liter (ug/L)

As mentioned above, groundwater samples have been collected at the Burnt Ridge and Newaukum Prairie storage sites to assess potential historical leaching of chemicals in the sludge with transport to the groundwater. The results of the groundwater sampling will be submitted as an addendum to this report.

#### 5.3.5 Total Coliform Results

Seven discrete sludge samples for Total Coliform analysis were collected from Burnt Ridge site (Table 6). Concentrations ranged from 16 MPN per grams (dw) to 156 MPN per grams (dw) with a geometric mean of 44 MPN per grams (dw).

# 6.0 EVALUATION OF SLUDGE ANALYTICAL RESULTS

The following sections provide an evaluation of the sludge analytical results under the Washington State land disposal restriction for dangerous waste (WAC 173-303-140); comparison of the analytical results to the U.S. EPA National Sewage Sludge Survey; and evaluation under the Washington State Biosolids Management Rule (WAC 173-308).

### 6.1 EVALUATION OF RESULTS - STATE LAND DISPOSAL RESTRICTIONS FOR DANGEROUS WASTE

The sludge analytical results from each storage site were evaluated against land disposal restrictions under the State's Dangerous Waste Regulation (WAC 173-303-140). Under the State's code, the following wastes are restricted from land disposal (WAC 173-303-140 (4)):

- 1. Disposal of extremely hazardous waste (EHW): Designated under WAC 173-303-100.
- 2. Disposal of Liquid Waste: Demonstrated using Method 9095 (Paint Filter Liquid Test)
- 3. Disposal of solid acid waste:  $pH \le 2$  and  $pH \ge 12.5$  (WAC 173-303-90(6)(a)(iii).
- Disposal of organic/carbonaceous Waste: wastes containing combined organics > 10% (WAC 173-303-140(3)(c)).

## 6.1.1 Liquid Waste Evaluation

Because biosolids are applied as solids at the land surface, it is considered a valid assumption that the waste would not likely designate as a liquid waste. We understand that this restriction applies to land disposal of liquid wastes at a landfill.

#### 6.1.2 Solid Acid Waste Evaluation

The pH results for the sludge samples collected at all three sites (Tables 3, 4, and 5) were relatively similar (7.91 at Big Hanaford, 7.43 at Burnt Ridge, 7.38 at Newaukum Prairie) and do not designate as a solid acid.



#### 6.1.3 Extremely Hazardous Waste Evaluation

Under WAC 173-303-100, a waste is evaluated as extremely hazardous under the Toxicity Criteria (WAC 173-303-100(5)) and the Persistence Criteria (WAC 173-303-100(6)). For this evaluation we considered the full list of organic chemicals, metals, and cyanide analyzed at each of the three storage sites.

For detected chemicals, we used the maximum concentration reported for each site; a valid alternative approach would be to use an average or mean value. For non-detected chemicals we used the minimum laboratory reporting limit as an estimated concentration. The use of the laboratory reporting limit is considered an upper bound estimate of the actual concentration, which is some unknown value between zero and the reporting limit.

#### 6.1.3.1 Toxicity Criteria (book designation method)

The toxicity criteria were evaluated using the book designation method. Under the book designation method, the toxicity category (X, A, B, C, or D) for each chemical constituent is determined from available toxicity data sources (WAC 173-303-100(5)(b)(i)). For this evaluation we used toxicity data from the current Hazardous Substances Data Bank (HSDB)<sup>9</sup> and ECOTOXicology<sup>10</sup>.

An equivalent percent concentration (EC) is then determined by weighting the total percent concentration for each toxic category in the waste:

$$EC(\%) = \frac{\Sigma X\%}{1} + \frac{\Sigma A\%}{10} + \frac{\Sigma B\%}{100} + \frac{\Sigma C\%}{1000} + \frac{\Sigma D\%}{10,000}$$

The percent concentrations and associated toxic category for each chemical at each site are shown in Tables 8, 9, and 10.

A waste is designated as follows under the Toxicity Criteria (WAC 173-303-100(5)(b)(iii)):

- If EC(%) < 0.001%, the waste is not a toxic dangerous waste
- If EC(%) > 0.001% and < 1%, the waste is designated as dangerous waste (WT02)
- If EC(%) > 1%, the waste is designated as extremely hazardous waste (EHW) and would be restricted for land disposal.

The results show the EC(%) at the three storage sites range from 0.57 to 0.73% and therefore do not designate as EHW under the toxicity criteria (Table 11).

#### 6.1.3.2 Persistence Criteria

The Persistence Criteria (WAC 173-303-100(6) considers chemical compounds which are either halogenated organic compounds (HOC) or polycyclic aromatic hydrocarbons (PAHs). Under the persistence criteria, the total HOC and PAH concentrations in the



<sup>&</sup>lt;sup>9</sup> http://toxnet.nlm.nih.gov/newtoxnet/hsdb.htm

<sup>&</sup>lt;sup>10</sup> http://cfpub.epa.gov/ecotox/

waste are determined by summing the percent concentration for all HOC and all PAH compounds in the waste.

The percent concentrations and associated organic category (HOC or PAH) for each chemical at each site are shown in Tables 8, 9, and 10.

A waste is designated as follows under the Persistence Criteria (WAC 173-303=100(6)(d)):

- If total HOC = 0.01% to 1%, the waste is designated as dangerous waste (WP02)
- If total HOC > 1%, the waste is designated as extremely hazardous waste (EHW)
- If total PAH > 1%, the waste is designated as EHW

The results for the three storage sites show total percent HOC ranges from 0.13 to 0.46% (even with inclusion of the 2,3,7,8-TCDD Estimated Possible Maximum Concentrations) and total percent PAH ranges from 0.05% to 0.09% and therefore do not designate as EHW under the persistence criteria (Table 11).

#### 6.1.4 Total Organic/Carbonaceous Waste Evaluation

Under the Land Disposal Restrictions (WAC 173-303-140), no person may dispose of organic carbonaceous waste defined as wastes containing combined organics > 10% (WAC 173-303-140(3)(c)).

The percent concentrations and organic designation for each chemical at each site are shown in Tables 8, 9, and 10.

The results for the three storage sites show the total percent organics at each site are 0.49%, 2.14%, and 10.26%. While two sites clearly do not designate as organic carbonaceous waste, Big Hanaford is marginally above 10% (Table 11). Our evaluation uses an upper bound estimate on non-detected chemicals and therefore the true value is most likely less than 10%. Also, our evaluation includes the 2,3,7,8-TCDD Estimated Possible Maximum Concentrations, which should be excluded.

Further, it appears that the sludge meets the requirements for Organic/Carbonaceous Waste Exemption (WAC 173-303-140), as it is 83.82 % water (Table 6) and with its water content, its caloric content is likely much less than 3000 BTU/LB:

(c) Organic/carbonaceous waste exemption. Any person may request an exemption from the requirements in subsection (4) of this section by demonstrating to the department that:

(i) Alternative management methods for organic/carbonaceous waste are less protective of public health and the environment than stabilization or landfilling; or

(ii) (A)The organic/carbonaceous waste has a heat content less than 3,000 BTU/LB or contains greater than sixty-five percent water or other noncombustible moisture; and



(B) Incineration is the only management method available within a radius of one thousand miles from Washington state's border (i.e., recycling or treatment are not available).

#### 6.1.5 Land Disposal Restriction Evaluation Summary

Our evaluation indicates that the sludge at all three storage sites do not designate as wastes that would be restricted from land disposal under the State's Dangerous Waste Regulation (Table 11). Furthermore, because our evaluation uses an upper bound estimated concentration for non-detected chemicals, our evaluation provides a "worst-case" evaluation. As a result, even under a "worst-case" evaluation, the sludge would not be restricted from land disposal under the State's Dangerous Waste Regulation (WAC 173-303-140).

# 6.2 EVALUATION OF RESULTS - THE NATIONAL SEWAGE SLUDGE SURVEY

To evaluate whether the chemicals detected in the FMF sludge are characteristic of standard biosolids, we compared the analytical results to the average concentrations measured in sewage sludge from wastewater treatment plants.

In 1988, the U.S. EPA conducted the National Sewage Sludge Survey (NSSS) to identify and estimate the concentrations of expected pollutants in sewage sludge. The NSSS dataset includes concentration data for over 400 pollutants from samples collected at 178 Publicly Owned Treatment Works (POTWs) throughout the nation practicing at least secondary treatment of wastewater (U.S. EPA 1992 and 1996). Samples were collected just prior to the use or disposal of the sewage sludge. The results were used in establishing the Federal Biosolids rule in CFR 40 Part 50<sup>11</sup>. The U.S. EPA conducted statistical analyses of the NSSS dataset in 1992 (Round 1) and in 1996 (Round 2) and tabulated average concentrations, standard deviations, and percentiles for different pollutants (U.S. EPA 1992 and 1996).

Table 12 provides a comparison of the concentration of chemicals detected in the sludge at FMF relative to the mean concentrations calculated from the NSSS dataset (Round 1 and Round 2). The table provides a comparison of chemicals detected in at least one sample from the FMF site. Chemical concentrations from the FMF sites are shown in Table 12 as either the maximum detected value or as less than ("<") the minimum reporting limit (if the chemical was not detected at that site).

Mean values from the NSSS dataset are shown for both the Round 1 (U.S. EPA 1992) and Round 2 (U.S. EPA, 1996) analysis. Each round analyzed a different set of chemicals and a slightly different approach to calculating mean concentrations.

The mean value from the Round 1 NSSS dataset analysis is based on a multi-censored, maximum-likelihood estimation (MLE) statistical procedure for estimating non-detected concentrations for chemicals with a detection frequency greater than 10% (U.S. EPA,



<sup>&</sup>lt;sup>11</sup> http://water.epa.gov/scitech/wastetech/biosolids/tnsss-overview.cfm#pastsurveys

1992). For chemicals with a detection frequency less than 10% the mean value is based on a non-parametric statistical method (U.S. EPA, 1992).

Two mean values were calculated during the Round 2 NSSS dataset analysis (U.S. EPA, 1996); one based on setting non-detections to a value of zero (a lower bound estimate) and another based on setting non-detections to the value of the reporting limit (an upper bound estimate).

The results show the chemical concentrations in the FMF sludge is either similar to or less than the mean chemical concentrations calculated from the NSSS dataset except for the following chemicals (in order from highest to lowest exceedance of the NSSS dataset) (Table 13):

- Cobalt at all three sites
- 4-Methylphenol at Big Hanaford
- Toluene at Newaukum Prairie and Big Hanaford
- Phenol at Big Hanaford
- Molybdenum at all three sites

Molybdenum concentrations in the FMF sludge (14 to 16 mg/kg) are only slightly higher than the mean concentration in the NSSS dataset (9.63 mg/kg) and well below the ceiling limit for Molybdenum (75 mg/kg) in the State Biosolids Rule (WAC 173-308-160).

Pollutant limits are not set for toluene, cobalt, 4-methylphenol, and phenol in the State Biosolids Rule.

# 6.3 EVALUATION OF RESULTS - STATE BIOSOLIDS MANAGEMENT RULE

Numerical limits for select metals are set under the State Biosolids Management Rule (WAC 173-308-160). The rule sets the maximum allowable concentration (ceiling limit) in biosolids that can be applied to land. The rule also sets pollutant concentration limits which, when achieved, relieves a biosolids facility operator from certain requirements related to recordkeeping, reporting, and labeling.

Comparison of the FMF sludge results to the rule limits show that all concentrations are below both the ceiling limits and the pollutant limits established under the rule (Table 12).

The geometric means of total fecal coliform results at the three sludge storage sites were 44 MPN per gram (dw) at Burnt Ridge; 145 MPN per gram (dw) at Big Hanaford; and 3,056 MPN per gram (dw) at Newaukum Prairie (Table 6). All values are well below the required threshold of 2,000,000 MPN per gram (dw) for Class B biosolids (WAC 173-308-170(5)).



# 7.0 REFERENCES

- Pacific Groundwater Group, 2014. Fire Mountain Farms, Inc. Quality Assurance Project Plan Investigation of Emerald Kalama Chemical Sludge Comingled with Biosolids from Other Permitted Sources at Three Storage Sites.
- U.S. Environmental Protection Agency, 1992. Statistical Support Documentation for the 40 CFR, Part 503. Final Standards for the Use or Disposal of Sewage Sludge Volume I. Final Report November 11, 1992
- U.S. Environmental Protection Agency, 1996. Technical Support Document for the Round Two Sewage Sludge Pollutants. EPA-822-R-96-003.



Table 1. Chemical Analyses Performed on Each Sample Collected from Three Sludge Waste Sites at Fire Mountain Farms, Inc. (see Table 6 for samples submitted for total coliform analysis)

					Sludge	e Samp	les				N	ater Ca	ap Sam	ple	
		Newai	Jkum F	rairie	Big H	anafor	q	Burn	it Ridge			Burnt	: Ridge		
	bodtaM	፤-qmoጋ-۹	2-qmoጋ-ql	IP-Comp-3	ք-qmoጋ-H	Z-qmoጋ-H	8-dmoጋ-H	ք-dmoጋ-Я	ჯ-dmoጋ-გ	s-qmoጋ-Я	6-I-A	8-II-8	8-III-A	2.8-VI-A	ც-Comp
Volatile Organic Compounds	8260C	۱×	۱×	١×	×	×	×	×	×	• • ×	×		×	×	8
Semi-Volatile Organic Compounds	SW8270D	×	×	×	×	×	×	×	×	×					×
Metals	6010C/7471A	×	×	×	×	×	×	×	×	×					×
Pesticides	SW8081B	×	×		×			×							
Polychlorinated Biphenyls (PCB Aroclors)	SW8082A	×	×		×			×							
Polychlorinated dibenzo-p-dioxin (2,3,7,8-TCDD)	EPA 1613B	×			×			×							
N-Nitrate	Calculated	×			×			×							×
N-Ammonia	EPA 350.1M	×			×			×							
Total Kjeldahl Nitrogen	EPA 351.2	×			×			×							
Nitrate + Nitrite (NO3+NO2)	EPA 353.2	×			×			×							×
N-Nitrite	EPA 353.2	×			×			×							×
Total Solids	SM2540G	×	×	×	×	×	×	×	×	×					
Total Cyanide	EPA 335.4	×	×	×	×	×	×	×	×	×					×
pH	SW9045	×			×			×							

Note: All samples were composited "Comp" from discrete grab samples (see Table #) except for the analysis of Volatile Organic Compounds from the water cap at the Burnt Ridge Site.





Table 2. Subsamples (grab samples) Collected for each Composite Sample (Fire Mountain Farms, Inc.)

Burnt Ridge	Water Cap	Sample	dmoጋ-Яმ	BR-I-9	BR-II-8	BR-III-8	BR-IV-8.5					
		Samples	გ-dmoጋ-Яმ	BR-A1-3-2	BR-A2-3-1	BR-A3-3-2	BR-B3-3-1	BR-B2-3-2	BR-B1-3-2	BR-C1-3-3	BR-C2-3-2	BR-C3-3-3
		Ridge Sludge	2-qmoጋ-Яმ	BR-A1-2-3	BR-A2-2-2	BR-A3-2-2	BR-B3-2-3	BR-B2-2-1	BR-B1-2-3	BR-C1-2-2	BR-C2-2-2	BR-C3-2-1
	Burn		ք-dmoጋ-Я8	BR-A1-1-1	BR-A2-1-3	BR-A3-1-1	BR-B1-1-3	BR-B2-1-3	BR-B3-1-3	BR-C1-1-3	BR-C2-1-2	BR-C3-1-3
	ge Samples	Samples	BH-Comp-3	BH-A3-3-10	BH-A6-3-4.5	BH-B1-3-1	BH-B8-3-6	BH-C3-3-10	BH-C6-3-9			
		aford Sludge	S-qmoጋ-H8	BH-A2-2-11	BH-A5-2-4	BH-A8-2-9	BH-C1-2-1.5	BH-C4-2-10	BH-C7-2-2			
		Big Har	ВН-Сотр-1	BH-A7-1-2	BH-A1-1-0	BH-A4-1-7.5	BH-C2-1-8	BH-C5-1-10	BH-C8-1-4			
		ge Samples	NP-Comp-3	NP-A1-3-3	NP-A2-3-3	NP-A3-3-10	NP-B1-3-1	NP-B2-3-6	NP-B3-3-3	NP-C1-3-3	NP-C2-3-3	NP-C3-3-8
		m Prairie Slud	NP-Comp-2	NP-C1-2-6	NP-C2-2-5	NP-C3-2-7	NP-B1-2-4	NP-B2-2-6	NP-B3-2-2	NP-A3-2-10	NP-A2-2-5	NP-A1-2-7
		Newauku	Δ-Comp-1	NP-A3-1-7	NP-A2-1-7	NP-A1-1-2	NP-B1-1-10	NP-B2-1-7	NP-B3-1-3	NP-C3-1-6	NP-C2-1-5	NP-C1-1-7

Sample ID Nomenclature for sludge samples (i.e. NP-A3-1-7)

NP = Site Name (Newaukum Prarire)

A3 = Grid Horizontal Location as Identified in QAPP

1 = Composite Number (in this case Comp-1)7 = Sample Depth (7 feet)

Sample ID Nomenclature for water cap sample (i.e. BR-I-9) BR = Site Name (Burnt Ridge) l = Sampled Quadrant

9 = Sample Depth (9 feet)





Table 3. Sludge Analytical Results - Newaukum Prairie Lagoon (Fire Mountain Farms) Samples collected: 7/7/14

				np-1	np-2	np-3
		ANALYSIS		Con	Con	Con
PARAMETERS	CAS ID	METHOD	UNITS	NP-	NP-	NP-
Volatile Organic Compounds						
(VOCs)						
1,1,1-Trichloroethane	71-55-6	8260C	ug/kg	3.9U	3.7U	3.2U
1,1,2,2-Tetrachloroethane	79-34-5	8260C	ug/kg	3.9U	3.7U	3.2U
1,1,2-Trichloroethane	79-00-5	8260C	ug/kg	3.9U	3.7U	3.2U
1,1-Dichloroethane	75-34-3	8260C	ug/kg	3.9U	3.7U	3.2U
1,1-Dichloroethene	75-35-4	8260C	ug/kg	3.9U	3.7U	3.2U
1,2,4-Trichlorobenzene	120-82-1	8260C	ug/kg	19U	19U	16U
1,2-Dichlorobenzene	95-50-1	8260C	ug/kg	3.9U	3.7U	3.2U
1,2-Dichloroethane	107-06-2	8260C	ug/kg	3.9U	3.7U	3.2U
1,2-Dichloropropane	78-87-5	8260C	ug/kg	3.9U	3.7U	3.2U
1,3-Dichlorobenzene	541-73-1	8260C	ug/kg	3.9U	3.7U	3.2U
1,4-Dichlorobenzene	106-46-7	8260C	ug/kg	91	120	97
2-Chloroethylvinylether	110-75-8	8260C	ug/kg	19U	19U	16U
Acrolein	107-02-8	8260C	ug/kg	190U	190U	160U
Acrylonitrile	107-13-1	8260C	ug/kg	19U	19U	16U
Benzene	71-43-2	8260C	ug/kg	3.9U	3.7U	3.2U
Bromodichloromethane	75-27-4	8260C	ug/kg	3.9U	3.7U	3.2U
Bromoform	75-25-2	8260C	ug/kg	3.9U	3.7U	3.2U
Bromomethane	74-83-9	8260C	ug/kg	3.9U	3.7U	3.2U
Carbon Tetrachloride	56-23-5	8260C	ug/kg	3.9U	3.7U	3.2U
Chlorobenzene	108-90-7	8260C	ug/kg	3.9U	3.7U	3.2U
Chloroethane	75-00-3	8260C	ug/kg	3.9U	3.7U	3.2U
Chloroform	67-66-3	8260C	ug/kg	3.9U	3.7U	3.2U
Chloromethane	74-87-3	8260C	ug/kg	3.9U	3.7U	3.2U
cis-1,3-Dichloropropene	10061-01-5	8260C	ug/kg	3.9U	3.7U	3.2U
Dibromochloromethane	124-48-1	8260C	ug/kg	3.9U	3.7U	3.2U
Ethylbenzene	100-41-4	8260C	ug/kg	3.9U	4.60	3.50
Hexachlorobutadiene	87-68-3	8260C	ug/kg	19U	19U	16U
Methylene Chloride	75-09-2	8260C	ug/kg	7.8U	7.5U	6.5U
Naphthalene	91-20-3	8260C	ug/kg	19U	19U	16U
Tetrachloroethene	127-18-4	8260C	ug/kg	3.9U	3.7U	3.2U
Toluene	108-88-3	8260C	ug/kg	140,000	150,000	130,000
trans-1,2-Dichloroethene	156-60-5	8260C	ug/kg	3.9U	3.7U	3.2U
trans-1,3-Dichloropropene	10061-02-6	8260C	ug/kg	3.9U	3.7U	3.2U
Trichloroethene	79-01-6	8260C	ug/kg	3.9U	3.7U	3.2U
Vinyl Chloride	75-01-4	8260C	ug/kg	3.9U	3.7U	3.2U

Bold: Detected Value
NA: Not Analyzed
EMPC: Est. Max Possible Concentration.
J: Est. value (less than RL).
M: Est. value (detected and confirmed but with low spectral match).
U: Not detected at RL.
Y: Not detected at RL (raised RL).



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Table 3. Sludge Analytical Results - Newaukum Prairie Lagoon (Fire Mountain Farms) Samples collected: 7/7/14

				1-dr	-dr	-dr
		ΔΝΑΙΥςΙς		Com	Som	δu
PARAMETERS	CAS ID	METHOD	UNITS	NP-Q	NP-Q	NP-C
Metals						
Antimony	7440-36-0	6010C	mg/kg	70U	80U	80U
Arsenic	7440-38-2	6010C	mg/kg	700	80U	800
Bervllium	7440-41-7	6010C	mg/kg	10	20	20
Cadmium	7440-43-9	6010C	mg/kg	3U	3U	20 30
Chromium	7440-47-3	6010C	mg/kg	24	26	27
Cobalt	7440-48-4	6010C	mg/kg	76	87	89
Copper	7440-50-8	6010C	mg/kg	440	493	503
Lead	7439-92-1	6010C	mg/kg	30U	30U	30U
Molybdenum	7439-98-7	6010C	mg/kg	12	13	14
, Nickel	7440-02-0	6010C	mg/kg	30	30	30
Selenium	7782-49-2	6010C	mg/kg	70U	80U	80U
Silver	7440-22-4	6010C	mg/kg	4U	5U	5U
Thallium	7440-28-0	6010C	mg/kg	70U	80U	80U
Zinc	7440-66-6	6010C	mg/kg	950	1,060	1,060
Mercury	7439-97-6	7471A	mg/kg	1.2	0.9	1.2
Semi-Volatile Organic Compounds						
(SVOCs)						
1,2,4-Trichlorobenzene	120-82-1	SW8270D	ug/kg	420U	380U	300U
1,2-Dichlorobenzene	95-50-1	SW8270D	ug/kg	420U	380U	300U
1,2-Diphenylhydrazine	122-66-7	SW8270D	ug/kg	420U	380U	300U
1,3-Dichlorobenzene	541-73-1	SW8270D	ug/kg	420U	380U	300U
1,4-Dichlorobenzene	106-46-7	SW8270D	ug/kg	700	730	750
2,2'-Oxybis(1-Chloropropane)	108-60-1	SW8270D	ug/kg	420U	380U	300U
2,4,6-Trichlorophenol	88-06-2	SW8270D	ug/kg	2100U	1900U	1500U
2,4-Dichlorophenol	120-83-2	SW8270D	ug/kg	2100U	1900U	1500U
2,4-Dimethylphenol	105-67-9	SW8270D	ug/kg	420U	380U	300U
2,4-Dinitrophenol	51-28-5	SW8270D	ug/kg	4200U	3800U	3000U
2,4-Dinitrotoluene	121-14-2	SW8270D	ug/kg	2100U	1900U	1500U
2,6-Dinitrotoluene	606-20-2	SW8270D	ug/kg	2100U	1900U	1500U
2-Chloronaphthalene	91-58-7	SW8270D	ug/kg	420U	380U	300U
2-Chlorophenol	95-57-8	SW8270D	ug/kg	420U	380U	300U
2-Nitrophenol	88-75-5	SW8270D	ug/kg	420U	380U	300U
3,3'-Dichlorobenzidine	91-94-1	SW8270D	ug/kg	2100U	1900U	1500U
4,6-Dinitro-2-Methylphenol	534-52-1	SW8270D	ug/kg	4200U	3800U	3000U
4-Bromophenyl-phenylether	101-55-3	SW8270D	ug/kg	420U	380U	300U
4-Chlorophenyl-phenylether	7005-72-3	SW8270D	ug/kg	420U	380U	300U

Bold: Detected Value
NA: Not Analyzed
EMPC: Est. Max Possible Concentration.
J: Est. value (less than RL).
M: Est. value (detected and confirmed but with low spectral match).
U: Not detected at RL.
Y: Not detected at RL (raised RL).



Table 3. Sludge Analytical Results - Newaukum Prairie Lagoon (Fire Mountain Farms) Samples collected: 7/7/14

				1-dr	-dr	-dr
		ΔΝΑΙΧΕΙΟ		20m	οu	Son
PARAMETERS	CAS ID	METHOD	UNITS	AP-O	AP-O	NP-O
SVQC (cont.)						
4-Methylphenol	106-44-5	SW/8270D	ug/kg	2 400	2 400	2 600
4-Nitronhenol	100-02-7	SW/8270D	ug/kg	2100U	1900U	15000
Acenanhthene	83-32-9	SW/8270D	ug/kg	4200	3800	3000
Acenaphthylene	208-96-8	SW8270D	ug/kg	4200	3800	3000
Anthracene	120-12-7	SW8270D	ug/kg	420U	380U	3000
Azobenzene	103-33-3	SW8270D	ug/kg	420U	380U	3000
Benzo(a)anthracene	56-55-3	SW8270D	ug/kg	420U	380U	300U
Benzo(a)pyrene	50-32-8	SW8270D	ug/kg	420U	380U	3000
Benzo(b)fluoranthene	205-99-2	SW8270D	ug/kg	420U	380U	360M
Benzo(g.h.i)pervlene	191-24-2	SW8270D	ug/kg	420U	380U	300U
Benzo(k)fluoranthene	207-08-9	SW8270D	ug/kg	420U	380U	340M
bis(2-Chloroethoxy) Methane	111-91-1	SW8270D	ug/kg	420U	380U	300U
Bis-(2-Chloroethyl) Ether	111-44-4	SW8270D	ug/kg	420U	380U	3000
bis(2-Ethylhexyl)phthalate	117-81-7	SW8270D	ug/kg	19.000	20.000	19.000
Butylbenzylphthalate	85-68-7	SW8270D	ug/kg	420U	380U	300U
Chrysene	218-01-9	SW8270D	ug/kg	420U	380U	300U
, Dibenz(a,h)anthracene	53-70-3	SW8270D	ug/kg	420U	380U	300U
Diethylphthalate	84-66-2	SW8270D	ug/kg	420U	380U	300U
Dimethylphthalate	131-11-3	SW8270D	ug/kg	420U	380U	300U
Di-n-Butylphthalate	84-74-2	SW8270D	ug/kg	420U	380U	300U
Di-n-Octyl phthalate	117-84-0	SW8270D	ug/kg	420U	380U	300U
Fluoranthene	206-44-0	SW8270D	ug/kg	560	530	550
Fluorene	86-73-7	SW8270D	ug/kg	420U	380U	300U
Hexachlorobenzene	118-74-1	SW8270D	ug/kg	420U	380U	300U
Hexachlorobutadiene	87-68-3	SW8270D	ug/kg	420U	380U	300U
Hexachlorocyclopentadiene	77-47-4	SW8270D	ug/kg	2100U	1900U	1500U
Hexachloroethane	67-72-1	SW8270D	ug/kg	420U	380U	300U
Indeno(1,2,3-cd)pyrene	193-39-5	SW8270D	ug/kg	450M	470M	450M
Isophorone	78-59-1	SW8270D	ug/kg	420U	380U	300U
Naphthalene	91-20-3	SW8270D	ug/kg	420U	380U	300U
Nitrobenzene	98-95-3	SW8270D	ug/kg	420U	380U	300U
N-Nitrosodimethylamine	62-75-9	SW8270D	ug/kg	2100U	1900U	1500U
N-Nitroso-Di-N-Propylamine	621-64-7	SW8270D	ug/kg	420U	380U	300U
N-Nitrosodiphenylamine	86-30-6	SW8270D	ug/kg	420U	380U	300U
Pentachlorophenol	87-86-5	SW8270D	ug/kg	2100U	1900U	1500U
Phenanthrene	85-01-8	SW8270D	ug/kg	420U	440	360

Bold: Detected Value
NA: Not Analyzed
EMPC: Est. Max Possible Concentration.
J: Est. value (less than RL).
M: Est. value (detected and confirmed but with low spectral match).
U: Not detected at RL.
Y: Not detected at RL (raised RL).



Table 3. Sludge Analytical Results - Newaukum Prairie Lagoon (Fire Mountain Farms) Samples collected: 7/7/14

				np-1	np-2	np-3
		ANALYSIS		Con	Con	Con
PARAMETERS	CAS ID	METHOD	UNITS	N P-(	NP-6	NP-(
SVOC (cont.)						
Phenol	108-95-2	SW8270D	ug/kg	520	630	410
Pyrene	129-00-0	SW8270D	ug/kg	450	420	450
Total Benzofluoranthenes	TOTBFA	SW8270D	ug/kg	420U	380U	380M
PCB (Aroclors)						
Aroclor 1016	12674-11-2	SW8082A	ug/kg	9.8U	9.9U	NA
Aroclor 1221	11104-28-2	SW8082A	ug/kg	9.8U	9.9U	NA
Aroclor 1232	11141-16-5	SW8082A	ug/kg	9.8U	9.9U	NA
Aroclor 1242	53469-21-9	SW8082A	ug/kg	9.8U	9.9U	NA
Aroclor 1248	12672-29-6	SW8082A	ug/kg	49Y	99Y	NA
Aroclor 1254	11097-69-1	SW8082A	ug/kg	150Y	150Y	NA
Aroclor 1260	11096-82-5	SW8082A	ug/kg	33	40	NA
Pesticides						
4,4'-DDD	72-54-8	SW8081B	ug/kg	17U	17U	NA
4,4'-DDE	72-55-9	SW8081B	ug/kg	17U	27Y	NA
4,4'-DDT	50-29-3	SW8081B	ug/kg	170Y	100Y	NA
Aldrin	309-00-2	SW8081B	ug/kg	8.3U	8.3U	NA
alpha-BHC	319-84-6	SW8081B	ug/kg	8.3U	13Y	NA
beta-BHC	319-85-7	SW8081B	ug/kg	22Y	8.3U	NA
cis-Chlordane	5103-71-9	SW8081B	ug/kg	40Y	33Y	NA
delta-BHC	319-86-8	SW8081B	ug/kg	180Y	200Y	NA
Endosulfan I	959-98-8	SW8081B	ug/kg	8.3U	21Y	NA
Endosulfan II	33213-65-9	SW8081B	ug/kg	17U	17U	NA
Endosulfan Sulfate	1031-07-8	SW8081B	ug/kg	140Y	120Y	NA
Endrin	72-20-8	SW8081B	ug/kg	17U	17U	NA
Endrin Aldehyde	7421-93-4	SW8081B	ug/kg	17U	17U	NA
gamma-BHC (Lindane)	58-89-9	SW8081B	ug/kg	8.3U	8.3U	NA
Heptachlor	76-44-8	SW8081B	ug/kg	8.3U	8.3U	NA
Heptachlor Epoxide	1024-57-3	SW8081B	ug/kg	340Y	280Y	NA
Toxaphene	8001-35-2	SW8081B	ug/kg	830U	830U	NA
trans-Chlordane	5103-74-2	SW8081B	ug/kg	1300Y	1400Y	NA
Polychlorinated dibenzo-p-dioxin						
2,3,7,8-TCDD	1746-01-6	EPA 1613B	pg/g	11.5U	11.2U	NA

Bold: Detected NA: Not Analyzed 2,3,7,8-TCDD Est. Max Possible Concentration 2.76, 1.93 NP-Comp1, 2. J: Est. (less than RL). M: Est. (detected and confirmed but with low spectral match). U: Not detected. Y: Not detected at raised RL. Table 3. Sludge Analytical Results - Newaukum Prairie Lagoon (Fire Mountain Farms) Samples collected: 7/7/14

PARAMETERS	CAS ID	ANALYSIS METHOD	UNITS	NP-Comp-1	NP-Comp-2	NP-Comp-3
Inorganic Parameters						
N-Nitrate	NITRATE	Calculated	mg-N/kg	1.48U	NA	NA
N-Ammonia	AMMONIA	EPA 350.1M	mg-N/kg	21,400	NA	NA
Total Kjeldahl Nitrogen	KJELDAHL-N	EPA 351.2	mg-N/kg	71,400	NA	NA
Nitrate + Nitrite (NO3+NO2)	NITRATE-NITRITE	EPA 353.2	mg-N/kg	4.01	NA	NA
N-Nitrite	NITRITE	EPA 353.2	mg-N/kg	6.09	NA	NA
Total Solids	TS104	SM2540G	Percent	6.43	6.51	6.69
Total Cyanide	TOT CYANIDE	EPA 335.4	mg/kg	1.73	1.69	1.87
рН	РН	SW9045	std units	7.38	NA	NA



				Comp-1	Comp-2	Comp-3
PARAMETERS	CAS ID	METHOD	UNITS	BH-C	ВН-С	BH-C
Volatile Organic Compounds (VOCs)	)					
1,1,1-Trichloroethane	71-55-6	8260C	ug/kg	780U	800U	860U
1,1,2,2-Tetrachloroethane	79-34-5	8260C	ug/kg	780U	800U	860U
1,1,2-Trichloroethane	79-00-5	8260C	ug/kg	780U	800U	860U
1,1-Dichloroethane	75-34-3	8260C	ug/kg	780U	800U	860U
1,1-Dichloroethene	75-35-4	8260C	ug/kg	780U	800U	860U
1,2,4-Trichlorobenzene	120-82-1	8260C	ug/kg	3900U	4000U	4300U
1,2-Dichlorobenzene	95-50-1	8260C	ug/kg	780U	800U	860U
1,2-Dichloroethane	107-06-2	8260C	ug/kg	780U	800U	860U
1,2-Dichloropropane	78-87-5	8260C	ug/kg	780U	800U	860U
1,3-Dichlorobenzene	541-73-1	8260C	ug/kg	780U	800U	860U
1,4-Dichlorobenzene	106-46-7	8260C	ug/kg	1,000	1,300	1,000
2-Chloroethylvinylether	110-75-8	8260C	ug/kg	3900U	4000U	4300U
Acrolein	107-02-8	8260C	ug/kg	39000U	40000U	43000U
Acrylonitrile	107-13-1	8260C	ug/kg	3900U	4000U	4300U
Benzene	71-43-2	8260C	ug/kg	780U	800U	860U
Bromodichloromethane	75-27-4	8260C	ug/kg	780U	800U	860U
Bromoform	75-25-2	8260C	ug/kg	780U	800U	860U
Bromomethane	74-83-9	8260C	ug/kg	780U	800U	860U
Carbon Tetrachloride	56-23-5	8260C	ug/kg	780U	800U	860U
Chlorobenzene	108-90-7	8260C	ug/kg	780U	800U	860U
Chloroethane	75-00-3	8260C	ug/kg	780U	800U	860U
Chloroform	67-66-3	8260C	ug/kg	780U	800U	860U
Chloromethane	74-87-3	8260C	ug/kg	780U	800U	860U
cis-1,3-Dichloropropene	10061-01-5	8260C	ug/kg	780U	800U	860U
Dibromochloromethane	124-48-1	8260C	ug/kg	780U	800U	860U
Ethylbenzene	100-41-4	8260C	ug/kg	780U	800U	860U
Hexachlorobutadiene	87-68-3	8260C	ug/kg	3900U	4000U	4300U
Methylene Chloride	75-09-2	8260C	ug/kg	1600U	1600U	1700U
Naphthalene	91-20-3	8260C	ug/kg	3900U	4000U	4300U
Tetrachloroethene	127-18-4	8260C	ug/kg	780U	800U	860U
Toluene	108-88-3	8260C	ug/kg	8,300	120,000	82,000
trans-1,2-Dichloroethene	156-60-5	8260C	ug/kg	780U	800U	860U
trans-1,3-Dichloropropene	10061-02-6	8260C	ug/kg	780U	800U	860U
Trichloroethene	79-01-6	8260C	ug/kg	780U	800U	860U
Vinyl Chloride	75-01-4	8260C	ug/kg	780U	800U	860U

Bold: Detected Value NA: Not Analyzed EMPC: Est. Max Possible Concentration. J: Est. value (less than RL). M: Est. value (detected and confirmed but with low spectral match). U: Not detected at RL. Y: Not detected at RL.



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DADAMETEDS		ANALYSIS	LINITS	H-Comp-1	H-Comp-2	H-Comp-3
Metals	CASID	METHOD	01115	<u> </u>	<u> </u>	<u> </u>
Antimony	7440-36-0	6010C	mg/kg	30U	30U	30U
Arsenic	7440-38-2	6010C	mg/kg	30U	30U	30U
Beryllium	7440-41-7	6010C	mg/kg	0.6U	0.6U	0.7U
Cadmium	7440-43-9	6010C	mg/kg	2	2	2
Chromium	7440-47-3	6010C	mg/kg	25	29	28
Cobalt	7440-48-4	6010C	mg/kg	15	64	165
Copper	7440-50-8	6010C	mg/kg	473	485	521
Lead	7439-92-1	6010C	mg/kg	30	20	20
Molybdenum	7439-98-7	6010C	mg/kg	12	15	13
Nickel	7440-02-0	6010C	mg/kg	27	38	42
Selenium	7782-49-2	6010C	mg/kg	30U	30U	30U
Silver	7440-22-4	6010C	mg/kg	6	4	4
Thallium	7440-28-0	6010C	mg/kg	30U	30U	30U
Zinc	7440-66-6	6010C	mg/kg	1,030	1,100	1,070
Mercury	7439-97-6	7471A	mg/kg	1	1.2	3
Semi-Volatile Organic Compounds						
(SVOCs)						
1,2,4-Trichlorobenzene	120-82-1	SW8270D	ug/kg	580U	600U	720U
1,2-Dichlorobenzene	95-50-1	SW8270D	ug/kg	580U	600U	720U
1,2-Diphenylhydrazine	122-66-7	SW8270D	ug/kg	570U	600U	710U
1,3-Dichlorobenzene	541-73-1	SW8270D	ug/kg	580U	600U	720U
1,4-Dichlorobenzene	106-46-7	SW8270D	ug/kg	860	750	720U
2,2'-Oxybis(1-Chloropropane)	108-60-1	SW8270D	ug/kg	580U	600U	720U
2,4,6-Trichlorophenol	88-06-2	SW8270D	ug/kg	2800U	3000U	3500U
2,4-Dichlorophenol	120-83-2	SW8270D	ug/kg	2800U	3000U	3500U
2,4-Dimethylphenol	105-67-9	SW8270D	ug/kg	580U	600U	720U
2,4-Dinitrophenol	51-28-5	SW8270D	ug/kg	5800U	6000U	7200U
2,4-Dinitrotoluene	121-14-2	SW8270D	ug/kg	2800U	3000U	3500U
2,6-Dinitrotoluene	606-20-2	SW8270D	ug/kg	2800U	3000U	3500U
2-Chloronaphthalene	91-58-7	SW8270D	ug/kg	580U	600U	7200
2-Chlorophenol	95-57-8	SW8270D	ug/kg	580U	600U	7200
2-Nitrophenol	88-75-5	SW8270D	ug/kg	580U	600U	720U
3,3'-Dichlorobenzidine	91-94-1	SW8270D	ug/kg	2800U	3000U	3500U
4,6-Dinitro-2-Methylphenol	534-52-1	SW8270D	ug/kg	5800U	6000U	7200U
4-Bromophenyl-phenylether	101-55-3	SW8270D	ug/kg	580U	600U	720U
4-Chlorophenyl-phenylether	7005-72-3	SW8270D	ug/kg	580U	600U	720U

				omp-1	omp-2	omp-3
PARAMETERS	CAS ID	METHOD	UNITS	BH-C	ВН-С	BH-C
SVOC (cont.)						
4-Methylphenol	106-44-5	SW8270D	ug/kg	480,000	720,000	540,000
4-Nitrophenol	100-02-7	SW8270D	ug/kg	2800U	3000U	3500U
Acenaphthene	83-32-9	SW8270D	ug/kg	580U	600U	720U
Acenaphthylene	208-96-8	SW8270D	ug/kg	580U	600U	720U
Anthracene	120-12-7	SW8270D	ug/kg	580U	600U	720U
Azobenzene	103-33-3	SW8270D	ug/kg	580U	600U	720U
Benzo(a)anthracene	56-55-3	SW8270D	ug/kg	580U	600U	720U
Benzo(a)pyrene	50-32-8	SW8270D	ug/kg	580U	600U	720U
Benzo(b)fluoranthene	205-99-2	SW8270D	ug/kg	570U	600U	710U
Benzo(g,h,i)perylene	191-24-2	SW8270D	ug/kg	580U	600U	720U
Benzo(k)fluoranthene	207-08-9	SW8270D	ug/kg	570U	600U	710U
bis(2-Chloroethoxy) Methane	111-91-1	SW8270D	ug/kg	580U	600U	720U
Bis-(2-Chloroethyl) Ether	111-44-4	SW8270D	ug/kg	580U	600U	720U
bis (2-Ethylhexyl) phthalate	117-81-7	SW8270D	ug/kg	25,000	25,000	24,000
Butylbenzylphthalate	85-68-7	SW8270D	ug/kg	580U	600U	720U
Chrysene	218-01-9	SW8270D	ug/kg	580U	600U	720U
Dibenz(a,h)anthracene	53-70-3	SW8270D	ug/kg	580U	600U	720U
Diethylphthalate	84-66-2	SW8270D	ug/kg	580U	600U	720U
Dimethylphthalate	131-11-3	SW8270D	ug/kg	580U	600U	720U
Di-n-Butylphthalate	84-74-2	SW8270D	ug/kg	580U	600U	720U
Di-n-Octyl phthalate	117-84-0	SW8270D	ug/kg	580U	600U	720U
Fluoranthene	206-44-0	SW8270D	ug/kg	640	600U	720U
Fluorene	86-73-7	SW8270D	ug/kg	580U	600U	720U
Hexachlorobenzene	118-74-1	SW8270D	ug/kg	580U	600U	720U
Hexachlorobutadiene	87-68-3	SW8270D	ug/kg	580U	600U	720U
Hexachlorocyclopentadiene	77-47-4	SW8270D	ug/kg	2800U	3000U	3500U
Hexachloroethane	67-72-1	SW8270D	ug/kg	580U	600U	720U
Indeno(1,2,3-cd)pyrene	193-39-5	SW8270D	ug/kg	580U	600U	720U
Isophorone	78-59-1	SW8270D	ug/kg	580U	600U	720U
Naphthalene	91-20-3	SW8270D	ug/kg	580U	600U	720U
Nitrobenzene	98-95-3	SW8270D	ug/kg	580U	600U	720U
N-Nitrosodimethylamine	62-75-9	SW8270D	ug/kg	2800U	3000U	3500U
N-Nitroso-Di-N-Propylamine	621-64-7	SW8270D	ug/kg	580U	600U	720U
N-Nitrosodiphenylamine	86-30-6	SW8270D	ug/kg	1200M	1100M	1400M
Pentachlorophenol	87-86-5	SW8270D	ug/kg	2800U	3000U	3500U
Phenanthrene	85-01-8	SW8270D	ug/kg	580U	600U	720U

Bold: Detected Value NA: Not Analyzed EMPC: Est. Max Possible Concentration. J: Est. value (less than RL). M: Est. value (detected and confirmed but with low spectral match). U: Not detected at RL. Y: Not detected at RL.



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				np-1	np-2	np-3
		ANALYSIS		Con	Con	Con
PARAMETERS	CAS ID	METHOD	UNITS	BH-	BH-	BH-
SVOC (cont.)						
Phenol	108-95-2	SW8270D	ug/kg	14,000	23,000	16,000
Pyrene	129-00-0	SW8270D	ug/kg	580U	600U	720U
Total Benzofluoranthenes	TOTBFA	SW8270D	ug/kg	580U	600U	720U
PCB (Aroclors)						
Aroclor 1016	12674-11-2	SW8082A	ug/kg	9.9U	NA	NA
Aroclor 1221	11104-28-2	SW8082A	ug/kg	9.9U	NA	NA
Aroclor 1232	11141-16-5	SW8082A	ug/kg	9.9U	NA	NA
Aroclor 1242	53469-21-9	SW8082A	ug/kg	9.9U	NA	NA
Aroclor 1248	12672-29-6	SW8082A	ug/kg	99Y	NA	NA
Aroclor 1254	11097-69-1	SW8082A	ug/kg	150Y	NA	NA
Aroclor 1260	11096-82-5	SW8082A	ug/kg	35	NA	NA
Pesticides						
4,4'-DDD	72-54-8	SW8081B	ug/kg	17U	NA	NA
4,4'-DDE	72-55-9	SW8081B	ug/kg	17U	NA	NA
4,4'-DDT	50-29-3	SW8081B	ug/kg	120Y	NA	NA
Aldrin	309-00-2	SW8081B	ug/kg	8.3U	NA	NA
alpha-BHC	319-84-6	SW8081B	ug/kg	8.3U	NA	NA
beta-BHC	319-85-7	SW8081B	ug/kg	8.3U	NA	NA
cis-Chlordane	5103-71-9	SW8081B	ug/kg	34Y	NA	NA
delta-BHC	319-86-8	SW8081B	ug/kg	180Y	NA	NA
Dieldrin	60-57-1	SW8081B	ug/kg	39Y	NA	NA
Endosulfan I	959-98-8	SW8081B	ug/kg	22Y	NA	NA
Endosulfan II	33213-65-9	SW8081B	ug/kg	17U	NA	NA
Endosulfan Sulfate	1031-07-8	SW8081B	ug/kg	17U	NA	NA
Endrin	72-20-8	SW8081B	ug/kg	49Y	NA	NA
Endrin Aldehyde	7421-93-4	SW8081B	ug/kg	77Y	NA	NA
gamma-BHC (Lindane)	58-89-9	SW8081B	ug/kg	25Y	NA	NA
Heptachlor	76-44-8	SW8081B	ug/kg	8.3U	NA	NA
Heptachlor Epoxide	1024-57-3	SW8081B	ug/kg	690Y	NA	NA
Toxaphene	8001-35-2	SW8081B	ug/kg	830U	NA	NA
trans-Chlordane	5103-74-2	SW8081B	ug/kg	1200Y	NA	NA
Polychlorinated dibenzo-p-dioxin						
2,3,7,8-TCDD	1746-01-6	EPA 1613B	pg/g	5.71U	NA	NA

Bold: Detected
NA: Not Analyzed
2,3,7,8-TCDD Est. Max Possible Concentration 0.72 BH-Comp1
J: Est. (less than RL).
M: Est. (detected and confirmed but with low spectral match).
U: Not detected at RL.
Y: Not detected at RL (raised RL).

PARAMETERS	CAS ID	ANALYSIS METHOD	UNITS	BH-Comp-1	BH-Comp-2	BH-Comp-3
Inorganic Parameters						
N-Nitrate	NITRATE	Calculated	mg-N/kg	0.57U	NA	NA
N-Ammonia	AMMONIA	EPA 350.1M	mg-N/kg	24,800	NA	NA
Total Kjeldahl Nitrogen	KJELDAHL-N	EPA 351.2	mg-N/kg	76,800	NA	NA
Nitrate + Nitrite (NO3+NO2)	<b>FRATE-NITRITE</b>	EPA 353.2	mg-N/kg	7.01	NA	NA
N-Nitrite	NITRITE	EPA 353.2	mg-N/kg	7.86	NA	NA
Total Solids	TS104	SM2540G	Percent	16.33	17.04	15.16
Total Cyanide	TOT CYANIDE	EPA 335.4	mg/kg	1.60	2.39	1.77
рН	PH	SW9045	std units	7.91	NA	NA



				1-di	-dı	-dr
		ΔΝΔΙΥSIS		Com	Corr	Com
PARAMETERS	CAS ID	METHOD	UNITS	BR-(	BR-(	BR-(
Volatile Organic Compounds (VOCs)						
1,1,1-Trichloroethane	71-55-6	8260C	ug/kg	2.3U	20	1.8U
1,1,2,2-Tetrachloroethane	79-34-5	8260C	ug/kg	2.3U	20	1.8U
1,1,2-Trichloroethane	79-00-5	8260C	ug/kg	2.3U	20	1.8U
1,1-Dichloroethane	75-34-3	8260C	ug/kg	2.3U	20	1.8U
1,1-Dichloroethene	75-35-4	8260C	ug/kg	2.3U	20	1.8U
1,2,4-Trichlorobenzene	120-82-1	8260C	ug/kg	12U	10U	9U
1,2-Dichlorobenzene	95-50-1	8260C	ug/kg	2.3U	20	1.8U
1,2-Dichloroethane	107-06-2	8260C	ug/kg	2.3U	20	1.8U
1,2-Dichloropropane	78-87-5	8260C	ug/kg	2.3U	20	1.8U
1,3-Dichlorobenzene	541-73-1	8260C	ug/kg	2.3U	20	1.8U
1,4-Dichlorobenzene	106-46-7	8260C	ug/kg	48	26	32
2-Chloroethylvinylether	110-75-8	8260C	ug/kg	12U	10U	9U
Acrolein	107-02-8	8260C	ug/kg	120U	100U	90U
Acrylonitrile	107-13-1	8260C	ug/kg	12U	10U	9U
Benzene	71-43-2	8260C	ug/kg	2.3U	2U	1.8U
Bromodichloromethane	75-27-4	8260C	ug/kg	2.3U	2U	1.8U
Bromoform	75-25-2	8260C	ug/kg	2.3U	2U	1.8U
Bromomethane	74-83-9	8260C	ug/kg	2.3U	2U	1.8U
Carbon Tetrachloride	56-23-5	8260C	ug/kg	2.3U	2U	1.8U
Chlorobenzene	108-90-7	8260C	ug/kg	2.3U	2U	1.8U
Chloroethane	75-00-3	8260C	ug/kg	2.3U	2U	1.8U
Chloroform	67-66-3	8260C	ug/kg	2.3U	2U	1.8U
Chloromethane	74-87-3	8260C	ug/kg	2.3U	2U	1.8U
cis-1,3-Dichloropropene	10061-01-5	8260C	ug/kg	2.3U	2U	1.8U
Dibromochloromethane	124-48-1	8260C	ug/kg	2.3U	2U	1.8U
Ethylbenzene	100-41-4	8260C	ug/kg	2.3U	2U	1.8U
Hexachlorobutadiene	87-68-3	8260C	ug/kg	12U	10U	9U
Methylene Chloride	75-09-2	8260C	ug/kg	4.6U	4U	3.6U
Naphthalene	91-20-3	8260C	ug/kg	12U	10U	9U
Tetrachloroethene	127-18-4	8260C	ug/kg	2.3U	2U	1.8U
Toluene	108-88-3	8260C	ug/kg	20	35	19
trans-1,2-Dichloroethene	156-60-5	8260C	ug/kg	2.3U	2U	1.8U
trans-1,3-Dichloropropene	10061-02-6	8260C	ug/kg	2.3U	2U	1.8U
Trichloroethene	79-01-6	8260C	ug/kg	2.3U	2U	1.8U
Vinyl Chloride	75-01-4	8260C	ug/kg	2.3U	2U	1.8U



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		ΔΝΔΙΥSIS		Com	Com	Com
PARAMETERS	CAS ID	METHOD	UNITS	BR-C	BR-C	BR-C
Metals						
Antimony	7440-36-0	6010C	mg/kg	40U	30U	30U
Arsenic	7440-38-2	6010C	mg/kg	40U	30U	30U
Beryllium	7440-41-7	6010C	mg/kg	0.7U	0.7U	0.6U
Cadmium	7440-43-9	6010C	mg/kg	3	3	3
Chromium	7440-47-3	6010C	mg/kg	31	45	35
Cobalt	7440-48-4	6010C	mg/kg	43	48	37
Copper	7440-50-8	6010C	mg/kg	379	417	358
Lead	7439-92-1	6010C	mg/kg	40	30	30
Molybdenum	7439-98-7	6010C	mg/kg	14	16	16
Nickel	7440-02-0	6010C	mg/kg	28	45	31
Selenium	7782-49-2	6010C	mg/kg	40U	30U	30U
Silver	7440-22-4	6010C	mg/kg	5	5	6
Thallium	7440-28-0	6010C	mg/kg	40U	30U	30U
Zinc	7440-66-6	6010C	mg/kg	886	969	876
Mercury	7439-97-6	7471A	mg/kg	1	1.9	1.8
Semi-Volatile Organic Compounds						
(SVOCs)						
1,2,4-Trichlorobenzene	120-82-1	SW8270D	ug/kg	260U	310U	260U
1,2-Dichlorobenzene	95-50-1	SW8270D	ug/kg	260U	310U	260U
1,2-Diphenylhydrazine	122-66-7	SW8270D	ug/kg	260U	310U	260U
1,3-Dichlorobenzene	541-73-1	SW8270D	ug/kg	260U	310U	260U
1,4-Dichlorobenzene	106-46-7	SW8270D	ug/kg	480	540	260U
2,2'-Oxybis(1-Chloropropane)	108-60-1	SW8270D	ug/kg	260U	310U	260U
2,4,6-Trichlorophenol	88-06-2	SW8270D	ug/kg	1300U	1500U	1300U
2,4-Dichlorophenol	120-83-2	SW8270D	ug/kg	1300U	1500U	1300U
2,4-Dimethylphenol	105-67-9	SW8270D	ug/kg	260U	310U	260U
2,4-Dinitrophenol	51-28-5	SW8270D	ug/kg	2600U	3100U	2600U
2,4-Dinitrotoluene	121-14-2	SW8270D	ug/kg	1300U	1500U	1300U
2,6-Dinitrotoluene	606-20-2	SW8270D	ug/kg	1300U	1500U	1300U
2-Chloronaphthalene	91-58-7	SW8270D	ug/kg	260U	310U	260U
2-Chlorophenol	95-57-8	SW8270D	ug/kg	260U	310U	260U
2-Nitrophenol	88-75-5	SW8270D	ug/kg	260U	310U	260U
3,3'-Dichlorobenzidine	91-94-1	SW8270D	ug/kg	1300U	1500U	1300U
4,6-Dinitro-2-Methylphenol	534-52-1	SW8270D	ug/kg	2600U	3100U	2600U
4-Bromophenyl-phenylether	101-55-3	SW8270D	ug/kg	260U	310U	260U
4-Chlorophenyl-phenylether	7005-72-3	SW8270D	ug/kg	260U	310U	260U



				mp-1	mp-2	mp-3
		ANALYSIS		CO	ې د	-C
PARAMETERS	CAS ID	METHOD	UNITS	BR	BR	BR
SVOC (cont.)						
4-Methylphenol	106-44-5	SW8270D	ug/kg	1,100	450	460
4-Nitrophenol	100-02-7	SW8270D	ug/kg	1300U	1500U	1300U
Acenaphthene	83-32-9	SW8270D	ug/kg	260U	310U	260U
Acenaphthylene	208-96-8	SW8270D	ug/kg	260U	310U	260U
Anthracene	120-12-7	SW8270D	ug/kg	260U	310U	260U
Azobenzene	103-33-3	SW8270D	ug/kg	260U	310U	260U
Benzo(a)anthracene	56-55-3	SW8270D	ug/kg	260U	310U	260U
Benzo(a)pyrene	50-32-8	SW8270D	ug/kg	260U	310U	260U
Benzo(b)fluoranthene	205-99-2	SW8270D	ug/kg	330M	310U	380M
Benzo(g,h,i)perylene	191-24-2	SW8270D	ug/kg	260U	310U	260U
Benzo(k)fluoranthene	207-08-9	SW8270D	ug/kg	330M	310U	360M
bis(2-Chloroethoxy) Methane	111-91-1	SW8270D	ug/kg	260U	310U	260U
Bis-(2-Chloroethyl) Ether	111-44-4	SW8270D	ug/kg	260U	310U	260U
bis(2-Ethylhexyl)phthalate	117-81-7	SW8270D	ug/kg	10,000	12,000	9,100
Butylbenzylphthalate	85-68-7	SW8270D	ug/kg	260U	310U	260U
Chrysene	218-01-9	SW8270D	ug/kg	260U	310U	260U
Dibenz(a,h)anthracene	53-70-3	SW8270D	ug/kg	260U	310U	260U
Diethylphthalate	84-66-2	SW8270D	ug/kg	260U	310U	260U
Dimethylphthalate	131-11-3	SW8270D	ug/kg	260U	310U	260U
Di-n-Butylphthalate	84-74-2	SW8270D	ug/kg	260U	310U	260U
Di-n-Octyl phthalate	117-84-0	SW8270D	ug/kg	260U	310U	260U
Fluoranthene	206-44-0	SW8270D	ug/kg	360	390	450
Fluorene	86-73-7	SW8270D	ug/kg	260U	310U	260U
Hexachlorobenzene	118-74-1	SW8270D	ug/kg	260U	310U	260U
Hexachlorobutadiene	87-68-3	SW8270D	ug/kg	260U	310U	260U
Hexachlorocyclopentadiene	77-47-4	SW8270D	ug/kg	1300U	1500U	1300U
Hexachloroethane	67-72-1	SW8270D	ug/kg	260U	310U	260U
Indeno(1,2,3-cd)pyrene	193-39-5	SW8270D	ug/kg	260U	310U	400
Isophorone	78-59-1	SW8270D	ug/kg	260U	310U	260U
Naphthalene	91-20-3	SW8270D	ug/kg	260U	310U	260U
Nitrobenzene	98-95-3	SW8270D	ug/kg	260U	310U	260U
N-Nitrosodimethylamine	62-75-9	SW8270D	ug/kg	1300U	1500U	1300U
N-Nitroso-Di-N-Propylamine	621-64-7	SW8270D	ug/kg	260U	310U	260U
N-Nitrosodiphenylamine	86-30-6	SW8270D	ug/kg	260U	310U	260U
Pentachlorophenol	87-86-5	SW8270D	ug/kg	1300U	1500U	1300U
Phenanthrene	85-01-8	SW8270D	ug/kg	260U	310U	260U



				1-dr	1p-2	1p-3
		ANALYSIS		Con	Con	Con
PARAMETERS	CAS ID	METHOD	UNITS	BR-	BR-	BR-
SVOC (cont.)						
Phenol	108-95-2	SW8270D	ug/kg	260U	310U	260U
Pyrene	129-00-0	SW8270D	ug/kg	390	310	270
Total Benzofluoranthenes	TOTBFA	SW8270D	ug/kg	350M	310U	400M
PCB (Aroclors)						
Aroclor 1016	12674-11-2	SW8082A	ug/kg	9.8U	NA	NA
Aroclor 1221	11104-28-2	SW8082A	ug/kg	9.8U	NA	NA
Aroclor 1232	11141-16-5	SW8082A	ug/kg	9.8U	NA	NA
Aroclor 1242	53469-21-9	SW8082A	ug/kg	9.8U	NA	NA
Aroclor 1248	12672-29-6	SW8082A	ug/kg	98Y	NA	NA
Aroclor 1254	11097-69-1	SW8082A	ug/kg	150Y	NA	NA
Aroclor 1260	11096-82-5	SW8082A	ug/kg	61	NA	NA
Pesticides						
4,4'-DDD	72-54-8	SW8081B	ug/kg	16U	NA	NA
4,4'-DDE	72-55-9	SW8081B	ug/kg	16U	NA	NA
4,4'-DDT	50-29-3	SW8081B	ug/kg	16U	NA	NA
Aldrin	309-00-2	SW8081B	ug/kg	8.2U	NA	NA
alpha-BHC	319-84-6	SW8081B	ug/kg	8.2U	NA	NA
beta-BHC	319-85-7	SW8081B	ug/kg	8.2U	NA	NA
cis-Chlordane	5103-71-9	SW8081B	ug/kg	19Y	NA	NA
delta-BHC	319-86-8	SW8081B	ug/kg	110Y	NA	NA
Dieldrin	60-57-1	SW8081B	ug/kg	57Y	NA	NA
Endosulfan I	959-98-8	SW8081B	ug/kg	14Y	NA	NA
Endosulfan II	33213-65-9	SW8081B	ug/kg	16U	NA	NA
Endosulfan Sulfate	1031-07-8	SW8081B	ug/kg	72Y	NA	NA
Endrin	72-20-8	SW8081B	ug/kg	25Y	NA	NA
Endrin Aldehyde	7421-93-4	SW8081B	ug/kg	16U	NA	NA
gamma-BHC (Lindane)	58-89-9	SW8081B	ug/kg	8.2U	NA	NA
Heptachlor	76-44-8	SW8081B	ug/kg	8.2U	NA	NA
Heptachlor Epoxide	1024-57-3	SW8081B	ug/kg	8.2U	NA	NA
Toxaphene	8001-35-2	SW8081B	ug/kg	820U	NA	NA
trans-Chlordane	5103-74-2	SW8081B	ug/kg	1100Y	NA	NA
Polychlorinated dibenzo-p-dioxin						
2,3,7,8-TCDD	1746-01-6	EPA 1613B	pg/g	2.35JEMPC	NA	NA

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PARAMETERS	CAS ID	ANALYSIS METHOD	UNITS	BR-Comp-1	BR-Comp-2	BR-Comp-3
Inorganic Parameters						
N-Nitrate	NITRATE	Calculated	mg-N/kg	0.6U	NA	NA
N-Ammonia	AMMONIA	EPA 350.1M	mg-N/kg	7,600	NA	NA
Total Kjeldahl Nitrogen	KJELDAHL-N	EPA 351.2	mg-N/kg	33,700	NA	NA
Nitrate + Nitrite (NO3+NO2)	NITRATE-NITRITE	EPA 353.2	mg-N/kg	0.60	NA	NA
N-Nitrite	NITRITE	EPA 353.2	mg-N/kg	0.72	NA	NA
Total Solids	TS104	SM2540G	Percent	15.06	13.40	15.91
Total Cyanide	TOT CYANIDE	EPA 335.4	mg/kg	1.05	1.42	1.08
рН	PH	SW9045	std units	7.43	NA	NA



					Geometric Mean			
	MPN per 100 grams	MPN per grams	Total Solids	MPN per grams	MPN per grams			
Sample Location and ID	(wet weight)	(wet weight)	(Percent)*	(dry weight)	(dry weight)			
Newaukum Prairie								
NP-A3-1-7	49,000	490	6.54	7,489	3,056			
NP-A2-1-7	17,000	170	6.54	2,598				
NP-A1-1-2	3,300	33	6.54	504				
NP-B1-1-10	49,000	490	6.54	7,489				
NP-B2-1-7	79,000	790	6.54	12,073				
NP-B3-1-3	17,000	170	6.54	2,598				
NP-C3-1-6	92,000	920	6.54	14,060				
NP-C1-1-7	8,400	84	6.54	1,284				
NP-C2-1-5	7,000	70	6.54	1,070				
NP-C1-2-6	18,000	180	6.54	2,751				
NP-C3-2-7	7,900	79	6.54	1,207				
NP-B1-2-4	49,000	490	6.54	7,489				
NP-B2-2-6	49,000	490	6.54	7,489				
NP-B3-2-2	4,900	49	6.54	749				
Big Hanaford								
BH-A4-1-3.5	7,900	79	16.18	488	145			
BH-A7-1-1	330	3	16.18	20				
BH-C2-1-8	23,000	230	16.18	1,422				
BH-A5-2-4	2,300	23	16.18	142				
BH-A6-3-4.5	78	1	16.18	5				
BH-B8-3-6	110,000	1,100	16.18	6,800				
BH-C8-1-4	330	3	16.18	20				
Burnt Ridge								
BR-A1-1-1	330	3	14.79	22	44			
BR-A2-1-3	330	3	14.79	22				
BR-A3-1-1	490	5	14.79	33				
BR-B1-1-3	2,300	23	14.79	156				
BR-B2-1-3	1,300	13	14.79	88				
BR-B3-1-3	230	2	14.79	16				
BR-C1-1-3	1,300	13	14.79	88				
			_	GRAB				COMP
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PARAMETERS	CAS ID	ANALYSIS METHOD	UNITS	BR-I-9	BR-II-8	BR-III-8	BR-IV-8.5	BR-Comp
Volatile Organic Compounds								
(VOCs)								
1,1,1-Trichloroethane	71-55-6	8260C	ug/L	1U	1U	1U	1U	NA
1,1,2,2-Tetrachloroethane	79-34-5	8260C	ug/L	1U	1U	1U	1U	NA
1,1,2-Trichloroethane	79-00-5	8260C	ug/L	1U	1U	1U	1U	NA
1,1-Dichloroethane	75-34-3	8260C	ug/L	10	1U	1U	1U	NA
1,1-Dichloroethene	75-35-4	8260C	ug/L	10	1U	1U	1U	NA
1,2,4-Trichlorobenzene	120-82-1	8260C	ug/L	2.5U	2.5U	2.5U	2.5U	NA
1,2-Dichlorobenzene	95-50-1	8260C	ug/L	1U	1U	1U	1U	NA
1,2-Dichloroethane	107-06-2	8260C	ug/L	10	1U	1U	1U	NA
1,2-Dichloropropane	78-87-5	8260C	ug/L	1U	1U	1U	1U	NA
1,3-Dichlorobenzene	541-73-1	8260C	ug/L	1U	1U	1U	1U	NA
1,4-Dichlorobenzene	106-46-7	8260C	ug/L	1U	1U	1U	1U	NA
2-Chloroethylvinylether	110-75-8	8260C	ug/L	5U	5U	5U	5U	NA
Acrolein	107-02-8	8260C	ug/L	25U	25U	25U	25U	NA
Acrylonitrile	107-13-1	8260C	ug/L	5U	5U	5U	5U	NA
Benzene	71-43-2	8260C	ug/L	1U	1U	1U	1U	NA
Bromodichloromethane	75-27-4	8260C	ug/L	10	1U	1U	1U	NA
Bromoform	75-25-2	8260C	ug/L	10	1U	1U	1U	NA
Bromomethane	74-83-9	8260C	ug/L	5U	5U	5U	5U	NA
Carbon Tetrachloride	56-23-5	8260C	ug/L	10	1U	1U	1U	NA
Chlorobenzene	108-90-7	8260C	ug/L	1U	1U	1U	1U	NA
Chloroethane	75-00-3	8260C	ug/L	1U	1U	1U	1U	NA
Chloroform	67-66-3	8260C	ug/L	10	1U	1U	1U	NA
Chloromethane	74-87-3	8260C	ug/L	2.5U	2.5U	2.5U	2.5U	NA
cis-1,3-Dichloropropene	10061-01-5	8260C	ug/L	10	1U	1U	1U	NA
Dibromochloromethane	124-48-1	8260C	ug/L	10	1U	1U	1U	NA
Ethylbenzene	100-41-4	8260C	ug/L	1U	1U	1U	1U	NA
Hexachlorobutadiene	87-68-3	8260C	ug/L	2.5U	2.5U	2.5U	2.5U	NA
Methylene Chloride	75-09-2	8260C	ug/L	5U	5U	5U	5U	NA
Naphthalene	91-20-3	8260C	ug/L	2.5U	2.5U	2.5U	2.5U	NA
Tetrachloroethene	127-18-4	8260C	ug/L	1U	1U	1U	1U	NA
Toluene	108-88-3	8260C	ug/L	35	31	41	26	NA
trans-1,2-Dichloroethene	156-60-5	8260C	ug/L	1U	1U	1U	1U	NA
trans-1,3-Dichloropropene	10061-02-6	8260C	ug/L	1U	1U	1U	1U	NA
Trichloroethene	79-01-6	8260C	ug/L	1U	1U	1U	1U	NA
Vinyl Chloride	75-01-4	8260C	ug/L	1U	1U	1U	1U	NA



			.=	GRAB			COMP	
PARAMETERS	CAS ID	ANALYSIS METHOD	UNITS	BR-I-9	BR-II-8	BR-III-8	BR-IV-8.5	BR-Comp
Metals								
Antimony, Total	7440-36-0	SW6010C	mg/L	NA	NA	NA	NA	0.05U
Arsenic, Total	7440-38-2	SW6010C	mg/L	NA	NA	NA	NA	0.05U
Beryllium, Total	7440-41-7	SW6010C	mg/L	NA	NA	NA	NA	0.001U
Cadmium, Total	7440-43-9	SW6010C	mg/L	NA	NA	NA	NA	0.002U
Chromium, Total	7440-47-3	SW6010C	mg/L	NA	NA	NA	NA	0.012
Cobalt, Total	7440-48-4	SW6010C	mg/L	NA	NA	NA	NA	0.017
Copper, Total	7440-50-8	SW6010C	mg/L	NA	NA	NA	NA	0.057
Lead, Total	7439-92-1	SW6010C	mg/L	NA	NA	NA	NA	0.02U
Molybdenum, Total	7439-98-7	SW6010C	mg/L	NA	NA	NA	NA	0.006
Nickel, Total	7440-02-0	SW6010C	mg/L	NA	NA	NA	NA	0.02
Selenium, Total	7782-49-2	SW6010C	mg/L	NA	NA	NA	NA	0.05U
Silver, Total	7440-22-4	SW6010C	mg/L	NA	NA	NA	NA	0.003U
Thallium, Total	7440-28-0	SW6010C	mg/L	NA	NA	NA	NA	0.05U
Zinc, Total	7440-66-6	SW6010C	mg/L	NA	NA	NA	NA	0.18
Mercury, Total	7439-97-6	SW7470A	mg/L	NA	NA	NA	NA	0.0003
Semi-Volatile Organic Compounds								
(SVOCs)								
1,2,4-Trichlorobenzene	120-82-1	SW8270D	ug/L	NA	NA	NA	NA	10
1,2-Dichlorobenzene	95-50-1	SW8270D	ug/L	NA	NA	NA	NA	10
1,2-Diphenylhydrazine	122-66-7	SW8270D	ug/L	NA	NA	NA	NA	1U
1,3-Dichlorobenzene	541-73-1	SW8270D	ug/L	NA	NA	NA	NA	1U
1,4-Dichlorobenzene	106-46-7	SW8270D	ug/L	NA	NA	NA	NA	1U
2,2'-Oxybis(1-Chloropropane)	108-60-1	SW8270D	ug/L	NA	NA	NA	NA	1U
2,4,6-Trichlorophenol	88-06-2	SW8270D	ug/L	NA	NA	NA	NA	3U
2,4-Dichlorophenol	120-83-2	SW8270D	ug/L	NA	NA	NA	NA	3U
2,4-Dimethylphenol	105-67-9	SW8270D	ug/L	NA	NA	NA	NA	3U
2,4-Dinitrophenol	51-28-5	SW8270D	ug/L	NA	NA	NA	NA	20U
2,4-Dinitrotoluene	121-14-2	SW8270D	ug/L	NA	NA	NA	NA	3U
2,6-Dinitrotoluene	606-20-2	SW8270D	ug/L	NA	NA	NA	NA	3U
2-Chloronaphthalene	91-58-7	SW8270D	ug/L	NA	NA	NA	NA	1U
2-Chlorophenol	95-57-8	SW8270D	ug/L	NA	NA	NA	NA	1U
2-Nitrophenol	88-75-5	SW8270D	ug/L	NA	NA	NA	NA	3U
3,3'-Dichlorobenzidine	91-94-1	SW8270D	ug/L	NA	NA	NA	NA	5U
4,6-Dinitro-2-Methylphenol	534-52-1	SW8270D	ug/L	NA	NA	NA	NA	10U
4-Bromophenyl-phenylether	101-55-3	SW8270D	ug/L	NA	NA	NA	NA	1U
4-Chlorophenyl-phenylether	7005-72-3	SW8270D	ug/L	NA	NA	NA	NA	1U



			-		GRA	В		COMP
PARAMETERS	CAS ID	ANALYSIS METHOD	UNITS	BR-I-9	BR-II-8	BR-III-8	BR-IV-8.5	BR-Comp
SVOC (cont.)								
4-Methylphenol	106-44-5	SW8270D	ug/L	NA	NA	NA	NA	2U
4-Nitrophenol	100-02-7	SW8270D	ug/L	NA	NA	NA	NA	10U
Acenaphthene	83-32-9	SW8270D	ug/L	NA	NA	NA	NA	1U
Acenaphthylene	208-96-8	SW8270D	ug/L	NA	NA	NA	NA	1U
Anthracene	120-12-7	SW8270D	ug/L	NA	NA	NA	NA	1U
Azobenzene	103-33-3	SW8270D	ug/L	NA	NA	NA	NA	1U
Benzo(a)anthracene	56-55-3	SW8270D	ug/L	NA	NA	NA	NA	1U
Benzo(a)pyrene	50-32-8	SW8270D	ug/L	NA	NA	NA	NA	1U
Benzo(b)fluoranthene	205-99-2	SW8270D	ug/L	NA	NA	NA	NA	1U
Benzo(g,h,i)perylene	191-24-2	SW8270D	ug/L	NA	NA	NA	NA	1U
Benzo(k)fluoranthene	207-08-9	SW8270D	ug/L	NA	NA	NA	NA	1U
bis(2-Chloroethoxy) Methane	111-91-1	SW8270D	ug/L	NA	NA	NA	NA	1U
Bis-(2-Chloroethyl) Ether	111-44-4	SW8270D	ug/L	NA	NA	NA	NA	1U
bis(2-Ethylhexyl)phthalate	117-81-7	SW8270D	ug/L	NA	NA	NA	NA	3U
Butylbenzylphthalate	85-68-7	SW8270D	ug/L	NA	NA	NA	NA	1U
Chrysene	218-01-9	SW8270D	ug/L	NA	NA	NA	NA	1U
Dibenz(a,h)anthracene	53-70-3	SW8270D	ug/L	NA	NA	NA	NA	1U
Diethylphthalate	84-66-2	SW8270D	ug/L	NA	NA	NA	NA	1U
Dimethylphthalate	131-11-3	SW8270D	ug/L	NA	NA	NA	NA	1U
Di-n-Butylphthalate	84-74-2	SW8270D	ug/L	NA	NA	NA	NA	1U
Di-n-Octyl phthalate	117-84-0	SW8270D	ug/L	NA	NA	NA	NA	1U
Fluoranthene	206-44-0	SW8270D	ug/L	NA	NA	NA	NA	1U
Fluorene	86-73-7	SW8270D	ug/L	NA	NA	NA	NA	1U
Hexachlorobenzene	118-74-1	SW8270D	ug/L	NA	NA	NA	NA	1U
Hexachlorobutadiene	87-68-3	SW8270D	ug/L	NA	NA	NA	NA	3U
Hexachlorocyclopentadiene	77-47-4	SW8270D	ug/L	NA	NA	NA	NA	5U
Hexachloroethane	67-72-1	SW8270D	ug/L	NA	NA	NA	NA	2U
Indeno(1,2,3-cd)pyrene	193-39-5	SW8270D	ug/L	NA	NA	NA	NA	1U
Isophorone	78-59-1	SW8270D	ug/L	NA	NA	NA	NA	1U
Naphthalene	91-20-3	SW8270D	ug/L	NA	NA	NA	NA	1U
Nitrobenzene	98-95-3	SW8270D	ug/L	NA	NA	NA	NA	1U
N-Nitrosodimethylamine	62-75-9	SW8270D	ug/L	NA	NA	NA	NA	3U
N-Nitroso-Di-N-Propylamine	621-64-7	SW8270D	ug/L	NA	NA	NA	NA	1U
<b>N-Nitrosodiphenylamine</b>	86-30-6	SW8270D	ug/L	NA	NA	NA	NA	1U
Pentachlorophenol	87-86-5	SW8270D	ug/L	NA	NA	NA	NA	10U
Phenanthrene	85-01-8	SW8270D	ug/L	NA	NA	NA	NA	1U



			_	GRAB				COMP
PARAMETERS	CAS ID	ANALYSIS METHOD	UNITS	BR-I-9	BR-II-8	BR-III-8	BR-IV-8.5	BR-Comp
SVOC (cont.)								
Phenol	108-95-2	SW8270D	ug/L	NA	NA	NA	NA	1U
Pyrene	129-00-0	SW8270D	ug/L	NA	NA	NA	NA	1U
Total Benzofluoranthenes	TOTBFA	SW8270D	ug/L	NA	NA	NA	NA	2U
Inorganic Parameters								
N-Nitrate	NITRATE	Calculated	mg-N/L	NA	NA	NA	NA	0.01U
Nitrate + Nitrite	NITRATE-NITRITE	EPA 353.2	mg-N/L	NA	NA	NA	NA	0.014
N-Nitrite	NITRITE	EPA 353.2	mg-N/L	NA	NA	NA	NA	0.051
Total Cyanide	TOT CYANIDE	EPA 335.4	mg/L	NA	NA	NA	NA	0.005U



		Max Detect Value or Min Reporting Limit (if not	cent centration	icity Category	anic Category
PARAMETERS	UNITS	detected)	Perc	Tox (See N	Org (See h
Volatile Organic Compounds (VOCs)					
1,1,1-Trichloroethane	ug/kg	3.2	3.20E-07	D	HOC
1,1,2,2-Tetrachloroethane	ug/kg	3.2	3.20E-07	С	HOC
1,1,2-Trichloroethane	ug/kg	3.2	3.20E-07	D	HOC
1,1-Dichloroethane	ug/kg	3.2	3.20E-07	D	HOC
1,1-Dichloroethene	ug/kg	3.2	3.20E-07	С	HOC
1,2,4-Trichlorobenzene	ug/kg	16	1.60E-06	С	HOC
1,2-Dichlorobenzene	ug/kg	3.2	3.20E-07	С	HOC
1,2-Dichloroethane	ug/kg	3.2	3.20E-07	D	HOC
1,2-Dichloropropane	ug/kg	3.2	3.20E-07	С	HOC
1,3-Dichlorobenzene	ug/kg	3.2	3.20E-07	С	HOC
1,4-Dichlorobenzene	ug/kg	See Semi-VOCs			
2-Chloroethylvinylether	ug/kg	16	1.60E-06	С	НОС
Acrolein	ug/kg	160	1.60E-05	А	C-H
Acrylonitrile	ug/kg	16	1.60E-06	С	C-H
Benzene	ug/kg	3.2	3.20E-07	D	C-H
Bromodichloromethane	ug/kg	3.2	3.20E-07	D	НОС
Bromoform	ug/kg	3.2	3.20E-07	С	C-H
Bromomethane	ug/kg	3.2	3.20E-07	В	HOC
Carbon Tetrachloride	ug/kg	3.2	3.20E-07	C	HOC
Chlorobenzene	ug/kg	3.2	3.20E-07	С	HOC
Chloroethane	ug/kg	3.2	3.20E-07	No Data	HOC
Chloroform	ug/kg	3.2	3.20E-07	С	HOC
Chloromethane	ug/kg	3.2	3.20E-07	C	HOC
cis-1,3-Dichloropropene	ug/kg	3.2	3.20E-07	No Data	HOC
Dibromochloromethane	ug/kg	3.2	3.20E-07	D	HOC
Ethylbenzene	ug/kg	4.6	4.60E-07	С	C-H
Hexachlorobutadiene	ug/kg	16	1.60E-06	А	HOC
Methylene Chloride	ug/kg	6.5	6.50E-07	D	HOC
Naphthalene	ug/kg	16	1.60E-06	С	C-H
Tetrachloroethene	ug/kg	3.2	3.20E-07	С	HOC
Toluene	ug/kg	150,000	1.50E-02	А	C-H
trans-1,2-Dichloroethene	ug/kg	3.2	3.20E-07	D	НОС
trans-1,3-Dichloropropene	ug/kg	3.2	3.20E-07	No Data	НОС
Trichloroethene	ug/kg	3.2	3.20E-07	D	НОС
Vinyl Chloride	ug/kg	3.2	3.20E-07	D	НОС

Note1:

Toxicity Categories based on toxicity data

from HSDB or ECOTOX online databases [WAC 173-303-100(5)(b)(i)]



		Max Detect Value or Min Reporting Limit (if not	rcent ncentration	xicity Category • <sup>Note 1)</sup>	ganic Category • Note 1)
PARAMETERS	UNITS	detected)	Co Pe	To (See	Or (See
Metals				_	
Antimony	mg/kg	70	7.00E-03	D	Non-Organic
Arsenic	mg/kg	70	7.00E-03	С	Non-Organic
Beryllium	mg/kg	1	1.00E-04	No Data	Non-Organic
Cadmium	mg/kg	3	3.00E-04	C	Non-Organic
Chromium	mg/kg	27	2.70E-03	D	Non-Organic
Cobalt	mg/kg	89	8.90E-03	C	Non-Organic
Copper	mg/kg	503	5.03E-02	No Data	Non-Organic
Lead	mg/kg	30	3.00E-03	No Data	Non-Organic
Molybdenum	mg/kg	14	1.40E-03	В	Non-Organic
Nickel	mg/kg	30	3.00E-03	Х	Non-Organic
Selenium	mg/kg	70	7.00E-03	C	Non-Organic
Silver	mg/kg	4	4.00E-04	Х	Non-Organic
Thallium	mg/kg	70	7.00E-03	C	Non-Organic
Zinc	mg/kg	1,060	1.06E-01	D	Non-Organic
Mercury	mg/kg	1.2	1.20E-04	В	Non-Organic
Semi-Volatile Organic Compounds					
(SVOCs)					
1,2,4-Trichlorobenzene	ug/kg	See VOCs			
1,2-Dichlorobenzene	ug/kg	See VOCs			
1,2-Diphenylhydrazine	ug/kg	300	3.00E-05	В	C-H
1,3-Dichlorobenzene	ug/kg	See VOCs			
1,4-Dichlorobenzene	ug/kg	750	7.50E-05	В	HOC
2,2'-Oxybis(1-Chloropropane)	ug/kg	300	3.00E-05	C	HOC
2,4,6-Trichlorophenol	ug/kg	1,500	1.50E-04	C	HOC
2,4-Dichlorophenol	ug/kg	1,500	1.50E-04	C	HOC
2,4-Dimethylphenol	ug/kg	300	3.00E-05	D	C-H
2,4-Dinitrophenol	ug/kg	3,000	3.00E-04	В	C-H
2,4-Dinitrotoluene	ug/kg	1,500	1.50E-04	C	C-H
2,6-Dinitrotoluene	ug/kg	1,500	1.50E-04	D	C-H
2-Chloronaphthalene	ug/kg	300	3.00E-05	D	HOC
2-Chlorophenol	ug/kg	300	3.00E-05	C	HOC
2-Nitrophenol	ug/kg	300	3.00E-05	C	C-H
3,3'-Dichlorobenzidine	ug/kg	1,500	1.50E-04	D	HOC
4,6-Dinitro-2-Methylphenol	ug/kg	3,000	3.00E-04	А	C-H
4-Bromophenyl-phenylether	ug/kg	300	3.00E-05	C	C-H
4-Chlorophenyl-phenylether	ug/kg	300	3.00E-05	В	HOC

Note1:

Toxicity Categories based on toxicity data

from HSDB or ECOTOX online databases [WAC 173-303-100(5)(b)(i)]



PARAMETERS	UNITS	Max Detect Value or Min Reporting Limit (if not detected)	Percent Concentration	Toxicity Category (See Note 1)	Organic Category (See Note 1)
SVOC (cont.)					
4-Methylphenol	ug/kg	2,600	2.60E-04	С	C-H
4-Nitrophenol	ug/kg	1,500	1.50E-04	С	C-H
Acenaphthene	ug/kg	300	3.00E-05	В	PAH
Acenaphthylene	ug/kg	300	3.00E-05	No Data	PAH
Anthracene	ug/kg	300	3.00E-05	В	PAH
Azobenzene	ug/kg	300	3.00E-05	В	C-H
Benzo(a)anthracene	ug/kg	300	3.00E-05	Х	PAH
Benzo(a)pyrene	ug/kg	300	3.00E-05	Х	PAH
Benzo(b)fluoranthene	ug/kg	360	3.60E-05	No Data	PAH
Benzo(g,h,i)perylene	ug/kg	300	3.00E-05	No Data	PAH
Benzo(k)fluoranthene	ug/kg	340	3.40E-05	No Data	PAH
bis(2-Chloroethoxy) Methane	ug/kg	300	3.00E-05	С	HOC
Bis-(2-Chloroethyl) Ether	ug/kg	300	3.00E-05	С	HOC
bis(2-Ethylhexyl)phthalate	ug/kg	20,000	2.00E-03	В	C-H
Butylbenzylphthalate	ug/kg	300	3.00E-05	С	C-H
Chrysene	ug/kg	300	3.00E-05	No Data	PAH
Dibenz(a,h)anthracene	ug/kg	300	3.00E-05	No Data	PAH
Diethylphthalate	ug/kg	300	3.00E-05	D	C-H
Dimethylphthalate	ug/kg	300	3.00E-05	D	C-H
Di-n-Butylphthalate	ug/kg	300	3.00E-05	С	C-H
Di-n-Octyl phthalate	ug/kg	300	3.00E-05	D	C-H
Fluoranthene	ug/kg	560	5.60E-05	С	PAH
Fluorene	ug/kg	300	3.00E-05	В	PAH
Hexachlorobenzene	ug/kg	300	3.00E-05	D	HOC
Hexachlorobutadiene	ug/kg	See VOCs			HOC
Hexachlorocyclopentadiene	ug/kg	1,500	1.50E-04	Х	HOC
Hexachloroethane	ug/kg	300	3.00E-05	В	HOC
Indeno(1,2,3-cd)pyrene	ug/kg	470	4.70E-05	No Data	PAH
Isophorone	ug/kg	300	3.00E-05	С	C-H
Naphthalene	ug/kg	See VOCs			
Nitrobenzene	ug/kg	300	3.00E-05	D	C-H
N-Nitrosodimethylamine	ug/kg	1,500	1.50E-04	В	C-H
N-Nitroso-Di-N-Propylamine	ug/kg	300	3.00E-05	D	C-H
N-Nitrosodiphenylamine	ug/kg	300	3.00E-05	С	C-H
Pentachlorophenol	ug/kg	1,500	1.50E-04	А	C-H
Phenanthrene	ug/kg	440	4.40E-05	А	PAH

Note1:

Toxicity Categories based on toxicity data

from HSDB or ECOTOX online databases [WAC 173-303-100(5)(b)(i)]



PARAMETERS	UNITS	Max Detect Value or Min Reporting Limit (if not detected)	Percent Concentration	Toxicity Category (See Note 1)	Organic Category (See Note 1)
SVOC (cont.)					
Phenol	ug/kg	630	6.30E-05	С	C-H
Pyrene	ug/kg	450	4.50E-05	С	PAH
Total Benzofluoranthenes	ug/kg	380	3.80E-05	Not Applicable	Not Applicable
PCB (Aroclors)					
Aroclor 1016	ug/kg	9.8	9.80E-07	В	нос
Aroclor 1221	ug/kg	9.8	9.80E-07	С	НОС
Aroclor 1232	ug/kg	9.8	9.80E-07	С	НОС
Aroclor 1242	ug/kg	9.8	9.80E-07	А	НОС
Aroclor 1248	ug/kg	49	4.90E-06	Х	НОС
Aroclor 1254	ug/kg	150	1.50E-05	Х	НОС
Aroclor 1260	ug/kg	40	4.00E-06	А	НОС
Pesticides					
4,4'-DDD	ug/kg	17	1.70E-06	А	НОС
4,4'-DDE	ug/kg	17	1.70E-06	А	НОС
4,4'-DDT	ug/kg	100	1.00E-05	Х	нос
Aldrin	ug/kg	8.3	8.30E-07	Х	HOC
alpha-BHC	ug/kg	8.3	8.30E-07	В	НОС
beta-BHC	ug/kg	8.3	8.30E-07	С	HOC
cis-Chlordane	ug/kg	33	3.30E-06	Х	HOC
delta-BHC	ug/kg	180	1.80E-05	В	HOC
Endosulfan I	ug/kg	8.3	8.30E-07	Х	HOC
Endosulfan II	ug/kg	17	1.70E-06	Х	HOC
Endosulfan Sulfate	ug/kg	120	1.20E-05	Х	HOC
Endrin	ug/kg	17	1.70E-06	Х	HOC
Endrin Aldehyde	ug/kg	17	1.70E-06	No Data	HOC
gamma-BHC (Lindane)	ug/kg	8.3	8.30E-07	Х	HOC
Heptachlor	ug/kg	8.3	8.30E-07	Х	HOC
Heptachlor Epoxide	ug/kg	280	2.80E-05	А	HOC
Toxaphene	ug/kg	830	8.30E-05	Х	HOC
trans-Chlordane	ug/kg	1,300	1.30E-04	А	HOC
Polychlorinated dibenzo-p-dioxin					
2,3,7,8-TCDD	pg/g	2.76	2.76E-04	Х	HOC
Inorganic Parameters					
Total Cyanide	mg/kg	1.87	1.87E-04	В	Non-Organic

Note1:

Toxicity Categories based on toxicity data

from HSDB or ECOTOX online databases [WAC 173-303-100(5)(b)(i)]



		Max Detect Value or Min	tration	, Category	: Category
		Reporting Limit	cent	icity Vote	anic
PARAMETERS	UNITS	(if not detected)	Perc	Toxi (See N	Org. (See h
Volatile Organic Compounds (VOCs)					
1,1,1-Trichloroethane	ug/kg	780	7.80E-05	D	HOC
1,1,2,2-Tetrachloroethane	ug/kg	780	7.80E-05	С	HOC
1,1,2-Trichloroethane	ug/kg	780	7.80E-05	D	HOC
1,1-Dichloroethane	ug/kg	780	7.80E-05	D	HOC
1,1-Dichloroethene	ug/kg	780	7.80E-05	С	HOC
1,2,4-Trichlorobenzene	ug/kg	See Semi-VOCs			
1,2-Dichlorobenzene	ug/kg	See Semi-VOCs			
1,2-Dichloroethane	ug/kg	780	7.80E-05	D	HOC
1,2-Dichloropropane	ug/kg	780	7.80E-05	С	HOC
1,3-Dichlorobenzene	ug/kg	See Semi-VOCs			
1,4-Dichlorobenzene	ug/kg	1,300	1.30E-04	В	HOC
2-Chloroethylvinylether	ug/kg	3,900	3.90E-04	С	HOC
Acrolein	ug/kg	39,000	3.90E-03	А	C-H
Acrylonitrile	ug/kg	3,900	3.90E-04	С	C-H
Benzene	ug/kg	780	7.80E-05	D	C-H
Bromodichloromethane	ug/kg	780	7.80E-05	D	HOC
Bromoform	ug/kg	780	7.80E-05	С	C-H
Bromomethane	ug/kg	780	7.80E-05	В	HOC
Carbon Tetrachloride	ug/kg	780	7.80E-05	С	HOC
Chlorobenzene	ug/kg	780	7.80E-05	С	HOC
Chloroethane	ug/kg	780	7.80E-05	No Data	HOC
Chloroform	ug/kg	780	7.80E-05	С	HOC
Chloromethane	ug/kg	780	7.80E-05	С	HOC
cis-1,3-Dichloropropene	ug/kg	780	7.80E-05	No Data	HOC
Dibromochloromethane	ug/kg	780	7.80E-05	D	HOC
Ethylbenzene	ug/kg	780	7.80E-05	С	C-H
Hexachlorobutadiene	ug/kg	See Semi-VOCs			
Methylene Chloride	ug/kg	1600	1.60E-04	D	HOC
Naphthalene	ug/kg	See Semi-VOCs			
Tetrachloroethene	ug/kg	780	7.80E-05	С	HOC
Toluene	ug/kg	120,000	1.20E-02	А	C-H
trans-1,2-Dichloroethene	ug/kg	780	7.80E-05	D	HOC
trans-1,3-Dichloropropene	ug/kg	780	7.80E-05	No Data	HOC
Trichloroethene	ug/kg	780	7.80E-05	D	HOC
Vinyl Chloride	ug/kg	780	7.80E-05	D	HOC

Note1: Toxicity Categories based on toxicity data from HSDB or ECOTOX online databases [WAC 173-303-100(5)(b)(i)]

Organic Catogories: HOC = Halogenated Organics C-H = Carbon-Hydrogen Oranics PAH = Polyaromatic Hydrocarbons



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PARAMETERS	UNITS	Max Detect Value or Min Reporting Limit (if not detected)	Percent Concentration	Toxicity Category (See Note 1)	Organic Category (See Note 1)
Metals					
Antimony	mg/kg	30	3.00E-03	D	Non-Organic
Arsenic	mg/kg	30	3.00E-03	С	Non-Organic
Beryllium	mg/kg	0.6	6.00E-05	No Data	Non-Organic
Cadmium	mg/kg	2	2.00E-04	С	Non-Organic
Chromium	mg/kg	29	2.90E-03	D	Non-Organic
Cobalt	mg/kg	165	1.65E-02	С	Non-Organic
Copper	mg/kg	521	5.21E-02	No Data	Non-Organic
Lead	mg/kg	30	3.00E-03	No Data	Non-Organic
Molybdenum	mg/kg	15	1.50E-03	В	Non-Organic
Nickel	mg/kg	42	4.20E-03	Х	Non-Organic
Selenium	mg/kg	30	3.00E-03	С	Non-Organic
Silver	mg/kg	6	6.00E-04	Х	Non-Organic
Thallium	mg/kg	30	3.00E-03	С	Non-Organic
Zinc	mg/kg	1,100	1.10E-01	D	Non-Organic
Mercury	mg/kg	3	3.00E-04	В	Non-Organic
Semi-Volatile Organic Compounds (SVOCs)					
1,2,4-Trichlorobenzene	ug/kg	580	5.80E-05	С	НОС
1,2-Dichlorobenzene	ug/kg	580	5.80E-05	С	НОС
1,2-Diphenylhydrazine	ug/kg	570	5.70E-05	В	C-H
1,3-Dichlorobenzene	ug/kg	580	5.80E-05	С	НОС
1,4-Dichlorobenzene	ug/kg	See VOCs			
2,2'-Oxybis(1-Chloropropane)	ug/kg	580	5.80E-05	С	HOC
2,4,6-Trichlorophenol	ug/kg	2,800	2.80E-04	С	HOC
2,4-Dichlorophenol	ug/kg	2,800	2.80E-04	С	HOC
2,4-Dimethylphenol	ug/kg	580	5.80E-05	D	C-H
2,4-Dinitrophenol	ug/kg	5,800	5.80E-04	В	C-H
2,4-Dinitrotoluene	ug/kg	2,800	2.80E-04	С	C-H
2,6-Dinitrotoluene	ug/kg	2,800	2.80E-04	D	C-H
2-Chloronaphthalene	ug/kg	580	5.80E-05	D	НОС
2-Chlorophenol	ug/kg	580	5.80E-05	С	НОС
2-Nitrophenol	ug/kg	580	5.80E-05	С	C-H
3,3'-Dichlorobenzidine	ug/kg	2,800	2.80E-04	D	НОС
4,6-Dinitro-2-Methylphenol	ug/kg	5,800	5.80E-04	А	C-H
4-Bromophenyl-phenylether	ug/kg	580	5.80E-05	С	C-H
4-Chlorophenyl-phenylether	ug/kg	580	5.80E-05	В	HOC

Note1:

Toxicity Categories based on toxicity data

from HSDB or ECOTOX online databases [WAC 173-303-100(5)(b)(i)]



			c	gory	gory	
		Max Detect	atio	ate	ate	
		Value or Min	ntra	ت <b>ک</b> C	ic C	
		<b>Reporting Limit</b>	rcer	vicit Note	gan Note	
PARAMETERS	UNITS	(if not detected)	Per	To) (See	Org (See	
SVOC (cont.)						
4-Methylphenol	ug/kg	720,000	7.20E-02	С	C-H	
4-Nitrophenol	ug/kg	2,800	2.80E-04	С	C-H	
Acenaphthene	ug/kg	580	5.80E-05	В	PAH	
Acenaphthylene	ug/kg	580	5.80E-05	No Data	PAH	
Anthracene	ug/kg	580	5.80E-05	В	PAH	
Azobenzene	ug/kg	580	5.80E-05	В	C-H	
Benzo(a) anthracene	ug/kg	580	5.80E-05	Х	PAH	
Benzo(a)pyrene	ug/kg	580	5.80E-05	Х	PAH	
Benzo(b)fluoranthene	ug/kg	570	5.70E-05	No Data	PAH	
Benzo(g,h,i)perylene	ug/kg	580	5.80E-05	No Data	PAH	
Benzo(k)fluoranthene	ug/kg	570	5.70E-05	No Data	PAH	
bis(2-Chloroethoxy) Methane	ug/kg	580	5.80E-05	С	HOC	
Bis-(2-Chloroethyl) Ether	ug/kg	580	5.80E-05	С	HOC	
bis(2-Ethylhexyl)phthalate	ug/kg	25,000	2.50E-03	В	C-H	
Butylbenzylphthalate	ug/kg	580	5.80E-05	С	C-H	
Chrysene	ug/kg	580	5.80E-05	No Data	PAH	
Dibenz(a,h)anthracene	ug/kg	580	5.80E-05	No Data	PAH	
Diethylphthalate	ug/kg	580	5.80E-05	D	C-H	
Dimethylphthalate	ug/kg	580	5.80E-05	D	C-H	
Di-n-Butylphthalate	ug/kg	580	5.80E-05	С	C-H	
Di-n-Octyl phthalate	ug/kg	580	5.80E-05	D	C-H	
Fluoranthene	ug/kg	640	6.40E-05	С	PAH	
Fluorene	ug/kg	580	5.80E-05	В	PAH	
Hexachlorobenzene	ug/kg	580	5.80E-05	D	HOC	
Hexachlorobutadiene	ug/kg	580	5.80E-05	А	HOC	
Hexachlorocyclopentadiene	ug/kg	2,800	2.80E-04	Х	HOC	
Hexachloroethane	ug/kg	580	5.80E-05	В	HOC	
Indeno(1,2,3-cd)pyrene	ug/kg	580	5.80E-05	No Data	PAH	
Isophorone	ug/kg	580	5.80E-05	С	C-H	
Naphthalene	ug/kg	580	5.80E-05	С	C-H	
Nitrobenzene	ug/kg	580	5.80E-05	D	C-H	
N-Nitrosodimethylamine	ug/kg	2,800	2.80E-04	В	C-H	
N-Nitroso-Di-N-Propylamine	ug/kg	580	5.80E-05	D	C-H	
N-Nitrosodiphenylamine	ug/kg	1,400	1.40E-04	С	C-H	
Pentachlorophenol	ug/kg	2,800	2.80E-04	А	C-H	
Phenanthrene	ug/kg	580	5.80E-05	А	PAH	

Note1:

Toxicity Categories based on toxicity data

from HSDB or ECOTOX online databases [WAC 173-303-100(5)(b)(i)]



		Max Detect Value or Min	ent entration	ity Category	nic Category te 1)
		(if not detected)	erce	OXIC ee No	)rga ee No
SVOC (cont.)	01113	(ii not detected)	<u> </u>	L S)	<u> </u>
Phenol	ug/kg	23,000	2.30E-03	С	C-H
Pyrene	ug/kg	580	5.80E-05	С	PAH
Total Benzofluoranthenes	ug/kg	580	5.80E-05	Not Applicable	Not Applicable
PCB (Aroclors)					
Aroclor 1016	ug/kg	9.9	9.90E-07	В	НОС
Aroclor 1221	ug/kg	9.9	9.90E-07	C	НОС
Aroclor 1232	ug/kg	9.9	9.90E-07	C	НОС
Aroclor 1242	ug/kg	9.9	9.90E-07	А	НОС
Aroclor 1248	ug/kg	99	9.90E-06	х	НОС
Aroclor 1254	ug/kg	150	1.50E-05	Х	HOC
Aroclor 1260	ug/kg	35	3.50E-06	А	HOC
Pesticides					
4,4'-DDD	ug/kg	17	1.70E-06	А	HOC
4,4'-DDE	ug/kg	17	1.70E-06	А	HOC
4,4'-DDT	ug/kg	120	1.20E-05	Х	HOC
Aldrin	ug/kg	8.3	8.30E-07	Х	HOC
alpha-BHC	ug/kg	8.3	8.30E-07	В	HOC
beta-BHC	ug/kg	8.3	8.30E-07	C	HOC
cis-Chlordane	ug/kg	34	3.40E-06	Х	HOC
delta-BHC	ug/kg	180	1.80E-05	В	HOC
Dieldrin	ug/kg	39	3.90E-06	Х	HOC
Endosulfan I	ug/kg	22	2.20E-06	х	HOC
Endosulfan II	ug/kg	17	1.70E-06	Х	HOC
Endosulfan Sulfate	ug/kg	17	1.70E-06	Х	HOC
Endrin	ug/kg	49	4.90E-06	Х	HOC
Endrin Aldehyde	ug/kg	77	7.70E-06	No Data	HOC
gamma-BHC (Lindane)	ug/kg	25	2.50E-06	Х	HOC
Heptachlor	ug/kg	8.3	8.30E-07	Х	HOC
Heptachlor Epoxide	ug/kg	690	6.90E-05	А	HOC
Toxaphene	ug/kg	830	8.30E-05	Х	HOC
trans-Chlordane	ug/kg	1,200	1.20E-04	А	HOC
Polychlorinated dibenzo-p-dioxin					
2,3,7,8-TCDD	pg/g	0.72	7.20E-05	Х	HOC
Inorganic Parameters					
Total Cyanide	mg/kg	2.39	2.39E-04	В	Non-Organic

Note1:

Toxicity Categories based on toxicity data

from HSDB or ECOTOX online databases [WAC 173-303-100(5)(b)(i)]

Organic Catogories: HOC = Halogenated Organics C-H = Carbon-Hydrogen Oranics



DADAMETEDS		Max Detect Value or Min Reporting Limit (if not	ercent oncentration	oxicity Category ee Note 1)	Irganic Category ee Note 1)
Volatile Organic Compounds (VOCs)	UNITS	uelecteu)	4 U	L S)	<u> </u>
1 1 1-Trichloroethane	uø/kø	1.8	1 80F-07	Л	нос
1 1 2 2-Tetrachloroethane	uø/kø	1.8	1.80E-07	C	НОС
1 1 2-Trichloroethane	ug/kg	1.8	1.80E-07	D	нос
1 1-Dichloroethane	110/kg	1.8	1.80E-07	D	нос
1 1-Dichloroethene	ug/kg	1.8	1.80E-07	C	нос
1 2 4-Trichlorobenzene	uø/kø	9	9.00E-07	C	НОС
1 2-Dichlorobenzene	ug/kg	18	1 80F-07	C	НОС
1.2-Dichloroethane	ug/kg	1.8	1.80F-07	D	НОС
1.2-Dichloropropane	ug/kg	1.8	1.80F-07	C	НОС
1.3-Dichlorobenzene	ug/kg	1.8	1.80F-07	C	НОС
1.4-Dichlorobenzene	ug/kg	See Semi-VOCs		-	
2-Chloroethylvinylether	ug/kg	9	9.00E-07	С	нос
Acrolein	ug/kg	90	9.00E-06	А	C-H
Acrylonitrile	ug/kg	9	9.00E-07	С	C-H
Benzene	ug/kg	1.8	1.80E-07	D	C-H
Bromodichloromethane	ug/kg	1.8	1.80E-07	D	НОС
Bromoform	ug/kg	1.8	1.80E-07	С	C-H
Bromomethane	ug/kg	1.8	1.80E-07	В	НОС
Carbon Tetrachloride	ug/kg	1.8	1.80E-07	С	НОС
Chlorobenzene	ug/kg	1.8	1.80E-07	С	НОС
Chloroethane	ug/kg	1.8	1.80E-07	No Data	НОС
Chloroform	ug/kg	1.8	1.80E-07	С	HOC
Chloromethane	ug/kg	1.8	1.80E-07	С	НОС
cis-1,3-Dichloropropene	ug/kg	1.8	1.80E-07	No Data	НОС
Dibromochloromethane	ug/kg	1.8	1.80E-07	D	HOC
Ethylbenzene	ug/kg	1.8	1.80E-07	С	C-H
Hexachlorobutadiene	ug/kg	9	9.00E-07	А	HOC
Methylene Chloride	ug/kg	3.6	3.60E-07	D	HOC
Naphthalene	ug/kg	9	9.00E-07	С	C-H
Tetrachloroethene	ug/kg	1.8	1.80E-07	С	НОС
Toluene	ug/kg	35	3.50E-06	А	C-H
trans-1,2-Dichloroethene	ug/kg	1.8	1.80E-07	D	НОС
trans-1,3-Dichloropropene	ug/kg	1.8	1.80E-07	No Data	НОС
Trichloroethene	ug/kg	1.8	1.80E-07	D	НОС
Vinyl Chloride	ug/kg	1.8	1.80E-07	D	НОС

Note1: Parameters analyzed as VOCs and Semi-VOCs use only one value - selection based on max detect value or min RL (if ND)

Note2: Tox. Cat. from HSDB or ECOTOX HOC: Halogenated C-H: Carbon-Hydrogen PAH: Polyaromatic Hydrocarbons



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	M	ax Detect Value r Min Reporting Limit (if not	rcent incentration	xicity Category • Note 1)	ganic Category s Note 1)
PARAMETERS	UNITS	detected)	Co Co	To (See	Or (See
Metals					
Antimony	mg/kg	30	3.00E-03	D	Non-Organic
Arsenic	mg/kg	30	3.00E-03	С	Non-Organic
Beryllium	mg/kg	0.6	6.00E-05	No Data	Non-Organic
Cadmium	mg/kg	3	3.00E-04	С	Non-Organic
Chromium	mg/kg	45	4.50E-03	D	Non-Organic
Cobalt	mg/kg	48	4.80E-03	С	Non-Organic
Copper	mg/kg	417	4.17E-02	No Data	Non-Organic
Lead	mg/kg	40	4.00E-03	No Data	Non-Organic
Molybdenum	mg/kg	16	1.60E-03	В	Non-Organic
Nickel	mg/kg	45	4.50E-03	Х	Non-Organic
Selenium	mg/kg	30	3.00E-03	С	Non-Organic
Silver	mg/kg	6	6.00E-04	Х	Non-Organic
Thallium	mg/kg	30	3.00E-03	С	Non-Organic
Zinc	mg/kg	969	9.69E-02	D	Non-Organic
Mercury	mg/kg	1.9	1.90E-04	В	Non-Organic
Semi-Volatile Organic Compounds					
(SVOCs)					
1,2,4-Trichlorobenzene	ug/kg	VOC			
1,2-Dichlorobenzene	ug/kg	VOC			
1,2-Diphenylhydrazine	ug/kg	260	2.60E-05	В	C-H
1,3-Dichlorobenzene	ug/kg	See VOCs			
1,4-Dichlorobenzene	ug/kg	540	5.40E-05	В	HOC
2,2'-Oxybis(1-Chloropropane)	ug/kg	260	2.60E-05	C	HOC
2,4,6-Trichlorophenol	ug/kg	1,300	1.30E-04	C	HOC
2,4-Dichlorophenol	ug/kg	1,300	1.30E-04	C	HOC
2,4-Dimethylphenol	ug/kg	260	2.60E-05	D	C-H
2,4-Dinitrophenol	ug/kg	2,600	2.60E-04	В	C-H
2,4-Dinitrotoluene	ug/kg	1,300	1.30E-04	C	C-H
2,6-Dinitrotoluene	ug/kg	1,300	1.30E-04	D	C-H
2-Chloronaphthalene	ug/kg	260	2.60E-05	D	HOC
2-Chlorophenol	ug/kg	260	2.60E-05	С	HOC
2-Nitrophenol	ug/kg	260	2.60E-05	С	C-H
3,3'-Dichlorobenzidine	ug/kg	1,300	1.30E-04	D	HOC
4,6-Dinitro-2-Methylphenol	ug/kg	2,600	2.60E-04	А	C-H
4-Bromophenyl-phenylether	ug/kg	260	2.60E-05	С	C-H
4-Chlorophenyl-phenylether	ug/kg	260	2.60E-05	В	HOC

Note1: Parameters analyzed as VOCs and Semi-VOCs use only one value - selection based on max detect value or min RL (if ND)

Note2: Tox. Cat. from HSDB or ECOTOX HOC: Halogenated C-H: Carbon-Hydrogen PAH: Polyaromatic Hydrocarbons



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	Mi	ax Detect Value Min Reporting Limit (if not	cent ncentration	cicity Category Note 1)	anic Category <sup>Note 1)</sup>
PARAMETERS	UNITS	detected)	Per Cor	Tox (See	Org <sup>(See</sup>
SVOC (cont.)					
4-Methylphenol	ug/kg	1,100	1.10E-04	C	C-H
4-Nitrophenol	ug/kg	1,300	1.30E-04	С	C-H
Acenaphthene	ug/kg	260	2.60E-05	В	PAH
Acenaphthylene	ug/kg	260	2.60E-05	No Data	PAH
Anthracene	ug/kg	260	2.60E-05	В	PAH
Azobenzene	ug/kg	260	2.60E-05	В	C-H
Benzo(a)anthracene	ug/kg	260	2.60E-05	Х	PAH
Benzo(a)pyrene	ug/kg	260	2.60E-05	Х	PAH
Benzo(b)fluoranthene	ug/kg	380	3.80E-05	No Data	PAH
Benzo(g,h,i)perylene	ug/kg	260	2.60E-05	No Data	PAH
Benzo(k)fluoranthene	ug/kg	360	3.60E-05	No Data	PAH
bis(2-Chloroethoxy) Methane	ug/kg	260	2.60E-05	С	HOC
Bis-(2-Chloroethyl) Ether	ug/kg	260	2.60E-05	С	HOC
bis(2-Ethylhexyl)phthalate	ug/kg	12,000	1.20E-03	В	C-H
Butylbenzylphthalate	ug/kg	260	2.60E-05	С	C-H
Chrysene	ug/kg	260	2.60E-05	No Data	PAH
Dibenz(a,h)anthracene	ug/kg	260	2.60E-05	No Data	PAH
Diethylphthalate	ug/kg	260	2.60E-05	D	C-H
Dimethylphthalate	ug/kg	260	2.60E-05	D	C-H
Di-n-Butylphthalate	ug/kg	260	2.60E-05	С	C-H
Di-n-Octyl phthalate	ug/kg	260	2.60E-05	D	C-H
Fluoranthene	ug/kg	450	4.50E-05	С	PAH
Fluorene	ug/kg	260	2.60E-05	В	PAH
Hexachlorobenzene	ug/kg	260	2.60E-05	D	HOC
Hexachlorobutadiene	ug/kg	260	2.60E-05	А	HOC
Hexachlorocyclopentadiene	ug/kg	1,300	1.30E-04	Х	HOC
Hexachloroethane	ug/kg	260	2.60E-05	В	HOC
Indeno(1,2,3-cd)pyrene	ug/kg	400	4.00E-05	No Data	PAH
Isophorone	ug/kg	260	2.60E-05	С	C-H
Naphthalene	ug/kg	260	2.60E-05	С	C-H
Nitrobenzene	ug/kg	260	2.60E-05	D	C-H
N-Nitrosodimethylamine	ug/kg	1,300	1.30E-04	В	C-H
N-Nitroso-Di-N-Propylamine	ug/kg	260	2.60E-05	D	C-H
N-Nitrosodiphenylamine	ug/kg	260	2.60E-05	С	C-H
Pentachlorophenol	ug/kg	1,300	1.30E-04	А	C-H
Phenanthrene	ug/kg	260	2.60E-05	А	PAH

Note1: Parameters analyzed as VOCs and Semi-VOCs use only one value - selection based on max detect value or min RL (if ND)

Note2: Tox. Cat. from HSDB or ECOTOX HOC: Halogenated C-H: Carbon-Hydrogen PAH: Polyaromatic Hydrocarbons



PARAMETERS	UNITS	Max Detect Value or Min Reporting Limit (if not detected)	Percent Concentration	Toxicity Category (See Note 1)	Organic Category (See Note 1)
SVOC (cont.)					
Phenol	ug/kg	260	2.60E-05	С	C-H
Pyrene	ug/kg	390	3.90E-05	С	PAH
Total Benzofluoranthenes	ug/kg	400	4.00E-05	Not Applicable	Not Applicable
PCB (Aroclors)					
Aroclor 1016	ug/kg	9.8	9.80E-07	В	HOC
Aroclor 1221	ug/kg	9.8	9.80E-07	С	HOC
Aroclor 1232	ug/kg	9.8	9.80E-07	С	HOC
Aroclor 1242	ug/kg	9.8	9.80E-07	А	HOC
Aroclor 1248	ug/kg	98	9.80E-06	Х	HOC
Aroclor 1254	ug/kg	150	1.50E-05	Х	HOC
Aroclor 1260	ug/kg	61	6.10E-06	А	HOC
Pesticides					
4,4'-DDD	ug/kg	16	1.60E-06	А	HOC
4,4'-DDE	ug/kg	16	1.60E-06	А	НОС
4,4'-DDT	ug/kg	16	1.60E-06	Х	HOC
Aldrin	ug/kg	8.2	8.20E-07	Х	НОС
alpha-BHC	ug/kg	8.2	8.20E-07	В	НОС
beta-BHC	ug/kg	8.2	8.20E-07	С	HOC
cis-Chlordane	ug/kg	19	1.90E-06	Х	HOC
delta-BHC	ug/kg	110	1.10E-05	В	HOC
Dieldrin	ug/kg	57	5.70E-06	Х	HOC
Endosulfan I	ug/kg	14	1.40E-06	Х	HOC
Endosulfan II	ug/kg	16	1.60E-06	Х	HOC
Endosulfan Sulfate	ug/kg	72	7.20E-06	Х	HOC
Endrin	ug/kg	25	2.50E-06	Х	HOC
Endrin Aldehyde	ug/kg	16	1.60E-06	No Data	НОС
gamma-BHC (Lindane)	ug/kg	8.2	8.20E-07	Х	HOC
Heptachlor	ug/kg	8.2	8.20E-07	Х	НОС
Heptachlor Epoxide	ug/kg	8.2	8.20E-07	А	HOC
Toxaphene	ug/kg	820	8.20E-05	Х	HOC
trans-Chlordane	ug/kg	1,100	1.10E-04	А	HOC
Polychlorinated dibenzo-p-dioxin					
2,3,7,8-TCDD	pg/g	2.35	2.35E-04	х	HOC
Inorganic Parameters					
Total Cyanide	mg/kg	1.42	1.42E-04	В	Non-Organic

Note1: Parameters analyzed as VOCs and Semi-VOCs use only one value - selection based on max detect value or min RL (if ND)

Note2: Tox. Cat. from HSDB or ECOTOX HOC: Halogenated C-H: Carbon-Hydrogen PAH: Polyaromatic Hydrocarbons



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Table 11. Land Disposal Restriction Evaluation (Fire Mountain Farms) (WAC 173-303-100 and WAC 173-303-140)

0.49% ŝ Burnt Ridge 10.26% Yes Big Hanaford Organic/Carbonaceous Criteria Restriction å 2.14% Newaukum Prairie % dาɕᲔ\.ՑาO Designation DW (WP02) DW (WP02) DW (WP02) >10%? 0.13% Sum% աոչ 0.05% Burnt Ridge 0.46% 0.09% Big Hanaford Persistence Criteria 0.15% 0.05% Newaukum Prairie Persistence Sum HOC% Sum PAH % Persistence Cat. 0.377% 1.513% 10.487% 0.577% 0.565% 0.058% Burnt Ridge Toxicity Designation DW (WT02) DW (WT02) DW (WT02) Toxicity Critiera 🛛 (Book Designation) 0.541% 1.707% 0.603% 10.370% 11.786% Big Hanaford 0.729% 0.402% 1.568%3.154% 11.624% 0.568% Newaukum Prairie 0.446% EC (%) .tsC cat. A (Sum %) B (Sum %) C (Sum %) D (Sum %) X (Sum%)



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(WAC-173-303-

No 140)

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Restriction (WAC-173-303-140)

Land Disposal

Land Disposal Restriction (WAC-173-303-140)

Land Disposal Restriction

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Table 12. Comparison of Detected Concentrations of Organics and Metals in FMF Sludge to U.S. EPA National Sewage Sludge Survey (NSSS) Dataset and WAC 173-308-160 (Biosolids Pollutant Limits)

			Max Cor. detectior	centratior shown a	n (non- וא c RL)	WAC 173 160	3-308-		USEPA	National Sev	vage Sludge	Survey Dat	ta	
		-						Rour	id 1 (1992) <sup>Se</sup>	e Note 2		Sound 2 (19	996) <sup>See Note</sup>	e E
DETECT	TED PARAMETERS <sup>see Note 1</sup>	UNITS	Mewaukum Prairie	brofeneH giß	Burnt Ridge	timiJ gnili9C	Pollutant Limit	Percent Detection	nsəM	(ga) antering	Percent Percent Detection	Mean Mean	50th Percentile XOth Percentile	nsəM (ləvəJ niM - ON)
vocs														
	Ethylbenzene	ug/kg	4.6 <	<780	<1.8		_	No Data	No Data	No Data	4%	24.80	0.00	995.0
	Toluene	ug/kg	150,000	120,000	35		_	No Data	No Data	No Data	61%	40,800	92,400	41,300
Metals		:												
	Cadmium	mg/kg	<u>0</u>	2	ε	85	39	%69	7.18	3 0.7	8 No Data	No Data	No Data	No Data
	Chromium	mg/kg	27	29	45			91%	12/		84 No Data	No Data	No Data	No Data
	Cobalt	mg/kg	89	165	48		_	No Data	No Data		%6	1.15	0.00	24
	Copper	mg/kg	503	521	417	4,300	1,500	100%	121	t 11	.0 No Data	No Data	No Data	No Data
	Lead	mg/kg	<30	30	40	840	300	80%	131		20 No Data	No Data	No Data	No Data
	Molybdenum	mg/kg	14	15	16	75		53%	9.6	3 2.0	3 No Data	No Data	No Data	No Data
	Nickel	mg/kg	30	42	45	420	420	67%	46	5 12	.3 No Data	No Data	No Data	No Data
	Silver	mg/kg	<4	9	9		_	No Data	No Data		No Data	No Data	No Data	No Data
	Zinc	mg/kg	1,060	1,100	969	7,500	2,800	100%	1,220	0 15	1 No Data	No Data	No Data	No Data
	Mercury	mg/kg	1.2	ŝ	1.9	57	17	64%	5.3	3 2.0	3 No Data	No Data	No Data	No Data
Semi-V	OCs													
	1,4-Dichlorobenzene	ug/kg	750	1,300	540		_	No Data	No Data	No Data	2%	88.90	0.00	9,720
	4-Methylphenol	ug/kg	2,600	720,000	1,100		_	No Data	No Data	No Data	43%	46,200	202,000	52,300
	Benzo(b)fluoranthene	ug/kg	360 <	<570	380		_	No Data	No Data	No Data	%9	181	0.0	9,830
	Benzo(k)fluoranthene	ug/kg	340 <	<570	360		_	No Data	No Data	No Data	4%	136	0.0	9,790
	bis(2-Ethylhexyl)phthalate	ug/kg	20,000	25,000	12,000			63%	73,600	0 46,40	00 62%	50,500	148,000	55,800
	Fluoranthene	ug/kg	560	640	450		_	No Data	No Data	No Data	5%	331	0.0	9,950
	N-Nitrosodiphenylamine	ug/kg	<300	1,200 4	<260		_	No Data	No Data	No Data	1%	101	0.0	19,400
	Indeno(1,2,3-cd)pyrene	ug/kg	470 <	580	400		_	No Data	No Data	No Data	%0	0.0	0.0	19,400
	Phenanthrene	ug/kg	440 <	580	<260		_	No Data	No Data	No Data	No Data	No Data	No Data	No Data
	Phenol	ug/kg	630	23,000	<260		_	No Data	No Data	No Data	34%	12,200	0.0	18,700
	Pyrene	ug/kg	450 <	<580	390			No Data	No Data	No Data	5%	320	0.0	9,950
Ouner	Aroclor 1260	ug/kg	40	35	61			10%	62.3 (307	) 35.1 (43.8	0) 10%	97.20	0.00	337
	2,3,7,8-TCDD <sup>See Note 4</sup>	pg/g	2.76	0.72	2.35			No Data	No Data	No Data	16%	1.71	0.00	10.80
	Total Cyanide	mg/kg	1.87	2.39	1.42		-	No Data	No Data	No Data	37%	14.30	0.00	35.20
Note 1	Shaded parameters and concentrations	are abovi	e the mean va	lues measure	ed in the US	EPA Nation	al Sewage	e Sludge Survey						

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For all parameters with detection frequency (df) > 10%, mean value is based on the "Multi-Censored, Maximum-Likelihood Method" under an assumption of a log normal distribution df </= 10%, mean value based on a non-parammetric method. Lower values for Aroclor 1260 assume non-detects = zero and higher value assumes non-detects = reporting limit Tables 3 and 4 in Appendix B (U.S. EPA, 1996 Technical Support Document for the Round Two Sewage Sludge Pollutants)

2,3,7,8-TCDD were flagged by the analytical laboratory as Estimated Maximum Possible Concentration (JEMPC) due to sludge matrix and moisture content.

JEMPC data is not considered sufficiently accurate to serve as a basis for regulatory decisions.

Values are from Tables 7-9 and 7-10 (U.S. EAP, 1992 Statistical Support Documentation for the 40 CFR, Part 503 - Final Standards for the Use or Disposal of Sewage Sludge) None of the metals regulated under Washington State Biosolids Management rule had concentrations exceeding the State's limits (Chapter WAC 173-308-160)

Note 2

Note 3 Note 4

					Excce	dance Facto	ors in Com	oosite Sluge	Samples		
			Nev	vaukum Pr	airie		Big Hanafo	rd		Burnt Ridge	
Parameter	Units	NSSS Mean	Comp-1	Comp-2	Comp-3	Comp-1	Comp-2	Comp-3	Comp-1	Comp-2	Comp-3
Toluene	ug/kg	40,800	3.4	3.7	3.2	0.2	2.9	) 2.0	0.00	0.0	00.00
Cobalt	mg/kg	1.15	66.1	75.7	77.4	13.0	55.7	143.5	37.4	41.	7 32.2
Molybdenum	mg/kg	9.63	1.2	1.3	1.5	1.2	1.6	5 1.3	1.5	1.1	1.7
4-Methylphenol	ug/kg	46,200	0.05	0.05	0.06	10.4	15.6	5 11.7	0.02	0.0	l 0.01
Phenol	ug/kg	12,200	0.04	0.05	0.03	1.1	1.9	) 1.3	DN	N	ON ND

Table 13. Parameter Exceedance Factors in Composite Sludge Samples from Fire Mountain Farms, Inc. (Exceedance of the NSSS mean)

Exceedance Factor = NSSS Mean/Analytical Results.

Shaded = Exceedance Factor > 1 (analytical results are higher than the NSSS Mean value) Only the Parameters with EF >1 in one or more samples from one or more sites are shown





K:/Linton/FireMtn\_JW9901/GIS/FireMtFarmSites.mxd 6/18/2014



K:/Linton/FireMtn\_JW9901/GIS/NewaukumPrairie\_SludgeSamples.mxd 9/3/2014



K:/Linton/FireMtn\_J/W9901/GIS/BigHanford\_SludgeSamples.mxd 9/3/2014



K:/Linton/FireMtn\_JW9901/GIS/BurntRidgeRanch\_SludgeSamples.mxd 9/3/2014



K:/Linton/FireMtn\_JW9901/GIS/BurntRidgeRanch\_LagoonWaterSamples.mxd 8/26/2014

APPENDIX A QUALITY ASSURANCE AND QUALITY CONTROL



Analytical data collected for this investigation have been validated in accordance with the QAPP, including both laboratory and field quality assurance quality control procedures (PGG, 2014). Tables A1 through A4 provide a summary of the quality assurance and quality control evaluation for each site

Sludge samples from the Newaukum Prairie, Big Hanaford, and Burnt Ridge storage sites were collected and delivered to Analytical Resources, Inc. (ARI) on July 7, through July 9, 2014. Water cap samples from the Burnt Ridge site were collected and delivered to Analytical Resources, Inc. (ARI) on July 17, 2014. Fecal coliform sludge samples were collected on July 7, through July 9, 2014 and run by Water Management Laboratories, Inc.

All analyses were completed within their respective holding times. Surrogate spikes, blank spikes, and standard references were added to samples for analyses, and recoveries were all within acceptable ranges. Method blanks were run for all analytes and no analytes were detected. Trip Blanks were submitted and analyzed for volatile constituents and none were detected. The Relative Percent Differences (RPD) for all matrix spike duplicates were generally within the required limits with exceptions noted below.

The QA/QC data are satisfactory and indicate that the data are acceptable for the projects purposes. The following irregularities are noted:

- Dioxin/Furan concentrations in the Fire Mountain Farms sludge samples were less than the lab reporting limit (RL), also referred to as the practical quantitation limit (PQL). To meet project purposes, PGG requested that the lab quantify concentrations less than the RL and above the method detection limit (MDL) instead of reporting the results as non-detect at the RL. Following standard procedure, Analytical Resources Incorporated (ARI) flagged all dioxin/furan concentrations between the RL and the MDL as estimated maximum possible concentration (JEMPC).
- Total Solids analysis were not run for lab batch YR29 (Big Hanaford sludge samples for VOC analysis). As authorized by PGG, ARI reported the VOC data using the total solids from samples associated with lab batch YQ99 (Big Hanaford sludge samples for SVOC, Dioxin/Furans, metals, pH, PCBs, Pesticides, and TKN).
- Laboratory Control Samples (LCS) were run for all batches and spike recovery for dibenz (a,h) anthracene was out of control low for all batches. All other spike recoveries were within laboratory control limits. dibenz (a,h) anthracene was not detected in any of the samples.
- Continuing calibrations for 2x dilution pesticides batches YQ84, YQ99, and YR00 were out of control low, reported data were in control.
- Continuing calibrations for semi-volatile batches YQ84, YQ99, and YR00 were out of control low; these compounds were not detected in any samples.
- The reporting limits for various batches and analyses were elevated resulting from sample dilutions. Semi-volatile reporting limits for batches YQ99 and YR00 were elevated due to sample dilutions resulting from matrix interference. Pesticide reporting limits for batches YQ84, YQ99 and YR00 were elevated due to sample dilutions resulting from matrix interference.
- Matrix spike was out of control high for mercury in lab batch YQ99 no other irregularities with this analysis.

- Matrix spike was out of control low for total cyanide in lab batch YQ84 no other irregularities with this analysis.
- Matrix spike relative percent difference was outside the laboratory control limits for lab batch YQ99, cobalt in sample BH-COMP1. All other analytes were in control and there were no other irregularities with this analysis.
- Continuing calibration was out of control low for batches YQ80, YQ96, and YR29, VOC analyses, bromomethane. All other constituents were in control, there were no other irregularities.
- Surrogate recoveries for d8-toluene in samples NP-COMP-2 and NP-COMP-3 were out of control low, samples were reanalyzed, and surrogate recoveries were in control.
- The matrix spike duplicate for 1,2,4-Trichlorobenzen in lab batch YQ80 was out of control low. All other recoveries were in control, and there were no other irregularities with the analyses.
- Continuing calibration was out of control low for lab batch YS17, 3,3-Dichlorobenzidine. All other analytes were in control, there were no other irregularities.
- Matrix spike matrix spike duplicate relative percent difference was low for lab batch YS17 nitrate/nitrite, water cap sample BR-COMP.

Table A1. Quality Assurance Quality Control Summary for Sludge Samples at Newaukum Prairie

Goc	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Acceptability
												coc
		200	0000		2000	n000						Acceptanting
Ž		WITHIN KARIYE	WITNIN Kanye		VIIIIII Kanye	AVILIIII KAIIJe			VIIIIII Kanye			Surrogate Kecovery
22		VV III III Nauyo Within Pance	VV IIIIIII INdiiyo		VVIIIIII Kaliye	VV IIIIII I Nariyo Within Panda			VVILIIII I Kariye		VILLIIII Naliye	Spike recovery Curronate Decovery
Z	ž	corrod ciditi	concernent and concernent		M/Mithing	Mithin Documents	Ž	2	Mitting O	Within Range, LCS/LCSE spike recovery is out o control low for dibenz (a, h anthracene, all othe	Mittin Seco	
												LAB CONTROL
000	EN .	- AN	2000		EN .	EN .		0005				Acceptability
Within Rang	AN	AN	Within Range	AN	AN	AN	AN	Within Range	AN	N N	Ź	RPD
												LAB DUPLICATES
Ż	AN	AN	AN	NA	ΨZ	AN	AN	AN	AN	N N	N/N	Acceptability
Ź	AN	NA	AN	AN	ΝA	NA	AN	AN	NA	NN NN	Ň	RPD
Ń	NA	NA	NA	NA	NA	NA	NA	NA	NA	VN N	NA I	Sample:
Ż	AN	AN	AN	AN	AN	AN	AN	AN	AN	N	Ń	Acceptability
ŻŻ	AN	AN	AN	AN	AN	AN	AN	AN	AN	2N		Detections
Z	NA	MA	AA	NA	ΔN	ΦN	AA	AN	MA	dN	7N	EIEI D RI ANK
Ż	NA	AA	NA	NA	NA	AN	NA	NA	NA	N ∕	Good	Acceptability
Ż	NA	AN	AN	NA	AN	ΨN	AN	NA	NA	N	None	TRIP BLANK Detections
Goo	NA	Good	AN	Good	Good	Good	Good	Good	Good	Good	Good	Acceptability
											:	METHOD BLANK
Goo	AN	AN	AN	AN	AN	AN	AN	Good	AN	N	Good	Acceptability
Within Rang	AN	AN	AN	AN	AN NA	AN	AN	Within Range	AN		Within Range	Surrogate Recovery RPD
Surface Dence												Plvis Recovery
other spik recoveries wer within lab contro limits	¢ Z	A A A	₹ Z	AA	¢ Z	₹ Z	₹ Z	Within Range	Ž	1 1 1	Within Range (ou of control low 1,2,4 trichlorobenzene	DMS Recovery
Vurthin Kange matrix spik recovery for tots cyanide was ou												
Within Range	NA	AN	AN	NA	AN	AN	AN	Within Range	N	٧N	Within Range	MS Recovery
												USW/SW
Within Rang Gool	NA	NA	NA	NAN	NA	Within Range Good	Within Range Good	Within Range Good	Within Range Good	Within Range	Within Range Good	Sample Spike Recovery Acceptability
								als)	ank Spikes (met	 tesults (Conventionals)/BI	andard Reference R	SURROGATE SPIKES/St
600 6	Good	Concentrations between PQL/RL and MDL flagged as estimated	Good	Good	Good	Good, raised reporting limits due to sample dilution.	Good	Good	Good	Good, continuing calibration is out of contro low	Good	Acceptability
Gool	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Holding Time
July 21, 201	July 7, 2014	September 4, 2014	July 9, 2014 July 9, 2014	July 10, 2014 July 10, 2014	July 10, 2014 July 10, 2014	July 14, 2014 7/17/2014-7/19/2014	July 16, 2014 July 20, 2014	July 10, 2014 July 10, 2014	July 10, 2014	+ July 14, 2012 4 July 17, 2012	July 14, 2012 July 14, 2012	Date Analyzed
July 9, 201.	July 7, 2014	Sentember 1 2014	July 9, 2014	July 9, 2014 Intv 10, 2014	July 9, 2014	July 9, 2014 Inity 14, 2014	July 9, 2014 Iniv 16, 2014	July 9, 2014 Iniv 10, 2014	July 9, 2014	1 July 9, 2012	July 7, 2014 Intv 14 2014	Date Sampled
Total cyanid	Total Coliform	2,3,7,8 TCDD	Hd	Total Solids	TKN	Pesticides	PCBs Aroclor	Nitrate/Nitrite	Metals	SVOCS SW8270	VOCS SW8260	Method
Sludg	Sludge	Sludge	Sludge	Sludge	Sludge	Sludge	Sludge	Sludge	Sludge	Sludge	Sludge	METHODOLOGY
Vaß		V084	Va84	Va84	V084	Va84	V084	Va84	-  va84	10 va82	1 va8(	LAB BATCH ID

All other QA/QC = good, samples not flagged
RPD >30%, Samples "J" Flagged
RPD = 2 x (C1 - C2) x 100/(C1 + C2)

g Hanaford
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sat
Sample
Sludge
for
Summary
Control
Quality
Assurance
Quality
A2.
Table

yq95	Sludge Total avanida	I UIAI CYAIIIUE	July 21, 2014	July 21, 2014	Good	Good		Within Range	Good			NA	AN	¥N	AN		None	Good		AN	NA	AN	NA			NA	AN		Within Range	Good		:	AN	NA		Good	
	Sludge	Inity 8 2014	Julv 8, 2014	Julv 8, 2014	Good	Good		AN	AN			NA	AN	4Z	NA		AN	AN		AN	NA	AN	AN			NA	NA		NA	AA		:	NA	NA		Good	
yq99	Sludge	Luby 8 2014	September 1, 2014	September 4, 2014	Good	Concentrations between PQL/RL and MDL flagged as estimated		NA	AA			AN	AN	¢ Z	NA		None	Good		NA	NA	NA	NA			NA	NA		NA	NA			Within Range Within Range	Good		Good	
yq99	Sludge	ink 8 2014	July 14, 2014	July 14, 2014	Good	Good		NA	AN			NA	AN	₹ Z	AN		NA	AN		NA	NA	AN	NA			NA	NA		Within Range	Good			Within Range Within Range	Good		Good	
yq99	Sludge Totol Solido	I UIAI JUIAI JUIA	July 14, 2014	July 14, 2014	Good	Good		NA	AN			NA	AN	NA	AN		None	Good		AN	NA	AN	NA			NA	NA		Within Range	Good		:	NA	NA		Good	
yq99	Sludge	Iniv 8 2014	July 10, 2014	July 10, 2014	Good	Good		Within Range	Good			NA	AN	NA	NA		None	Good		AN	NA	NA	NA			NA	NA		NA	NA			Within Range Within Range	Good		Good	
yq99	Sludge	Iniv 8 2014	July 14, 2014	July 19, 2014	Good	Good, raised reporting limits due to sample dilution.		Within Range	Good			NA	AN	NA	AN		None	Good		AN	NA	NA	NA			NA	NA		NA	NA			Within Range Within Range	Good		Good	
yq99	Sludge	Inity 8, 2014	July 16, 2014	July 20, 2014	Good	Good		Within Range	Good			AN	AN	A N	NA		None	Good		AA	AN	NA	AN			NA	NA		ΝA	AN			Within Range Within Range	Good		Good	
yq99	Sludge	Indu & 2014	July 10, 2014	July 10, 2014	Good	Good		Within Range	Good			NA	AN	NA	AN		None	Good		NA	NA	NA	NA			NA	NA		NA	NA			NA	NA		Good	
yq99	Sludge	Interation 2 2014	July 11. 2014	July 15. 2014	Good	Good	ilank Spikes (metals)	Within Range	Good		Within Range , Matrix spike recovery was outside laboratory recovery limits for mercury, all other spike	recoveries were within control limits.	Within Range	Within Range except the following: MS RPD cadmium 66.7%. Cobalt 30.8%, lead 40%, silver 40%	Good		None	Good		NA	NA	N	NA			NA	NA		NA	ΔN			NA	NA		Good	
yq99	Sludge	0120 00 00 00 00 00 00 00 00 00 00 00 00 0	July 14, 2014	July 17, 2014	Good	Good, continuing calibration is out of control low.	 Results (Conventionals)/B	Within Range	Good			NA	AN	Υ Υ	NA		None	Good		AA	AN	AN	NA			NA	NA		NA	NA		Within Range, LCS/LCSD spike recovery is out of control low for dibenz (a,h) anthracene, all other	recoveries were in control. Within Range	Good		Good	
yr29	VICC SNUDDED	Inity 8, 2014	July 15, 2014	July 15, 2014	Good	Good	ndard Reference	Within Range	Good			NA	AN	۲ ۲	AN		None	Good		AA	NA	AN	NA				NA		NA	NA			Within Range	Good		Good	
LAB BATCH ID	MethoDoLogY	Date Samiled	Date Extracted	Date Analyzed	Holding Time	Acceptability	SURROGATE SPIKES/Sta	Sample Spike Recovery	Acceptability	MS/MSD		MS Recovery	Surrogate Recovery	, DA	Acceptability	METHOD BLANK	Detections	Acceptability	TRIP BLANK	Detections	Acceptability	FIELD BLANK	Detections	Sillapidooou	FIELD DUPLICATES	Sample:	Acceptability	LAB DUPLICATES	RPD	Acceptability	LAB CONTROL		Spike Recovery Surrogate Recovery	Acceptability	000	Acceptability	

All other QA/QC = good, samples not flagged
RPD >30%, Samples "J" Flagged
RPD = 2 x (C1 - C2) x 100/(C1 + C2)

-	vanide	, 2014	2014	, 2014	Good		0000		Sande	Good		ΝA	ΑN	Z Z				None	Good	MA	NA	ΑN	AN	AN		AA	AN	AN		ΔN	AN						NA	AN	ΝA			2000	Γ
	Total cy	July 9	July 21	July 21					Within F																																		
>	Total Coliform	July 9, 2014	July 9, 2014	July 9, 2014	Good		0005		NA	NA		NA	NA	NA				NA	AN	NIA	NA	ΝA	NA	NA		NA	AN	ΝA		NA	AN						NA	AN	NA			6000	
2378TCDD		July 9, 2014	September 1, 2014	September 4, 2014	Good	Concentrations etween PQL/RL and MDL flagged as	esumated		NA	NA		NA	NA	A				None	Good	NA	NA	NA	NA	NA		NA	AN	AA		NA	AN						Within Range	Within Range	Good			000 100	
	Hđ	July 9, 2014	July 14, 2014	July 14, 2014	Good		6000		MA	AN		NA	AN	AN	AN N			NA	AN		NA	AN	NA	AN		NA	AN	AN		NA	AN						Within Range	Within Range	Good			G000	
- )	Total Solids	July 9, 2014	July 14, 2014	July 14, 2014	Good		2000 2000		NA	NA		NA	NA	A N	AN NA			None	Good		NA	AA	NA	AN		NA	AN	AN		NA	AN						NA	NA	NA			6000	
1 Annio	TKN	July 9, 2014	July 10, 2014	July 10, 2014	Good	, C	2000		Within Range	Good		NA	NA	NA				None	Good	<b>V</b>	NA	AA	NA	AN		NA	AN	AN		NA	AA						Within Range	Within Range	Good			600d	
Samo	Pesticides	July 9, 2014	July 14, 2014	7/18/2014-7/19/2014	Good	Good, raised reporting limits due to sample	allution.		Within Range	Good		NA	NA	NA				None	Good	MA	NA	NA	NA	NA		NA	NA	NA		NA	NA						Within Range	Within Range	Good			0005	
20200	PCBs Aroclor	July 9, 2014	July 16, 2014	July 20, 2014	Good		6000		Within Range	Good		NA	NA	A N	AN N			None	Good	<b>V</b>	NA	NA	NA	AN		NA	NA	AN		NA	AN						Within Range	Within Range	Good			6000	
-	Nitrate/Nitrite	July 9, 2014	July 10, 2014	July 10, 2014	Good	1000	2000		Within Range	Good		NA	AN	AN N	AN N			None	Good	<b>N</b>	NA	NA	NA	AN		NA	AN	AN		AN	AN						NA	AN	NA			G000	
00000	Metals	July 9, 2014	July 11, 2014	July 15, 2014	Good	, respectively.	2000	k Snikes (metals	Within Range	Good		NA	NA	AN				None	Good	<b>M</b>	NA	AN	NA	AN		NA	AN	AN		NA	AN						NA	AN	NA			600d	
00000	SVOCS SW8270	July 9, 2014	July 14, 2014	July 17, 2014	Good	Good, continuing calibration is out of	CONTROL IOW.	Conventionals//Blan	Within Range	Good		NA	NA	NA				None	Good		NA	NA	NA	NA		NA	NA	NA		AN	NA		Within Range, LCS/LCSD spike	control low for	dibenz (a,h)	anthracene, all other recoveries were in	control.	Within Range	Good			6000	
annin	VOCS SW8260	July 9, 2014	July 15, 2014	July 15, 2014	Good		2000	Reference Recults (	Within Rande	Good		NA	NA	NA				None	Good	Monol	G000	NA	NA	AA		NA	NA	AA		NA	NA						Within Range	Within Range	Good			G000	
METHOUOLOGY	Method	Date Sampled	Date Extracted	Date Analyzed	Holding Time	, till determined	Acceptability	SURPOGATE SPIKES/Standard	Samle Snike Recovery	Acceptability	MS/MSD	MS Recovery	DMS Recovery	Surrogate Recovery		Acceptantity	METHOD BI ANK	Detections	Acceptability	TRIP BLANK	Acceptability	FIELD BLANK	Detections	Acceptability	FIELD DUPLICATES	Sample:	RPD	Acceptability	LAB DUPLICATES	RPD	Acceptability	LAB CONTROL		_			Spike Recovery	Surrogate Recovery	Acceptability	(	coc	Acceptability	

Table A3. Quality Assurance Quality Control Summary for Sludge Samples at Burnt Ridge

All other QAVQC = good, samples not flagged
RPD >30%, Samples "J" Flagged
RPD = 2 x (C1 - C2) x 100/(C1 + C2)

Table A4. Quality Assurance Quality Control Summary for Water Cap Samples at Big Hanaford

BATCH	vs16	vs17	vs17	vs17	vs17
METHODOLOGY	Watercap	Watercap	Watercap	Watercap	Watercap
Method	VOCS SW8260	SVOCS SW8270	Metals	Nitrate/Nitrite	Total cyanide
Date Sampled	July 17, 2014	July 17, 2014	July 17, 2014	July 17, 2014	July 17, 2014
Date Extracted	July 25, 2014	July 21, 2014	July 21, 2014	7/18/2014-7/23/2014	July 28, 2014
Date Analyzed	July 25, 2014	July 23, 2014	7/22/2014-7/24/2014	7/18/2014-7/23/2014	July 28, 2014
Holding Time	Good	Good	Good	Good	Good
Acceptability	Good	Good	Good	Good	Good
SURROGATE SPIKES/Star	ndard Reference Re	sults (Conventiona	ls)/Blank Spikes (metals	5)	
Sample Spike Recovery	Within Range	Within Range	Within Range	Within Range	Within Range
Acceptability	Good	Good	Good	Good	Good
MS/MSD					
				Within Bongo Matrix	
				within Range, Matrix	
				spike mainx spike	
				duplicate relative	
				percent difference was	
				low for lab batch YS17	
				nitrate/nitrite, water cap	
MS Recovery	NA	NA	NA	sample BR-COMP.	Within Range
DMS Recovery	NA	NA	NA	Within Range	Within Range
Surrogate Recovery	NA	NA	NA	Within Range	Within Range
RPD	NA	NA	NA	Within Range	Within Range
Acceptability	NA	NA	NA	Good	Good
Detections	None	None	None	None	None
Acceptability	Good	Good	Good	Good	Good
Acceptability	0000	0000	0000	0000	0000
LAB DUPLICATES					
RPD	NA	NA	NA	Within Range	Within Range
Acceptability	NA	NA	NA	Good	Good
LAB CONTROL					
Spike Recovery	Within Range	Within Range	Within Range	NA	NA
Surrogate Recovery	Within Range	Within Range	Within Range	NA	NA
Acceptability	Good	Good	Good	NA	NA
сос					
Acceptability	Good	Good	Good	Good	Good
	I				

1. All other QA/QC = good, samples not flagged 2. RPD >30%, Samples "J" Flagged RPD = 2 x (C1 - C2) x 100/(C1 + C2)

APPENDI B FIELD PHOTOS



Field Photos from Burnt Ridge Site:





Fire Mountain Farms, Inc. Sludge Investigation July 2014

Field Photos from Newaukum Prairie Site:





Fire Mountain Farms, Inc. Sludge Investigation July 2014

Field Photos from Big Hanaford Site:





Fire Mountain Farms, Inc. Sludge Investigation July 2014

APPENDI C LABORATORY REPORTS


APPENDIX B

# Pacific Groundwater Group: Fire Mountain Farms, Inc. Quality Assurance Project Plan

# PACIFIC groundwater GROUP

FIRE MOUNTAIN FARMS, INC. QUALITY ASSURANCE PROJECT PLAN INVESTIGATION OF EMERALD KALAMA CHEMICAL SLUDGE COMINGLED WITH BIOSOLIDS FROM OTHER PERMITTED SOURCES AT THREE STORAGE SITES

JULY 2014

# FIRE MOUNTAIN FARMS, INC. QUALITY ASSURANCE PROJECT PLAN INVESTIGATION OF EMERALD KALAMA CHEMICAL SLUDGE COMINGLED WITH BIOSOLIDS FROM OTHER PERMITTED SOURCES AT THREE STORAGE SITES

**Prepared** for:

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July 2, 2014 JW9901.01 FireMountain\_QAPP\_EcologyFinal\_v3.docx

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# SIGNATURE

This report, and Pacific Groundwater Group's work contributing to this report, were reviewed by the undersigned and approved for release.

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**Janet K. Knox** Principal Geochemist Washington State Geologist No. 413

# **1.0 INTRODUCTION**

Pacific Groundwater Group (PGG) has prepared this Quality Assurance Project Plan (QAPP) for Fire Mountain Farms, Inc. (FMF) for sampling and investigative work to be conducted at three biosolids storage sites operated by FMF. The investigative work is being conducted to meet the requirements of an Administrative Order (Docket #10721) issued by the Washington Department of Ecology (Ecology) on June 2, 2014.

This QAPP has been prepared in accordance with Ecology guidelines for preparing QAPPs for environmental studies (Publication No. 04-03-030 July 2004). Investigative work specified in this QAPP will commence as soon as the final QAPP is approved by Ecology. Once approved, the field work should be able to commence with about one week of preparation time.

# BACKGROUND

Fire Mountain Farms, Inc. (FMF) operates several facilities in Lewis County where biosolids are applied to fields as fertilizer under the Washington State General Permit for Biosolids Management. On June 2, 2014 FMF was issued an Administrative Order (AO), Docket #10721 by Ecology.

The AO was issued in response to Ecology's uncertainty in the current designation of waste generated at Emerald Kalama Chemical. FMF has been receiving clarifier solids from Emerald Kalama Chemical's wastewater treatment plant and mixing it with biosolids managed under FMF's General Permit for Biosolids (Chapter 173-308 WAC). As stated in the AO, although material from Emerald Kalama Chemical was registered through the year 2003 with the Washington State Department of Agriculture for use as a waste-derived commercial fertilizer product, the material being sent to FMF is not currently registered nor has it been tested for designation and there is concern it may designate as a listed dangerous waste under Chapter 173-303 WAC. As stated in the AO, Ecology is currently conducting an investigation into the designation and characteristics of the material received from Emerald Kalama Chemical.

Under the AO, Ecology is requiring FMF to cease receiving materials from Emerald Kalama Chemical and to cease land application of all stored materials currently mixed with wastes received from Emerald Kalama Chemical. Ecology is also requiring FMF to undergo a rigorous investigation to sample and characterize the material at the three FMF sites where material mixed with wastes from Emerald Kalama Chemical is currently being stored (Figure 1):

- Newaukum Prairie Surface Impoundment
- Burnt Ridge Surface Lagoon
- Big Hanaford Bunker

As stated in the AO, sample collection must follow an Ecology approved QAPP that shall specify a rigorous method of sampling (gridding, randomized sampling, compositing, etc.) to address the heterogeneity of the materials stored at the three sites.

The AO requested that Ecology be notified of the vector attraction reduction (VAR) option to be used at each site listed above. For the Burnt Ridge and Newuakum Prairie sites, FMF uses the Volatile Solids Reduction (Alternative 1) in accordance with Chapter 173-308-180(1)(a) of the Biosolids Management Rule. For the Big Hanaford Bunker Site, FMF uses the Incorporation Option (Section 10.5.2) in the Washington State General Permit for Biosolids Management.

# 2.0 PURPOSE AND OBJECTIVES

The purpose of this plan is to present field and analytical procedures that will be used to characterize the material at the three FMF sites where material mixed with wastes from Emerald Kalama Chemical is currently being stored (Figure 1):

- Newaukum Prairie Impoundment
- Burnt Ridge Lagoon
- Big Hanaford Bunker

Three downgradient groundwater monitoring wells at the Burnt Ridge and Newaukum Prairie will also be sampled to characterize groundwater quality in the vicinity of those sites. This plan also presents the field and analytical procedures to collect those groundwater samples.

This plan presents field observations and sampling procedures, analytical methods, and data evaluation methods to be implemented for this investigation. The plan also identified data quality objectives and quality control measures and validation procedures.

This QAPP has been prepared in accordance with Ecology guidelines for preparing QAPPs for environmental studies (Publication No. 04-03-030 July 2004).

# 3.0 PROJECT ORGANIZATION AND HEALTH AND SAFETY

The following section describes project organization and responsibilities for conducting the work in this QAPP.

### 3.1 PROJECT ORGANIZATION

The project team is formed by Fire Mountain Farms Inc. (FMF), Pacific Groundwater Group (PGG), and Washington State Department of Ecology (Ecology):

FMF:	Robert Thode (Owner)
PGG:	Janet Knox (Principal) Linton Wildrick (Project Manager)
	Dawn Chapel (Assistant Project Manager)
	Travis Klaas (Field Geologist)

Ecology:	Jamie Olivarez (Site Manager)
	Peter Lyon (Waste 2 Resources Program)
	Tom Culhane (Hydrogeologist)

FMF is owned by Robert Thode. Mr. Thode and his employees will assist PGG with site access and field sampling. FMF will follow their own health and safety plan for conducting their work. PGG personnel will be responsible for project management, data collection, data management, and reporting. Ecology is the lead regulatory agency for the project. Ecology staff will provide regulatory oversight and approvals.

### 3.2 PGG HEALTH AND SAFETY

PGG will be responsible for the health and safety of PGG personnel conducting the field investigation and will follow their own health and safety plan. All PGG field personnel will have 40 hour HAZWOPER training. PGG personnel will wear the following personal protective equipment during sludge sampling:

- Disposable Tyvek suits or chest waders to keep sludge materials off personal clothing
- Knee high rubber boots
- Safety Glasses
- Respirator (to be worn if odors become strong)
- Disposable Nitrile Gloves (during sampling and decontamination)

# 4.0 SLUDGE AND WATER CAP SAMPLING PROCEDURES

Sludge samples will be collected at the following storage sites at Fire Mountain Farms:

- Burnt Ridge Lagoon (Figure 2)
- Newaukum Prairie Impoundment (Figure 3)
- Big Hanaford Bunker (Figure 4)

A composite liquid sample will also be collected from the water cap at the Burnt Ridge Lagoon. The purpose of sampling the three storage sites is to fully characterize the material currently stored at those sites. A rigorous characterization strategy is required to address the heterogeneity of the material. The sludge sample strategy will be the same at all three sites:

• A uniform grid will be staked out at each site and samples will be collected using coring devices at various locations and depths (details described below for each site). The grid will be staked out using measuring tapes. Three composited samples will be collected at each site. Each composited sample will consist of pooling together a number of subsamples collected at prescribed locations and depths within the gridded area (see details below).

- At the Burnt Ridge site, a composited sample of the water cap (liquid) will also be collected. The composited sample will consist of pooling together a number of sub-samples collected at prescribed locations and depths within the gridded area (see details below).
- Sampling equipment will be thoroughly decontaminated between sites (see below). During subsampling at each site, sample core tools will be rinsed of sludge (as described below) but not decontaminated. Since the samples are to be composited, it is not necessary to decontaminate equipment between subsamples at a particular site.

FMF personnel will be responsible for collection of actual sludge cores and liquids. FMF personnel will follow their own health and safety plan to collect the samples. PGG personnel will observe sampling work performed by FMF personnel and coordinate with sample locations. PGG will composite the core and liquid samples and fill laboratory bottles. PGG will also maintain detailed field notes including:

- Maps of site grid pattern (see below) and detailed notes on location of each subsample and associated grid coordinates.
- Take photos of sampling activity and photos of all composited samples (each photo of composited sample will have a sample ID placed next to the sample to be able identify it later).
- Visual appearance of each subsample will be noted on field sheets (color, consistency, odor, or any other notable observation).

Sludge samples from each site may be sampled with slightly different coring tools to contend with site specific conditions at each site. The coring tools recommended for each site have been field tested by FMF personnel and should be capable of collecting samples through most of the thickness of sludge materials stored at each site (see below). Although the following methods have been considerably thought-out and tested, unforeseen field conditions may warrant alteration of the methods described below. Ecology personnel will be on-site overseeing field work and will be available to consult. No deviations from the methods described below will occur without Ecology approval.

The following sections describe the necessary field equipment for conducting the sludge sampling followed by detailed sampling procedures to be conducted at each site.

### 4.1 SLUDGE AND WATER CAP SAMPLING FIELD EQUIPMENT LIST

- Sample bottles, cooler, labels, COC forms, and ice
- Packing Tape
- 3 boxes of Zip-Lock b ags
- 250 yards of heavy mil plastic sheeting
- 50 survey stakes
- Sledge hammer
- Two 50 foot measuring tape

- Fifteen foot measuring rod
- 10 stainless steel sampling spoons
- 5 stainless steel measuring cups
- 3 large (8 quarts) stainless steel mixing bowls
- 16 glass sampling jars with lids (32 oz)
- 1 gallon glass jar
- Field labels (at least 100)
- 6 black sharpie pens and 4 regular pens
- Camera
- Two boxes of nitrile sampling gloves
- Alconox detergent
- Long handled scrub brushes (including one bottle brush 1.5 inch and 2 inch diameter)
- 15 gallons of De-ionized water
- 1.5-inch sludge judge sampler
- 2-inch AMS sludge/sediment sampler with 10 ft extensions and 4 ft core catcher
- Twenty 4-ft AMS core liner/caps.
- Hand Auger with 10 ft extensions
- Post hole digger
- Shovel
- Five 5-gallon plastic buckets with lids
- Field Maps and field notebook
- Sampling forms
- Duct Tape
- Calculator, watch, and ruler

# 4.2 BURNT RIDGE SLUDGE SAMPLING PROCEDURES

The Burnt Ridge Lagoon has a water cap approximately 14 feet deep above sludge and solids stored at the bottom. The percent solids in the sludge are estimated to be 4 to 6%. The surface water dimensions of the lagoon were measured by FMF personnel on June 25, 2014 to be 215 ft by 205 ft. The lagoon's sloped interior sides extend about 50 feet from the edge indicating the bottom area of the lagoon is about 115 ft by 105 ft. Limited sludge material is currently stored at the bottom of Burnt Ridge Lagoon. The sludge material is estimated to be 3 ft thick or less.

FMF personnel will collect the core subsamples following their own guidelines and health and safety plans. It is recommended that sludge samples from the Burnt Ridge Lagoon be collected with a 1.5-inch Sludge Judge coring tool or similar device. The tool assembly comes in incremental sections that screw together and has a ball valve that allows water and sludge material into the core when lowered and seals the sample when raised. To minimize collection of water above the sludge in the sampler, a coupler with a T-valve could be added to the assembly at approximately 10 feet above the bottom of the core tool to allow water drainage while pulling the tool assembly up.

### 4.2.1 Burnt Ridge Sludge Sample Grid

A grid of 9 equal sections (labelled with roman numerals in figure below) will be staked out and coordinates labelled on all four sides of lagoon to delineate the bottom sludge extents:



115 ft

Note: 1, 2, and 3 within the above grid refer to Composite Samples 1, 2, and 3 in Table 1.

Nine subsamples for each composite will be collected from a section of the grid by FMF personnel following their own health and safety plan (Table 1). This sampling pattern results in a subsample location spacing of about 20 to 35 feet.

Each subsample will be labeled based on grid location and composite number (BR-A1-1, BR-A2-1, etc.). The depth interval of the subsample will be noted on sample field sheets. Because the sludge material at the Burnt Ridge lagoon is estimated to be no more than

about 3 feet thick, vertical characterization of the material at this site will not be required. About 3 ft of material will be required per subsample in order to collect 5 liters of a composite sample (total estimated volume required by the lab for a sample with 4 to 6% total solids). PGG personnel will keep detailed field notes of all sample locations, ID's, and depth intervals.

### 4.2.2 Burnt Ridge Sludge Subsample Collection Procedure

FMF personnel will use their own health and safety plan to collect subsample cores. It is recommended that a 1.5 inch sludge judge with 1 ft incremental markings and a T-valve coupler for drainage be used to collect the samples as follows:

- 1. Wearing clean nitrile sampling gloves, carefully lower clean 1.5 inch sludge judge into the water and through the underlying sludge until refusal. Given the fluid loose nature of the sludge, refusal will likely be the bottom of the clay lined lagoon.
- 2. Pull up sludge judge tool slowly, disconnecting connections along the way. Use a T-valve coupler to drain access water above sludge sample.
- 3. Slowly empty sludge from core tool by tilting the end of the core slightly horizontal and using index finger to lift the ball valve as the sludge is carefully emptied into a clean 1-liter glass sample jar. Care should be taken to not let lagoon water above the sludge enter the sample jar.
- 4. Collect at least 1 liter of sludge material for each subsample<sup>1</sup>. This may require more than one core be collected for each subsample at the Burnt Ridge site. One 3-ft length core collected in a 1.5 inch core device will yield about 1 liter of material.
- 5. Cap and label sample jar based on composite number and grid location.
- 6. Rinse sludge material out of the core using a hose followed by rinse with deionized water.
- 7. Continue with steps #1 through #6 until all subsamples have been collected.

### 4.2.3 Burnt Ridge Transfer of Sludge Subsamples to Lab Containers

The follow procedures will be used (in order) by PGG personnel to transfer subsamples collected in the 1 liter jars into laboratory supplied containers:

For volatile organic compounds (VOC) EPA Method 8260:

• Subsamples will be transferred directly from the 1 liter glass jar to lab containers (not mixed in field) and composited by lab to minimize disturbance and volatilization.

<sup>&</sup>lt;sup>1</sup> Given the anticipated low total percent solids in the sludge (~4 to 6 %) about 4 liters of material will be required per composited sample.

- Use a clean stainless steel spoon to carefully transfer each subsample directly into laboratory supplied septa jars (Table 4). Fill material to top of jar.
- Clearly note on the lab chain-of-custody which VOC subsamples will be composited by lab

For Fecal Coliform Analysis:

- Select 7 subsamples randomly to transfer directly to lab containers<sup>2</sup>
- Use a clean stainless steel spoon to transfer each subsample directly into laboratory supplied jars. Fill material to top of jar.

For all other analytes, composite subsamples (Table 1) as follows:

- Use a clean stainless steel measuring cup to transfer 4.5 cups from each subsample into a clean 8 quart stainless steel bowl.
- Use a clean stainless steel sampling spoon to thoroughly mix the material in the stainless steel bowl (mix for at least 30 seconds).
- Use a clean stainless steel spoon to transfer mixed material (small portions at a time) directly into laboratory supplied jars.

All sample jars will be labeled with the following information:

- Project name and number
- o Name of collector
- Date and time of collection
- o Place of collection
- The sample designation, which shall be the subsample ID
- Analysis being requested (i.e. EPA Method 8270 VOC)
- Presence of any preservative

Place all labelled sample containers in a cooler at 4°C with sufficient chemical ice to retain a cold temperature for 24 hours (see below for procedures on transport of samples to lab).

### 4.3 BURNT RIDGE WATER CAP SAMPLING PROCEDURES

FMF personnel will collect surface water (water cap) subsamples from the Burnt Ridge Lagoon following FMF guidelines and health and safety plans. It is recommended that water samples from the Burnt Ridge Lagoon be collected with a 1.5-inch Sludge Judge coring tool or similar device and that the water samples be collected with this tool before the sludge samples are collected (see Section 5.2). The tool assembly comes in incre-

<sup>&</sup>lt;sup>2</sup> In accordance with WAC 173-308-170(5) and WAC 173-308-150, a minimum of seven samples are required to be collected over a 1 year period for biosolids volume less than 320 tons dry weight. Less than 320 tons of dry weight material is stored at Burnt Ridge, therefore 7 samples will be collected with this current investigation.

mental sections that screw together and has a ball valve at the bottom that allows water into the core when lowered and seals the sample when raised. With this tool the entire 14-ft water column can be sampled. However, chemical concentrations in the water are likely to be highest near the lower part of the water column where chemical partitioning from the bottom sludge to the overlying water can occur and where volatilization of VOCs from the surface water to the atmosphere is minimal. Therefore collection of water samples will focus on the lower part of the water column (~ bottom 3 feet). Details of the sampling method are described below.

### 4.3.1 Burnt Ridge Water Sample Grid

The same grid established for sampling the sludge at the Burnt Ridge Lagoon (see Section 5.2.1) will be used to guide collection of four water subsamples within each quadrant of the Lagoon (identified with roman numerals below):



### 4.3.2 Burnt Ridge Water Subsample Collection Procedure

FMF personnel will follow the FMF health and safety plan to collect the four water subsamples. Except for VOC analysis, PGG will composite the samples and fill laboratory bottles on the shore. Subsamples for VOC analysis will be transferred directly to lab containers from the sludge judge tool and composited later by the lab to minimize disturbance and volatilization. It is recommended that a 1.5 inch sludge judge with 1 ft incremental markings be used to collect the water subsamples as follows:

- 1. Using a 15-ft (or greater) measuring rod, measure the depth of the water column at the location where the sample will be collected prior to using the sludge judge to collect the sample.
- 2. Wearing clean nitrile sampling gloves, carefully lower clean 1.5 inch sludge judge into the water to within 6 inches of the top of the underlying sludge. A 6-inch sample separation will minimize collection of sludge into the sampler.
- 3. Pull up sludge judge tool slowly, disconnecting upper connections along the way, but retaining the lower 5 feet of water.
- 4. Using a second set of clean nitrile sampling glove, slowly transfer water from the bottom of the core tool (by tilting the end of the core slightly horizontal and using index finger to tap the ball valve) and pour sample directly into the laboratory supplied 40 mL vials for VOC analysis. Fill vials to top carefully with no head-space by forming slight meniscus before securing cap.
- 5. Transfer additional water from the core into a 32 oz glass jars (0.25 gallons). Approximately 3-ft of water from a 1.5-inch diameter core will fill a 32 oz glass jar.
- 6. Cap and label sample jar based on quadrant location for each subsample (i.e. I, II, II, or IV).
- 7. Empty remaining water back into the lagoon.
- 8. Rinse core using with de-ionized water.
- 9. Continue with steps #1 through #8 until all four subsamples have been collected.

### 4.3.3 Burnt Ridge Transfer of Water Subsamples to Lab Containers

The follow procedures will be used by PGG personnel to composite and transfer water subsamples collected in the 32 oz jars into laboratory supplied containers:

- Slowly pour the four 32 oz subsamples into a 1 gallon glass jar.
- Slowly swirl combined water with clean stainless steel stirring rod for at least 30 seconds.
- Transfer mixed water directly into laboratory supplied jars.

All sample jars will be labeled with the following information:

- Project name and number
- Name of collector
- Date and time of collection

- Place of collection
- The sample designation, which shall be the subsample ID (i.e. BR-I, BR-II, BR-III, and BR-IV)
- Analysis being requested (i.e. EPA Method 8270 VOC)
- o Presence of any preservative

Place all labelled sample containers in a cooler at 4°C with sufficient chemical ice to retain a cold temperature for 24 hours (see below for procedures on transport of samples to lab).

### 4.4 NEWAUKUM PRAIRIE SLUDGE SAMPLING PROCEDURES

The Newaukum Prairie lagoon was recently re-constructed and lined. The lagoon does not have a water cap. The current dimensions of the sludge are estimated to be 8 to 9 ft thick measuring roughly 100 ft by 100 ft at the bottom and 170 ft by 170 ft at the surface. The percent solids in the sludge are estimated to be about 7%.

It is recommended that sludge samples from the Newaukum Prairie Lagoon be collected with a 1.5-inch Sludge Judge coring tool. The tool assembly comes in sections that screw together and has a ball valve that allows sludge material into the core when lowered and seals the sample when raised.

### 4.4.1 Newaukum Prairie Sample Grid

A grid of 9 equal sections (labelled with roman numerals in figure below) will be staked out and coordinates labelled on all four sides of the lagoon to delineate the sludge extents:



Note: 1, 2, and 3 within the above grid refer to Composite Samples 1, 2, and 3 in Table 2.

Nine subsamples for each composite will be collected from a section of the grid by FMF personnel following their own health and safety plan (Table 2). This sampling pattern results in a subsample location spacing of about 30 to 55 feet.

Each subsample will be labeled based on grid location and composite number (i.e. A1-1, A2-1, and A3-1). The depth interval of the sampled core will be noted on sample field sheets (i.e. 0 to 3 feet, 3 to 6 feet, and 6 to 9 feet). The sludge material at the Newaukum Prarie is estimated to be 8 to 9 ft thick and will require vertical characterization.

Since at least 3 ft of material is required for each subsample<sup>3</sup>, vertical characterization will be based on collecting 3 ft section of subsamples within the core. The sampled 3 ft interval will be chosen randomly. Selection of random depth intervals will be based on a pre-generated table of random numbers in MS Excel. PGG personnel will keep detailed field notes of all sample locations, IDs, and depth intervals.

### 4.4.2 Newaukum Prairie Subsample Collection Procedure

FMF personnel will use their own health and safety plan to collect subsample cores. It is recommended that a 1.5 inch sludge judge with 1 ft incremental markings be used to collect the samples as follows:

- 1. Wearing clean nitrile sampling gloves, carefully lower clean 1.5 inch sludge judge into the water and through the underlying sludge until refusal. Given the loose nature of the sludge, refusal will likely be the bottom of the plastic lined lagoon.
- 2. Pull up sludge judge tool slowly.
- 3. Slowly empty sludge from core tool by tilting the end of the core slightly horizontal and using index finger to lift the ball valve as the sludge is carefully emptied into a clean 1-liter glass sample jar. Only the material from the target depth interval will be filled into the glass sample jar, the remaining material will be slowly emptied back into the lagoon.
- 4. Collect at least 1 liter of sludge material for each subsample. One 3-ft length core collected in a 1.5 inch core device will yield about 1 liter of material.
- 5. Cap and label sample jar with composite number and grid location.
- 6. Rinse sludge material out of the core using a hose followed by rinse with deionized water.
- 7. Continue with steps #1 through #6 until all subsamples have been collected.

<sup>&</sup>lt;sup>3</sup> About 3 ft of material will be required per subsample in order to collect 5 liters of a composite sample (total estimated volume required by the lab for a sample with 7% total solids)

### 4.4.3 Newaukum Prairie Transfer of Subsamples to Lab Containers

The follow procedures will be used (in order) by PGG personnel to transfer subsamples collected in the 1 liter jars into laboratory supplied containers:

For volatile organic compounds (VOC) EPA Method 8260:

- Subsamples will be transferred directly from the 1 liter glass jar to lab containers (not mixed in field) and composited by lab to minimize disturbance and volatilization.
- Use a clean stainless steel spoon to carefully transfer each subsample directly into laboratory supplied septa jars (Table 4). Fill material to top of jar.
- Clearly note on the lab chain-of-custody which VOC subsamples will be composited by lab.

For Fecal Coliform Analysis:

- Select 14 subsamples randomly to transfer directly to lab containers<sup>4</sup>
- Use a clean stainless steel spoon to transfer each subsample directly into laboratory supplied jars. Fill material to top of jar.

For all other analytes, composite subsamples (Table 2) as follows:

- Use a clean stainless steel measuring cup to transfer 4.5 cups from each subsample into a clean 8 quart stainless steel bowl.
- Use a clean stainless steel sampling spoon to thoroughly mix the material in the stainless steel bowl (mix for at least 30 seconds).
- Use a clean stainless steel spoon to transfer mixed material (small portions at a time) directly into laboratory supplied jars.

All sample jars will be labeled with the following information:

- Project name and number
- Name of collector
- Date and time of collection
- o Place of collection
- o The sample designation, which shall be the subsample ID
- Analysis being requested (i.e. EPA Method 8270 VOC)
- Presence of any preservative

<sup>&</sup>lt;sup>4</sup> In accordance with WAC 173-308-170(5) and WAC 173-308-150, a minimum of twenty eight samples are required to be collected over a 1 year period for biosolids volume between 320 and 1653 tons dry weight. Approximately 600 tons of dry weight material is stored at Newaukum Prairie. Seven samples were already collected in March 2014 and another 7 samples will be collected 30 days prior to application, therefore 14 samples will be collected with this current investigation.

Place all labelled sample containers in a cooler at 4°C with sufficient chemical ice to retain a cold temperature for 24 hours (see below for procedures on transport of samples to lab).

### 4.5 BIG HANAFORD BUNKER SLUDGE SAMPLING PROCEDURES

The Hanaford bunker is approximately 100 ft by 60 ft in dimension (outside of concrete wall) and stores sludge and solids estimated to be about 10 ft deep<sup>5</sup>. The Percent solids are estimated to be 14 to 20%.

It is recommended that sludge samples from the Hanaford bunker be collected with a combination of tools: hand augers, post hole digger, and 2-inch AMS sludge/sediment sampler with a 4 ft length core chamber and core catcher. The core chamber comes in 1 ft sections so sample cores can be collected in 1 ft increments up to 4 ft. FMF personnel have field tested the material and are able to dig a 5 ft deep hole without the material caving in. Used with the AMS sludge/sediment sampler, samples up to 9 ft deep can be collected from this site. It is also recommended that additional hand augers with 10 ft extensions and shovels be on site as well to assist with unforeseen conditions.

### 4.5.1 Big Hanaford Sample Grid

A grid measuring 8 cells by 3 cells will be staked out and coordinates labelled on all four sides of the bunker:



Note: 1, 2, and 3 within the above grid refer to Composite Samples 1, 2, and 3 in Table 3.

<sup>&</sup>lt;sup>5</sup> The concrete segments used to construct the bunker are 11.5 feet tall with a 6 inch thick poured concrete slab floor, making an effective depth of 11 feet. The top of the biosolids is 6 to 12 inches from the top of the bunker - for a total biosolids thickness of 10 to 10.5 feet.

Six subsamples cores will be collected for each composite from a prescribed grid cell by FMF personnel following their own health and safety plan (Table 3). This sampling pattern results in a subsample location spacing of about 10 to 20 feet.

Each subsample core will be labeled based on grid location, composite number, and depth interval (i.e. A1-1, A4-1, and A7-1, etc.). The depth interval of the subsample will be noted on sample field sheets. The sludge material in the bunker is estimated to be 10 ft thick and will require vertical characterization.

Less than 1 ft of material is required per subsample in order to collect 1.25 liters of composite sample (total estimated volume required by the lab for a sample with 14 to 20 % total solids).

Since less than 1 ft of material is required for each subsample, vertical characterization will be based on collecting 1 ft sections of material from the cores. The target 1 ft interval will be chosen randomly based on whole numbers ranging from 1 to the total depth of the sludge (i.e. 10 ft) or to the total depth that can be sampled with equipment (i.e. 9 ft). Selection of random depth intervals will be based on a pre-generated table of random numbers in MS Excel. PGG personnel will keep detailed field notes of all sample locations, IDs, and depth intervals.

### 4.5.2 Big Hanaford Subsample Collection Procedure

FMF personnel will use their own health and safety plan to collect subsample cores from the Bunker sludge. It is recommended that a digging tool, such as a post-hole digger, be used to make a hole and expose a desired sample interval and then a 2-inch AMS sludge/sediment sampler with a 4 ft length core catcher to collect the sample. The core chamber comes in 1 ft sections so sample cores can be collected in 1 ft increments up to 4 ft from the bottom of the dug hole. The AMS extensions should be marked with 1 ft increments to guide collection.

- 1. After digging to desired depth and wearing clean nitrile sampling gloves, carefully lower the clean 2-inch AMS sampler to the target interval. Pull up core tool slowly.
- 2. Slowly empty the core material from the desired 1-ft interval into a clean large stainless steel bowl (8 quart bowl), cover with aluminum foil, and label. Label information will include composite number, grid location, and 1-ft interval (i.e. 8 to 9 ft). PGG will transfer core material from the bowl into lab containers as described below.
- 3. Empty remaining core material into a bucket to later be returned to the bunker (after completion of sampling).
- 4. Rinse core barrel with hose and rinse with de-ionized water
- 5. Continue with steps #1 through #4 until all subsamples have been collected.

### 4.5.3 Big Hanaford Transfer of Subsamples to Lab Containers

PGG personnel will transfer the subsamples collected by FMF personnel into laboratory supplied containers as follows (in order):

For volatile organic compounds (VOC) EPA Method 8260:

- Subsamples will be transferred directly to lab containers (not mixed in field) and composited by lab to minimize disturbance and volatilization.
- Use a clean EnCore sampler (EPA Method 5035) to transfer each subsample directly into laboratory supplied vials.
- Clearly note on the lab chain-of-custody which VOC subsamples will be composited by lab.

For Fecal Coliform Analysis:

- Select 7 random subsamples and transfer directly to lab containers<sup>6</sup>.
- Use a clean stainless steel spoon to transfer material from the stainless steel bowls directly into laboratory supplied jars. Fill material to top of jar.

For all other analytes, composite subsamples (Table 3) as follows:

- Use a clean stainless steel measuring cup to transfer 2 cups from each subsample into a clean 8 quart stainless steel bowl.
- Use a clean stainless steel sampling spoon to thoroughly mix the material in the stainless steel bowl (mix for at least 30 seconds).
- Use a clean stainless steel spoon to transfer mixed material (small portions at a time) directly into laboratory supplied jars.

All sample jars will be labeled with the following information:

- Project name and number
- Name of collector
- Date and time of collection
- Place of collection
- The sample designation, which shall be the subsample ID
- Analysis being requested (i.e. EPA Method 8270 VOC)
- Presence of any preservative

<sup>&</sup>lt;sup>6</sup> In accordance with WAC 173-308-170(5) and WAC 173-308-150, a minimum of seven samples are required to be collected over a 1 year period for biosolids volume less than 320 tons dry weight. Less than 320 tons of dry weight material is stored at Big Hanaford, therefore 7 samples will be collected with this current investigation.

Place all labelled sample containers in a cooler at 4°C with sufficient chemical ice to retain a cold temperature for 24 hours (see below for procedures on transport of samples to lab).

### 4.6 SLUDGE EQUIPMENT DECONTAMINATION PROCEDURES

Sampling equipment (spoons, bowls, jars, and coring equipment) will be decontaminated between sampling the three different sites. The decontamination equipment list is as follows:

- De-ionized (DI) water
- Low phosphate detergent (such a Alconox)
- Paper towels
- Nitrile Gloves
- Heavy duty trash bags
- 5 gallon buckets with lids
- Clean heavy mil plastic sheeting
- Long handled brushes

The decontamination procedure is as follows:

- Lay out heavy mil plastic sheeting roughly 10 x 10 feet in area and conduct decontamination on sheeting.
- Wipe off all loose materials on sampling equipment with paper towels and dispose of towels in heavy duty trash bag.
- Hold sample equipment over 5 gallon bucket and rinse with DI water.
- Mix detergent with DI water in clean 5 gallon bucket.
- Hold equipment over the bucket and use detergent mix and brushes to scrub all equipment parts (including interior of coring devices) to remove residues.
- Hold sample equipment over 5 gallon bucket and rinse with DI water.
- Hold equipment over the bucket and use detergent mix and brushes a second time to scrub all equipment parts (including interior of coring devices) to remove any remaining residues.
- Hold sample equipment over 5 gallon bucket and rinse with DI water thoroughly (at least three times).
- Wrap sampling and coring equipment in clean heavy mil plastic for transport to the next sampling site.
- Dispose of 10 ft by 10 ft heavy mil plastic sheeting in heavy duty trash bag.
- Secure rinsate water collected in 5 gallon buckets with lids. Rinsate water will be stored on site and disposed of with groundwater purge water (see below).

### 4.7 SLUDGE LABORATORY PARAMETERS AND ANALYTICAL METHODS

In accordance with the AO, samples collected from each of the three storage facilities will be analyzed for the following parameters:

- One composite sample from each site will be analyzed for EPA priority pollutants, molybdenum, cobalt, pH, total kjeldahl nitrogen (TKN), ammonia-nitrogen, nitrate-nitrogen and percent total solids (results will be reported as mass per dry weight).
- Two composite samples from each site will be analyzed for EPA method 8260 VOCs, EPA method 8270 Semi-VOCs, and metals (results will be reported as mass per dry weight).
- Subsamples from each site will be analyzed for Fecal Coliform as described above (results will be reported as Colony Forming Units per dry weight).

Additionally, the liquid sample collected from the Burnt Ridge Lagoon will be analyzed for EPA priority pollutants, molybdenum, cobalt, pH, TKN, ammonia-nitrogen, and ni-trate-nitrogen (results will be reported as mass per liquid volume).

Analysis methods, holding times, and preservations are provided in Table 4 and are in accordance with Section 9.6 of the Biosolids General Permit and the lab's standard operating procedures.

### 4.8 SLUDGE SAMPLE TRANSPORT TO LAB

All samples will be secured in coolers and chilled with ice packs to 4°C directly after sample is transferred to laboratory bottles.

Fecal coliform samples will be transported to Dragon Analytical by FMF personnel within 24 hours of sample collection to meet the required holding times (Table 4). Dragon Analytical is accredited by Ecology to perform Fecal Coliform count analysis using EPA method 1680 for solid and chemical materials. EPA method 1680 is an approved analysis for Biosolids in the General Permit (Table 3 Section 9.6 General Permit for Biosolids Management).

All other samples will be transported to Analytical Resources, Inc (ARI) by PGG personnel upon completion of sampling all three facilities. ARI is accredited by Ecology to perform the remaining analyses for solid and chemical materials and for water materials.

Laboratory chain-of-custody form(s) must be completed for each set of samples sent to the labs and placed in the shipping cooler for travel with the sample shipment. These forms are provided by the analytical laboratory as a record for tracking samples from the point of collection to the laboratory. Upon transfer of sample possession to subsequent custodians, this form will be signed by the person taking custody of the sample container. As part of the chain-of-custody procedure, each sample container being delivered will be tracked by the Site name, sample number, analytical testing to be performed, and other pertinent information.

# 5.0 GROUNDWATER SAMPLING PROCEDURES

The following existing downgradient monitoring wells will be sampled at the Burnt Ridge and Newaukum Prairie Lagoons:

- Burnt Ridge: BR-W185, BR-W460, and BR-W461 (Figure 2)
- Newaukum Prairie: NP-MW485, NP-MW024, and NP-MW025 (Figure 3)

Monitoring well information is provided in Table 5. These wells are routinely sampled by PGG biannually for analysis of Fecal Coliform, Nitrate-Nitrite, and Ammonia as part of the General Permit requirements for FMF.

The purpose of sampling downgradient groundwater monitoring wells is to evaluate potential migration (in the past or currently) of contaminants from the nearby lagoons to the underlying aquifer.

Groundwater samples will be collected by PGG personnel with assistance from FMF personnel. The wells will be sampled using a portable Grundfos Redi-Flo 2 Reel E-Z pump system with disposable polyethylene discharge tubing. The REEL E-Z system is a compact convenient way to store, move, clean, and operate the Grundfos ® Rediflo-2® environmental pump. The pump is operated using a generator and a variable frequency drive control box. The entire system can be rented locally for a reasonable cost.

Wells will be purged until select field parameters reach stabilization (see following section). Field meters will be calibrated in accordance with manufacturer guidelines. Purge volumes will be measured with a graduated 5-gallon bucket. All field measurements will be recorded on field sampling forms. All purged groundwater and decontamination water will be contained in a 55 gallon drums and secured with a lid for transport and disposal at Certified Cleaning Services, Inc. in Tacoma (or similar environmental cleaning facility), unless the analytical results from the wells are approved for disposal at the lagoon by Ecology after reporting.

The following sections describe all necessary field equipment and sampling procedures in more detail.

### 5.1 GROUNDWATER SAMPLING EQUIPMENT LIST

- Grundfos Redi-Flo 2 Reel E-Z pump
- Variable frequency drive control box
- Generator
- 200 feet of 3/8-inch polyethylene tubing and extra clamps
- Sample bottles, cooler, labels, COC forms, and ice
- 100 ft electronic well sounder
- Packing Tape

- 3 boxes of Zip-Lock bags
- 6 black sharpie pens and 4 regular pens
- Camera
- Alconox detergent
- Long handled scrub brushes
- Two 55 gallon drums with lids
- One box of disposable Nitrile sampling gloves
- Oakton Field meter or similar (ph/EC/Temp)
- Calibration solutions for field meter
- 15 gallons of De-ionized water
- Three 5-gallon plastic buckets with lids
- Three 5-gallon buckets with 1 gallon increments marked on sides
- Two large clips (to hold discharge tubing in bucket)
- Field Maps and field notebook
- Sampling forms
- Duct Tape
- Calculator, watch, and ruler

## 5.2 GROUNDWATER SAMPLING COLLECTION PROCEDURE

The following steps will be followed for collection of groundwater samples:

- 1. Collect static water level prior to installing portable pump. Static water levels will be measured using a decontaminated electronic well sounder (see decontamination procedures below). The measuring point will be the top of the well casing. Depth to water will be recorded on sampling field form to the nearest 0.01 foot.
- 2. Lower clean pump and connected discharge tubing (see decontamination procedures below) slowly to the bottom of the well and tag well bottom. Once pump is at the bottom of the well, lift up the pump approximately 6 inches and lock off the reel.
- 3. Calculate and record casing storage volume as reference on sampling field form.
- 4. Begin pumping well and quickly adjust the flow rate to about 0.5 to 1 gallon per minute (gpm).
- 5. Collect and monitor purge water volume in 5-gallon buckets with 1-ft increments marked on side.

- 6. During purging, measure, and record the following field parameters every few minutes:
  - o Depth to Water
  - o pH
  - Electrical Conductivity
  - o Temperature
  - Cumulative purge water volume
- 7. Sampling may begin when the field parameters are reasonably stable between two consecutive measurements as indicated below:
  - pH measurements that do not vary by more than 0.1 pH units between readings
  - Electrical conductivity and temperature do no indicate a trend (continuous increase or decrease between readings) and to not vary by more than 10 percent between readings.
  - If the field water quality parameters listed above continually change in an upward or downward trend, purge until reasonable stability is achieved (but at least three casing volumes), then sample.
- 8. Collect samples of water for analysis parameters listed in Table 6. Collect samples in a manner that minimizes contact of the samples with air. Collect samples in the following order: volatile organic compounds, other organics, and then inorganic constituents. Hands and clothing shall be clean when sampling. Clean, disposable, latex gloves shall be worn when filling bottles. Follow individual sample container requirements for sample collection, handling, preservation, and shipment. Sample containers for volatile organic analyses should contain no bubbles (head space) after filling.
- 9. Record sample identification data on container, on the sampling field data sheet, and on the sample chain of custody record. The sample label shall include at least the following information:
  - Project name and number
  - Name of collector
  - Date and time of collection
  - Place of collection
  - The sample designation which shall be the well number
  - Presence of any preservative
- 10. Place samples in a cooler at  $4^{\circ}$ C with sufficient chemical ice to retain a cold temperature for 24 hours.

### 5.3 GROUNDWATER EQUIPMENT DECONTAMINATION PROCEDURES

After sampling each well, all field equipment will be decontaminated with a low phosphate detergent (such as Alconox) diluted in de-ionized water as follows:

- Electric wells sounders will be scrubbed the length of the sounder that was submerged in the well and then thoroughly rinsed three times with de-ionized water.
- The pump will be placed into a clean 5 gallon bucket filled with the detergent and de-ionized water. The outside of the pump and connecting power cables that were submerged in the well will be scrubbed with detergent water. The pump will be turned on to circulate the detergent water through the interior of the pump. The pump and cable will then be thoroughly rinsed three times with deionized water. The pump will be placed into a 5 gallon bucket filled with at least 2 gallons of de-ionized water and then turned on to circulate the rinse water through the interior of the pump.

# 5.4 GROUNDWATER LABORATORY PARAMETERS AND ANALYTICAL METHODS

Groundwater samples will be analyzed for VOC EPA method 8260, Semi-VOC method 8270, total metals (priority pollutants, molybdenum, and cobalt), and nitrate as nitrogen (Table 6).

### 5.5 GROUNDWATER SAMPLE TRANSPORT TO LAB

All samples will be secured in coolers and chilled with ice packs to 4°C directly after sample is collected in laboratory bottles.

All samples will be transported to Analytical Resources, Inc. by PGG personnel upon completion of sampling all wells.

Laboratory chain-of-custody form(s) must be completed for each set of samples sent to the labs and placed in the shipping cooler for travel with the sample shipment. These forms are provided by the analytical laboratory as a record for tracking samples from the point of collection to the laboratory. Upon transfer of sample possession to subsequent custodians, this form will be signed by the person taking custody of the sample container. As part of the chain-of-custody procedure, each sample container being delivered will be tracked by the Site name, sample number, analytical testing to be performed, and other pertinent information.

# 6.0 QUALITY ASSURANCE AND QUALITY CONTROL

The following sections describe the quality assurance/quality control (QA/QC) measures to be performed during the investigative work.

### 6.1 FIELD QUALITY CONTROL

In addition to field measures described above to assure clean and representative samples are collected, the following additional field quality control measures will be taken:

- For sludge samples, field duplicate composite samples are not recommended as field composite variability can be assessed from the analysis of two other composites.
- For sludge and groundwater sampling, a laboratory trip blank for EPA Method 8260 VOCs will be provided by the laboratory in order to assess cross contamination during sample transport of samples. The laboratory will prepare 40-ml VOC containers with laboratory supplied water for transport with the clean bottles from the lab to the field and back to the lab. The analytical laboratory will analyze the trip blank for the presence of volatile organic compounds.

### 6.2 LABORATORY QUALITY CONTROL

Analytical Resources, Inc. (ARI) will perform all analyses except for Fecal Coliform which will be performed by Dragon Analytical. Both ARI and Dragon Analytical are accredited in accordance with WAC 173-50 for the analyses being performed.

ARI will follow their standard QA protocol during analysis of samples:

### 6.2.1 Quality Assurance Objectives

Quality assurance objectives for analytical data are usually expressed in terms of bias and precision. The investigation data will be evaluated using the parameters discussed below.

**Bias**. A matrix spike is prepared by adding a known amount of a pure compound to the environmental sample. A blank spike is prepared by adding a known amount of a pure compound to a laboratory-prepared blank sample. The spikes check for analytical interferences. The calculated percent recovery of the spike is taken as a measure of the bias of the total analytical method. When there is no change in volume due to the spike, percent recovery is calculated as follows:

Where:

PR = percent recovery

O = measured value of analyte concentration after addition of spike

X = measured value of analyte concentration in the sample before the spike is added

T = value of the spike

Tolerance limits for the acceptable percent re-covery of matrix spikes and blank spikes are established by the lab in accordance with CLP Guidelines.

**Precision**. Laboratory replicates are used to indicate precision. Laboratory replicates are aliquots made in the laboratory of the same sample and each aliquot is treated the same

throughout the analytical method. The percent difference between the values of the replicates, as calculated below, is taken as a measure of the precision of the analytical method.

Where:

RPD = relative percent difference

D1 = first aliquot value

D2 = second aliquot (replicate) value

If the precision values for the laboratory replicate are outside the laboratory tolerance limit, the laboratory should recheck the calculations and/or identify the problem. Reanalysis may be required. If the precision values for either the laboratory replicate or field duplicate are outside the tolerance limit, sample results associated with the out-of-control precision results may be qualified at the time of validation.

### 6.2.2 Laboratory Data Review

Analytical data will be evaluated by PGG with respect to the requirements and objectives of the project. PGG will evaluate the data following Level III data validation guidelines. These guidelines require the lab to report method blank, matrix spike and lab replicate results, but not raw data or instrument calibration information. These guidelines are found in the CLP Guidelines (USEPA 2008 and 2010).

# 7.0 DATA EVALUATION AND REPORTING

Sludge analytical results will be evaluated under the Land Disposal Restriction Code (Chapter 173-303-140 WAC) and the Biosolids Management code (Chapter 173-308 WAC).

Groundwater results will be evaluated under the groundwater quality standards for the State of Washington (Chapter 173-200 WAC).

Results will be summarized in a technical report with comparison to project objectives and quality control.

# 8.0 REFERENCES

- USEPA. 2008. USEPA Contract Laboratory Program National Functional Guidelines for Organic Data Review
- USEPA. 2010. USEPA Contract Laboratory Program National Functional Guidelines for Inorganic Data Review.

### Table 1. Burnt Ridge Lagoon Sludge and Water Sample Scheme

Sludge Composite	Sludge Composite	Sludge Composite	Water Composite
Sample 1	Sample 2	Sample 3	Sample 1
Composite of 9 separate	Composite of 9 separate	Composite of 9 separate	
"subsamples" collected	"subsamples" collected	"subsamples" collected	
from grid sections A1, A2,	from grid sections A1, A2,	from grid sections A1, A2,	Composite of 4 separate
A3, B1, B2, B3, C1, C2,	A3, B1, B2, B3, C1, C2,	A3, B1, B2, B3, C1, C2,	"subsamples" collected
and C3 (within those	and C3 (within those	and C3 (within those	from each quadrant I, II,
sections as shown in	sections as shown in	sections as shown in	III, IV (as shown in
Section 5.2.1 of main	Section 5.2.1 of main	Section 5.2.1 of main	Section 5.3.1 of main
text)	text)	text)	text)
			VOCs (EPA Method
EPA Priority Pollutants,	VOCs (EPA Method	VOCs (EPA Method	8260), SVOCs (EPA
molybdenum, cobalt, pH,	8260), SVOCs (EPA	8260), SVOCs (EPA	Method 8270), EPA
TKN, ammonia-nitrogen,	Method 8270), EPA	Method 8270), EPA	Priority Pollutant Metals,
nitrate-nitrogen, and	Priority Pollutant Metals,	Priority Pollutant Metals,	Molybdenum and Cobalt,
percent total solids	Molybdenum and Cobalt	Molybdenum and Cobalt	and nitrate-nitrogen

Notes:

For the sludge, 7 randomly selected subsamples will also be analyzed for Total Fecal Coliform in accordace with WAC 173-308-170(5) and WAC 173-308-150.

For VOC Method 8260 Anlaysis, subsamples will be transferred directly into lab containers (not mixed in field) and composited by the lab to minimize distrubance and volatilization.

### Table 2. Newaukum Prairie Impoundment (Lagoon) Sludge Sample Scheme

Composite Sample 1	Composite Sample 2	Composite Sample 3
Composite of 9 separate	Composite of 9 separate	
"subsamples" collected	"subsamples" collected	Composite of 9 separate
from grid sections A1,	from grid sections A1,	"subsamples" collected
A2, A3, B1, B2, B3, C1,	A2, A3, B1, B2, B3, C1,	from grid sections A1, A2,
C2, and C3 (within those	C2, and C3 (within those	A3, B1, B2, B3, C1, C2, and
sections as shown in	sections as shown in	C3 (within those sections
Section 5.3.1 of main	Section 5.3.1 of main	as shown in Section 5.3.1
text)	text)	of main text)
EPA Priority Pollutants,	VOCs (EPA Method	VOCs (EPA Method 8260),
molybdenum, cobalt, pH,	8260), SVOCs (EPA	SVOCs (EPA Method
TKN, ammonia-nitrogen,	Method 8270), EPA	8270), EPA Priority
nitrate-nitrogen, and	Priority Pollutant Metals,	Pollutant Metals,
percent total solids	Molybdenum and Cobalt	Molybdenum and Cobalt

Notes:

For the sludge, 14 randomly selected subsamples will also be analyzed for Total Fecal Coliform in accordace with WAC 173-308-170(5) and WAC 173-308-150.

For VOC Method 8260 Anlaysis, subsamples will be transferred directly into lab containers (not mixed in field) and composited by the lab to minimize distrubance and volatilization.

### Table 3. Big Hanaford Bunker Sludge Sample Scheme

Composite Sample 1	Composite Sample 2	Composite Sample 3
Composite of 6 separate	Composite of 6 separate	Composite of 6 separate
"subsamples" collected	"subsamples" collected	"subsamples" collected
from grid sections A1,	from grid sections A2,	from grid sections A3,
A4, A7, C8, C5, C2 (as	A5, A8, C7, C4, C1 (as	A6, B8, C6, C3, B1 (as
shown in Section 5.4.1 of	shown in Section 5.4.1 of	shown in Section 5.4.1 of
main text)	main text)	main text)
EPA Priority Pollutants,	VOCs (EPA Method	VOCs (EPA Method
molybdenum, cobalt, pH,	8260), SVOCs (EPA	8260), SVOCs (EPA
TKN, ammonia-nitrogen,	Method 8270), EPA	Method 8270), EPA
nitrate-nitrogen, and	Priority Pollutant Metals,	Priority Pollutant Metals,
percent total solids	Molybdenum and Cobalt	Molybdenum and Cobalt

Notes:

For the sludge, 7 randomly selected subsamples will also be analyzed for Total Fecal Coliform in accordace with WAC 173-308-170(5) and WAC 173-308-150.

For VOC Method 8260 Anlaysis, subsamples will be transferred directly into lab containers (not mixed in field) and composited by the lab to minimize distrubance and volatilization.

	Priorotiy Pollutant				Standard No of		
Analytical Parameters	, (Yes/No)	Units	Method	Hold Time	Bottles <sup>(see note)</sup>	Bottles	Preservative
Volatile Organic Compounds							
1,1,1-trichloroethane	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
1,1,2,2-tetrachloroethane	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
1,1,2-trichloroethane	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
1,1-dichloroethane	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
1,1-dichloroethylene	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
1,2,4-trichlorobenzene	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
1,2-dichlorobenzene	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
1,2-dichloroethane	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
1,2-dichloropropane	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
1,2-trans-dichloroethylene	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
1,3-dichlorobenzene	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
1,3-dichloropropylene	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
1,4-dichlorobenzene	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
2-chloroethyl vinyl ethers	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
Acrolein	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
Acrylonitrile	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
Benzene	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
Bromoform	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
Bromomethane	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
Carbon tetrachloride	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
Chlorobenzene	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
Chloroethane	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
Chloroform	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
Chloromethane	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
Ethylbenzene	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
Methylene chloride	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
Naphthalene	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
Tetrachloroethylene	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
Toluene	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
Trichloroethylene	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
Vinyl chloride	YES	ug/kg	EPA 8260	14 days OR 2 days (unpreserved)	3 OR 2	40 mL GV OR 2 oz septa jar	NaHSO4 (2), Methanol (2) OR None
Semi-Volatile Organic Compounds							
2,2-Oxybis(1-Chloropropane)	YES	ug/kg	EPA 8270	14 Days	1-Jan	8 oz WMG	4°C
2,4,6-trichlorophenol	YES	ug/kg	EPA 8270	14 Days	1	8 oz WMG	4°C
2,4-dichlorophenol	YES	ug/kg	EPA 8270	14 Days	1	8 oz WMG	4°C
2,4-dimethylphenol	YES	ug/kg	EPA 8270	14 Days	1	8 oz WMG	4°C
2,4-dinitrophenol	YES	ug/kg	EPA 8270	14 Days	1	8 oz WMG	4°C
2,4-dinitrotoluene	YES	ug/kg	EPA 8270	14 Days	1	8 oz WMG	4°C
2,6-dinitrotoluene	YES	ug/kg	EPA 8270	14 Days	1	8 oz WMG	4°C
2-chloronaphthalene	YES	ug/kg	EPA 8270	14 Davs	1	8 oz WMG	4°C
2-chlorophenol	YES	ug/kg	EPA 8270	14 Days	1	8 oz WMG	4°C
2-nitrophenol	YES	ug/kg	EPA 8270	14 Davs	1	8 oz WMG	4°C
3.3-dichlorobenzidine	VFS	ug/kø	FPA 8270	14 Davs	1	8 oz WMG	4°C
		~o~ \o	2.7.0270	1. 50,5	-		

Bottle	es
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	Priorotiy Pollutant				Standard No of	
Analytical Parameters	(Yes/No)	Units	Method	Hold Time	Bottles <sup>(see note)</sup>	
Semi-Volatile Organic Compounds (cont.)						
4-bromophenyl phenyl ether	YES	ug/kg	EPA 8270	14 Days	1	
4-chlorophenyl phenyl ether	YES	ug/kg	EPA 8270	14 Days	1	
4-nitrophenol	YES	ug/kg	EPA 8270	14 Days	1	
Acenaphthene	YES	ug/kg	EPA 8270	14 Days	1	
Acenaphthylene	YES	ug/kg	EPA 8270	14 Days	1	
Anthracene	YES	ug/kg	EPA 8270	14 Days	1	
Azobenzene/1,2-diphenyl hydrazine	YES	ug/kg	EPA 8270	14 Days	1	
Benzidine	YES	ug/kg	EPA 8270	14 Days	1	
benzo(a) anthracene	YES	ug/kg	EPA 8270	14 Days	1	
Benzo(a)pyrene	YES	ug/kg	EPA 8270	14 Days	1	
Benzo(b) fluoranthene	YES	ug/kg	EPA 8270	14 Days	1	
Benzo(ghi) perylene	YES	ug/kg	EPA 8270	14 Days	1	
Benzo(k) fluoranthene	YES	ug/kg	EPA 8270	14 Days	1	
Bis(2-chloroethoxy) methane	YES	ug/kg	EPA 8270	14 Days	1	
Bis(2-chloroethyl) ether	YES	ug/kg	EPA 8270	14 Days	1	
Bis(2-ethylhexyl) phthalate	YES	ug/kg	EPA 8270	14 Days	1	
Butyl benzyl phthalate	YES	ug/kg	EPA 8270	14 Days	1	
Chrysene	YES	ug/kg	EPA 8270	14 Days	1	
Dibenzo(,h) anthracene	YES	ug/kg	EPA 8270	14 Days	1	
Diethyl Phthalate	YES	ug/kg	EPA 8270	14 Days	1	
Dimethyl phthalate	YES	ug/kg	EPA 8270	14 Days	1	
Di-N-Butyl Phthalate	YES	ug/kg	EPA 8270	14 Days	1	
Di-n-octyl phthalate	YES	ug/kg	EPA 8270	14 Days	1	
Fluoranthene	YES	ug/kg	EPA 8270	14 Days	1	
Fluorene	YES	ug/kg	EPA 8270	14 Days	1	
Hexachlorobenzene	YES	ug/kg	EPA 8270	14 Days	1	
Hexachlorobutadiene	YES	ug/kg	EPA 8270	14 Days	1	
Hexachlorocyclopentadiene	YES	ug/kg	EPA 8270	14 Days	1	
Hexachloroethane	YES	ug/kg	EPA 8270	14 Days	1	
Indeno (1,2,3-cd) pyrene	YES	ug/kg	EPA 8270	14 Days	1	
Isophorone	YES	ug/kg	EPA 8270	14 Days	1	
Nitrobenzene	YES	ug/kg	EPA 8270	14 Days	1	
N-nitrosodimethylamine	YES	ug/kg	EPA 8270	14 Days	1	
N-nitrosodi-n-propylamine	YES	ug/kg	EPA 8270	14 Days	1	
N-nitrosodiphenylamine	YES	ug/kg	EPA 8270	14 Days	1	
Pentachlorophenol	YES	ug/kg	EPA 8270	14 Days	1	
Phenanthrene	YES	ug/kg	EPA 8270	14 Days	1	
Phenol	YES	ug/kg	EPA 8270	14 Days	1	
Pyrene	YES	ug/kg	EPA 8270	14 Days	1	

Bottles	Preservative
8 oz WMG	4°C

	Priorotiv Pollutant				Standard No of		
Analytical Parameters	(Yes/No)	Units	Method	Hold Time	Bottles <sup>(see note)</sup>	Bottles	Preservative
Pesticides							
4,4-DDD	YES	ug/kg	EPA 8081B	14 Days	1	8 oz WMG	4°C
4,4-DDE	YES	ug/kg	EPA 8081B	14 Days	1	8 oz WMG	4°C
4,4-DDT	YES	ug/kg	EPA 8081B	14 Days	1	8 oz WMG	4°C
Aldrin	YES	ug/kg	EPA 8081B	14 Days	1	8 oz WMG	4°C
Alpha-BHC	YES	ug/kg	EPA 8081B	14 Days	1	8 oz WMG	4°C
Alpha-endosulfan	YES	ug/kg	EPA 8081B	14 Days	1	8 oz WMG	4°C
Beta-BHC	YES	ug/kg	EPA 8081B	14 Days	1	8 oz WMG	4°C
Beta-endosulfan	YES	ug/kg	EPA 8081B	14 Days	1	8 oz WMG	4°C
Chlordane	YES	ug/kg	EPA 8081B	14 Days	1	8 oz WMG	4°C
Delta-BHC	YES	ug/kg	EPA 8081B	14 Days	1	8 oz WMG	4°C
Dieldrin	YES	ug/kg	EPA 8081B	14 Days	1	8 oz WMG	4°C
Endosulfan sulfate	YES	ug/kg	EPA 8081B	14 Days	1	8 oz WMG	4°C
Endrin	YES	ug/kg	EPA 8081B	14 Days	1	8 oz WMG	4°C
Endrin aldehyde	YES	ug/kg	EPA 8081B	14 Days	1	8 oz WMG	4°C
Gamma-BHC	YES	ug/kg	EPA 8081B	14 Days	1	8 oz WMG	4°C
Heptachlor	YES	ug/kg	EPA 8081B	14 Days	1	8 oz WMG	4°C
Heptachlor epoxide	YES	ug/kg	EPA 8081B	14 Days	1	8 oz WMG	4°C
Toxaphene	YES	ug/kg	EPA 8081B	14 Days	1	8 oz WMG	4°C
PCBs							
PCB-1016 (Arochlor 1016)	YES	ug/kg	EPA 8082A	14 Days	1	8 oz WMG	4°C
PCB-1221 (Arochlor 1221)	YES	ug/kg	EPA 8082A	14 Days	1	8 oz WMG	4 <sup>o</sup> C
PCB-1232 (Arochlor 1232)	YES	ug/kg	EPA 8082A	14 Days	1	8 oz WMG	4°C
PCB-1242 (Arochlor 1242)	YES	ug/kg	EPA 8082A	14 Days	1	8 oz WMG	4°C
PCB–1248 (Arochlor 1248)	YES	ug/kg	EPA 8082A	14 Days	1	8 oz WMG	4°C
PCB–1254 (Arochlor 1254)	YES	ug/kg	EPA 8082A	14 Days	1	8 oz WMG	4°C
PCB-1260 (Arochlor 1260)	YES	ug/kg	EPA 8082A	14 Days	1	8 oz WMG	4°C
Dioxin							
2,3,7,8-TCDD	YES	ug/kg	EPA 1613B	1 year	2	8 oz WMG (amber)	4°C
Analytical Parameters	Priorotiy Pollutant (Yes/No)	Units	Method	Hold Time	Standard No of Bottles <sup>(see note)</sup>		
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Metals							
Antimony	YES	mg/kg	EPA 6010	6 months	1		
Arsenic	YES	mg/kg	EPA 6010	6 months	1		
Beryllium	YES	mg/kg	EPA 6010	6 months	1		
Cadmium	YES	mg/kg	EPA 6010	6 months	1		
Chromium	YES	mg/kg	EPA 6010	6 months	1		
Copper	YES	mg/kg	EPA 6010	6 months	1		
Cyanide, Total	YES	mg/kg	EPA 6010	6 months	1		
Lead	YES	mg/kg	EPA 6010	6 months	1		
Mercury	YES	mg/kg	EPA Method 7470 or 7471	6 months	1		
Nickel	YES	mg/kg	EPA 6010	6 months	1		
Selenium	YES	mg/kg	EPA 6010	6 months	1		
Silver	YES	mg/kg	EPA 6010	6 months	1		
Thallium	YES	mg/kg	EPA 6010	6 months	1		
Zinc	YES	mg/kg	EPA 6010	6 months	1		
Molybdenum	NO	mg/kg	EPA 6010	6 months	1		
Cobalt	NO	mg/kg	EPA 6010	6 months	1		
Conventionals							
рН	NO	Standard	EPA Method 9045D	NA	1		
TKN	NO	mg/kg	EPA Method 4500	28 days	1		
Ammonia-Nitrogen	NO	mg/kg	EPA Method 4500	28 days	1		
Nitrate Nitrogen	NO	mg/kg	EPA Method 4500	7 Days	1		
Total Solids	NO	Percent	EPA Method 2540	7 Days	1		
Coliform							
Total Fecal Coliform	NO	CFU per dry weight	EPA Method 1680	24 hours	1		

Note: Unpreserved septa jars (2 oz each) will be used for samples collected from Newaukum Prairie Impoundment and Burnt Ridge Lagoon (percent solids < 10%) Preserved vials (40 mL each) will be used for samples collected from Big Hanaford Bunker (percent solids > 10%)

For all samples collected at the Newaukum Prairie Impoundment and Burnt Ridge Lagoon collect 4 times the standard number of bottles (due to lower total percent solids) The standard number of bottles may be used for samples collected at the Big Hanaford Bunker site.

Bottles	Preservative
4 oz. WMG	4°C
4 oz. WMG	4°C
	-
100 mL Glass	4°C

Fire Mountain Farms, Inc. QAPP

Monitoring Well Name	Washington Unique Well Number	Well Depth (feet)	Measuring Point (feet, arbitrary datum)	Measuring Point Description
				Ton of 2 inch DVC cooring month side
BR-IVIW184	AHIVI 184	46.5		Top of 2-inch PVC casing, north side
BR-MW185	AHM 185	24		Top of 2-inch PVC casing, north side
BR-MW460	ACF 460	18.8	97.56	Top of 2-inch PVC casing, north side
BR-MW461	ACF 461	15.5	99.88	Top of 2-inch PVC casing, north side
BR-MW038	AKL 038	67		Top of 2-inch PVC casing, north side
NP-MW024	AHL 024	24	99.39	Top of 2-inch PVC casing, north side
NP-MW025	AHL 025	24		Top of 2-inch PVC casing, north side
NP-MW485	AEK 485	31	100.25	Top of 6-inch steel casing, north side
NP-MW487	AEK 487	37	101.03	Top of 6-inch steel casing, north side
NP-PW620	AEF 620	43	104.67	Top of 6-inch steel casing, north side
W1-MW186	AHM 186	16.5		Top of 2-inch PVC casing, north side
W1-MW187	AHM 187	16.5		Top of 2-inch PVC casing, north side

Table 5. Monitoring Well Information for Fire Mountain Farms Impoundments

Wells to be sampled are highlighted Depth in feet below ground surface

### Table 6. Groundwater and Burnt Ridge Water Analytical Parameters List

	Priorotiy Pollutant					
Analytical Parameters	(Yes/No)	Method	Hold Time	No of Bottles	Bottles	Preservative
Volatile Organic Compounds						
1,1,1-trichloroethane	YES	EPA 8260	7 Days	3	40 mL GV	HCI
1,1,2,2-tetrachloroethane	YES	EPA 8260	7 Days	3	40 mL GV	HCI
1,1,2-trichloroethane	YES	EPA 8260	7 Days	3	40 mL GV	HCI
1,1-dichloroethane	YES	EPA 8260	7 Days	3	40 mL GV	HCI
1,1-dichloroethylene	YES	EPA 8260	7 Days	3	40 mL GV	HCI
1,2,4-trichlorobenzene	YES	EPA 8260	7 Days	3	40 mL GV	HCI
1,2-dichlorobenzene	YES	EPA 8260	7 Days	3	40 mL GV	HCI
1,2-dichloroethane	YES	EPA 8260	7 Days	3	40 mL GV	HCI
1,2-dichloropropane	YES	EPA 8260	7 Days	3	40 mL GV	HCI
1,2-trans-dichloroethylene	YES	EPA 8260	7 Days	3	40 mL GV	HCI
1,3-dichlorobenzene	YES	EPA 8260	7 Days	3	40 mL GV	HCI
1,3-dichloropropylene	YES	EPA 8260	7 Days	3	40 mL GV	HCI
1,4-dichlorobenzene	YES	EPA 8260	7 Days	3	40 mL GV	HCI
2-chloroethyl vinyl ethers	YES	EPA 8260	7 Days	3	40 mL GV	HCI
Acrolein	YES	EPA 8260	7 Days	3	40 mL GV	HCI
Acrylonitrile	YES	EPA 8260	7 Days	3	40 mL GV	HCI
Benzene	YES	EPA 8260	7 Days	3	40 mL GV	HCI
Bromoform	YES	EPA 8260	7 Days	3	40 mL GV	HCI
Bromomethane	YES	EPA 8260	7 Days	3	40 mL GV	HCI
Carbon tetrachloride	YES	EPA 8260	7 Days	3	40 mL GV	HCI
Chlorobenzene	YES	EPA 8260	7 Days	3	40 mL GV	HCI
Chloroethane	YES	EPA 8260	7 Days	3	40 mL GV	HCI
Chloroform	YES	EPA 8260	7 Days	3	40 mL GV	HCI
Chloromethane	YES	EPA 8260	7 Days	3	40 mL GV	HCI
Ethylbenzene	YES	EPA 8260	7 Days	3	40 mL GV	HCI
Methylene chloride	YES	EPA 8260	7 Days	3	40 mL GV	HCI
Naphthalene	YES	EPA 8260	7 Days	3	40 mL GV	HCI
Tetrachloroethylene	YES	EPA 8260	7 Days	3	40 mL GV	HCI
Toluene	YES	EPA 8260	7 Days	3	40 mL GV	HCI
Trichloroethylene	YES	EPA 8260	7 Days	3	40 mL GV	HCI
Vinyl chloride	YES	EPA 8260	7 Days	3	40 mL GV	HCI
Semi-Volatile Organic Compounds						
2,2-Oxybis(1-Chloropropane)	YES	EPA 8270	7 Days	2	500 mL (Amber)	4 <sup>o</sup> C
2,4,6-trichlorophenol	YES	EPA 8270	7 Days	2	500 mL (Amber)	4°C
2,4-dichlorophenol	YES	EPA 8270	7 Days	2	500 mL (Amber)	4°C
2,4-dimethylphenol	YES	EPA 8270	7 Days	2	500 mL (Amber)	4°C
2,4-dinitrophenol	YES	EPA 8270	7 Days	2	500 mL (Amber)	4 <sup>o</sup> C
2.4-dinitrotoluene	YES	FPA 8270	, 7 Davs	2	500 mL (Amber)	4°C
2 6-dinitrotoluene	VFS	FPA 8270	7 Dave	- 2	500 mL (Amber)	4°C
2-chloronanhthalana	VEC	EDA 8270	7 Days	2	500 mL (Amber)	4°C
	TES		7 Days	2		4 C
2-cnioropnenol	YES	EPA 8270	/ Days	2	500 mL (Amber)	4-0
2-nitrophenol	YES	EPA 8270	7 Days	2	500 mL (Amber)	4°C
3,3-dichlorobenzidine	YES	EPA 8270	7 Days	2	500 mL (Amber)	4°C

### Table 6. Groundwater and Burnt Ridge Water Analytical Parameters List

	Priorotiy Pollutant				
Analytical Parameters	(Yes/No)	Method	Hold Time	No of Bottles	Bottles
Semi-Volatile Organic Compounds (cont.)					
4-bromophenyl phenyl ether	YES	EPA 8270	7 Days	2	500 mL (Amber)
4-chlorophenyl phenyl ether	YES	EPA 8270	7 Days	2	500 mL (Amber)
4-nitrophenol	YES	EPA 8270	7 Days	2	500 mL (Amber)
Acenaphthene	YES	EPA 8270	7 Days	2	500 mL (Amber)
Acenaphthylene	YES	EPA 8270	7 Days	2	500 mL (Amber)
Anthracene	YES	EPA 8270	7 Days	2	500 mL (Amber)
Azobenzene/1,2-diphenyl hydrazine	YES	EPA 8270	7 Days	2	500 mL (Amber)
Benzidine	YES	EPA 8270	7 Days	2	500 mL (Amber)
benzo(a) anthracene	YES	EPA 8270	7 Days	2	500 mL (Amber)
Benzo(a)pyrene	YES	EPA 8270	7 Days	2	500 mL (Amber)
Benzo(b) fluoranthene	YES	EPA 8270	7 Days	2	500 mL (Amber)
Benzo(ghi) perylene	YES	EPA 8270	7 Days	2	500 mL (Amber)
Benzo(k) fluoranthene	YES	EPA 8270	7 Days	2	500 mL (Amber)
Bis(2-chloroethoxy) methane	YES	EPA 8270	7 Days	2	500 mL (Amber)
Bis(2-chloroethyl) ether	YES	EPA 8270	7 Days	2	500 mL (Amber)
Bis(2-ethylhexyl) phthalate	YES	EPA 8270	7 Days	2	500 mL (Amber)
Butyl benzyl phthalate	YES	EPA 8270	7 Days	2	500 mL (Amber)
Chrysene	YES	EPA 8270	7 Days	2	500 mL (Amber)
Dibenzo(,h) anthracene	YES	EPA 8270	7 Days	2	500 mL (Amber)
Diethyl Phthalate	YES	EPA 8270	7 Days	2	500 mL (Amber)
Dimethyl phthalate	YES	EPA 8270	7 Days	2	500 mL (Amber)
Di-N-Butyl Phthalate	YES	EPA 8270	7 Days	2	500 mL (Amber)
Di-n-octyl phthalate	YES	EPA 8270	7 Days	2	500 mL (Amber)
Fluoranthene	YES	EPA 8270	7 Days	2	500 mL (Amber)
Fluorene	YES	EPA 8270	7 Days	2	500 mL (Amber)
Hexachlorobenzene	YES	EPA 8270	7 Days	2	500 mL (Amber)
Hexachlorobutadiene	YES	EPA 8270	7 Days	2	500 mL (Amber)
Hexachlorocyclopentadiene	YES	EPA 8270	7 Days	2	500 mL (Amber)
Hexachloroethane	YES	EPA 8270	7 Days	2	500 mL (Amber)
Indeno (1,2,3-cd) pyrene	YES	EPA 8270	7 Days	2	500 mL (Amber)
Isophorone	YES	EPA 8270	7 Days	2	500 mL (Amber)
Nitrobenzene	YES	EPA 8270	7 Days	2	500 mL (Amber)
N-nitrosodimethylamine	YES	EPA 8270	7 Days	2	500 mL (Amber)
N-nitrosodi-n-propylamine	YES	EPA 8270	7 Days	2	500 mL (Amber)
N-nitrosodiphenylamine	YES	EPA 8270	7 Days	2	500 mL (Amber)
Pentachlorophenol	YES	EPA 8270	7 Days	2	500 mL (Amber)
Phenanthrene	YES	EPA 8270	7 Days	2	500 mL (Amber)
Phenol	YES	EPA 8270	7 Days	2	500 mL (Amber)
Pyrene	YES	EPA 8270	7 Days	2	500 mL (Amber)

Preservative
۸ <sup>0</sup> С
4 C 4°C
4 C λ <sup>0</sup> C
4°C

4°C

### Table 6. Groundwater and Burnt Ridge Water Analytical Parameters List

	Priorotiy Pollutant				
Analytical Parameters	(Yes/No)	Method	Hold Time	No of Bottles	Bottles
Metals					
Antimony	YES	EPA 6010	6 months	1	500 mL HDPE
Arsenic	YES	EPA 6010	6 months	1	500 mL HDPE
Beryllium	YES	EPA 6010	6 months	1	500 mL HDPE
Cadmium	YES	EPA 6010	6 months	1	500 mL HDPE
Chromium	YES	EPA 6010	6 months	1	500 mL HDPE
Copper	YES	EPA 6010	6 months	1	500 mL HDPE
Cyanide, Total	YES	EPA 6010	6 months	1	500 mL HDPE
Lead	YES	EPA 6010	6 months	1	500 mL HDPE
Mercury	YES	EPA Method 7470 or 7471	6 months	1	500 mL HDPE
Nickel	YES	EPA 6010	6 months	1	500 mL HDPE
Selenium	YES	EPA 6010	6 months	1	500 mL HDPE
Silver	YES	EPA 6010	6 months	1	500 mL HDPE
Thallium	YES	EPA 6010	6 months	1	500 mL HDPE
Zinc	YES	EPA 6010	6 months	1	500 mL HDPE
Molybdenum	NO	EPA 6010	6 months	1	500 mL HDPE
Cobalt	NO	EPA 6010	6 months	1	500 mL HDPE
Conventionals					
Nitrate Nitrogen	NO	EPA Method 4500	48 hours	1	500 mL HDPE

### Preservative

HNO <sub>3</sub>
HNO <sub>3</sub>

4°C









APPENDIX C

Cobalt Characterization Report, Fire Mountain Farms Newaukum Prairie & Burnt Ridge Impoundments, Lewis County, Washington

# Cobalt Characterization Report Fire Mountain Farms Newaukum Prairie & Burnt Ridge Impoundments Lewis County, Washington

June 2, 2017

Prepared for

Emerald Kalama Chemical, LLC Perkins Coie, LLP



130 2nd Avenue South Edmonds, WA 98020 (425) 778-0907

# Cobalt Characterization Report Fire Mountain Farms Newaukum Prairie & Burnt Ridge Impoundments Lewis County, Washington

This document was prepared by, or under the direct supervision of, the technical professionals noted below.

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# **FIGURES**

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2	Newaukum Prairie Cobalt Characterization Sampling Locations
3	Burnt Ridge Cobalt Characterization Sampling Locations

### **TABLES**

<u>Table</u>	<u>Title</u>
1	Cobalt Analytical Results

# APPENDICES

- Appendix <u>Title</u>
- A Laboratory Reports

# LIST OF ABBREVIATIONS AND ACRONYMS

Administrative Order	Administrative Order No. 10938
Ecology	Washington State Department of Ecology
Emerald	Emerald Kalama Chemical, LLC
EPA	US Environmental Protection Agency
FMF	Fire Mountain Farms, Inc.
ft	feet/foot
IWBS	industrial wastewater treatment biological solids
mg/kg	milligrams per kilogram
mg/L	milligrams per liter
TCLP	toxicity characteristic leaching procedure

# **INTRODUCTION**

This document describes the investigation activities performed to evaluate the cobalt concentration in Fire Mountain Farms, Inc. (FMF) Newaukum Prairie and Burnt Ridge surface impoundments located in Lewis County, Washington (Figure 1) in support of the plan to manage mixed biosolids/industrial wastewater treatment biological solids (known as "mixed material") per Administrative Order No. 10938 (Administrative Order) issued by the Washington State Department of Ecology (Ecology) to Emerald Kalama Chemical, LLC (Emerald) and FMF on September 11, 2014.

# Background

The Newaukum Prairie and Burnt Ridge impoundments are each approximately 48,400 square feet (220 feet [ft] by 220 ft) with constructed berms on each side. The Newaukum Prairie impoundment's berm is elevated above the surrounding topography on all sides and was constructed with a synthetic liner. The Burnt Ridge impoundment's berm is elevated above the surrounding topography on the east, west, and southern sides and has a clay liner and soil cap. Both impoundments contain a mixture of Emerald industrial wastewater treatment biological solids (IWBS) and biosolids from other sources (jointly referred to as mixed material) and overlying accumulated precipitation.

Landau Associates was contracted to sample the mixed material and help Emerald determine the cobalt concentration in each impoundment prior to conducting a more thorough mixed material characterization currently planned to occur later in 2017.

# **Cobalt Characterization Sampling**

Landau Associates staff arrived at the impoundment in the early morning on May 1, 2017 and met with FMF employees. Three cores of mixed material, which ranged from 3 to 5 ft in length, were collected from each of the two impoundments (for a total of six cores) using FMF's biosolids sampling equipment. The approximate location of each core is shown on Figures 2 and 3. Each set of three cores was composited to make two analytical samples that represent the mixed material in each impoundment. Composite samples were created by homogenizing equivalent volumes from each set of three cores with stainless steel bowls and spoons. The homogenized composite samples were placed into laboratory supplied jars and labeled with appropriate site and sampling location information. The sample identification nomenclature was as follows:

<u>Fire</u> <u>Mountain</u> <u>Farms</u> <u>New</u>aukum Prairie <u>Sed</u>iment\_Month Day Year

FMF\_Newsed\_050117

and

<u>Fire Mountain Farms\_ Burnt</u> Ridge <u>Sed</u>iment\_Month Day Year

FMF\_Burntsed\_050117

The sample jars were placed on ice immediately after being filled and delivered to the analytical laboratory (Analytical Resources, Inc. of Tukwila, Washington) by Landau Associates under standard chain-of-custody procedures. The samples were analyzed on a standard turnaround time. Both composite samples were analyzed for the following chemical constituents:

- Cobalt by US Environmental Protection Agency (EPA) Method 6010C
- Toxicity Characteristic Leaching Procedure (TCLP) Cobalt by EPA Method 6010C on TCLP extracts.

The analytical results underwent standard data validation and quality assurance checks by Landau Associates and are provided in Table 1. The laboratory report is provided as Appendix A.

# **Cobalt Characterization Analytical Results**

Preliminary Delisting Levels were calculated using EPA's Hazardous Waste Delisting Risk Assessment Software, as identified by the Washington State Department of Ecology in a September 23, 2016 letter to Mr. Jarrod Kocin, Emerald Kalama Chemical, LLC, re: EPA and Ecology comments to Waste Characterization Plan.

The analytical results for the composite samples presented in Table 1 are briefly summarized below:

- Newaukum Prairie Impoundment:
  - <u>Cobalt</u> was detected at 78.1 milligrams per kilogram (mg/kg), which is less than the calculated Preliminary Delisting Level of 8,710 mg/kg.
  - <u>TCLP Cobalt</u> was detected at 0.184 milligrams per liter (mg/L), which is less than the calculated TCLP Preliminary Delisting Level of 0.59 mg/L.
- Burnt Ridge Impoundment:
  - <u>Cobalt</u> was detected at 28.3 mg/kg, which is less than the calculated Preliminary Delisting Level of 15,900 mg/kg.
  - <u>TCLP Cobalt</u> was detected at 0.108 mg/L, which is less than the calculated TCLP Preliminary Delisting Level of 1.27 mg/L.

# Waste Management

The stainless steel bowls and spoons and Fire Mountain Farms' biosolids sampling device were decontaminated with Alconox and double-rinsed using deionized water and tap water prior to sampling each impoundment. The accumulated decontamination water along with the unused mixed material sample were discharged back to each impoundment after sampling activities were complete.

# **Use of this Report**

This cobalt characterization report has been prepared for the exclusive use of Perkins Coie LLP and their client, Emerald Kalama Chemical, LLC, and applicable regulatory agencies for specific application to the Fire Mountain Farms Newaukum Prairie and Burnt Ridge Impoundments. No other party is

entitled to rely on the information, conclusions, and recommendations included in this document without the express written consent of Landau Associates. Further, the reuse of information, conclusions, and recommendations provided herein for extensions of the project or for any other project, without review and authorization by Landau Associates, shall be at the user's sole risk. Landau Associates warrants that within the limitations of scope, schedule, and budget, our services have been provided in a manner consistent with that level of care and skill ordinarily exercised by members of the profession currently practicing in the same locality under similar conditions as this project. We make no other warranty, either express or implied.

### REFERENCES

Ecology. 2016. Letter: EPA and Ecology Comments to Waste Characterization Plan. From Laurie G. Davies, Waste 2 Resources Program, Washington State Department of Ecology, to Jarrod Kocin, Emerald Kalama Chemical, LLC. September 23.



G:\Projects\066\045\060\F01VicinityMap.mxd 5/15/2017 NAD 1983 StatePlane Washington North FIPS 4601 Feet





Fire Mountain Farms Newaukum Prairie Impoundment Lewis County, Washington Cobalt Characterization Sampling Locations Figure 2



# Table 1Cobalt Characterization ResultsFire Mountain Farms Newaukum Prairie and Burnt ImpoundmentsLewis County, Washington

Newaukum Prairie Storage Unit

				New	aukum Prairie	Sample ID and	Sample Date
		Preliminary Delisting	TCLP-Preliminary	NP-Comp-1	NP-Comp-2	NP-Comp-3	FMF_Newsed
Analyte	CAS No.	Level (a)	Delisting Level (a)	7/7/2014	7/7/2014	7/7/2014	5/1/2017
Metals (mg/kg; EPA Method 6010C)							
Cobalt	7440-48-4	8710		76	87	89	78.1
TCLP Metals (mg/L; EPA Method 6010C)							
Cobalt	7440-48-4		0.59	NA	NA	NA	0.184

#### **Burnt Ridge Storage Unit**

				Burnt Ridge Sample ID and Sample Date			nple Date
		Preliminary Delisting	TCLP-Preliminary	BR-Comp-1	BR-Comp-2	BR-Comp-3	FMF_Burntsed
Analyte	CAS No.	Level (a)	Delisting Level (a)	7/9/2014	7/9/2014	7/9/2014	5/1/2017
Metals (mg/kg; EPA Method 6010C)							
Cobalt	7440-48-4	15900		43	48	37	28.3
TCLP Metals (mg/L; EPA Method 6010C)							
Cobalt	7440-48-4		1.27	NA	NA	NA	0.108

(a) Preliminary Delisting Level calculated using EPA's Hazardous Waste Delisting Risk Assessment
 Software, as identified by the Washington State Department of Ecology (September 23, 2016
 letter to Mr. Jarrod Kocin, Emerald Kalama Chemical, LLC, re: EPA and Ecology
 Comments to Waste Characterization Plan).

- **Bold** = Detected concentration.
- NA = Not Analyzed.
- --- = screening level not available
- EPA = US Environmental Protection Agency
  - = identification

ID

- mg/kg = milligrams per kilogram
- mg/L = milligrams per liter
- TCLP = Toxicity Characteristic Leaching Procedure

APPENDIX A

# **Laboratory Reports**



09 May 2017

Ken Reid Landau Associates, Inc. 130 2nd Avenue S. Edmonds, WA 98020

**RE: FMF Cobalt Sampling** 

Please find enclosed sample receipt documentation and analytical results for samples from the project referenced above.

Sample analyses were performed according to ARI's Quality Assurance Plan and any provided project specific Quality Assurance Plan. Each analytical section of this report has been approved and reviewed by an analytical peer, the appropriate Laboratory Supervisor or qualified substitute, and a technical reviewer.

Should you have any questions or problems, please feel free to contact us at your convenience.

Associated Work Order(s) 17E0026

Associated SDG ID(s) N/A

\_\_\_\_\_

I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed in the enclose Narrative. ARI, an accredited laboratory, certifies that the report results for which ARI is accredited meets all the reqirements of the accrediting body. A list of certified analyses, accreditations, and expiration dates is included in this report.

Release of the data contained in this hardcopy data package has been authorized by the Laboratory Manager or his/her designee, as verified by the following signature.

Analytical Resources, Inc.

Sel Both

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in it<sup>-</sup> entirety.



4611 S. 134th Place, Suite 100 • Tukwila, WA 98168 • Ph: (206) 695-6200 • Fax: (206) 695-6202

Project No. 60045 Testing Parameters Turnaround Time			house suits Suits with 11/1/1	Time Matrix Containers	$\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ Allow water samples to settle, collect	300 4 3 た メ aliquot from clear portion	run samples standardized to	Analyze for EMH II no specific product identified	VOC/BTEX/VPH (soll):	Deserved w/methanol     Deserved w/sodium bisulfate	 Dissolved metal water samples field filtered	Other	Method of Shioment	eived by Relinquished by Received by	ature Signature Signature	ted Name A RT Printed Name Printed Name	pany Company Company Company		- Project File YELLOW COPY - Laboratory PINK COPY - Client Representative Rev 8/09
	Supluce Project N		Kins Headligen	Date Time I	2/1/1 1000 2	2/1/12 1300							m. her	Received by	Signature	Printed Name	Company	Date Date	WHITE COPY - Project File
	Project Name FUF Cobalt	Sampler's Name Ken Reid	Project Contact	Send results to	FME Newsod OGNIT	FMF-Burntsdacscult							Special Shipment/Handling or Storade Requirements	Relinquished by	Signature	Printed Name	Company 1555	Date 5/1/17 Time	

17E0026

# Analytical Resources, Incorporated Analytical Chemists and Consultants

# **Cooler Receipt Form**

COC No(s):	mp Gun II 15:5:	YES YES TES TES TES TES TES TES TES TES TES T	N N N N N N N N N N N N N N
Assigned ARI Job No: 17E0020 Tracking No: Tr	mp Gun II 15:5:	YES YES YES D#: D00 YES Other:	NA NO NO NO
Assigned ARI do No       Tracking No:         Preliminary Examination Phase:       Were intact, properly signed and dated custody seals attached to the outside of to cooler?         Were intact, properly signed and dated custody seals attached to the outside of to cooler?       Were custody papers included with the cooler?         Were custody papers properly filled out (ink, signed, etc.)	mp Gun II 15:53	YES (YES) (YES) D#: D00 O YES Other:	NA NO NO <u>126 (</u> NO
Were intact, properly signed and dated custody seals attached to the outside of to cooler?         Were intact, properly signed and dated custody seals attached to the outside of to cooler?         Were custody papers included with the cooler?         Were custody papers properly filled out (ink, signed, etc.)         Temperature of Cooler(s) (°C) (recommended 2.0-6.0 °C for chemistry)         Time:         If cooler temperature is out of compliance fill out form 00070F         Complete custody forms and attach all shipping documents         Log-In Phase:         Was a temperature blank included in the cooler?         What kind of packing material was used?         Was sufficient ice used (if appropriate)?         Were all bottles sealed in individual plastic bags?	mp Gun II 15:5:	YES (YES) (YES) D#: D00° O YES	N9 N0 N0 <u>126 (</u>
Were intact, properly signed and dated custody seals attached to the outside of to cooler? Were custody papers included with the cooler? Were custody papers properly filled out (ink, signed, etc.) Temperature of Cooler(s) (°C) (recommended 2.0-6.0 °C for chemistry) Time:	mp Gun II 15:51	YES (YES) (YES) D#: D00° () YES	N9 N0 N0 <u>126 (</u>
Were custody papers included with the cooler?	mp Gun II 15:53	YES YES YES Other:	NO NO <u>126 (</u>
Were custody papers properly filled out (ink, signed, etc.)         Temperature of Cooler(s) (°C) (recommended 2.0-6.0 °C for chemistry)         Time:	mp Gun II 15:5:	YES Other:	NO <u>726 (</u>
Temperature of Cooler(s) (°C) (recommended 2.0-6.0 °C for chemistry)       5.8         Time:	mp Gun II 15:5:	YES	<u>1266</u>
If cooler temperature is out of compliance fill out form 00070F Te Cooler Accepted by:	mp Gun II 15:5:	YES	<u>1266</u>
Cooler Accepted by: Date: Date: Time: Complete custody forms and attach all shipping documents Log-In Phase: Was a temperature blank included in the cooler? What kind of packing material was used? What kind of packing material was used? Bubble Wrap Wet Ide Gel Packs Baggies Foam Block Was sufficient ice used (if appropriate)? Were all bottles sealed in individual plastic bags?	15:5:	YES	
Complete custody forms and attach all shipping documents Log-In Phase: Was a temperature blank included in the cooler? What kind of packing material was used? Was sufficient ice used (if appropriate)? Were all bottles sealed in individual plastic bags?	k Paper	YES	NO
Log-In Phase:         Was a temperature blank included in the cooler?         What kind of packing material was used?         Was sufficient ice used (if appropriate)?         Were all bottles sealed in individual plastic bags?	k Paper	YES	NO
Was a temperature blank included in the cooler? What kind of packing material was used? Was sufficient ice used (if appropriate)? Were all bottles sealed in individual plastic bags?	k Paper	YES	NO
Was a temperature blank included in the cooler? What kind of packing material was used? Was sufficient ice used (if appropriate)? Were all bottles sealed in individual plastic bags?	k Paper	YES	NO
What kind of packing material was used? Was sufficient ice used (if appropriate)? Were all bottles sealed in individual plastic bags?	k Paper	Other	2
Was sufficient ice used (if appropriate)? Were all bottles sealed in individual plastic bags?		Other	
Were all bottles sealed in individual plastic bags?	NA	YES	NO
22 State 25 State 50 State 5		YES	NO
Did all bottles arrive in good condition (unbroken)?		YES	NO
Were all bottle labels complete and legible?		YES	NO
Did the number of containers listed on COC match with the number of containers received?		YES	NO
Did all bottle labels and tags agree with custody papers?		YES	NO
Were all bottles used correct for the requested analyses?		(YES)	NO
Do any of the analyses (bottles) require preservation? (attach preservation sheet, excluding VOCs)	NA	YES	NO
Were all VOC vials free of air bubbles?	NA	YES	NO
Was sufficient amount of sample sent in each bottle?	~	CYES	NO
Date VOC Trip Blank was made at ARI	(NA)	~	
Was Sample Split by ARI : (NA) YES Date/Time: Equipment:	$\sim$	Solit by:	

\*\* Notify Project Manager of discrepancies or concerns \*\*

	Sample ID on COC	Sample ID on Bottle	Sample ID on COC
			Sample ID on COC
			*
	1 9.		
dditional Notes, Discrepanci.	ies, & Resolutions:	y he	
3y: D	ate:		
3y: D Small Air Bubbles Pesbub	ate:	Small → "sm" (<2 mm)	
By: D Small Air Bubbles -2mm 2-4 m	ate: bles' LARGE Air Bubbles m > 4 mm	Small → "sm" (<2 mm) Peabubbles → "pb" (2 to <4 mm)	
By: D Small Air Bubbles - 2mm 2-4 m 0 0 0	ate: bles' m LARGE Air Bubbles > 4 mm • • • •	Small $\Rightarrow$ "sm" (<2 mm) Peabubbles $\Rightarrow$ "pb" (2 to <4 mm) Large $\Rightarrow$ "lg" (4 to <6 mm)	

AN'



FMF\_Burntsed\_050117

01-May-2017 15:50

01-May-2017 13:00

Landau Associates, Inc. 130 2nd Avenue S. Edmonds WA, 98020	Projec Projec	Project: FMF Cobalt ct Number: 66045 ct Manager: Ken Reid	Sampling	<b>Reported:</b> 09-May-2017 15:13				
ANALYTICAL REPORT FOR SAMPLES								
Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received				
FMF_Newsed_050117	17E0026-01	Solid	01-May-2017 10:00	01-May-2017 15:50				

Solid

17E0026-02

Analytical Resources, Inc.



Landau Associates, Inc. 130 2nd Avenue S. Edmonds WA, 98020 Project: FMF Cobalt Sampling Project Number: 66045 Project Manager: Ken Reid

**Reported:** 09-May-2017 15:13

### **Case Narrative**

#### Total and TCLP Metals -

The sample(s) were digested and analyzed within the recommended holding times.

Initial and continuing calibrations were within method requirements.

The method blank(s) were clean at the reporting limits.

The LCS percent recoveries were within control limits.

Analytical Resources, Inc.



130 2nd Avenue S. Edmonds WA, 98020	Project Number: 66045 Project Manager: Ken Reid	<b>Reported:</b> 09-May-2017 15:13
	FMF_Newsed_050117	

17E0026-01 (Solid)

Metals and Metallic C	Compounds							
Method: EPA 6010C						S	ampled: 05	/01/2017 10:00
Instrument: ICP2						Anal	yzed: 08-M	1ay-2017 15:49
Sample Preparation:	Preparation Method: SWC EPA 3050B Preparation Batch: BFE0136 Prepared: 04-May-2017	Sample Size: 1 Final Volume:	.01 g (wet) 50 mL		Dry % S	/ Weight:0.1 Solids: 9.68	0 g	
				Detection	Reporting			
Analyte		CAS Number	Dilution	Limit	Limit	Result	Units	Notes
Cobalt		7440-48-4	2	0.293	3.07	78.1	mg/kg	



Landau Associates, Inc.	Project: FMF Cobalt Sampling	
130 2nd Avenue S.	Project Number: 66045	Reported:
Edmonds WA, 98020	Project Manager: Ken Reid	09-May-2017 15:13
	FMF_Newsed_050117 17E0026-01 (Solid)	

Metals and Metallic (	Compounds					
Method: SM 2540 G-97			5	Sampled: 05	5/01/2017 10:00	
Instrument: N/A		Analyzed: 09-May-2017				
Sample Preparation:	Preparation Method: No Prep-Metals Preparation Batch: BFE0202 Prepared: 08-May-2017	Sample Size: 10 g (wet) Final Volume: 10 g				
Analyte		CAS Number Dilution	Reporting Limit	Result	Units	Notes
Total Solids		1	0.04	9.68	%	

Analytical Resources, Inc.



	Edmonds WA, 98020	Project Manager: Ken Rei	id	09-May-2017 15:13
	130 2nd Avenue S.	Project Number: 66045		Reported:
	Landau Associates, Inc.	Project: FMF Co	obalt Sampling	
_				

### FMF\_Newsed\_050117

17E0026-01 (Solid)

#### **TCLP Metals and Metallic Compounds** Sampled: 05/01/2017 10:00 Method: EPA 6010C Instrument: ICP2 Analyzed: 04-May-2017 11:36 Sample Preparation: Preparation Method: LEN Digestion of EPA 1311 Elutriate Preparation Batch: BFE0092 Sample Size: 25 mL (wet) Prepared: 03-May-2017 Final Volume: 25 mL Detection Reporting CAS Number Dilution Limit Limit Units Analyte Result Notes Cobalt 7440-48-4 0.0014 0.0150 0.184 5 mg/L

Analytical Resources, Inc.



EME Burnteed 050117							
Edmonds WA, 98020	Project Manage	er: Ken Reid	09-May-2017 15:13				
130 2nd Avenue S.	Project Number	er: 66045	Reported:				
Landau Associates, Inc	Proje	:t: FMF Cobalt Sampling					

FMF\_Burntsed\_050117

17E0026-02 (Solid)

Metals and Metallic C	Compounds								
Method: EPA 6010C				Sampled: 05/01/2017 13					
Instrument: ICP2						Anal	yzed: 08-M	fay-2017 15:53	
Sample Preparation:	Preparation Method: SWC EPA 3050B Preparation Batch: BFE0136 Prepared: 04-May-2017	Sample Size: 1 Final Volume:		Dry Weight:0.20 g % Solids: 18.50					
				Detection	Reporting				
Analyte		CAS Number	Dilution	Limit	Limit	Result	Units	Notes	
Cobalt		7440-48-4	2	0.145	1.52	28.3	mg/kg		

Analytical Resources, Inc.



FMF_Burntsed_050117								
Edmonds WA, 98020	09-May-2017 15:13							
130 2nd Avenue S.	Project Number: 66045	Reported:						
Landau Associates, Inc.	Project: FMF Cobalt Sampling							

17E0026-02 (Solid)

Metals and Metallic C	Compounds								
Method: SM 2540 G-97				Sampled: 05/01/2017 13:0					
Instrument: N/A				Anal	yzed: 09-M	ay-2017 10:12			
Sample Preparation:	Preparation Method: No Prep-Metals Preparation Batch: BFE0202 Prepared: 08-May-2017	Sample Size: 10 Final Volume: 1	0 g (wet) 10 g						
Analyte		CAS Number	Dilution	Reporting Limit	Result	Units	Notes		
Total Solids			1	0.04	18.50	%			

Analytical Resources, Inc.



**Reported:** 09-May-2017 15:13

Landau Associates, Inc.	Project: FMF Cobalt Sampling
130 2nd Avenue S.	Project Number: 66045
Edmonds WA, 98020	Project Manager: Ken Reid

### FMF\_Burntsed\_050117

17E0026-02 (Solid)

<b>TCLP Metals and Me</b>	tallic Compounds									
Method: EPA 6010C	Sampled: 05/01/2017 13:00									
Instrument: ICP2							Analyzed: 08-May-2017 14:50			
Sample Preparation:	Preparation Method: LEN Digestion of EPA 1 Preparation Batch: BFE0093 Prepared: 03-May-2017	311 Elutriate Sample Size: 2 Final Volume:	25 mL (wet) 25 mL							
				Detection	Reporting					
Analyte		CAS Number	Dilution	Limit	Limit	Result	Units	Notes		
Cobalt		7440-48-4	5	0.0014	0.0150	0.108	mg/L			

Analytical Resources, Inc.



Landau Associates, Inc. 130 2nd Avenue S. Edmonds WA, 98020

### Project: FMF Cobalt Sampling Project Number: 66045 Project Manager: Ken Reid

**Reported:** 09-May-2017 15:13

### Metals and Metallic Compounds - Quality Control

#### Batch BFE0136 - SWC EPA 3050B

Instrument: ICP2 Analyst: TCH

QC Sample/Analyte Re	Detection ult Limit	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Blank (BFE0136-BLK1)			Prep	ared: 04-Ma	y-2017 Ar	nalyzed: 08-	May-2017	15:33		
Cobalt	D 0.0287	0.300	mg/kg							U
LCS (BFE0136-BS1)			Prep	ared: 04-Ma	y-2017 Ar	nalyzed: 08-	May-2017	15:12		
Cobalt 5	0.1 0.0287	0.300	mg/kg	50.0		100	80-120			

Analytical Resources, Inc.



Landau Associates, Inc. 130 2nd Avenue S. Edmonds WA, 98020 Project: FMF Cobalt Sampling Project Number: 66045 Project Manager: Ken Reid

**Reported:** 09-May-2017 15:13

### **TCLP Metals and Metallic Compounds - Quality Control**

### Batch BFE0092 - LEN Digestion of EPA 1311 Elutriate

Instrument: ICP2 Analyst: TCH

QC Sample/Analyte	Result	Detection Limit	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Blank (BFE0092-BLK1)				Prepa	ared: 03-May	-2017 An	alyzed: 04-	May-2017	11:01		
Cobalt	0.0018	0.0014	0.0150	mg/L							J


Landau Associates, Inc. 130 2nd Avenue S. Edmonds WA, 98020 Project: FMF Cobalt Sampling Project Number: 66045 Project Manager: Ken Reid

**Reported:** 09-May-2017 15:13

#### **TCLP Metals and Metallic Compounds - Quality Control**

#### Batch BFE0093 - LEN Digestion of EPA 1311 Elutriate

Instrument: ICP2 Analyst: TCH

QC Sample/Analyte	Result	Detection Limit	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Blank (BFE0093-BLK1)				Prepa	ared: 03-May	-2017 An	alyzed: 08-	May-2017	14:35		
Cobalt	ND	0.0014	0.0150	mg/L							U



Landau Associates, Inc.	Project: FMF Cobalt Sampling	
130 2nd Avenue S.	Project Number: 66045	Reported:
Edmonds WA, 98020	Project Manager: Ken Reid	09-May-2017 15:13

#### Certified Analyses included in this Report

Analyte	Certifications		
EPA 6010C in	Solid		
Cobalt	NELAP,WADOE,DoD-ELAP		
Cobalt	NELAP,WADOE,DoD-ELAP		
Code	Description	Number	Expires
ADEC	Alaska Dept of Environmental Conservation	UST-033	05/06/2017
CALAP	California Department of Public Health CAELAP	2748	02/28/2018
DoD-FLAP	DoD-Environmental Laboratory Accreditation Program	66169	03/30/2017

CALAF	California Department of Fublic health CAELAF	2740	02/20/2010
DoD-ELAP	DoD-Environmental Laboratory Accreditation Program	66169	03/30/2017
NELAP	ORELAP - Oregon Laboratory Accreditation Program	WA100006	05/11/2017
WADOE	WA Dept of Ecology	C558	06/30/2017
WA-DW	Ecology - Drinking Water	C558	06/30/2017

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



# **Analytical Report**

Edmonds WA, 98020	Project Manager: Ken Reid	09-May-2017 15:13
130 2nd Avenue S.	Project Number: 66045	Reported:
Landau Associates, Inc.	Project: FMF Cobalt Sampling	

#### Notes and Definitions

U	This analyte is not detected above the applicable reporting or detection limit.
J	Estimated concentration value detected below the reporting limit.
D	The reported value is from a dilution
В	This analyte was detected in the method blank.
DET	Analyte DETECTED
ND	Analyte NOT DETECTED at or above the reporting limit
NR	Not Reported
dry	Sample results reported on a dry weight basis
RPD	Relative Percent Difference
[2C]	Indicates this result was quantified on the second column on a dual column analysis.

APPENDIX D

# **Health and Safety Plan**



#### WORK LOCATION PERSONNEL PROTECTION AND SAFETY EVALUATION FORM

#### Attach Pertinent Documents/Data Fill in Blanks <u>As Appropriate</u>

Job No.:	006645.030.031		
Prepared by:	Christel Olsen	Reviewed by:	Christine Kimmel
Date:	July 7, 2016	Date:	July 13, 2016

#### A. WORK LOCATION DESCRIPTION

- 1. **Project Name:** Emerald Kalama Mixed Material Characterization Sampling
- **2.** Location: Mixed material sampling at three locations (Burnt Ridge, Newaukum Prairie, and Big Hanaford) in Lewis County, Washington
- 3. Anticipated Activities:
- Mixed material depth and thickness measurements.
- <u>Mixed material sampling</u> using either a sludge judge or hand auger.

Big Hanaford activities will be performed at an elevation of approximately 6 to 8 feet above ground surface to access the mixed material contained within the storage unit. This access will be gained by a ladder and sampling will be performed on a platform. Fall protection will be implemented for all work where a fall of greater than 4 feet in height is possible. Newaukum Prairie and Burnt Ridge activities will be on water with access by row boat. The boat will be tied-in from multiple points at the shoreline to stabilize boat during sampling (because an anchor cannot be used). Mixed material will be collected from the bottom of the storage unit using a sludge judge with extension rods.

- **4. Size:** Each site is approximately 2 acres in total area; Newaukum Prairie is approximately 1.2 acres; Burnt Ridge is approximately 1.1 acres; Big Hanaford is approximately 6,000 square feet in area.
- 5. Surrounding Population: Agricultural and forested properties
- 6. Buildings/Homes/Industry: Dispersed farm houses and agricultural facilities
- **7. Topography:** The area topography is generally flat agricultural land with some rolling hills in the vicinity.
- **8.** Anticipated Weather: Work is outdoors, Spring-Summer 2017; Sunny, cloudy, or rainy, 40 to 80°F
- **9.** Unusual Features: Mixed material density in the Big Hanaford storage unit is unknown, extreme caution should be used when working around and on the mixed material.



10.

Site History:	Industrial wastewater treatment biological solids (IWBS) generated during the wastewater treatment process by Emerald Kalama Chemical, LLC (Emerald)
	were stored in the storage units by Fire Mountain Farms (FMF) together with
	mixed material from other locations. The mixed material is considered by the
	Washington Department of Ecology (Ecology) to be a dangerous waste.
	Emerald is working with Ecology and the US Environmental Protection Agency
	(EPA) to delist the mixed material. The Newaukum Prairie storage unit was
	originally designed and constructed in 1998 and relined in 2013. The Burnt
	Ridge storage unit was designed and constructed in 1998. Little is known about
	the history of the Big Hanaford storage unit. No facility has accepted new
	waste since 2014.

B. HA	B. HAZARD DESCRIPTION						
1.	Background Review: Complete X Partial						
	If pa	rtial, why? Available information regarding constituent concentrations in mixed					
2.	Haza						
	<b>Justification:</b> Limited potential for exposure due to types of compounds used onsite, low anticipated concentrations, and sampling methodology.						
3.	Туре	s of Hazards: (Attach additional sheets as necessary)					
	Α.	Chemical Inhalation Explosive					
		🗌 Biological 🛛 Ingestion 🗌 O2 Def. 🖾 Skin Contact					
<u>Describe:</u> Possible contact with mixed material, inhalation of vapors, or ingestion of mixed material or water. Disposable gloves will be worn and face will be washed prior to eating lunch or stopping work for the day.							
	В.	🛛 Physical 🛛 Cold Stress 🗌 Noise 🔀 Heat Stress 🗌 Other					
Physica clothin	<u>Describe:</u> Physical hazards associated with working outside and around heavy equipment at the site. Appropriate clothing will be worn to mitigate heat or cold stress. Drowning hazard may be present at the Burnt Ridge						

clothing will be worn to mitigate heat or cold stress. Drowning hazard may be present at the Burnt Ridge and Newaukum Prairie storage units. Life vest must be worn at all times during sampling at these locations. Slips, trips, and falls in boat, on platform, and on HDPE liner (at Newaukum Prairie). Do not walk or stand on storage unit liner. Fall protection devices will be worn when working on elevated platforms greater than 4 ft.

C. Radiation



#### Page 3 of 20

#### 4. Nature of Hazards:

🖂 Air	Describe: Potential for volatile constituents to be released from mixed
🔀 Mixed Material	material during sampling activities. <u>Describe:</u> Possible chemical exposure during sampling. Potential for contact with or ingestion of mixed material. Potential for submersion
Surface Water	and suffocation in unstable mixed material storage unit. <u>Describe</u> : Potential for drowning at the Burnt Ridge and Newaukum Prairie storage units. Potential for contact with or ingestion of potentially contaminated water
Groundwater	Describe:
Other	Describe:

#### 5. Chemical Contaminants of Concern N/A

	PEL	I.D.L.H.	Source/Quantity			Instruments Used to
Contaminant	(ppm)	(ppm)	Characteristics	Route of Exposure	Symptoms of Acute Exposure	Monitor Contaminant
Benzene	1	500	Unknown concentrations in mixed material.	Inhalation, absorption, ingestion, and dermal contact	Irritated eyes, skin, nose and respiratory system; dizziness; headache, nausea, staggered gait; anorexia, lassitude; dermatitis; bone marrow depression [carcinogenic]	PID meter
Toluene	200	500	Unknown concentrations in mixed material.	Inhalation, absorption, ingestion, and dermal contact	Irritated eyes and nose; lassitude, confusion, euphoria, dizziness, headache; dilated pupils, lacrimation; anxiety, muscle fatigue, insomnia; paresthesia; dermatitis; liver failure, kidney damage	PID meter
Phenol	5	250	Unknown concentrations in mixed material	Inhalation, skin absorption, ingestion, and dermal contact	Irritated eyes, nose, throat; anorexia; lassitude; liver, kidney damage; skin burns; convulsions	PID meter
4- Methylphenol	2.3	250	Unknown concentrations in mixed material	Inhalation, skin absorption, ingestion, and dermal contact	Irritated eyes, skin, mucous membrane; central nervous system effects; confusion, depression, respiratory failure; skin burns; lung, liver, kidney, pancreas damage	PID meter

Notes: PEL = Permissible exposure limit.

IDLH = Immediately dangerous to life and health [National Institute for Occupational Safety and Health (NIOSH)]. STEL=Short Term Exposure Limit

PID= Photoionization Detector mobile meter

### 6. Physical Hazards of Concern N/A

			Procedures Used to
Hazard	Description	Location	Monitor Hazard
Vehicles and heavy equipment used at the site	Any area	Any area	Alert observation of surroundings, use of brightly colored safety vest. Stand clear of equipment and avoid pinch points. Make eye contact with operator prior to advancing. Verify working backup alarms on equipment.
Slips, trips, and falls	Any area	Any area The storage unit liner at Newaukum Prairie is known to be extremely slippery.	The HDPE liner at Newaukum Prairie is very slippery. Do not walk on storage unit liners. Alert observation of surroundings; awareness of uneven ground and ditches.
Drowning	While navigating the boat and walking near storage unit	Newaukum Prairie and Burnt Ridge storage units	Wear life vest at all times and stay in the boat during storage unit sampling.

Suffocation	Mixed material stability and depth of storage unit is unknown.	Big Hanaford	Stay on sampling platform. Do not walk directly on mixed material. Use fall protection (safety recovery harness and clip on retrieval line) when working at heights greater than 4 ft around the mixed material storage unit. Wear secured recovery harness at all times when on the sampling platform.
Heat Stress/Cold Stress	Heat exhaustion, heat stress, and heat cramps	Any area	Wear appropriate clothing and layers, take breaks as needed, drink water and eat food throughout the work day, avoid caffeine.
Biological hazards	Snakes, rats, spiders, bees, and ticks	Area surrounding storage units	Identify if members of sampling crew are allergic to any insects and identify proper emergency procedure; wear long pants and long sleeved shirt; inspect clothing and body for insects or insect bites/stings.
Electrocution	Wiring of aerating units	Storage unit areas	Confirm aerators have been disconnected from power source use a Lockout/Tag out method to eliminate potential energizing of equipment during sampling activities.

7.	Work Location Instrument Readings	$\boxtimes$	N/	/A
----	-----------------------------------	-------------	----	----

Location:	
Percent O <sub>2:</sub>	Percent LEL:
Radioactivity:	PID:
FID:	Other:
Other:	Other:
Other:	Other:
Location:	
Percent O <sub>2:</sub>	Percent LEL:
Radioactivity:	PID:
FID:	Other:
Other:	Other:
Other:	Other:
Location:	
Location:     Percent O2:	Percent LEL:
Location: Percent O <sub>2:</sub> Radioactivity:	Percent LEL:
Location: Percent O <sub>2:</sub> Radioactivity: FID:	Percent LEL: PID: Other:
Location: Percent O <sub>2</sub> : Radioactivity: FID: Other:	Percent LEL: PID: Other: Other:
Location: Percent O <sub>2</sub> : Radioactivity: FID: Other: Other:	Percent LEL: PID: Other: Other: Other:
Location: Percent O <sub>2</sub> : Radioactivity: FID: Other: Other:	Percent LEL: PID: Other: Other: Other:
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Location:	Percent LEL:         PID:         Other:         Other:         Other:         Percent LEL:         PID:
Location:	Percent LEL:         PID:         Other:         Other:         Other:         Percent LEL:         PID:         Other:
Location:         Percent O2:         Radioactivity:         FID:         Other:         Other:         Dther:         Percent O2:         Radioactivity:         FID:         Other:         Other:         Other:         Other:         Other:         Other:         Other:         Other:         Other:         Other:	Percent LEL:         PID:         Other:         Other:         Other:         Percent LEL:         PID:         Other:         Other:         Other:
Location: Percent O <sub>2</sub> : Radioactivity: FID: Other: Other: Location: Percent O <sub>2</sub> : Radioactivity: FID: Other: Other:	Percent LEL:         PID:         Other:         Other:         Other:         Percent LEL:         PID:         Other:         Other:         Other:         Other:         Other:         Other:         Other:         Other:         Other:         Other:

8. Hazards Expected In Preparation for Work Assignment 🛛 N/A

#### Describe:

C. F	PERSONAL PROTECTIVE EQUIPMENT	
1.	Level of Protection	
	□ A □ B □ C ⊠ D	
	Location/Activity: All site activities, skin cove	r, gloves, boots, eye protection, hard hat.
	□ A □ B ⊠ C □ D	
	Location/Activity: Based on air monitoring re levels.	sults for all locations. See Attachment A for action
2.	Protective Equipment (specify probable qua	antity required)
	Respirator N/A	Clothing N/A
	SCBA, Airline	Fully Encapsulating Suit
	Full-Face Respirator	Chemically Resistant Splash Suit
	Half-Face Respirator (Cart. organic	Apron, Specify:
	Escape mask	🔀 Tyvek Coverall (only if upgrade to Level C)
	None None	Saranex Coverall
	Other:	Reflective Safety Vest
	Other:	Other: Work clothes, long pants and sleeved shirt, sunblock, and life safety vest
	Head & Eye 🔲 N/A 🖂 Hard Hat	Hand Protection N/A Undergloves; Type: Nitrile
	Goggles	Gloves; Type: Nitrile and leather gloves when
	Face Shield	using sampling equipment Overgloves; Type:
	🔀 Safety Eyeglasses	None None
	Other: hearing protection if heavy sampling equipment is utilized	Other:
	Foot Protection 🗌 N/A	
	Neoprene Safety Boots with Steel Toe/S	hank
	Disposable Overboots	
	🔀 Other: Steel-toe work boots	

3.	Monitoring Equipment 🗌 N/A	
	CGI	DID PID
	O <sup>2</sup> Meter	FID FID
	Rad Survey	Other Visible indicates of dust
	🔀 Detector Tubes (benzene	
	<u>Түре</u> :	
D. PI	ERSONNEL DECONTAMINATION (ATTACH DIA	GRAM)
	Required	Not Required
Wash the si wate	n hands and face prior to stopping for eating or ite. Replace PPE on a frequent basis. Rinse off r.	drinking and at the end of the shift prior to leaving boots and other non-disposable gear with tap
E	QUIPMENT DECONTAMINATION (ATTACH DIA	AGRAM)
	Required	Not Required
	If required, describe and list equipment:	

If required, describe and list equipment: Non-dedicated or non-disposable sampling equipment will be decontaminated between sampling locations using a tap water and alconox soap mixture, followed by a tap water rinse, followed with a distilled water rinse.

Ε. Ρ	PERSONNEL			
	Name	Work Location Title/Task	Medical Current	Fit Test Current
1.	Ken Reid	Site Senior Geologist	$\boxtimes$	$\boxtimes$
2.	Devan Brandt	Senior Staff Geologist	$\boxtimes$	$\boxtimes$
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
Site	Safety Coordinator:	Ken Reid		

#### F. ACTIVITIES COVERED UNDER THIS PLAN

Task No.	Description	Preliminary Schedule
1	Big Hanaford: Mixed material sampling from storage unit using a hand auger.	Spring-Summer 2017
2	Newaukum Prairie: Mixed material sampling from row boat using sludge judge with extension to reach mixed material at bottom of the storage unit. Anchor from shore.	Spring-Summer 2017
3	Burnt Ridge: Mixed material sampling from row boat using sludge judge with extension to reach mixed material at bottom of the storage unit. Anchor from shore.	Spring-Summer 2017

#### G. SUBCONTRACTOR'S HEALTH AND SAFETY PROGRAM EVALUATION

🛛 N/A

Name and Address of Subcontractor:

#### **EVALUATION CRITERIA**

Item	Adequate	Inadequate	Comments
Medical Surveillance Program			
Personal Protective Equipment Availability			
Onsite Monitoring Equipment Availability			
Safe Working Procedures Specification			
Training Protocols			
Ancillary Support Procedures (if any)			
Emergency Procedures			
Evacuation Procedures Contingency Plan			
Decontamination Procedures Equipment			
Decontamination Procedures Personnel			
GENERAL HEALTH AND SAFETY PROGRAM EVALUATION:	Adequat	e 🗌 Inade	equate
Additional Comments:			
Evaluation Conducted By:			Date:

#### **EMERGENCY FACILITIES AND NUMBERS**

#### Hospital: Providence Centralia Hospital 914 S Scheuber Rd Centralia, WA 98531 (425) 261-2000

#### Directions from Newaukum Prairie:

Head SOUTHWEST on E Forest Napavine Rd towards Kirkland Rd	0.4 miles
Turn LEFT onto Forest Rd	150 ft
Turn RIGHT onto Main Ave	440 ft
Turn RIGHT to merge onto I-5 N toward Seattle	0.4 miles
MERGE onto 1-5 N	9.4 miles
Take EXIT 81 for WA-507N/Mellen St toward City Center	0.6 miles
Continue on to Ellsbury St	0.3 miles
Turn LEFT on Mellen St	0.2 miles
Continue onto Cooks Hill Rd	0.4 miles
Turn Left onto S Scheuber Rd	0.4 miles
Destination on the LEFT	0.1 miles
Total Estimated Time: 14 minutes	Total Estimated
	Distance:
	12 miles
Directions from Burnt Ridge:	
Head WEST on Burnt Ridge Rd toward Tillie Rd	3.9 miles
Turn RIGHT onto Jorgensen Rd	2.7 miles
Turn LEFT onto WA-508 W/Main Ave	9.5 miles
Turn RIGHT to merge onto I-5 N toward Seattle	9.8 miles
Take EXIT 81 for WA-507N/Mellen St toward City Center	0.6 miles
Continue on to Ellsbury St	0.3 miles
Turn LEFT on Mellen St	0.2 miles
Continue onto Cooks Hill Rd	0.4 miles
Turn Left onto S Scheuber Rd	0.4 miles
Destination on the LEFT	0.1 miles
Total Estimated Time: 36 minutes	Total Estimated
	Distance:
	27.5 miles

Directions from **Big Hanaford**:

Head WEST on Big Hanaford Rd/Hanaford Valley Rd toward Blue Rd	1.1 miles
Turn LEFT onto WA-507 S	3.6 miles
Turn RIGHT onto W Cherry St	0.2 miles
Turn LEFT onto Alder St	0.3 miles
Turn RIGHT onto Mellen St	0.6 miles
Continue onto Cooks Hill Rd	0.4 miles
Turn Left onto S Scheuber Rd	0.4 miles
Destination on the LEFT	0.1 miles
Total Estimated Time: 15 minutes	Total Estimated
	Distance:
	6.3 miles

#### **Emergency Transportation Systems (Fire, Police, Ambulance) – 911**

**Emergency Contacts:** 

	Offsite	Onsite
Kris Hendrickson	Landau Associates Project Manager	425-778-0907 office 206-910-1378 cell
Allison Bergseng	Landau Associates Task Manager	425-329-0253 office 503-459-8124 cell
Christine Kimmel	Landau Associates Health and Safety Manager	425-778-0907 office 206-786-3801 cell

#### In the event of an emergency, do the following:

- 1. Call for help as soon as possible. Call 911. Give the following information:
  - WHERE the emergency is use cross streets or landmarks
  - PHONE NUMBER you are calling from
  - WHAT HAPPENED type of injury
  - WHAT is being done for the victim(s)
  - YOU HANG UP LAST let the person you called hang up first.
- 2. If the victim can be moved, paramedics will transport to the hospital. If the injury or exposure is not life threatening, decontaminate the individual first. If decontamination is not feasible, wrap the individual in a blanket or sheet of plastic prior to transport.
- 3. Notify the Project Manager (Kris Hendrickson 206-910-1378).

#### **Emergency Routes – Maps – See last 3 pages**

#### HEALTH AND SAFETY PLAN APPROVAL/SIGN OFF FORMAT

I have read, understood, and agreed with the information set forth in this Health and Safety Plan (and attachments) and discussed in the Personnel Health and Safety briefing.

Name	Signature	Date
Name	Signature	Date
Ken Reid	Kenneth & Keic	7/13/16
Site Safety Coordinator	Signature	Date
Christine Kimmel	Christine Kimmel	7/13/16
Landau Health and Safety Manager	Signature	Date
Kris Hendrickson Project Manager	Husty Henduckson Signature	7/13/16 Date

Personnel Health and Safety Briefing Conducted By:

Name

Signature

Date

#### ATTACHMENT A

#### ACTION LEVELS FOR RESPIRATORY PROTECTION

Monitoring Parameter	Reading	Level of Protection
VOC's`	PID reading >10 ppm in breathing zone for more than 15 minutes or >35 ppm for momentary peak.	Evacuate the area or upgrade to Level C - half-face respirator with organic vapor / HEPA cartridge.
VOC's	>10 ppm and <50 ppm	Temporarily stop work to allow vapors to return to baseline- proceed with upgrade to Level C
VOC's	>50 ppm	Stop Work, contact H&S Manager

#### Emergency Routes – Maps

#### Directions from **Newaukum Prairie**:



#### Directions from **Burnt Ridge**:



#### Directions from **Big Hanaford**:



APPENDIX E

# **Quality Assurance Project Plan**

# Quality Assurance Project Plan Waste Characterization Plan Fire Mountain Farms Mixed Material Storage Units Lewis County, Washington

July 27, 2017

Prepared for

Perkins Coie LLP Emerald Kalama Chemical, LLC



130 2nd Avenue South Edmonds, WA 98020 (425) 778-0907

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E-1 Measurement Quality Objectives

E-2 Method Detection Limits and Reporting Limits

# LIST OF ABBREVIATIONS AND ACRONYMS

ARI	Analytical Resources, Inc.
COC	chain-of-custody
DQO	data quality objective
DQI	data quality indicator
Ecology	Washington State Department of Ecology
EDD	electronic data deliverable
EPA	US Environmental Protection Agency
ISO	. International Organization for Standardization
IEC	International Electrochemical Commission
LAI	Landau Associates, Inc.
LOQ	limit of quantitation
LCS	laboratory control sample
LCSD	laboratory control sample duplicate
MQ0	measurement quality objective
MS	matrix spike
MSD	matrix spike duplicate
PCB	polychlorinated biphenyl
QAPP	quality assurance project plan
QA/QC	quality assurance/quality control
RPD	relative percent difference
TCLP	toxicity characteristic leaching procedure
TNI	The NELAC Institute

# **1.0 INTRODUCTION**

This quality assurance project plan (QAPP) establishes the quality assurance/quality control (QA/QC) procedures to support the waste characterization at the Fire Mountain Farms mixed material storage units located in Lewis County, Washington. This QAPP is an appendix to the Waste Characterization Plan, Fire Mountain Farms Mixed Material Storage Units, Lewis County, Washington. The primary objective of this QAPP is to provide QA/QC procedures consistent with accepted procedures such that the data collected will be adequate for use in delisting decisions for the mixed material in the Fire Mountain Farms storage units. This QAPP was prepared using the Washington State Department of Ecology's (Ecology's) Guidelines for Preparing Quality Assurance Project Plans for Environmental Studies (Ecology 2004) and the US Environmental Protection Agency's (EPA's) Guidance for Quality Assurance Project Plans (EPA 2002). The planned scope of the waste characterization, as described in the plan, includes collection of mixed material samples from the Burnt Ridge, Newaukum Prairie, and Big Hanaford storage units, and submittal of the samples to a laboratory for analysis. This QAPP presents the project quality objectives, laboratory methods, QA/QC requirements, corrective actions, and data management procedures for the waste characterization.

# 2.0 **PROJECT TEAM ORGANIZATION AND RESPONSIBILITIES**

The project team organizational structure was developed based on the requirements of the field and laboratory activities. The key positions and associated responsibilities are described below:

- Emerald Kalama Project Manager Responsible for overseeing the implementation of the Administrative Order and Agreement and communicating status and issues related to the waste characterization to Ecology and EPA.
- Landau Associates, Inc. (LAI) Project Manager Responsible for implementation of all aspects of the waste characterization plan. Specific responsibilities include review and approval of revisions to waste characterization documentation, overseeing that all technical procedures are followed, reporting of deviations from the Ecology-approved Waste Characterization Plan including this QAPP to the Emerald Kalama Project Manager, and overseeing that data collected will satisfy the QA objectives discussed in Section 3.0 of this document.
- LAI Quality Assurance Manager Responsible for insuring that data is of sufficient quality to achieve the Data Quality Objectives (DQOs) presented in this QAPP.
- Ecology Project Manager Responsible for overseeing the implementation of the Administrative Order and the Agreement, both with Emerald Kalama and Fire Mountain Farms.
- Analytical Laboratory Project Manager Responsible for providing sample bottles, performing chemical analyses per the QAPP, and reporting of data as required by the QAPP. The analytical laboratory at the date of this report is Analytical Resources, Inc. (ARI), located in Tukwila, Washington.

# **3.0 QUALITY ASSURANCE OBJECTIVES**

This section presents the QA/QC objectives and processes including DQOs, Data Quality Indicators (DQIs), Measurement Quality Objectives (MQOs), and QC procedures for field and laboratory work.

DQOs are established when the data will be used to make a critical decision, such as to determine compliance with a standard. MQOs specify how good the data must be in order to fulfill the project's objectives; they are the acceptance thresholds for DQIs. The DQIs used to assess the acceptability of the data are precision, accuracy, representativeness, comparability, and completeness.

# 3.1 Data Quality Objectives

DQOs specify the environmental decisions that the data will support and the corresponding level of data quality required to ensure decisions are based on sound scientific data. The DQOs for this project are in support of the overall objective of the waste characterization plan, which is to provide sufficient data, analysis, and evaluations to determine if the mixed material in the three storage units meets the federal and state hazardous waste delisting criteria. To achieve the overall objective, the DQOs will be to obtain data that are representative of mixed material characteristics and that are comparable to selected screening criteria, as described below.

# 3.2 Data Quality Indicators

Data quality indicators are discussed in the following sections; their associated MQOs are presented in Table E-1.

# 3.2.1 Representativeness

Representativeness expresses the degree to which data accurately and precisely represent an actual condition or characteristic of a population. Representativeness can be evaluated using replicate samples, representative sampling locations, and blanks. Representativeness for the waste characterization sampling will be accomplished using appropriate selection of sampling locations for the mixed material at each storage unit. A detailed description of sample locations is provided in Section 2.2.1 of the waste characterization plan. To determine that the analytical results are representative of the sampled item and not influenced by cross-contamination, method blanks will be analyzed with each analysis as described in Section 5.0.

# 3.2.2 Comparability

Comparability expresses the confidence with which one data set can be evaluated in relation to another data set. For this work, comparability of data will be established through the use of standard analytical methodologies with analytical limits of quantitation (LOQs) that can meet delisting and Land Disposal Restriction criteria to the extent practicable, standard reporting formats, and common traceable calibration and reference materials. Methods to be used for analysis of samples are discussed in Section 4.0.

# 3.2.3 Precision

Precision measures the reproducibility of measurements under a given set of conditions. Specifically, it is a quantitative measure of the variability of a group of measurements compared to their average values. Analytical precision is measured through matrix spike/matrix spike duplicate (MS/MSD) and/or through laboratory control sample/laboratory control sample duplicate (LCS/LCSD) samples for organic analyses and through laboratory duplicate samples for inorganic analyses.

Analytical precision measurements will be carried out on project-specific samples at a minimum frequency of 1 per sample analysis group or 1 in 20 samples, whichever is more frequent, as practicable. Laboratory precision will be evaluated against quantitative relative percent difference (RPD) performance criteria provided by the laboratory.

Field precision will be evaluated by the collection of field duplicates, where collection of the additional volume needed is practical, at a minimum frequency of 1 per sampling event or 1 in 20 samples, per facility per method. Materials such as soil, sediment, and sludge are typically more heterogeneous than materials such as groundwater. For this reason, control limits for the field duplicates and replicates will be 50 percent unless the duplicate sample values are within five times the reporting limit, in which case the control limit interval will be plus or minus three times the reporting limit. In the event the control limit is exceeded, the sample results may be qualified as estimated, in accordance with EPA National Functional Guidelines (EPA 2016a, b) before being compared to the regulatory criteria.

Precision measurements can be affected by the nearness of a chemical concentration to the method detection limit, where the percent error (expressed as RPD) increases. The equation used to express precision is as follows:

$$RPD = \left| \frac{C_1 - C_2}{(C_1 + C_2)/2} \right| \times 100$$

where:  $C_1 = first sample value$  $C_2 = second sample value (duplicate)$ RPD = relative percent difference.

# 3.2.4 Accuracy

Accuracy is an expression of the degree to which a measured or computed value represents the true value. Field accuracy is controlled by adherence to sample collection procedures as outlined in the waste characterization plan.

Analytical accuracy may be assessed by analyzing "spiked" samples with known standards (surrogates, laboratory control samples, and/or matrix spike) and measuring the percent recovery. To the extent where collection of the additional volume is practical, project samples will be selected for matrix

spike/matrix spike duplicate analyses. Accuracy measurements on matrix spike samples will be carried out at a minimum frequency of 1 per laboratory analysis group. Surrogate recoveries will be determined for every sample analyzed for organics.

Laboratory accuracy will be evaluated against quantitative matrix spike and surrogate spike recovery performance criteria provided by the laboratory. Accuracy can be expressed as a percentage of the true or reference value, or as a percent recovery in those analyses where reference materials are not available and spiked samples are analyzed. The equation used to express accuracy is as follows:

Control limits for percent recovery for samples will be laboratory acceptance limits. Laboratory control limits reflect the performance of the instrument for the matrix being analyzed and are established in accordance with US Department of Defense/US Department of Energy Quality Systems Manual (QSM 5.0), in addition to International Organization for Standardization (ISO)/International Electrochemical Commission (IEC) 17025:2005(E) and the NELAC Institute (TNI) Standards (2009), and are considered during data validation. Data may be qualified and considered biased high if the recovery is greater than the upper recovery control limit or considered biased low if the recovery is less than the lower recovery control limit. An example of recovery control limits is the control limits determined by the analytical laboratory based on the TNI Standards for the cobalt analysis in the Cobalt Characterization Report included as Appendix C to the Waste Characterization Plan. The recovery control limits were 80-120 percent.

#### 3.2.5 Bias

Bias is the systematic or persistent distortion of a measured process that causes errors in one direction. Bias of the laboratory results will be evaluated based on analysis of method blanks and matrix spike samples as described in Section 5.5.

### 3.2.6 Sensitivity

Sensitivity is the ability to discern the difference between very small amounts of a substance. For the purposes of this project, sensitivity is the lowest concentration that can be accurately detected by the analytical method. The analytical method will be considered sufficiently sensitive if the laboratory reporting limits are below project screening levels. Proposed method and LOQs are discussed in Section 4.0.

### 3.2.7 Completeness

Field completeness is calculated as the number of actual samples collected divided by the number of planned samples. Analytical completeness is calculated as the number of valid data points divided by the total number of data points requested. Data points are considered invalid if they are rejected

during data validation. The data validation approach for this project is provided in Section 7.0. The QA objectives for field and analytical completeness during this project will be 90 percent, which is supported by the sample design described in Section 2.2 of the Waste Characterization Plan. Ninety percent completeness would be 10 valid samples from the Burnt Ridge storage unit, 16 valid samples from the Newaukum Prairie storage unit, and 17 valid samples from the Big Hanaford storage unit, which will provide adequate information for evaluation of compliance with regulatory requirements to support delisting. Completeness will be routinely determined and compared to this control criterion.

# 4.0 LABORATORY METHODS

Mixed material samples from the storage units at Burnt Ridge, Newaukum Prairie, and Big Hanaford will be analyzed for selected volatile organic compounds (acetone, benzene, methanol, and toluene), total solids, and pH. Samples from Big Hanaford will be analyzed for total acrylonitrile; cobalt; 4methylphenol; 2,4-dinitrotoluene; 2,6-dinitrotoluene; and naphthalene as well. For Big Hanaford, additional sample volume will be collected and archived by the laboratory for analysis of polychlorinated biphenyls (PCBs); acrylonitrile; cobalt; 4-methylphenol; 2,4-dinitrotoluene; 2,6-dinitrotoluene; and naphthalene with toxicity characteristic leaching procedure (TCLP) extraction, if necessary. Samples will be selected for additional analysis as described in Section 3.0 of the Waste Characterization Plan. Specific analytes, laboratory methods, method detection limits, and reporting limits are summarized in Table E-2 of this QAPP.

Descriptions of sample containers, preservation, and holding times are provided in Tables 15, 16, and 17 of the Waste Characterization Plan.

# 5.0 QUALITY ASSURANCE/QUALITY CONTROL REQUIREMENTS

This section describes the procedures that will be implemented to: 1) ensure sample integrity from the time of sample collection to the time of analysis in the laboratory, 2) obtain the appropriate chemical and physical data, 3) collect field and laboratory quality control samples, 4) monitor performance of the laboratory measurement systems, 5) correct any deviations from the methods or QA requirements established in this QAPP, and 6) report and validate the data.

# 5.1 Laboratory Instrument Calibration

The Analytical Laboratory Project Manager is responsible for maintaining laboratory instruments in proper working order including routine maintenance and calibration, and training of personnel in maintenance and calibration procedures. Laboratory instruments will be properly calibrated with appropriate check standards and calibration blanks for each parameter before beginning each analysis. Instrument performance check standards, where required, and calibration blank results will be recorded in a laboratory logbook dedicated to each instrument. At a minimum, the preventive maintenance schedules outlined in the EPA methods and in the equipment manufacturers' instructions will be followed. Laboratory calibration procedures and schedules will be as described in the laboratory quality systems manual.

# 5.2 Field Equipment Calibration

No field measurements using equipment requiring calibration are planned for this waste characterization.

# 5.3 Field Documentation

A complete record of all field activities will be maintained for the duration of the field phase of the work. Documentation will include the following:

- Daily recordkeeping by field personnel of all field activities
- Recordkeeping of all samples collected for analysis (field sampling forms)
- Use of sample labels and tracking forms for all samples collected for analysis.

The field logs will provide a description of all sampling activities, sampling personnel, weather conditions, and a record of all modifications to the procedures and plans identified in the Waste Characterization Plan. The field logs are intended to provide sufficient data and observations to enable participants to reconstruct events that occurred during the sampling period.

Sample possession and handling will also be documented so that it is traceable from the time of sample collection to the laboratory and data analysis. Sample chain-of-custody (COC) forms and procedures are described in Section 2.2.4 of the Waste Characterization Plan and Section 5.4 of this QAPP.
# 5.4 Sample Handling Procedures and Transfer of Custody

Samples submitted to the analytical laboratory will be collected in the appropriate sample containers and preserved as specified in Tables 15, 16, and 17 of the Waste Characterization Plan. The storage temperatures and maximum holding times for physical/chemical analyses are also provided in Tables 15, 16, and 17 of the Waste Characterization Plan.

The transportation and handling of samples will be accomplished in a manner that not only protects the integrity of the sample, but also prevents any detrimental effects due to release of samples. Samples will be logged on a COC form and will be kept in coolers on ice until delivery to the analytical laboratory. The project laboratory is located in Tukwila, Washington and therefore, samples may be shipped to the laboratory, delivered by courier, or may be hand delivered at the end of a sampling week, if sample holding times can still be met. The laboratory will provide appropriate packing material for shipping the samples so that damage to the samples is avoided. Samples may be sent to the project analytical laboratory in batches, if appropriate based on sample holding times. The COC will accompany each cooler in a shipment of samples to the laboratory. Each cooler will also have custody seals placed on the outside to indicate if tampering has taken place during shipment. Cooler receipt forms will be filled out by the analytical laboratory. Upon receipt, custody seals will be inspected and the COC form signed and dated by laboratory personnel. Laboratory personnel will verify sample numbers and the condition of each sample. Shipping manifests and COC forms signed and dated by laboratory personnel will be considered sufficient documentation of sample custody transfer from the sampler, through the shipping agent, to the analytical laboratory. A copy of each COC form will be retained by the sampling team for the project file and the duplicate copies will be sent with the samples. Bills of lading will also be retained as part of the documentation for the COC records. In conjunction with data reporting, the laboratory will return the original COC forms to the LAI Project Manager for inclusion in the central project file.

# 5.5 Field and Laboratory Quality Control Samples

Field and analytical laboratory QC samples will be collected to evaluate data precision, accuracy, representativeness, completeness, and comparability of the analytical results for this investigation. QC samples are described below. The frequency at which they will be collected and/or analyzed is also described. The performance-based laboratory control limits, developed in accordance with US Department of Defense/US Department of Energy Quality Systems Manual (QSM 5.0) in addition to ISO/ IEC 17025:2005(E) and TNI Standards, will be used in the evaluation of laboratory data quality. QC limits will be evaluated both as part of the reporting process by the laboratory and as a component of the Level IIA verification and validation process. If QC limits are exceeded, corrective actions will be implemented as detailed in Section 6.0 and analytical results will be qualified in accordance with the validation guidance listed in Section 7.0. In the event that QC issues are identified, LAI's Quality Assurance Manager will notify the LAI Project Manager. The LAI Project Manager will notify Emerald Kalama and Fire Mountain Farms, who will in turn discuss and determine

the potential impacts to data quality and the appropriate corrective action with the Ecology and EPA Project Managers. Possible corrective actions are presented in Section 6.0.

## 5.5.1 Field Duplicates

A field duplicate will be collected at a frequency of at least 1 per 20 samples per chemical analysis and per facility, not including QC samples, but not less than one field duplicate per sampling event (any continuous sampling period not interrupted by more than 5 days) for mixed material samples. The field duplicate will consist of a split sample collected at a single sample location. Field duplicates will be collected by alternately filling sample containers for both the original and the corresponding duplicate sample at the same location to decrease variability between the duplicates. Field duplicate sample results will be used to evaluate data precision. MQOs for field duplicates are presented in Table E-1. These QC results will be evaluated in accordance with the data validation guidelines presented in Section 7.0 of this QAPP.

# 5.5.2 Field Trip Blanks

Field trip blanks will consist of de-ionized or distilled water sealed in a sample container provided by the analytical laboratory. The trip blank will accompany samples collected for the analysis of volatile organic compounds during transportation to and from the field, and then will be returned to the laboratory with each shipment. The trip blank will remain unopened until submitted to the laboratory for analysis. One trip blank per cooler containing samples for volatile organic compound analysis will be evaluated to determine possible sample contamination during transport. MQOs for field trip blanks are presented in Table E-1. These QC results will be evaluated in accordance with the corrective actions and data validation guidelines presented in Sections 6.0 and 7.0 of this QAPP, respectively.

# 5.5.3 Laboratory Matrix Spike

A minimum of one laboratory MS per 20 samples, or one MS sample per batch of samples if fewer than 20 samples are obtained in a sample event, will be collected for all organic and inorganic analyses, to the extent where collecting extra volume is practical. The matrix spikes will be analyzed using project samples. These analyses will be conducted to provide information on accuracy and to verify that extraction and concentration levels are acceptable. The laboratory spikes will follow EPA guidance for matrix spikes.

# 5.5.4 Laboratory Matrix Spike Duplicate

A minimum of one laboratory MSD per 20 samples, or one MSD sample per batch of samples if fewer than 20 samples are obtained in a sample event, will be collected for all organic and inorganic analyses, to the extent where collecting extra volume is practical. The analysis of MSD samples will be conducted to provide information on the precision of chemical analyses. The laboratory spikes will follow EPA guidance for matrix spike duplicates.

# 5.5.5 Laboratory Duplicates

A minimum of one laboratory duplicate per 20 samples, or one laboratory duplicate sample per batch of samples if fewer than 20 samples are obtained in a sample event, will be analyzed for metals. These analyses will be conducted to provide information on the precision of chemical analyses. The laboratory duplicates will follow EPA guidance in the analytical method.

# 5.5.6 Laboratory Method Blanks

A minimum of one laboratory method blank per 20 samples, one every 12 hours, or one per batch of samples analyzed (if fewer than 20 samples are analyzed in a sample event) will be analyzed for all parameters to assess possible laboratory contamination. De-ionized water will be used whenever possible. Method blanks will contain all reagents used for analysis. The generation and analysis of additional method, reagent, and glassware blanks may be necessary to verify that laboratory procedures do not contaminate samples. MQOs for laboratory method blanks are presented in Table E-1. These QC results will be evaluated in accordance with the corrective actions and data validation guidelines presented in Sections 6.0 and 7.0 of this QAPP, respectively.

# 5.5.7 Laboratory Control Sample

A minimum of one laboratory control sample per 20 samples, or one laboratory control sample per sample batch if fewer than 20 samples are obtained in a sample event, will be analyzed for all parameters. MQOs for laboratory control samples are presented in Table E-1.

## 5.5.8 Surrogate Spikes

All project samples analyzed for organic compounds will be spiked with appropriate surrogate compounds as defined by the analytical methods. MQOs for surrogate spikes are presented in Table E-1.

# 5.6 Laboratory QA/QC for Chemical and Conventional Analyses

QA/QC for chemical testing includes laboratory instrument and analytical method QA/QC. Instrument QA/QC monitors the performance of the instrument and method QA/QC monitors the performance of sample preparation procedures. The analytical laboratory will be responsible for instrument and method QA/QC. QA/QC procedures to be conducted by the laboratory for analysis of samples will be in accordance with methods specified in Table E-2.

When an instrument or method control limit is exceeded, the laboratory will contact the LAI Project Manager immediately. The laboratory will be responsible for correcting the problem and will reanalyze the samples within the sample holding time if sample reanalysis is appropriate. Corrective actions are described further in Section 6.0.

# 6.0 **CORRECTIVE ACTIONS**

Corrective actions will be needed for two categories of nonconformance:

- Deviations from the methods or QA requirements established in this QAPP
- Equipment or analytical malfunctions.

Corrective action procedures to be implemented based on detection of unacceptable data are developed on a case-by-case basis. Such actions may include one or more of the following:

- Altering procedures in the field
- Using a different batch of sample containers
- Performing an audit of field or laboratory procedures
- Reanalyzing samples (if holding times allow)
- Resampling and analyzing
- Evaluating sampling and analytical procedures to determine possible causes of the discrepancies
- Accepting the data without action, acknowledging the level of uncertainty
- Rejecting the data as unusable.

During field activities and sample collection, the field personnel will be responsible for conducting and reporting required corrective actions. A description of any action taken will be entered in the daily field notebook. The LAI Project Manager will be consulted immediately if field conditions are such that conformance with this QAPP is not possible.

During laboratory analysis, the laboratory QA officer will be responsible for taking required corrective actions in response to equipment malfunctions. If an analysis does not meet DQOs outlined in this QAPP, corrective action will follow the guidelines in the noted EPA analytical methods and the EPA guidelines for data validation for organics (EPA 2016b) and inorganics analyses (EPA 2016a). At a minimum, the laboratory will be responsible for monitoring the following:

- Calibration check compounds must be within performance criteria specified in the EPA method or corrective action must be taken prior to initiation of sample analyses. No analyses may be performed until these criteria are met.
- Before processing any samples, the analyst should demonstrate, through analysis of a reagent blank that interferences from the analytical system, glassware, and reagents are within acceptable limits. Each time a set of samples is extracted or there is a change in reagents, a reagent blank should be processed as a safeguard against chronic laboratory contamination. The blank samples should be carried through all stages of the sample preparation and measurement steps.
- Method blanks should, in general, be below instrument detection limits. If contaminants are present, then the source of contamination must be investigated, corrective action taken and

documented, and all samples associated with a contaminated blank reanalyzed. If, upon reanalysis, blanks do not meet these requirements, the LAI Project Manager will be notified immediately to discuss whether analyses may proceed.

- Surrogate spike analysis must be within the specified range for recovery limits for each analytical method used or corrective action must be taken and documented. Corrective action includes: 1) reviewing calculations, 2) checking surrogate solutions, 3) checking internal standards, and 4) checking instrument performance. Subsequent action could include recalculating the data and/or reanalyzing the sample if any of the above-described checks reveal a problem. If the problem is determined to be caused by matrix interference, reanalysis may be waived if so directed following consultation with the LAI Project Manager. If the problem cannot be corrected through reanalysis, the laboratory will notify the LAI Project Manager prior to data submittal so that additional corrective action can be taken, if appropriate.
- If the recovery of a surrogate compound in the method blank is outside the recovery limits, the blank will be reanalyzed along with all samples associated with that blank. If the surrogate recovery is still outside the limits, the LAI Project Manager will be notified immediately to discuss whether analyses may proceed.
- If quantitation limits or matrix spike control limits cannot be met for a sample, the LAI Project Manager will be notified immediately to discuss corrective action required.
- With the exception of TCLP analyses, if holding times are exceeded, all positive and undetected results may need to be qualified as estimated concentrations. If holding times are grossly exceeded, the LAI Project Manager may determine the data to be unusable.

If analytical conditions are such that nonconformance with this QAPP is indicated, the LAI Project Manager will be notified as soon as possible so that any additional corrective actions can be taken. The Analytical Laboratory Project Manager will then document the corrective action by a memorandum submitted to LAI. A narrative describing the anomaly; the steps taken to identify and correct the anomaly; and any recalculation, re-analyses, or re-extractions will be submitted with the data package in the form of a cover letter.

# 7.0 DATA VERIFICATION AND VALIDATION

All data will be verified and validated to determine that the results are acceptable and meet the quality objectives described in Section 3.0. Prior to submitting a laboratory report, the laboratory will verify that all the data are consistent, correct, and complete, with no errors or omissions.

Validation of the data will be performed in accordance with guidance from applicable portions of the National Functional Guidelines for Inorganic Superfund Methods Data Review (EPA 2016a), the National Functional Guidelines for Organic Superfund Methods Data Review (EPA 2016b), analytical methods, LAI data validation standard operating procedures, and this QAPP. LAI will conduct an EPA Level IIA-equivalent validation and verification, the components of which are listed below. Level IIA validation is performed primarily from information contained on sample result forms and sample related QC summary forms; raw data is not reviewed during this process.

- Verification that the laboratory data package contained all necessary documentation (including chain-of-custody records; identification of samples received by the laboratory; date and time of receipt of the samples at the laboratory; sample conditions upon receipt at the laboratory; date and time of sample analysis; and, if applicable, date of extraction, definition of laboratory data qualifiers, all sample-related quality control data, and quality control acceptance criteria).
- Verification that all requested analyses, special cleanups, and special handling methods were conducted.
- Verification that quality control samples were analyzed as specified in this QAPP and the Waste Characterization Plan.
- Evaluation of sample holding times. Ecology and EPA have agreed that, due to the length of time the mixed material has been in the storage units, TCLP samples held longer than the method holding time will be considered valid with respect to the holding time as long as they were stored in the appropriate containers at the required temperature.
- Evaluation of quality control data compared to acceptance criteria, including method blanks, surrogate recoveries, laboratory duplicate and/or replicate results, and laboratory control sample results. Due to the inherent heterogeneity of the sample matrix and in accordance with National Functional Guidelines for Organic Data Review (EPA 2016b) and the National Functional Guidelines for Inorganic Data Review (EPA 2016a), field duplicate results that exceed the specified control limit will not be rejected, rather they will be qualified as estimated.
- Evaluation of reporting limits compared to target reporting limits specified in the QAPP and the Waste Characterization Plan.

In the event that a portion of the data is outside the DQO limits or the EPA guidance (EPA 2016a, b), or sample collection and/or documentation practices are deficient, corrective action(s) will be initiated. Corrective action, as described in Section 6.0, will be determined by the LAI's QA officer in consultation with the LAI Project Manager and may include any of the following:

• Rejection of the data and resampling

- Qualification of the data
- Modified field and/or laboratory procedures.

If the available data for use in decision making is less than the completeness MQO of 90 percent, the LAI Project Manager will notify Emerald Kalama and Fire Mountain Farms, who will in turn discuss and determine the potential impacts to decision making and the appropriate corrective action with the Ecology and EPA Project Managers.

# 8.0 DATA MANAGEMENT PROCEDURES

All laboratory analytical results, including QC data, will be submitted electronically to LAI by the analytical laboratory. Analytical data will be provided by the laboratory in an electronic (pdf) report format and an Electronic Data Deliverable (EDD). Project EDDs will be compared to the laboratory report for accuracy and completeness. Laboratory deliverables will be saved in the project folder, which is on a secure server that is routinely backed up. The LAI quality reviewer for this project is responsible to the LAI Project Manager for conducting checks for internal consistency, transmittal errors, laboratory protocols, and for complete adherence to the QC elements in this work plan.

# 9.0 **REFERENCES**

Ecology. 2004. Guidelines for Preparating Quality Assurance Project Plans for Environmental Studies. Publication No. 04-03-030. Washington State Department of Ecology. July.

EPA. 2002. Guidance for Quality Assurance Project Plans, EPA QA/G-5. EPA/240/R-02-009. US Environmental Protection Agency. December.

EPA. 2016a. National Functional Guidelines for Inorganic Superfund Methods Data Review. Publication No. OLEM 9355.0-133, EPA-540-R-2016-001. Office of Superfund Remediation and Technology Innovation (OSRTI), US Environmental Protection Agency. September.

EPA. 2016b. National Functional Guidelines for Organic Superfund Methods Data Review. Publication No. OLEM 9355.0-134, EPA-540-R-2016-002. Office of Superfund Remediation and Technology Innovation (OSRTI), US Environmental Protection Agency. September.

NELAC. 2009. 2009 TNI Standard, Volume 1: Management and Technical Requirements for Laboratories Performing Environmental Analysis. The NELAC Institute. September 8.

DQI	QC Sample or Activity Used to Assess MQO	MQO	Frequency	Sampling or Analytical DQI
	Mixed Material Samples Analyzed for Vola	tile Organic Compounds by SW-846 8	260C or 8015C	
Representativeness	Cooler Temperature	< 6°C	All project samples	S
Bias	Surrogates	Recoveries within laboratory- specified control limits	All project and QA samples	А
Accuracy	LCS/LCSD	Recoveries within laboratory- specified control limits	1 per 20 samples or one per analytical batch	А
Precision	LCS/LCSD and MS/MSD	RPDs within laboratory-specified control limits	1 per 20 samples or one per analytical batch	А
Method performance for matrix, bias	MS/MSD	Recoveries within laboratory- specified control limits	1 per 20 samples or one per analytical batch	S&A
Precision	Field Duplicates	RPD <50%	1 per 20 samples or one per analytical group	S&A
Bias/Contamination	Method Blank, Trip Blank	Target analytes not detected at concentrations > 1/2 the RL	1 method blank per 20 samples, 1 every 12 hours, or 1 per analytical batch	S&A
Analytical Completeness	Number of usable (not rejected) results out of total number of results	90%	N/A	S&A
Field Completeness	Number of samples collected out of planned samples	90%	N/A	S

DQI	QC Sample or Activity Used to Assess MQO	MQO	Frequency	Sampling or Analytical DQI								
Mixed Material Samples Analyzed for Total or TCLP Semivolatile Organic Compounds by SW-846 8270D												
Representativeness	Cooler Temperature	< 6°C	All project samples	S								
Bias	Surrogates	Recoveries within laboratory- specified control limits	All project and QA samples	А								
Accuracy	LCS/LCSD	Recoveries within laboratory- specified control limits	1 per 20 samples or one per analytical batch	А								
Precision	LCS/LCSD and MS/MSD	RPDs within laboratory-specified control limits	1 per 20 samples or one per analytical batch	А								
Method performance for matrix, bias	MS/MSD	Recoveries within laboratory- specified control limits	1 per 20 samples or one per analytical batch	S&A								
Precision	Field Duplicates	RPD <50%	1 per 20 samples or one per analytical group	S&A								
Bias/Contamination	Method Blank	Target analytes not detected at concentrations > 1/2 the RL	1 method blank per 20 samples, 1 every 12 hours, or 1 per analytical batch	S&A								
Analytical Completeness	Number of usable (not rejected) results out of total number of results	90%	N/A	S&A								
Field Completeness	Number of samples collected out of planned samples	90%	N/A	S								

DQI	QC Sample or Activity Used to Assess MQO	MQO	Frequency	Sampling or Analytical DQI								
Mixed Material Samples Analyzed for Polychlorinated Biphenyls by SW-846 8082A												
Representativeness	Cooler Temperature	< 6°C	All project samples	S								
Bias	Surrogates	Recoveries within laboratory- specified control limits	All project and QA samples	А								
Accuracy	LCS/LCSD	Recoveries within laboratory- specified control limits	1 per 20 samples or one per analytical batch	А								
Precision	LCS/LCSD and MS/MSD	RPDs within laboratory-specified control limits	1 per 20 samples or one per analytical batch	А								
Method performance for matrix, bias	MS/MSD	Recoveries within laboratory- specified control limits	1 per 20 samples or one per analytical batch	S&A								
Precision	Field Duplicates	RPD <50%	1 per 20 samples or one per analytical group	S&A								
Bias/Contamination	Method Blank	Target analytes not detected at concentrations > 1/2 the RL	1 method blank per 20 samples, 1 every 12 hours, or 1 per analytical batch	S&A								
Analytical Completeness	Number of usable (not rejected) results out of total number of results	90%	N/A	S&A								
Field Completeness	Number of samples collected out of planned samples	90%	N/A	S								

DQI	QC Sample or Activity Used to Assess MQO	MQO	Frequency	Sampling or Analytical DQI
	Mixed Material Samples Analyzed	for Total or TCLP Metals by SW-846	5010C	
Representativeness	Cooler Temperature	< 6°C	All project samples	S
Accuracy	LCS	Recoveries within laboratory- specified control limits	1 per 20 samples or one per analytical batch	А
Precision	LCS and MS/Laboratory Duplicate	RPDs within laboratory-specified control limits	1 per 20 samples or one per analytical batch	А
Method performance for matrix, bias	MS/Laboratory Duplicate	Recoveries within laboratory- specified control limits	1 per 20 samples or one per analytical batch	S&A
Precision	Field Duplicates	RPD <50%	1 per 20 samples or one per analytical group	S&A
Bias/Contamination	Method Blank	Target analytes not detected at concentrations > 1/2 the RL	1 method blank per 20 samples, 1 every 12 hours, or 1 per analytical batch	S&A
Analytical Completeness	Number of usable (not rejected) results out of total number of results	90%	N/A	S&A
Field Completeness	Number of samples collected out of planned samples	90%	N/A	S

## Abbreviations/Acronyms:

A = analytical	MSD = matrix spike duplicate
°C = degrees Celsius	N/A = not applicable
DQI = data quality indicator	QC = quality control
LCS = laboratory control spike	RL = reporting limit
LCSD = laboratory control spike	RPD = relative percent difference
MQO = measurement quality	S = sampling
MS = matrix spike	TCLP = toxicity characteristic leaching procedure

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## Table E-2 Method Detection Limits and Reporting Limits Quality Assurance Project Plan Fire Mountain Farms Storage Units Lewis County, Washington

	ARI Method	ARI Reporting	ARI TCLP
Analytes	<b>Detection Limit</b>	Limit <sup>1</sup>	Reporting Limit <sup>2</sup>
VOCs by SW-846 8260C			
Acetone	45.2 μg/kg	250 μg/kg	
Benzene	8.20 μg/kg	50.0 μg/kg	
Toluene	8.60 μg/kg	50.0 μg/kg	
Acrylonitrile	14.7 μg/kg	250 μg/kg	10 μg/L
VOCs by SW-846 8015C			
Methanol	3.84 mg/kg	10.0 mg/kg	
SVOCs by SW-846 8270D			
4-Methylphenol	22.4 μg/kg	67.0 μg/kg	20 μg/L
2,4-Dinitrotoluene	96 μg/kg	330 μg/kg	30 μg/L
2,6-Dinitrotoluene	96 μg/kg	330 μg/kg	30 μg/L
Naphthalene	14.9 µg/kg	67.0 μg/kg	10 µg/L
PCBs by SW-846 8082A			
Aroclor 1016	8.00 μg/kg	20.0 µg/kg	10 µg/L
Aroclor 1221	8.00 μg/kg	20.0 µg/kg	10 μg/L
Aroclor 1232	8.00 μg/kg	20.0 µg/kg	10 µg/L
Aroclor 1242	8.00 μg/kg	20.0 µg/kg	10 µg/L
Aroclor 1248	8.00 μg/kg	20.0 µg/kg	10 µg/L
Aroclor 1254	8.00 μg/kg	20.0 µg/kg	10 µg/L
Aroclor 1260	9.28 μg/kg	20.0 μg/kg	10 μg/L
Metals by SW-846 6010C			
Cobalt	0.0439 mg/kg	0.300 mg/kg	0.0150 mg/L

1. Project samples will be reported on an as-received basis. Reporting limits may be elevated as a result of sample dilution required due to presence of other chemicals.

2. Reporting limits may be elevated as a result of sample dilution required due to the presence of other chemicals.

### Abbreviations/Acronyms:

ARI = Analytical Resources, Inc.

µg/kg = micrograms per kilogram

µg/L = micrograms per liter

mg/kg = milligram per kilogram

mg/L = milligram per liter

PCB = polychlorinated biphenyl

SVOC = semivolatile organic compound

TCLP = toxicity characteristic leaching procedure

VOC = volatile organic compound

Waste Characterization Report, Fire Mountain Farms Big Hanaford Storage Unit, Lewis County, Washington (Landau Associates, Inc. November 2017)

# Waste Characterization Report Fire Mountain Farms Big Hanaford Storage Unit Lewis County, Washington

November 27, 2017

Prepared for

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# Waste Characterization Report Big Hanaford Storage Unit Lewis County, Washington

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Date:November 27, 2017Project No.:0066045.040.041File path:P:\066\045\R\Waste Characterization Report - Big Hanaford\FMF\_BH Waste Char Data Rpt\_112717.docxProject Coordinator:kes

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## **APPENDIX**

Appendix A. Laboratory Report and Data Validation Memorandum

# **INTRODUCTION**

This report documents the waste characterization activities conducted in August and September 2017 to evaluate the mixed material present in the Fire Mountain Farms, Inc. (FMF) Big Hanaford storage unit located in Lewis County, Washington (Figure 1). The data collection, sampling, and analysis discussed in this report was conducted in accordance with the July 27, 2017 Waste Characterization Plan (LAI 2017b) approved by the Washington State Department of Ecology (Ecology) and US Environmental Protection Agency (EPA) (Ecology 2017).

Landau Associates, Inc. (LAI) was retained by Perkins Coie LLP (Perkins) on behalf of Emerald Kalama Chemical, LLC (Emerald), to provide technical support and environmental services related to Administrative Order No. 10938 (Administrative Order) issued by Ecology to Emerald and FMF (Ecology 2014) and the Agreement for Conditional Compliance with Ecology Administrative Order No 10938 During Judicial Review (Agreement) between Ecology, Emerald, and FMF, dated June 3, 2016 (Ecology 2016a).

The FMF Big Hanaford storage unit is located at 307 Big Hanaford Road, in Centralia, Washington (Figure 1). Mixed material is stored at this facility in a roofed concrete storage unit (Figure 2). The metal roof is supported by wooden structural members that are anchored at grade. The floor of the structure is concrete. Concrete panels are used to contain the mixed material. The facility is approximately 100 feet (ft) long by 60 ft wide. The concrete panel height is approximately 11.5 ft with an interior height of 10 ft above the concrete slab; the top surface of the mixed material was approximately 1.5 ft below the top of the panels at the time of sampling.

The Big Hanaford storage unit was used to hold biosolids and industrial wastewater treatment biological solids (IWBS). This material will be referred to in this report as "mixed material." The sources of the mixed material are listed in Table 1.

Material was added to the Big Hanaford storage unit until Ecology ordered FMF to cease operations in 2014. The material was delivered to the storage unit via a ramp located on the south side of the unit. Trucks would back up to the ramp and dump the load of material into the storage unit. Although the bulk of the material is comprised of water, the visco-elastic characteristics of the material allowed it to be placed as a solid in the storage unit. Mechanical means were used to push the mixed material outward from the offloading ramp in order to allow for the deposition of additional material. The physical layout of the storage unit and the nature of the mixed material likely resulted in horizontally stratified layers of material. Due to this possible stratification, mixed material at different depths may not be chemically similar, therefore, samples were collected from three different depth ranges to characterize the mixed material, as discussed in the Mixed Material Sampling section below.

According to Ecology, the IWBS received from Emerald are a listed dangerous/hazardous waste. Ecology alleges that Emerald's IWBS carry two listed hazardous waste codes: U019 (benzene) and U220 (toluene). As part of the Agreement, Emerald and FMF will petition Ecology and the EPA to delist the mixed material in this storage unit. The work completed in this report supports this delisting objective.

Ecology developed preliminary delisting levels (PDLs) for the Big Hanaford storage unit based on maximum allowable total concentrations and maximum allowable toxicity characteristic leaching procedure (TCLP) concentrations (TCLP-PDLs) using EPA's Hazardous Waste Delisting Risk Assessment Software and provided them to Emerald (Ecology 2016b). As described in the Waste Characterization Plan, the previously existing analytical data from a 2014 investigation conducted by Pacific Groundwater Group (PGG) for FMF (PGG 2014) were compared to the PDLs and TCLP-PDLs to identify analytes for which additional data is needed to support delisting. The sampling described in this report provides the needed analytical data for comparison to the PDLs and TCLP-PDLs. The analytical data from this sampling demonstrate that the mixed material concentrations in the Big Hanaford storage unit are below the PDL and TCLP-PDL levels for each of these analytes. The sampling described in this report also provides analytical data for comparison to the concentration-based Land Disposal Restriction (LDR) levels for the purpose of evaluating compliance with these criteria in the event the waste is delisted. The samples were analyzed for the waste codes corresponding to acetone (F003), benzene (U019), methanol (U154), and toluene (U220), as requested by the EPA and Ecology. The analytical data from this sampling demonstrate that the mixed material concentrations in the Big Hanaford storage unit are below the LDR levels for each of these parameters.

# **MIXED MATERIAL SAMPLING**

LAI staff collected the mixed material samples from the Big Hanaford storage unit on August 30 and 31, 2017 in accordance with the Waste Characterization Plan. In the Waste Characterization Plan, the Big Hanaford storage unit was divided into 18 equally sized sample grids around the edges of the storage unit. In accordance with the Waste Characterization Plan, no samples were collected from the center of the storage unit due to safety concerns. Each of the 18 sampling grids had approximate dimensions of 10.5 ft by 18.5 ft. The metal roof prevented the handheld GPS unit from obtaining coordinates; therefore grid locations were measured manually and samples were collected from the center of each grid cell. One composite sample was collected from each sample grid that represented either the top, middle, or bottom depth range within the mixed material. The top sample interval was the 0.0 to 3.5 ft interval, the middle sample interval was 3.5 to 7.0 ft, and the bottom sample interval was 7.0 ft to the bottom of the storage unit (i.e. top of the concrete slab). The bottom sample interval depth range was adjusted based on field conditions, as allowed by the Waste Characterization Plan, due to the evaporation of water and compaction of the mixed material that had occurred since the 2016 site reconnaissance visit. As a result, the bottom sample interval was approximately 1.5 ft in length.

The above sampling criteria was selected to characterize the spatial constituent variability in the mixed material and evaluate the degree of heterogeneity. The systematic approach, which is similar to the sampling strategy discussed in EPA's Petitions to Delist Hazardous Wastes: A Guidance Manual (Second Edition) (EPA 1993), was selected to adequately characterize variability.

All mixed material samples were collected in the planned grid locations without any deviations from the Waste Characterization Plan.

The mixed material within the specific depth range in each sampling grid was collected by fitting a disposable slip cap to the end of a section of graduated PVC pipe and pushing the pipe by hand to the top of the desired sampling interval (i.e. 3.5 ft if intending to sample the 3.5-7.0 ft depth interval). A narrow diameter hand auger with a 6-inch auger flight length was then lowered through the PVC pipe and used to displace the slip cap and collect a representative volume of mixed material from the 6-inch interval beyond the end of the PVC pipe. Mixed material was removed from the auger flights and placed in a stainless steel bowl. The PVC pipe was then advanced 6 inches and additional mixed material was collected from the next 6-inch interval. This process was repeated until mixed material that represented the depth interval being sampled had been acquired. Due to the very soft and flowable nature of the mixed material, the hand auger was kept inside the PVC pipe. A new, unused, and decontaminated section of PVC was used at each sampling location.

Each 6-inch interval of mixed material was placed in a separate pile inside a stainless steel bowl to aid in describing the lithology as well as to provide undisturbed material for VOC samples, as discussed below. LAI field staff recorded the cell location being sampled, sample name, date and time of sample collection, sample depth below the surface, and described the color, viscosity, density, odor, and the presence of any debris. This information is presented in Table 2.

To minimize losses to the atmosphere, prior to homogenization, samples for VOC analysis were immediately collected by placing equal amounts of material from each 6-inch interval in the appropriate sample containers. The mixed material in the bowl was then homogenized and collection of the samples for determination of total and TCLP cobalt, semivolatile organic compounds (SVOCs), polychlorinated biphenyls (PCBs), pH, and total solids was completed. Samples were placed in laboratory supplied jars, filled to minimize headspace in the container, and labeled with appropriate site and sampling location information. The sample identification nomenclature was as follows:

<u>Big</u> <u>H</u>anaford - <u>G</u>rab – <u>A1</u> Grid Number, Depth Interval (i.e. TP for top, MD for middle, BT for bottom)



The samples were placed in a cooler on ice immediately after sampling and delivered to the analytical laboratory, Analytical Resources, Inc. of Tukwila, Washington, by LAI under standard chain-of-custody procedures within 2 days of sample collection.

# **MIXED MATERIAL ANALYTICAL RESULTS**

All 18 samples (and one duplicate sample) were analyzed for the following chemical constituents:

- Benzene, toluene, acetone, acrylonitrile by EPA Method 8020C
- Methanol by EPA Method 8015C
- SVOCs by EPA Method 8270D
- Total and/or TCLP Cobalt by EPA Method 6010C
- Total Solids by EPA Method SM 2540G
- pH by EPA 9045D

Additionally, three samples were selected by Ecology/EPA to be analyzed for PCBs (selection occurred after receipt of the results for the above analytes, as discussed in the Waste Characterization Plan):

• PCBs by EPA Method 8082A.

The analytical results underwent data validation and verification by LAI, were compared to the Preliminary Delisting Levels and TCLP-PDLs x 20 for non-wastewater and Land Disposal Restriction Levels (LDRs), and are provided in Table 3. All requested analyses were completed within the method-recommended hold times, and the data is considered acceptable with minor qualifications (see Appendix A); the data completeness is 100 percent.

Results are reported on an as-received basis in accordance with section 8.2 of the EPA Delisting Guidance (EPA 1993). The laboratory report and data validation report are provided as Appendix A.

The analytical results for mixed material samples are presented in Table 3 and are briefly summarized below:

- Comparison with PDLs and TCLP-PDLs x 20
  - VOCs:
    - Acrylonitrile was detected above the laboratory reporting limit at two sample grid locations at concentrations of 7.21 and 8.55 micrograms per kilogram (µg/kg). All measured concentrations are less than the acrylonitrile Preliminary Delisting Level of 26,400,000 µg/kg.
  - SVOCs:

As described in the Waste Characterization Plan, SVOC samples were analyzed and the results are compared to the PDL and TCLP Preliminary Delisting Level (PDL) multiplied by 20 ("*Rule of 20*").

- 2,4-Dinitrotoluene was not detected above the laboratory reporting limit, which ranged from 99.6 to 300 μg/kg. All reporting limits are less than the 2,4dinitrotoluene PDL of 342,000,000 μg/kg and the TCLP-PDL *Rule of 20* of 1,872 μg/kg.
- 2,6-Dinitrotoluene was not detected above the laboratory reporting limit, which ranged from 99.6 to 300 μg/kg. All reporting limits are less than the 2,6dinitrotoluene PDL of 342,000,000 μg/kg and TCLP-PDL *Rule of 20* of 1,872 μg/kg.
- 4-Methylphenol was detected above the laboratory reporting limit at all 18 sample grid locations at concentrations ranging from 349 to 221,000 µg/kg. All measured concentrations are less than the 4-methylphenol PDL of 15,700,000,000 µg/kg and TCLP-PDL *Rule of 20* of 326,000 µg/kg.
- Naphthalene was not detected above the laboratory reporting limit, which ranged from 19.9 to 60.0 µg/kg. All reporting limits are less than the naphthalene PDL of 1,360,000,000 µg/kg and TCLP-PDL *Rule of 20* of 3,700 µg/kg.
- Total Cobalt:
  - Total cobalt was detected above the laboratory reporting limit at all 18 sample grid locations at concentrations ranging from 0.499 to 66.1 milligrams per kilogram (mg/kg). Of the 18 sample grid locations, BH-G-B8TP and BH-G-C1BT were found to be 42.1 and 66.1 mg/kg, respectively, which are below the PDL of 15,200 mg/kg but above the total cobalt TCLP-PDL *Rule of 20* of 24 µg/kg. Because the total cobalt concentration was greater than the TCLP-PDL using the rule of 20, a TCLP extraction was performed on the sample with the highest total cobalt concentration, in accordance with the Waste Characterization Plan, as described below.
- TCLP Cobalt:
  - A TCLP extraction was performed and the extract was analyzed for cobalt on the sample from grid location BH-G-C1BT, which is the location that had the highest total cobalt detection. TCLP cobalt was detected at this location at 1.10 milligrams per liter (mg/L), which is below the TCLP-PDL of 1.2 mg/L. Because the sample with the highest total cobalt concentration meets the TCLP-PDL, all samples are determined to have met the TCLP-PDL.
- Comparison with LDRs
  - VOCs:
    - Benzene was detected above the laboratory reporting limit at seven sample grid locations, at concentrations ranging from 0.88 to 1.15 µg/kg. The detected benzene concentrations and all benzene reporting limits are less than the benzene LDR of 10,000 µg/kg.

- Toluene was detected above the laboratory reporting limit at all 18 sample grid locations at concentrations ranging from 27.8 to 7,050 µg/kg. All measured concentrations are less than the toluene LDR of 10,000 µg/kg.
- Acetone was detected above the laboratory reporting limit at all 18 sample grid locations at concentrations ranging from 69.8 to 2,390 µg/kg. All measured concentrations are less than the acetone LDR of 160,000 µg/kg.
- Methanol was not detected above the laboratory reporting limit, which ranged from 8.8 to 10.0 micrograms per kilogram (mg/kg). Although the methanol LDR is identified as a TCLP concentration, analytical limitations would produce a reporting limit greater than the LDR limit. As described in the Waste Characterization Plan, samples were analyzed for total methanol and the results are compared to the TCLP LDR using the rule of 20. All reporting limits are less than the methanol LDR multiplied by 20 (rule of 20) of 15 mg/kg.
- Total Solids:
  - Total solids ranged from 11.84 to 23.86. There are no regulatory criteria for total solids.
- pH:
  - pH ranged from 7.91 to 8.32. The pH demonstrates the mixed material does not exhibit the characteristic of corrosivity.

Following receipt and review of the initial analytical results, Ecology/EPA requested that mixed material from samples BH-G-A5TP, BH-G-A8MD, and BH-G-C3TP be analyzed for PCBs. Analytical results of this additional testing are presented in Table 3 and are briefly summarized below:

- PCBs:
  - PCB aroclors were not detected above the laboratory reporting limits, which ranged from 19.6 to 20.0 μg/kg. All reporting limits are less than the Total PCB PDL of 106 μg/kg and TCLP-PDL x 20 of 22,600,000,000,000 μg/kg.

# **DECONTAMINATION AND WASTE MANAGEMENT**

Before the initial sampling and between every sample collected, all sampling equipment was rinsed with tap water to remove the solids, washed with Alconox soap, rinsed in tap water to remove the Alconox, and then rinsed in de-ionized water.

All decontamination water and unused mixed material collected during this sampling effort was discharged to the storage unit away from sampling locations.

# **CONCLUSIONS**

All mixed material samples were collected and analyzed in accordance with the Waste Characterization Plan. No deviations from the Waste Characterization Plan were necessary, except as described previously in this report. All samples meet the PDLs and TCLP-PDLs x 20 for 2,4dinitrotoluene; 2,6-dinitrotoluene; 4-methylphenol; naphthalene; and PCBs, PDLs and TCLP-PDLs for cobalt; and LDRs for acetone, benzene, toluene, and methanol. No additional sampling or hot spot delineation is necessary.

# **USE OF THIS REPORT**

This waste characterization report has been prepared for the exclusive use of Perkins Coie LLP and their client, Emerald Kalama Chemical, LLC, and applicable regulatory agencies for specific application to the Fire Mountain Farms Big Hanaford storage unit. No other party is entitled to rely on the information, conclusions, and recommendations included in this document without the express written consent of LAI. Further, the reuse of information, conclusions, and recommendations provided herein for extensions of the project or for any other project, without review and authorization by LAI, shall be at the user's sole risk. LAI warrants that within the limitations of scope, schedule, and budget, our services have been provided in a manner consistent with that level of care and skill ordinarily exercised by members of the profession currently practicing in the same locality under similar conditions as this project. We make no other warranty, either express or implied.

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# Table 1Mixed Material SourcesFire Mountain Farms Big Hanaford Mixed Material Storage Unit<br/>Lewis County, Washington

	Amount	
Biosolids Source	(tons)	
Emerald Kalama Chemical, LLC	18.8	
Kitsap Municipal Wastewater Treatment Plant	94.1	
Castle Rock Municipal Wastewater Treatment Plant	3.5	
West Sound Utility District Wastewater Treatment Plant	49.1	
Camas Municipal Wastewater Treatment Plant	17.3	
McCleary Municipal Wastewater Treatment Plant	3.7	
Aberdeen Municipal Wastewater Treatment Plant	38.8	
Kalama Municipal Wastewater Treatment Plant	4.5	
Gig Harbor Municipal Wastewater Treatment Plant	38.3	
Lacey Olympia Tumwater Thurston County Wastewater Treatment Plant	33.0	
Bio Recycling - Private Wastewater Treatment Plant	63.5	
Lewis County Water Sewer District 6 Municipal Wastewater Treatment Plant	5.1	
T	Total 369.7	

#### Table 2 Mixed Material Sample Collection Log Fire Mountain Farms Big Hanaford Mixed Material Storage Unit Lewis County, Washington

Grid	Sample ID	Sample Date	Sample Time	Sample Depth (ft)	Sample Description	Comments
B1	BH-G-B1MD	8/30/2017	14:30	3.5-7.0	Black, fine-grained organics with hair; sewage-like odor, not stratified (very soft, wet)	
C1	BH-G-C1BT	8/30/2017	15:30	7.0-8.5	Black, fine-grained organics with hair and trace glitter; sewage-like odor, not stratified (very soft, wet)	
C2	BH-G-C2MD	8/30/2017	16:20	3.5-7.0	Black, fine-grained organics with hair and trace brown clasts; sewage-like odor, not stratified (very soft, wet)	
C3	BH-G-C3TP	8/30/2017	17:00	0-3.5	Black, fine-grained organics with hair and trace brown clasts and glitter; sewage-like odor, not stratified (very soft, wet)	BH-G-Dup1
C4	BH-G-C4MD	8/31/2017	8:25	3.5-7.0	Black, fine-grained organics with hair and trace brown clasts and glitter; sewage-like odor, not stratified (very soft, wet)	
C5	BH-G-C5BT	8/31/2017	9:15	7.0-8.3	Black, fine-grained organics with hair and trace brown clasts and glitter from 7.0 to 8.0'and light gray from 8.0 to 8.3'; sewage-like odor (very soft, wet)	
C6	BH-G-C6MD	8/31/2017	10:40	3.5-7.0	Black, fine-grained organics with hair and trace brown clasts and glitter from 3.5 to 6.5' and changes to light brown from 6.5 to 7.0'; sewage-like odor (very soft, wet)	
C7	BH-G-C7TP	8/31/2017	11:30	0-3.5	Black, fine-grained organics with hair; sewage-like odor, not stratified (very soft, wet)	
C8	BH-G-C8MD	8/31/2017	12:00	3.5-7.0	Black, fine-grained organics with hair; sewage-like odor, not stratified (very soft, wet)	
B8	BH-G-B8TP	8/31/2017	13:30	0-3.5	Black, fine-grained organics with hair; sewage-like odor, not stratified (very soft, wet)	
A8	BH-G-A8MD	8/31/2017	14:10	3.5-7.0	Black, fine-grained organics with hair; sewage-like odor, not stratified (very soft, moist to wet)	
A7	BH-G-A7BT	8/31/2017	14:40	7-8.3	Black, fine-grained organics with hair; sewage-like odor, not stratified (very soft, moist to wet)	
A6	BH-G-A6MD	8/31/2017	15:30	3.5-7.0	Black, fine-grained organics with hair; sewage-like odor, not stratified (very soft, moist to wet)	
A5	BH-G-A5TP	8/31/2017	16:05	0-3.5	Brownish-black, fine-grained organics with hair; sewage-like odor, not stratified (very soft, very wet)	
A4	BH-G-A4MD	8/31/2017	16:45	3.5-7.0	Black, fine-grained organics with hair; sewage-like odor, not stratified (very soft, wet)	
A3	BH-G-A3BT	8/31/2017	17:20	7.0-8.4	Black, fine-grained organics with hair; sewage-like odor, not stratified (very soft, moist)	
A2	BH-G-A2MD	8/31/2017	18:00	3.5-7.0	Brownish-black, fine-grained organics with hair; sewage-like odor, not stratified (very soft, very wet)	
A1	BH-G-A1TP	8/31/2017	18:15	0-3.5	Brown and black, fine-grained organics with hair; sewage-like odor, not stratified (very soft, very wet)	

Notes:

B1 = Grid Location

ft = Feet

G = Grab Sample

BH = Big Hanaford

## Table 1 Waste Characterization Analytical Results Fire Mountain Farms Big Hanaford Mixed Material Storage Unit Lewis County, Washington

							Grid Number, Sample Location, Laboratory Sample ID, and Sample Date								
							Grid A1	Grid A2	Grid A3	Grid A4	Grid A5	Grid A6	Grid A7	Grid A8	Grid B1
		Land Disposal	Land			TCLD									
		Restriction	Disposal			Preliminary	BH-G-A1TP	BH-G-A2MD	BH-G-A3BT	BH-G-A4MD	BH-G-A5TP	BH-G-A6MD	BH-G-A7BT	BH-G-A8MD	BH-G-B1MD
		Level (non-	Restriction	Preliminary	TCLP-Preliminary	Delisting	1710014-18	1710014-17	1710014-16	1710014-15	1710014-14	1710014-13	1710014-12	1710014-11	1710014-01
Analyte	CAS No.	wastewater)	Level x 20	Delisting Level	Delisting Level x20	Level	8/31/2017	8/31/2017	8/31/2017	8/31/2017	8/31/2017	8/31/2017	8/31/2017	8/31/2017	8/30/2017
Volatile Organic Compounds (µg/k	g; EPA Meth	od 8260C)													
Acetone	67-64-1	160,000		140,000,000,000	58,800,000		<b>643</b> J	1,050	887	338	922	904	2,170	2,270	523
Acrylonitrile	107-13-1			26,400,000	2,580		4.46 UJ	8.55	4.82 U	4.76 U	4.56 U	4.85 (	J 4.42 U	7.21	4.86 U
Benzene	71-43-2	10,000		241,000,000	23,200		0.89 U	0.94	0.96 U	0.95 U	0.91 U	1.04	0.92	0.85 U	1.15
Toluene	108-88-3	10,000		63,000,000,000	5,120,000		108	3,500	184	7,050	6,790	642	113	27.8	72.4
Volatile Organic Compounds (mg/	kg; EPA Meth	od 8015C)													
Methanol	67-56-1	0.75 mg/L (a)	15 mg/kg	1,850,000,000	32,600		9.6 U	10.0 U	9.9 U	9.4 U	10.0 U	9.5 (	J 9.6 U	9.2 U	9.6 U
Semivolatile Organic Compounds (	ug/kg: FPA N	/ethod 8270D)													
2 4-Dinitrotoluene	121-14-2			342 000 000	1.872		298 U	295 []	294 U	299 U	99.6 U	294	J 298 U	296 U	295 U
2.6-Dinitrotoluene	606-20-2			342,000,000	1.872		298 U	295 U	294 U	299 U	99.6 U	294 1	J 298 U	296 U	295 U
4-Methylphenol	106-44-5			15,700,000,000	326,000		112,000	18,200	211,000	2,470	487	21,300	35,300	126,000	20,600
Naphthalene	91-20-3			1,360,000,000	3,700		59.6 U	59.0 U	58.8 U	59.7 U	19.9 U	58.8	J 59.6 U	59.2 U	58.9 U
Polychlorinated Biphenyls (µg/kg;	EPA Method	8082A)													
Aroclor 1016	12674-11-2						NA	NA	NA	NA	19.6 U	NA	NA	19.9 U	NA
Aroclor 1221	11104-28-2						NA	NA	NA	NA	19.6 U	NA	NA	19.9 U	NA
Aroclor 1232	11141-16-5						NA	NA	NA	NA	19.6 U	NA	NA	19.9 U	NA
Aroclor 1242	53469-21-9						NA	NA	NA	NA	19.6 U	NA	NA	19.9 U	NA
Aroclor 1248	12672-29-6						NA	NA	NA	NA	19.6 U	NA	NA	19.9 U	NA
Aroclor 1254	11097-69-1						NA	NA	NA	NA	19.6 U	NA	NA	19.9 U	NA
Aroclor 1260	11096-82-5						NA	NA	NA	NA	19.6 U	NA	NA	19.9 U	NA
Total PCBs	1336-36-3			106	22,600,000,000,000		NA	NA	NA	NA	19.6 U	NA	NA	19.9 U	NA
Metals															
Total Cobalt (mg/kg; EPA 6010C)	7440-48-4			15,200	24		12.0	3.23	0.673	6.95	0.499	1.30	0.655	0.696	4.93 J
TCLP Cobalt (mg/L; EPA 6010C)	7440-48-4					1.2	NA	NA	NA	NA	NA	NA	NA	NA	NA
Conventionals															
pH (std units; EPA Method 9045D)							7.91	8.02	8.30	8.11	7.91	8.08	8.12	8.32	8.13
Total Solids (%; SM2540 G-97)							15.28	12.89	22.36	15.45	11.84	17.52	18.00	20.31	16.75

## Table 1 Waste Characterization Analytical Results Fire Mountain Farms Big Hanaford Mixed Material Storage Unit Lewis County, Washington

							Sample Location, Laboratory Sample ID, and Sample Date									
							Grid B8	Grid C1	Grid C2	Gri	d C3	Grid C4	Grid C5	Grid C6	Grid C7	Grid C8
											Dup of BH-G-C3TP					
		Land Disposal	Land			TCLP- Proliminary	BH-G-B8TP	BH-G-C1BT	BH-G-C2MD	BH-G-C3TP	BH-G-DUP1	BH-G-C4MD	BH-G-C5BT	BH-G-C6MD	BH-G-C7TP	BH-G-C8MD
		Level (non-	Restriction	Preliminary	TCLP-Preliminary	Delisting	1710014-10	1710014-02	1710014-03	1710014-04	1710014-19	1710014-05	1710014-06	1710014-07	1710014-08	1710014-09
Analyte	CAS No.	wastewater)	Level x 20	Delisting Level	Delisting Level x20	Level	8/31/2017	8/30/2017	8/30/2017	8/30/2017	8/30/2017	8/31/2017	8/31/2017	8/31/2017	8/31/2017	8/31/2017
Volatile Organic Compounds (µg/k	g; EPA Meth	od 8260C)														
Acetone	67-64-1	160,000		140,000,000,000	58,800,000		69.8	1,370	980	110	154	789	309	2,390	804	2,190
Acrylonitrile	107-13-1			26,400,000	2,580		4.85 U	4.42 U	4.90 U	4.60 U	4.36 U	4.59 U	4.36 U	4.53 U	4.52 U	4.75 U
Benzene	71-43-2	10,000		241,000,000	23,200		0.97 U	0.88 U	0.98 U	0.92 U	0.96	0.92 U	0.88	0.91 U	1.07	0.95 U
Toluene	108-88-3	10,000		63,000,000,000	5,120,000		501	336	1,200	2,820	2,550	1,940	487	50.6	57.5	69.5
Valatila Organic Compounds (mg/	ka: EDA Moth	ad 901EC)														
Methanol	67 56 1	0.75 mg/l (2)	1E mg/kg	1 850 000 000	22 600		0.011	0.5.11	0.4.11	0.1.11	0 0 1 1	0.2.11	0.6.11	9.6.11	0.7.11	10.0.11
	07-30-1	0.75 mg/L (a)	13 mg/kg	1,830,000,000	52,000		9.9 0	5.5 0	9.4 0	9.1 0	0.8 0	9.2 0	5.0 0	9.0 0	9.70	10.0 0
Semivolatile Organic Compounds (	(µg/kg; EPA N	Vethod 8270D)														
2,4-Dinitrotoluene	121-14-2			342,000,000	1,872		298 U	300 U	297 U	300 U	298 U	296 U	294 U	296 U	291 U	293 U
2,6-Dinitrotoluene	606-20-2			342,000,000	1,872		298 U	300 U	297 U	300 U	298 U	296 U	294 U	296 U	291 U	293 U
4-Methylphenol	106-44-5			15,700,000,000	326,000		658	158,000	149,000	349	389	104,000	3,370	154,000	25,700	129,000
Naphthalene	91-20-3			1,360,000,000	3,700		59.6 U	59.9 U	59.5 U	60.0 U	59.6 U	59.2 U	58.8 U	59.2 U	58.3 U	58.5 U
Polychlorinated Biphenyls (µg/kg;	EPA Method	8082A)														
Aroclor 1016	12674-11-2						NA	NA	NA	20.0 U	NA	NA	NA	NA	NA	NA
Aroclor 1221	11104-28-2						NA	NA	NA	20.0 U	NA	NA	NA	NA	NA	NA
Aroclor 1232	11141-16-5						NA	NA	NA	20.0 U	NA	NA	NA	NA	NA	NA
Aroclor 1242	53469-21-9						NA	NA	NA	20.0 U	NA	NA	NA	NA	NA	NA
Aroclor 1248	12672-29-6						NA	NA	NA	20.0 U	NA	NA	NA	NA	NA	NA
Aroclor 1254	11097-69-1						NA	NA	NA	20.0 U	NA	NA	NA	NA	NA	NA
Aroclor 1260	11096-82-5						NA	NA	NA	20.0 U	NA	NA	NA	NA	NA	NA
Total PCBs	1336-36-3			106	22,600,000,000,000		NA	NA	NA	20.0 U	NA	NA	NA	NA	NA	NA
Metals																
Total Cobalt (mg/kg; EPA 6010C)	7440-48-4			15,200	24		42.1	66.1	3.73	15.2	12.0	2.45	1.09	1.45	3.00	0.670
TCLP Cobalt (mg/L; EPA 6010C)	7440-48-4					1.2	NA	1.10	NA	NA	NA	NA	NA	NA	NA	NA
Conventionals																
pH (std units; EPA Method 9045D)							8.04	8.32	8.15	7.98	7.91	8.21	8.26	8.17	8.07	8.22
Total Solids (%; SM2540 G-97)							12.39	16.06	17.60	17.19	16.12	23.86	19.15	17.50	18.20	17.81

#### Notes:

(a) This LDR is a TCLP level; analytical limitations we LDR. The total methanol concentration is compare U = Indicates the compound was not detected at th	ould produce a reporting limit greater than the d to the TCLP LDR using the rule of 20. he reported concentration.
<b>Bold</b> = Detected concentration	
= not applicable	

11/20/2017 \\edmdata01\projects\066\045\R\Waste Characterization Report - Big Hanaford\Table 3 - Big Hanaford Waste Characterization Data Table

## Abbreviations and Acronyms:

EPA = US Environmental Protection Agency

- ID = identification
- µg/kg = micrograms per kilogram
- mg/kg = milligrams per kilogram
- mg/L = milligrams per liter
- NA = not analyzed
- TCLP = Toxicity Characteristic Leaching Procedure

APPENDIX A

# Laboratory Report and Data Validation Memorandum



27 September 2017

Allison Bergseng Landau Associates, Inc. 130 2nd Avenue S. Edmonds, WA 98020

RE: Fire Mountain Farms- Big Hanaford Site

Please find enclosed sample receipt documentation and analytical results for samples from the project referenced above.

Sample analyses were performed according to ARI's Quality Assurance Plan and any provided project specific Quality Assurance Plan. Each analytical section of this report has been approved and reviewed by an analytical peer, the appropriate Laboratory Supervisor or qualified substitute, and a technical reviewer.

Should you have any questions or problems, please feel free to contact us at your convenience.

Associated Work Order(s) 17I0014 Associated SDG ID(s) N/A

\_\_\_\_\_

I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed in the enclose Narrative. ARI, an accredited laboratory, certifies that the report results for which ARI is accredited meets all the reqirements of the accrediting body. A list of certified analyses, accreditations, and expiration dates is included in this report.

Release of the data contained in this hardcopy data package has been authorized by the Laboratory Manager or his/her designee, as verified by the following signature.

Analytical Resources, Inc.

Sil Bott

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4611 S. 134th Place, Suite 100 • Tukwila, WA 98168 • Ph: (206) 695-6200 • Fax: (206) 695-6202

Date $\frac{q/l/l7}{0f 2}$		Turnaround Time	Accelerated			Observations/Comments	X Allow water samples to settle, collect	aliquot from clear portion	NWTPH-Dx - run acid wash silica gel cleanup	D DO TON	<ul> <li>— Analyze for EPH if no specific product identified</li> </ul>		VOC/BTEX/VPH (soil):	non-preserved			Dissolved metal water samples field filtered	Other	* 4-we they pleved : 2, 4-dimites to luture	T, lod Mitro telucres	B40501		Method of LAT Shipment	Received by	Signature	Printed Name	Date Time	12/2014
ody Record	ATesting Parameters	1 1 2 2 2 2 2 1 × 1 1 1	A set of the set of th	AN DON # 180 HAT S LON NO	12 Con the Con Stration	24/20 1 12 1 12 12 12	2 X X		x x x	X X X	X X X X	x > P x > x >	× 7	X	X X X X	XXX	X X K	XXXX	* :P1 × :>	x the second sec	× × ×	X X X X		Relinquished by	Signature	Printed Name	Company Time	
Chain-of-Cust	belows	nafor d	<u>dt</u>	uf Allison Beresey a	ANY - IN	Matrix Containers	× b px	/ ×	×	×	<u></u>	×		. >-	×	2	×	×	*	×	× V	1 121 A			MULTING TROVICI	AD1 HISNOL	111 Time ()947	
Seattle/Edmonds (425) 778-0907 Tacoma (253) 926-2493 Spokane (509) 327-9737 Portland (503) 542-1080	Han Far Mrs Project No.	haliay wh - Big Ha	oid Devan Brau	11 / Kis Hendvickson	~ / w (v)	Date Time	8/30/17 1430	1530	1620	L 1700	8/3/17 0825	1 0415	1120	0071	1330	1410	1440	1530	1605	642	1, 1800	V 1815	Ou-sue	Received by	Signature	Printed Name	CC 47 Company	
LANDAU ASSOCIATES	Project Name File Neur	Project Location/Event	Sampler's Name Ker R	Project Contact	Send Results To	Sample I.D.	BH-6-131MD	BH-G-C137	BH-62-C2-40	BH-6- C37P	BH-6 64 MD	BH-6- C5 131	BH-4- 66MD	211-10-1 C/11	BH-67- B87P	BH-6- 48MD	BH-G-47B1	BH-CN-ACMD	34-61-4570	BH-G-AHMO	04-6-42 NO	34-0-4170	Special Shipment/Handling or Storage Requirements	Relinguished by	Signature Ling	Printed Name Han Kic	Company L. A. Time	

Date 9/1/17 Page 2 of 2	Turnaround Time	X       Allow water samples to settle, collect aliquot from clear portion	VOC/BTEX/VPH (soil): VOC/BTEX/VPH (soil): non-preserved preserved w/methanol preserved w/sodium bisulfate Freeze upon receipt Dissolved metal water samples field filtered Other 2.16 - di in the tolue we 2.16 - di in the tolue we 2.16 - di in the tolue we 2.16 - di in the tolue we	Method of レムズ Shipment レムズ	Received by       Signature       Printed Name       Company       Date					
in-of-Custody Record	Exercised and the set of the set	X X X X X X X			Ack     Relinquished by       Fishel     Signature       Fishel     Printed Name       ne     0947       Date     Time         YELLOW COPY - Laboratory     PINK COPY - Client Representative					
Image: Second State of Sta	Project Name Five Never Here Farmes Project No. 066049 Project Location/Event Centralice, WM - Big Here ford Sampler's Name Frey Reid / Device Brandt Project Contact 1, ", Kvis Hevelickson / Allison Project Contact 1, ", ', ', ', ', ', ', ', ', ', ', ', ', ',	BH-6-20P1 @ 8/30/17 1800 22d		Special Shipment/Handling $O \alpha - iC \zeta$	Relinquished by     Received by       Signature     Nulling       Signature     Nulling       Printed Name     Signature       Company     Lt       Date     1111       Time     0947       Date     1111       Time     0947					
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Date 8/20/	1430	Sed	9	7 7	X	X		X		V CONTRACTOR
116	153	1 0	1	×	~ *	1			X Allow water samples aliquot from clear po	to settle, collect rtion
	1624	/ 0		¥	~*~	×		>	NW/TPH-Dy - run acid	wash silica gel cleanun
->	1700	-		×	X	×		~		
8/31/1	7 0813	In		K	XX	K.		. *	Analyze for EPH if no s	pecific product
	0915			×	XX	X	2	X	identified	
/	1040	-		X	XX	>	rr 	×	VOC/RTFX/VPH (soil)-	
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Teams (statistication)  Chain-of-Custody Record    Solume (stat) 372-933  Chain-of-Custody Record    Solume (stat) 372-933  Solume (stat) 372-933    Solume (stat) 372-933  Chain-of-Custody Record    Solume (stat) 372-943  Solume (stat) 372-943    Anti-of-Custody Record  40-100  Solume (stat) 372-943    Anti-of-Custody 140-100  Solume (stat) 372-943	Date 4/1/7 Page 22 of 2	Turmaround Time	X  X    Allow water samples to settle, collect    aliquot from clear portion	VOC/BTEX/VPH (soil): 	Method of LAI	Received by    Signature    Printed Name    Company    Date
A Seattle/Edmonds (425) 778-0907    Tacoma (253) 327-9737    Spokane (503) 327-9737    Spokane (503) 327-9737    Portland (503) 542-1080    Main For MS    Project NO.    Main For MS    Prince MM    Prince MM    Printed Name    Main For MS    Main For Main	Chain-of-Custody Record	Lecus Consistence of the setting Parameter	X X X X X X X X X X X X X X X X X X X			Muthalic  Relinquished by    Muthalic  Signature    Muthalic  Signature    Muthalic  Printed Name    Muthalic  Company    Time  Og 4/1    Date  Time
	U Seattle/Edmonds (425) 778-0907 Tacoma (253) 926-2493 Spokane (509) 327-9737 Portland (503) 542-1080	untia taines Project No. Ob Lentralia WM - Big Hawa Rajd / Revau Brandt ", Kris Houdrickson / "	8/50/1 1800 Se		04-14	Received by Marce by Signature DW Signature DW Company and Company and Company and Company Date 9/11/17

Analytical Resources, Incorporated Analytical Chemists and Consultants	Cooler Rece	ipt Form	te Martin Martin
ARI Client: Landau	Project Name: Big Ha	nford	
Assigned APL lob No: 17EDOIN	Delivered by: Fed-Ex UPS Courier	Hand Delivered Other:	11
Preliminary Examination Phase:	Tracking No:		NA
Ware integt, properly signed and deted sustady agels attacked to		Q	0
Were custody papers included with the cooler?	to the outside of to cooler?	LES	NO
Were custody papers included with the cooler?		YES	NO
Temperature of Cooler(s) (°C) (recommended 2.0-6.0 °C for che Time:045	emistry) 2.8 1.1 1,	32.8 -	NO
If cooler temperature is out of compliance fill out form 00070F Cooler Accepted by:	Date:Time:	emp Gun ID#: <u>0007</u>	2-565
Complete custody forms	and attach all shipping documents		filmer and a second second
Log-In Phase:			
Was a temperature blank included in the cooler? What kind of packing material was used? Bubble Wra	p Wet Ice Gel Packs Baggies Foam Blo	YES ock Paper Other:	NO
Was sufficient ice used (if appropriate)?	<u> </u>	NA YES	NO
Were all bottles sealed in individual plastic bags?		YES	NO
Did all bottles arrive in good condition (unbroken)?		YES	NO
Were all bottle labels complete and legible?		YES	NO
Did the number of containers listed on COC match with the num	ber of containers received?	YES	NO
Did all bottle labels and tags agree with custody papers?		YES	NO
Were all bottles used correct for the requested analyses?		YES	NO
Do any of the analyses (bottles) require preservation? (attach pr	reservation sheet, excluding VOCs)	NA. YES	NO
Were all VOC vials free of air bubbles?		NA YES	NO
Was sufficient amount of sample sent in each bottle?		YES	NO
Date VOC Trip Blank was made at ARI		NA	52.7 
Was Sample Split by ARI : NA YES Date Time:	Equipment:	Split by:	14 
Samples Logged by: Manager ** Notify Project Manager	e:	112	
Sample ID on Bottle Sample ID on COC	Sample ID on Bottle	Sample ID on Co	00
м. I.».			
Additional Notes, Discrepancies, & Resolutions: BH-G-MAIMD sample container Container, BH-G-C3TP; BH-G IIDS,	oz broke transfered samp g-DUPILids broke on	ole into clean BOZ jar. rep	n Vesster
By: SF Date: 91117			
Small Air Bubbles Pesbubbles' LARGE Air Bubbles	Small → "sm" (<2 mm)	10	
6 6 6 6 0 → 4 mm	Peabubbles $\Rightarrow$ "pb" (2 to < 4 mm) .	ă	1
	Large $\rightarrow$ "lg" (4 to < 6 mm)		
	Headspace $\rightarrow$ "hs" (> 6 mm)		
5			

Cooler Receipt Form



Landau Associates, Inc.

130 2nd Avenue S. Edmonds WA, 98020 Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

## ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
BH-G-B1MD	17I0014-01	Solid (as-rec)	30-Aug-2017 14:30	01-Sep-2017 09:47
BH-G-C1BT	17I0014-02	Solid (as-rec)	30-Aug-2017 15:30	01-Sep-2017 09:47
BH-G-C2MD	17I0014-03	Solid (as-rec)	30-Aug-2017 16:20	01-Sep-2017 09:47
BH-G-C3TP	17I0014-04	Solid (as-rec)	30-Aug-2017 17:00	01-Sep-2017 09:47
BH-G-C4MD	17I0014-05	Solid (as-rec)	31-Aug-2017 08:25	01-Sep-2017 09:47
BH-G-C5BT	17I0014-06	Solid (as-rec)	31-Aug-2017 09:15	01-Sep-2017 09:47
BH-G-C6MD	17I0014-07	Solid (as-rec)	31-Aug-2017 10:40	01-Sep-2017 09:47
BH-G-C7TP	17I0014-08	Solid (as-rec)	31-Aug-2017 11:30	01-Sep-2017 09:47
BH-G-C8MD	17I0014-09	Solid (as-rec)	31-Aug-2017 12:00	01-Sep-2017 09:47
BH-G-B8TP	17I0014-10	Solid (as-rec)	31-Aug-2017 13:30	01-Sep-2017 09:47
BH-G-A8MD	17I0014-11	Solid (as-rec)	31-Aug-2017 14:10	01-Sep-2017 09:47
BH-G-A7BT	17I0014-12	Solid (as-rec)	31-Aug-2017 14:40	01-Sep-2017 09:47
BH-G-A6MD	17I0014-13	Solid (as-rec)	31-Aug-2017 15:30	01-Sep-2017 09:47
BH-G-A5TP	17I0014-14	Solid (as-rec)	31-Aug-2017 16:05	01-Sep-2017 09:47
BH-G-A4MD	17I0014-15	Solid (as-rec)	31-Aug-2017 16:45	01-Sep-2017 09:47
BH-G-A3BT	17I0014-16	Solid (as-rec)	31-Aug-2017 17:20	01-Sep-2017 09:47
BH-G-A2MD	17I0014-17	Solid (as-rec)	31-Aug-2017 18:00	01-Sep-2017 09:47
BH-G-A1TP	17I0014-18	Solid (as-rec)	31-Aug-2017 18:15	01-Sep-2017 09:47
BH-G-DUP1	17I0014-19	Solid (as-rec)	30-Aug-2017 18:00	01-Sep-2017 09:47
Trip Blank	17I0014-20	Water	30-Aug-2017 14:30	01-Sep-2017 09:47

Analytical Resources, Inc.

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Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

## **Case Narrative**

### Volatiles - EPA Method SW8260C

The sample(s) were run within the recommended holding times.

Initial and continuing calibrations were within method requirements.

Internal standard areas were within limits.

The surrogate percent recoveries were within control limits.

The method blank(s) were clean at the reporting limits with the exception of samples associated with prep blank batches BFI0182 and BFI0180 which contain acetone. All associated samples that contain acetone have been flagged with a "B" qualifier.

The LCS/LCSD percent recoveries and RPD were within control limits.

The Matrix Spike/Matrix Spike duplicate recoveries and RPD were within limits with the exception of analytes flagged on the associated forms.

#### Methanol - EPA Method SW8015

The sample(s) were originally extracted and analyzed within the recommended holding times. The samples required a re-analysis from frozen sample volumes in order to meet the client required RLs. Both sets of data have been reported for your review.

Initial and continuing calibrations were within method requirements with the exception of CCV1 and CCV2 which are out of control high for the initial analysis. All associated samples are non-detect and no further action was required.

The surrogate percent recoveries were within control limits.

The method blank(s) were clean at the reporting limits.

The LCS percent recoveries were within control limits.

The Matrix Spike/Matrix Spike duplicate recoveries and RPD were within limits.

#### Wet Chemistry

The sample(s) were prepared and analyzed within the recommended holding times.

Initial and continuing calibrations were within method requirements.

Analytical Resources, Inc.

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Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

The method blank(s) were clean at the reporting limits.

The LCS percent recoveries were within control limits.

Sample duplicate RPDs were within limits.

#### Semivolatiles - EPA Method SW8270D

The sample(s) were extracted and analyzed within the recommended holding times.

Initial and continuing calibrations were within method requirements with the exception of the surrogate 2,4,6-Tribromophenol which is out of control high in the CCAL. The surrogate 2,4,6-Tribromophenol has been flagged with a "Q" qualifier in the associated samples.

Internal standard areas were within limits.

The surrogate percent recoveries were within control limits.

The method blank(s) were clean at the reporting limits.

The LCS percent recoveries were within control limits.

The Matrix Spike/Matrix Spike duplicate recoveries and RPD were within limits.

#### Total and TCLP Metals - EPA Method 6010C

The sample(s) were digested and analyzed within the recommended holding times.

At the instruction of Landau Associates	, select samples were analyzed for
TCLP Cobalt.	

Initial and continuing calibrations were within method requirements.

The method blank(s) were clean at the reporting limits.

The LCS percent recoveries were within control limits.

The sample duplicate RPD is outside of control limits.

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Landau Associates, Inc. 130 2nd Avenue S.

Edmonds WA, 98020

Project Manager:	Allison Bergseng
Project Number:	Emerald Waste Characterization
Project:	Fire Mountain Farms- Big Hanaford Site

**Reported:** 27-Sep-2017 13:06

#### BH-G-B1MD

#### 17I0014-01 (Solid (as-rec))

Volatile Organic Compounds
Method: EPA 8260C
Instrument: NT2

Sampled: 08/30/2017 14:30 Analyzed: 07-Sep-2017 21:03

Sample Preparation:	Preparation Method: No Prep - Volatiles Preparation Batch: BFI0123 Prepared: 07-Sep-2017	Sample Size: 5 Final Volume: 5	14 g (wet) 5 g				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	1	4.86	523	ug/kg	
Acrylonitrile		107-13-1	1	4.86	ND	ug/kg	U
Benzene		71-43-2	1	0.97	1.15	ug/kg	
Toluene		108-88-3	1	0.97	72.4	ug/kg	
Surrogate: 1,2-Dichloroethe	ane-d4			80-149 %	96.4	%	
Surrogate: Toluene-d8				77-120 %	94.4	%	

Analytical Resources, Inc.

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Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

## BH-G-B1MD

### 17I0014-01 (Solid (as-rec))

### Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/30/2017 14:30 Analyzed: 11-Sep-2017 18:19

Sample Preparation:	Preparation Method: EPA 3546 (Microwave)						
	Preparation Batch: BFI0039	Sample Size: 1	0.18 g (wet)				
	Prepared: 04-Sep-2017	Final Volume:	l mL				
Sample Cleanup:	Cleanup Method: GPC						
	Cleanup Batch: CFI0036	Initial Volume:	1 mL				
	Cleaned: 11-Sep-2017	Final Volume:	l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	3	58.9	18500	ug/kg	D, E
Naphthalene		91-20-3	3	58.9	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	3	295	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	3	295	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %	61.0	%	
Surrogate: Phenol-d5				29-120 %	63.1	%	
Surrogate: 2-Chlorophenol-d4				31-120 %	68.0	%	
Surrogate: 1,2-Dichlorobenzer	ne-d4			32-120 %	62.5	%	
Surrogate: Nitrobenzene-d5				30-120 %	55.5	%	
Surrogate: 2-Fluorobiphenyl				35-120 %	96.6	%	
Surrogate: 2,4,6-Tribromopher	nol			24-134 %	111	%	Q

Analytical Resources, Inc.

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Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
	BH-G-B1MD	
	1710014-01 (Solid (as-rec))	

Glycols		
Method: EPA 8015C		Sampled: 08/30/2017 14:30
Instrument: FID7		Analyzed: 12-Sep-2017 13:45
Samula Duana matiana	Description Methods No Breen Occording	

Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BF10046 Prepared: 12-Sep-2017	Sample Size: 5 Final Volume: :	06 g (wet) 5 g				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Methanol		67-56-1	1	24.7	ND	mg/kg	U
Surrogate: o-Cresol				30-160 %	79.6	%	

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S. Project Number: Emerald Waste Characterization		Reported:
Edmonds WA, 98020	27-Sep-2017 13:06	
	BH-G-B1MD	
	17I0014-01 (Solid (as-rec))	
Metals and Metallic Compounds		
Method: EPA 6010C		Sampled: 08/30/2017 14:30
Instrument: ICP2		Analyzed: 13-Sep-2017 10:53

Sample Preparation:	Preparation Method: SWC EPA 3050B Preparation Batch: BFI0050 Prepared: 05-Sep-2017	Sample Size: 1.077 g (wet) Final Volume: 50 mL						
				Detection	Reporting			
Analyte		CAS Number	Dilution	Limit	Limit	Result	Units	Notes
Cobalt		7440-48-4	2	0.0266	0.279	4.93	mg/kg	

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Landau Associates, Inc	>	Project: Fire Mountain Farms- Big Hanaford S	Site
130 2nd Avenue S.		Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020		Project Manager: Allison Bergseng	27-Sep-2017 13:06
		BH-G-B1MD	
		17I0014-01 (Solid (as-rec))	
Wet Chemistry			
Method: EPA 9045D			Sampled: 08/30/2017 14:30
Instrument: Accumet Al	R60		Analyzed: 11-Sep-2017 15:35
Sample Preparation:	Preparation Method: EPA 9045D		
	Preparation Batch: BFI0063	Sample Size: 20.14 g (wet)	
	Prepared: 05-Sep-2017	Final Volume: 20 mL	
		Ba	norting

			Reporting			
Analyte	CAS Number	Dilution	Limit	Result	Units	Notes
pH		1	0.01	8.13	pH Units	

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Landau Associates, Inc.		Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S. Proje		oject Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Pro	oject Manager: Allison Bergseng	27-Sep-2017 13:06
		BH-G-B1MD	
	1	1710014-01 (Solid (as-rec))	
Method: SM 2540 G-97			Sampled: 08/30/2017 14:30
Instrument: BAL2			Analyzed: 04-Sep-2017 17:27
Sample Preparation:	Preparation Method: No Prep Wet Chem Preparation Batch: BFI0294	Sample Size: 10 g (wet)	
	Prepared: 04-Sep-2017	Final Volume: 10 g	

			Reporting			
Analyte	CAS Number	Dilution	Limit	Result	Units	Notes
Total Solids		1	0.04	16.75	%	

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-B1MD

## 17I0014-01RE1 (Solid (as-rec))

#### Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/30/2017 14:30 Analyzed: 12-Sep-2017 16:39

Sample Preparation:	Preparation Method: EPA 3546 (Microwave)						
	Preparation Batch: BFI0039	Sample Size: 1	0.18 g (wet)				
	Prepared: 04-Sep-2017	Final Volume: 1 mL					
Sample Cleanup:	Cleanup Method: GPC						
	Cleanup Batch: CFI0036	Initial Volume:	1 mL				
	Cleaned: 11-Sep-2017	Final Volume:	l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	15	295	20600	ug/kg	D
Naphthalene		91-20-3	15	295	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	15	1470	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	15	1470	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %	62.5	%	
Surrogate: Phenol-d5				29-120 %	58.1	%	
Surrogate: 2-Chlorophenol-a	14			31-120 %	69.9	%	
Surrogate: 1,2-Dichlorobenz	ene-d4			32-120 %	66.2	%	
Surrogate: Nitrobenzene-d5				30-120 %	65.1	%	
Surrogate: 2-Fluorobiphenyl				35-120 %	79.5	%	
Surrogate: 2,4,6-Tribromoph	eenol			24-134 %	95.5	%	

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Landau Associates, Inc.

130 2nd Avenue S.

Edmonds WA, 98020

Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-B1MD

## 17I0014-01RE1 (Solid (as-rec))

Glycols	
Method: EPA 8015C	Sampled: 08/30/2017 14:30
Instrument: FID7	Analyzed: 20-Sep-2017 14:29

Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BFI0440 Prepared: 20-Sep-2017	Sample Size: 5.22 g (wet) Final Volume: 5 g					
Analyta		CAS Number	Dilution	Reporting	Decult	Unita	Notos
Analyte		CAS Number	Dilution	Liint	Result	Units	Inotes
Methanol		67-56-1	1	9.6	ND	mg/kg	U
Surrogate: o-Cresol				30-160 %	62.4	%	

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Landau Associates, Inc. 130 2nd Avenue S.

Edmonds WA, 98020

**Reported:** 

27-Sep-2017 13:06

BH-G-	-C1BT
Project Manager:	Allison Bergseng
Project Number:	Emerald Waste Characterization
Project:	Fire Mountain Farms- Big Hanaford Site

17I0014-02 (Solid (as-rec))

Volatile Organic Compounds	
Method: EPA 8260C	
Instrument: NT2	

Sampled: 08/30/2017 15:30 Analyzed: 07-Sep-2017 21:25

Sample Preparation:	Preparation Method: No Prep - Volatiles Preparation Batch: BFI0123 Prepared: 07-Sep-2017	Sample Size: 5.65 g (wet) Final Volume: 5 g					
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	1	4.42	1250	ug/kg	Е
Acrylonitrile		107-13-1	1	4.42	ND	ug/kg	U
Benzene		71-43-2	1	0.88	ND	ug/kg	U
Toluene		108-88-3	1	0.88	213	ug/kg	Е
Surrogate: 1,2-Dichloroeth	ane-d4			80-149 %	101	%	
Surrogate: Toluene-d8				77-120 %	93.0	%	

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-C1BT

## 17I0014-02 (Solid (as-rec))

## Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/30/2017 15:30 Analyzed: 11-Sep-2017 18:55

Sample Preparation:	Preparation Method: EPA 3546 (Microwave)						
1 1	Preparation Batch: BFI0039	Sample Size: 1	0.01 g (wet)				
	Prepared: 04-Sep-2017	Final Volume:	l mL				
Sample Cleanup:	Cleanup Method: GPC						
	Cleanup Batch: CFI0036	Initial Volume:	1 mL				
	Cleaned: 11-Sep-2017	Final Volume:	l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	3	59.9	144000	ug/kg	D, E
Naphthalene		91-20-3	3	59.9	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	3	300	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	3	300	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %	70.5	%	
Surrogate: Phenol-d5				29-120 %	74.8	%	
Surrogate: 2-Chlorophenol-d4	1			31-120 %	77.3	%	
Surrogate: 1,2-Dichlorobenze	ne-d4			32-120 %	80.3	%	
Surrogate: Nitrobenzene-d5				30-120 %	70.3	%	
Surrogate: 2-Fluorobiphenyl				35-120 %	92.1	%	
Surrogate: 2,4,6-Tribromophe	nol			24-134 %	124	%	Q

Analytical Resources, Inc.

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Methanol

Surrogate: o-Cresol

Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
	BH-G-C1BT 17I0014-02 (Solid (as-rec))	

Glycols							
Method: EPA 8015C				S	ampled: 08/3	30/2017 15:30	
Instrument: FID7			Analyzed: 12-			-Sep-2017 14:07	
Sample Preparation:	Preparation Method: No Prep-Organics						
	Preparation Batch: BFI0046	Sample Size: 5 g (wet)					
	Prepared: 12-Sep-2017	Final Volume: 5 g					
			Reporting				
Analyte		CAS Number Dilution	Limit	Result	Units	Notes	

67-56-1

1

Analytical Resources, Inc.

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25.0

30-160 %

ND

81.0

mg/kg

%

U



Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
	BH-G-C1BT	
	17I0014-02 (Solid (as-rec))	
Metals and Metallic Compounds		
Method: EPA 6010C		Sampled: 08/30/2017 15:30
Instrument: ICP2		Analyzed: 13-Sep-2017 11:13

Sample Preparation:	Preparation Method: SWC EPA 3050B Preparation Batch: BFI0050 Prepared: 05-Sep-2017	Sample Size: 1.045 g (wet) Final Volume: 50 mL						
				Detection	Reporting			
Analyte		CAS Number	Dilution	Limit	Limit	Result	Units	Notes
Cobalt		7440-48-4	2	0.0274	0.287	66.1	mg/kg	

Analytical	Resources,	Inc.
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Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
	BH-G-C1BT	
	17I0014-02 (Solid (as-rec))	

### **TCLP Metals and Metallic Compounds**

Method: EPA 6010C Instrument: ICP2 Sampled: 08/30/2017 15:30 Analyzed: 26-Sep-2017 17:27

Sample Preparation:	Preparation Method: LEN Digestion of EPA 1311 Elutriate							
	Preparation Batch: BFI0640	Sample Size: 25 mL (wet)						
	Prepared: 26-Sep-2017	Final Volume: 2	25 mL					
				Detection	Reporting			
Analyte		CAS Number	Dilution	Limit	Limit	Result	Units	Notes
Cobalt		7440-48-4	5	0.0014	0.0150	1.10	mg/L	

Analytical Resources, Inc.

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pН

pH Units

8.32

Landau Associates, Inc.		Project: Fire Mountain Farms- Big Hanaford	Site
130 2nd Avenue S.		Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020		Project Manager: Allison Bergseng	27-Sep-2017 13:06
		BH-G-C1BT	
		17I0014-02 (Solid (as-rec))	
Wet Chemistry			
Method: EPA 9045D			Sampled: 08/30/2017 15:30
Instrument: Accumet AR60	)		Analyzed: 11-Sep-2017 15:35
Sample Preparation:	Preparation Method: EPA 9045D	Seconda Since 20.22 a (mut)	
	Prepared: 05-Sep-2017	Final Volume: 20 mL	
		R	eporting
Analyte		CAS Number Dilution	Limit Result Units Notes

1

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

0.01



Landau Associates, Inc.		Project: Fire Mountain Farms- Big Hanaford	Site
130 2nd Avenue S.	Pr	oject Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Pro	ject Manager: Allison Bergseng	27-Sep-2017 13:06
		BH-G-C1BT	
	1	710014-02 (Solid (as-rec))	
Wet Chemistry			
Method: SM 2540 G-97			Sampled: 08/30/2017 15:30
Instrument: BAL2			Analyzed: 04-Sep-2017 17:27
Sample Preparation:	Preparation Method: No Prep Wet Chem		
1 1	Preparation Batch: BFI0294	Sample Size: 10 g (wet)	
	Prepared: 04-Sep-2017	Final Volume: 10 g	

AnalyteCAS NumberDilutionResultUnitsNotesTotal Solids10.0416.06%

Analytical Resources, Inc.

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Landau Associates, Inc. 130 2nd Avenue S.

Edmonds WA, 98020

**Reported:** 

27-Sep-2017 13:06

DU	
Project Manage	r: Allison Bergseng
Project Numbe	r: Emerald Waste Characterization
Projec	t: Fire Mountain Farms- Big Hanaford Site
Projec	t: Fire Mountain Farms- Big Hanaford Site

# 17I0014-02RE1 (Solid (as-rec))

Volatile Organic Compounds
Method: EPA 8260C
Instrument: NT2

Sampled: 08/30/2017 15:30 Analyzed: 08-Sep-2017 12:00

Sample Preparation:	Preparation Method: No Prep - Volatiles Preparation Batch: BFI0145 Prepared: 08-Sep-2017	Sample Size: 1 Final Volume: :					
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	1	21.0	1370	ug/kg	
Acrylonitrile		107-13-1	1	21.0	ND	ug/kg	U
Benzene		71-43-2	1	4.20	ND	ug/kg	U
Toluene		108-88-3	1	4.20	336	ug/kg	
Surrogate: 1,2-Dichloroethe	une-d4			80-149 %	97.1	%	
Surrogate: Toluene-d8				77-120 %	94.7	%	

Analytical Resources, Inc.

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Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-C1BT

## 17I0014-02RE1 (Solid (as-rec))

#### Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/30/2017 15:30 Analyzed: 12-Sep-2017 17:16

Sample Preparation:	Preparation Method: EPA 3546 (Microwave)						
	Preparation Batch: BFI0039	Sample Size: 1	0.01 g (wet)				
	Prepared: 04-Sep-2017	Final Volume: 1 mL					
Sample Cleanup:	Cleanup Method: GPC						
	Cleanup Batch: CFI0036	Initial Volume:	1 mL				
	Cleaned: 11-Sep-2017	Final Volume:	l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	150	3000	158000	ug/kg	D
Naphthalene		91-20-3	150	3000	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	150	15000	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	150	15000	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %		D1	D1
Surrogate: Phenol-d5				29-120 %		D1	D1
Surrogate: 2-Chlorophenol-d	4			31-120 %		D1	D1
Surrogate: 1,2-Dichlorobenze	ene-d4			32-120 %		D1	D1
Surrogate: Nitrobenzene-d5				30-120 %		D1	D1
Surrogate: 2-Fluorobiphenyl				35-120 %		D1	D1
Surrogate: 2,4,6-Tribromophe	enol			24-134 %		D1	D1

Analytical Resources, Inc.

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**Reported:** 

27-Sep-2017 13:06

	DH C CIDT
Edmonds WA, 98020	Project Manager: Allison Bergseng
130 2nd Avenue S.	Project Number: Emerald Waste Characterization
Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site

## BH-G-C1BT

## 17I0014-02RE1 (Solid (as-rec))

Glycols	
Method: EPA 8015C	Sampled: 08/30/2017 15:30
Instrument: FID7	Analyzed: 20-Sep-2017 14:52

Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BFI0440 Prepared: 20-Sep-2017	Sample Size: 5.25 g (wet) Final Volume: 5 g					
Analyte		CAS Number	Dilution	Reporting Limit	Result	Unite	Notes
7 maryte		C/IB Rumber	Dilution	Limit	Result	Omus	Notes
Methanol		67-56-1	1	9.5	ND	mg/kg	U
Surrogate: o-Cresol				30-160 %	71.9	%	

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Landau Associates, Inc.

130 2nd Avenue S.

Edmonds WA, 98020

Fire Mountain Farms- Big Hanaford Site
Emerald Waste Characterization
Allison Bergseng

**Reported:** 27-Sep-2017 13:06

## BH-G-C2MD

17I0014-03 (Solid (as-rec))

Volatile Organic Compounds	
Method: EPA 8260C	
Instrument: NT2	

Sampled: 08/30/2017 16:20 Analyzed: 08-Sep-2017 12:23

Sample Preparation:	Preparation Method: No Prep - Volatiles Preparation Batch: BFI0145 Prepared: 08-Sep-2017	Sample Size: 5 Final Volume:	.1 g (wet) 5 g				
		CASN 1	D'I d'	Reporting	D L	TT '4	N. (
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	1	4.90	980	ug/kg	
Acrylonitrile		107-13-1	1	4.90	ND	ug/kg	U
Benzene		71-43-2	1	0.98	ND	ug/kg	U
Toluene		108-88-3	1	0.98	597	ug/kg	Е
Surrogate: 1,2-Dichloroeth	ane-d4			80-149 %	95.5	%	
Surrogate: Toluene-d8				77-120 %	91.6	%	
Sample Preparation:	Preparation Method: EPA 5035 (Methanol E	xtraction)					
1 1	Preparation Batch: BFI0180	Sample Size: 5	.71 g (wet)				
	Prepared: 11-Sep-2017	Final Volume:	5 mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	50	219	772	ug/kg	В
Acrylonitrile		107-13-1	50	219	ND	ug/kg	U
Benzene		71-43-2	50	43.8	ND	ug/kg	U
Toluene		108-88-3	50	43.8	1200	ug/kg	
Surrogate: 1,2-Dichloroeth	ane-d4			80-124 %	98.0	%	
Surrogate: Toluene-d8				80-120 %	98.7	%	

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

## BH-G-C2MD

### 17I0014-03 (Solid (as-rec))

## Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/30/2017 16:20 Analyzed: 11-Sep-2017 19:32

Sample Preparation:	Preparation Method: EPA 3546 (Microwave) Preparation Batch: BFI0039 Prepared: 04-Sep.2017	Sample Size: 1	0.09 g (wet)				
Sample Cleanup:	Cleanup Method: GPC	Final volume. I Inc					
Sample Cleanup.	Cleanup Batch: CFI0036 Cleaned: 11-Sep-2017	Initial Volume: Final Volume:	1 mL l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	3	59.5	117000	ug/kg	D, E
Naphthalene		91-20-3	3	59.5	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	3	297	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	3	297	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %	58.8	%	
Surrogate: Phenol-d5				29-120 %	63.6	%	
Surrogate: 2-Chlorophenol-	d4			31-120 %	64.6	%	
Surrogate: 1,2-Dichlorobenz	zene-d4			32-120 %	60.1	%	
Surrogate: Nitrobenzene-d5				30-120 %	54.9	%	
Surrogate: 2-Fluorobipheny	l			35-120 %	77.1	%	
Surrogate: 2,4,6-Tribromoph	henol			24-134 %	97.4	%	Q

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Method: EPA 8015C

Sampled: 08/30/2017 16:20

Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
	BH-G-C2MD	
	17I0014-03 (Solid (as-rec))	
Glycols		

Instrument: FID7					Ana	lyzed: 12-S	ep-2017 14:30
Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BFI0046 Prepared: 12-Sep-2017	Sample Size: 5 Final Volume:	.13 g (wet) 5 g				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Methanol		67-56-1	1	24.4	ND	mg/kg	U
Surrogate: o-Cresol				30-160 %	90.2	%	

Analytical Resources, Inc.

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Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
	BH-G-C2MD	
	1710014-03 (Solid (as-rec))	
Metals and Metallic Compounds		
Method: EPA 6010C		Sampled: 08/30/2017 16:20
Instrument: ICP2		Analyzed: 13-Sep-2017 11:17

Sample Preparation:	Preparation Method: SWC EPA 3050B Preparation Batch: BFI0050 Prepared: 05-Sep-2017	Sample Size: 1.068 g (wet) Final Volume: 50 mL						
				Detection	Reporting			
Analyte		CAS Number	Dilution	Limit	Limit	Result	Units	Notes
Cobalt		7440-48-4	2	0.0268	0.281	3.73	mg/kg	

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



pH Units

8.15

Landau Associates, Inc.		Project: Fire Mountain Farms- Big Hana	ford Site			
130 2nd Avenue S.		Project Number: Emerald Waste Characterization			Repor	ted:
Edmonds WA, 98020		Project Manager: Allison Bergseng			27-Sep-20	17 13:06
		BH-G-C2MD				
		1710014-03 (Solid (as-rec))				
Wet Chemistry					1 1 00 //	20/2017 16 20
Method: EPA 9045D				S	ampled: 08/.	30/2017 16:20
Instrument: Accumet AR60				Ana	alyzed: 11-So	ep-2017 15:35
Sample Preparation:	Preparation Method: EPA 9045D					
1 1	Preparation Batch: BFI0063	Sample Size: 20.61 g (wet)				
	Prepared: 05-Sep-2017	Final Volume: 20 mL				
			Reporting			
Analyte		CAS Number Dilution	Limit	Result	Units	Notes

1

pН

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

0.01



Landau Associates, Inc.		Project: Fire Mountain Farms- Big Hanaford Si	te
130 2nd Avenue S.	Р	roject Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Pr	oject Manager: Allison Bergseng	27-Sep-2017 13:06
		BH-G-C2MD	
		17I0014-03 (Solid (as-rec))	
Wet Chemistry			
Method: SM 2540 G-97			Sampled: 08/30/2017 16:20
Instrument: BAL2			Analyzed: 04-Sep-2017 17:27
Sample Preparation:	Preparation Method: No Prep Wet Chem		
	Preparation Batch: BFI0294	Sample Size: 10 g (wet)	
	Prepared: 04-Sep-2017	Final Volume: 10 g	

			Reporting			
Analyte	CAS Number	Dilution	Limit	Result	Units	Notes
Total Solids		1	0.04	17.60	%	

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-C2MD

## 17I0014-03RE1 (Solid (as-rec))

#### Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/30/2017 16:20 Analyzed: 12-Sep-2017 17:52

Sample Preparation:	Preparation Method: EPA 3546 (Microwave) Preparation Batch: BFI0039 Prepared: 04 Ser 2017	Sample Size: 1	0.09 g (wet)				
<u> </u>	riepared: 04-Sep-2017	Final volume:	I IIIL				
Sample Cleanup:	Cleanup Method: GPC	* * * * *					
	Cleanup Batch: CF10036	Initial Volume:	1 mL				
	Cleaned: 11-Sep-2017	Final Volume:	l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	150	2970	149000	ug/kg	D
Naphthalene		91-20-3	150	2970	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	150	14900	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	150	14900	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %		D1	D1
Surrogate: Phenol-d5				29-120 %		D1	D1
Surrogate: 2-Chlorophenol-d4				31-120 %		D1	D1
Surrogate: 1,2-Dichlorobenzer	ne-d4			32-120 %		D1	D1
Surrogate: Nitrobenzene-d5				30-120 %		D1	D1
Surrogate: 2-Fluorobiphenyl				35-120 %		D1	D1
Surrogate: 2,4,6-Tribromopher	nol			24-134 %		D1	D1

Analytical Resources, Inc.

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	DU C CAMP
Edmonds WA, 98020	Project Manager: Allison Bergseng
130 2nd Avenue S.	Project Number: Emerald Waste Characterization
Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site

**Reported:** 27-Sep-2017 13:06

## BH-G-C2MD

## 17I0014-03RE1 (Solid (as-rec))

Glycols	
Method: EPA 8015C	Sampled: 08/30/2017 16:20
Instrument: FID7	Analyzed: 20-Sep-2017 15:14

Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BFI0440 Prepared: 20-Sep-2017	Sample Size: 5.32 g (wet) Final Volume: 5 g					
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Methanol		67-56-1	1	9.4	ND	mg/kg	U
Surrogate: o-Cresol				30-160 %	78.9	%	

Analytical Resources, Inc.

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Landau Associates, Inc. 130 2nd Avenue S.

Edmonds WA, 98020

Project:	Fire Mountain Farms- Big Hanaford Site
Project Number:	Emerald Waste Characterization
Project Manager:	Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-C3TP

## 17I0014-04 (Solid (as-rec))

Volatile Organic Compounds	
Method: EPA 8260C	
Instrument: NT2	

Sampled: 08/30/2017 17:00 Analyzed: 08-Sep-2017 12:46

Sample Preparation:	Preparation Method: No Prep - Volatiles Preparation Batch: BFI0145 Prepared: 08-Sep-2017	Sample Size: 5.43 g (wet) Final Volume: 5 g					
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	1	4.60	110	ug/kg	
Acrylonitrile		107-13-1	1	4.60	ND	ug/kg	U
Benzene		71-43-2	1	0.92	ND	ug/kg	U
Toluene		108-88-3	1	0.92	871	ug/kg	Е
Surrogate: 1,2-Dichloroethe	ane-d4			80-149 %	96.6	%	
Surrogate: Toluene-d8				77-120 %	93.4	%	
Sample Preparation:	Preparation Method: EPA 5035 (Methanol E	xtraction)					
	Preparation Batch: BFI0180	Sample Size: 5	.84 g (wet)				
	Prepared: 11-Sep-2017	Final Volume:	5 mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	50	214	292	ug/kg	В
Acrylonitrile		107-13-1	50	214	ND	ug/kg	U
Benzene		71-43-2	50	42.8	ND	ug/kg	U
Toluene		108-88-3	50	42.8	2820	ug/kg	
Surrogate: 1,2-Dichloroethe	ane-d4			80-124 %	104	%	
Surrogate: Toluene-d8				80-120 %	99.2	%	

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-C3TP

## 17I0014-04 (Solid (as-rec))

# Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/30/2017 17:00 Analyzed: 11-Sep-2017 20:08

Sample Preparation:	Preparation Method: EPA 3546 (Microwave)						
1 1	Preparation Batch: BFI0039	Sample Size: 1	0 g (wet)				
	Prepared: 04-Sep-2017	Final Volume:	l mL				
Sample Cleanup:	Cleanup Method: GPC						
	Cleanup Batch: CFI0036	Initial Volume:	1 mL				
	Cleaned: 11-Sep-2017	Final Volume:	l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	3	60.0	349	ug/kg	D
Naphthalene		91-20-3	3	60.0	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	3	300	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	3	300	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %	57.5	%	
Surrogate: Phenol-d5				29-120 %	60.7	%	
Surrogate: 2-Chlorophenol-	d4			31-120 %	67.5	%	
Surrogate: 1,2-Dichloroben	zene-d4			32-120 %	59.0	%	
Surrogate: Nitrobenzene-d5				30-120 %	65.1	%	
Surrogate: 2-Fluorobipheny	l			35-120 %	73.2	%	
Surrogate: 2,4,6-Tribromop	henol			24-134 %	94.3	%	Q

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Method: EPA 8015C Instrument: FID7 Sampled: 08/30/2017 17:00

Analyzed: 12-Sep-2017 14:53

Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site					
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:				
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06				
BH-G-C3TP						
17I0014-04 (Solid (as-rec))						
Glycols						

Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BFI0046 Prepared: 12-Sep-2017	Sample Size: 5 Final Volume: -	.08 g (wet) 5 g				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Methanol		67-56-1	1	24.6	ND	mg/kg	U
Surrogate: o-Cresol				30-160 %	87.6	%	

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Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Reported:	
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
	BH-G-C3TP	
	17I0014-04 (Solid (as-rec))	
Metals and Metallic Compounds		
Method: EPA 6010C		Sampled: 08/30/2017 17:00
Instrument: ICP2		Analyzed: 13-Sep-2017 11:21
Sample Preparation: Preparation M	ethod: SWC FPA 3050B	

Sample Preparation:	Preparation Method: SWC EPA 3050B							
	Preparation Batch: BFI0050	Sample Size: 1.048 g (wet)						
	Prepared: 05-Sep-2017	Final Volume: 50 mL						
				Detection	Reporting			
Analyte		CAS Number	Dilution	Limit	Limit	Result	Units	Notes
Cobalt		7440-48-4	2	0.0273	0.286	15.2	mg/kg	

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.


pH Units

7.98

Landau Associates, Inc.		Project: Fire Mountain Farms- Bi	ig Hanaford Site			
130 2nd Avenue S.		Project Number: Emerald Waste Character	rization		Repo	rted:
Edmonds WA, 98020		Project Manager: Allison Bergseng			017 13:06	
		BH-G-C3TP				
		17I0014-04 (Solid (as-rec))				
Wat Chamistry						
Method: EPA 9045D				S	ampled: 08/	30/2017 17:00
Instrument: Accumet AR60				Ana	alyzed: 11-S	ep-2017 15:35
Sample Preparation:	Preparation Method: EPA 9045D Preparation Batch: BFI0063	Sample Size: 20.13 g (wet)				
<b></b>	Prepared: 05-Sep-2017	Final Volume: 20 mL				
Analyte		CAS Number Dilution	Reporting	Pecult	Unite	Notes

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0.01



Landau Associates, Inc.		Project: Fire Mountain Farms- Big Hanaford Si	te
130 2nd Avenue S.ProjEdmonds WA, 98020Proje		Project Number: Emerald Waste Characterization	Reported:
		Project Manager: Allison Bergseng	27-Sep-2017 13:06
		BH-G-C3TP	
		1710014-04 (Solid (as-rec))	
Wet Chemistry			
Method: SM 2540 G-97			Sampled: 08/30/2017 17:00
Instrument: BAL2			Analyzed: 04-Sep-2017 17:27
Sample Preparation:	Preparation Method: No Prep Wet Cher	m	
Sumple i reparation.	Preparation Batch: BFI0294	Sample Size: 10 g (wet)	
	Prepared: 04-Sep-2017	Final Volume: 10 g	

			Reporting			
Analyte	CAS Number	Dilution	Limit	Result	Units	Notes
Total Solids		1	0.04	17.19	%	

Analytical Resources, Inc.

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BH-G-C3TP				
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06		
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:		
Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site			

### 17I0014-04RE1 (Solid (as-rec))

Glycols	
Method: EPA 8015C	Sampled: 08/30/2017 17:00
Instrument: FID7	Analyzed: 20-Sep-2017 15:36

Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BF10440 Prepared: 20-Sep-2017	Sample Size: 5 Final Volume:	.48 g (wet) 5 g				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Methanol		67-56-1	1	9.1	ND	mg/kg	U
Surrogate: o-Cresol				30-160 %	66.1	%	

Analytical Resources, Inc.

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Landau Associates, Inc. 130 2nd Avenue S.

Edmonds WA, 98020

Project:	Fire Mountain Farms- Big Hanaford Site
Project Number:	Emerald Waste Characterization
Project Manager:	Allison Bergseng
Project Manager.	Allison bergseng

**Reported:** 27-Sep-2017 13:06

### BH-G-C4MD

17I0014-05 (Solid (as-rec))

Volatile Organic Compounds	
Method: EPA 8260C	
Instrument: NT2	

Sampled: 08/31/2017 08:25 Analyzed: 08-Sep-2017 13:09

Sample Preparation:	Preparation Method: No Prep - Volatiles Preparation Batch: BFI0145 Prepared: 08-Sep-2017	Sample Size: 5 Final Volume: :	.45 g (wet) 5 g				
				Reporting	D k	TT '4	N (
Analyte		CAS Number	Dilution	Liinii	Result	Units	Notes
Acetone		67-64-1	1	4.59	789	ug/kg	
Acrylonitrile		107-13-1	1	4.59	ND	ug/kg	U
Benzene		71-43-2	1	0.92	ND	ug/kg	U
Toluene		108-88-3	1	0.92	622	ug/kg	Е
Surrogate: 1,2-Dichloroethe	ane-d4			80-149 %	99.3	%	
Surrogate: Toluene-d8				77-120 %	94.4	%	
Sample Preparation:	Preparation Method: EPA 5035 (Methanol E	xtraction)					
* *	Preparation Batch: BFI0180	Sample Size: 5	.19 g (wet)				
	Prepared: 11-Sep-2017	Final Volume:	5 mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	50	241	1080	ug/kg	В
Acrylonitrile		107-13-1	50	241	ND	ug/kg	U
Benzene		71-43-2	50	48.2	ND	ug/kg	U
Toluene		108-88-3	50	48.2	1940	ug/kg	
Surrogate: 1,2-Dichloroethe	ane-d4			80-124 %	103	%	
Surrogate: Toluene-d8				80-120 %	99.8	%	

Analytical Resources, Inc.

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Landau Associates, Inc. 130 2nd Avenue S. Edmonds WA, 98020 Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

### BH-G-C4MD

### 17I0014-05 (Solid (as-rec))

# Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/31/2017 08:25 Analyzed: 11-Sep-2017 20:44

Sample Preparation:	Preparation Method: EPA 3546 (Microwave) Preparation Batch: BFI0039 Prepared: 04-Sep.2017	Sample Size: 1 Final Volume:	0.14 g (wet)				
Sample Cleanup:	Cleanup Method: GPC Cleanup Batch: CFI0036 Cleaned: 11-Sep-2017	Initial Volume: Final Volume:	l mL l mL				
Analyte		CAS Number	Dilution	Reporting Limit	Result	Units	Notes
4-Methylphenol		106-44-5	3	59.2	84000	ug/kg	D, E
Naphthalene		91-20-3	3	59.2	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	3	296	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	3	296	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %	59.4	%	
Surrogate: Phenol-d5				29-120 %	65.0	%	
Surrogate: 2-Chlorophenol-	d4			31-120 %	65.8	%	
Surrogate: 1,2-Dichloroben	zene-d4			32-120 %	64.1	%	
Surrogate: Nitrobenzene-d5				30-120 %	57.5	%	
Surrogate: 2-Fluorobipheny	l			35-120 %	72.2	%	
Surrogate: 2,4,6-Tribromop	henol			24-134 %	<i>89.3</i>	%	Q

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<u>\_\_\_</u>

Methanol

Surrogate: o-Cresol

Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site			
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:		
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06		
BH-G-C4MD				
	17I0014-05 (Solid (as-rec))			

Glycols						
Method: EPA 8015C				S	ampled: 08/.	31/2017 08:25
Instrument: FID7				Ana	ılyzed: 12-So	ep-2017 15:15
Sample Preparation:	Preparation Method: No Prep-Organics					
	Preparation Batch: BFI0046	Sample Size: 5.11 g (wet)				
	Prepared: 12-Sep-2017	Final Volume: 5 g				
			Reporting			
Analyte		CAS Number Dilution	Limit	Result	Units	Notes

67-56-1

1

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24.5

30-160 %

ND

95.5

mg/kg

%

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Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
	BH-G-C4MD	
	1710014-05 (Solid (as-rec))	
Metals and Metallic Compounds		
Method: EPA 6010C		Sampled: 08/31/2017 08:25
Instrument: ICP2		Analyzed: 13-Sep-2017 11:25
		Anaryzed. 15-56p-2017 11

Sample Preparation:	Preparation Method: SWC EPA 3050B Preparation Batch: BFI0050	Sample Size: 1	.052 g (wet)					
	Prepared: 05-Sep-2017	Final Volume:	50 mL					
				Detection	Reporting			
Analyte		CAS Number	Dilution	Limit	Limit	Result	Units	Notes
Cobalt		7440-48-4	2	0.0272	0.285	2.45	mg/kg	

Analytical Resources, Inc.

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pH Units

8.21

Landau Associates, Inc.		Project: Fire Mountain Fa	rms- Big Hanaford Site			
130 2nd Avenue S.		Project Number: Emerald Waste C	haracterization		Repo	rted:
Edmonds WA, 98020		Project Manager: Allison Bergseng			27-Sep-20	017 13:06
		BH-G-C4MD				
		17I0014-05 (Solid (as-rec))				
Wet Chemistry						
Method: EPA 9045D				S	ampled: 08/	31/2017 08:25
Instrument: Accumet AR60				Ana	alyzed: 11-S	ep-2017 15:35
Sample Preparation:	Preparation Method: EPA 9045D					
1 1	Preparation Batch: BFI0063	Sample Size: 20.55 g (w	et)			
	Prepared: 05-Sep-2017	Final Volume: 20 mL				
			Reporting			
Analyte		CAS Number Dilutio	n Limit	Result	Units	Notes

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0.01



Landau Associates, Inc.		Project: Fire Mountain Farms- Big Hanaford Sit	e
130 2nd Avenue S.	Proje	ect Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	27-Sep-2017 13:06		
		BH-G-C4MD	
	17	10014-05 (Solid (as-rec))	
Wet Chemistry			
Method: SM 2540 G-97			Sampled: 08/31/2017 08:25
Instrument: BAL2			Analyzed: 04-Sep-2017 17:27
Sample Preparation:	Preparation Method: No Prep Wet Chem		
1 1	Preparation Batch: BFI0294	Sample Size: 10 g (wet)	
	Prepared: 04-Sep-2017	Final Volume: 10 g	

			Reporting			
Analyte	CAS Number	Dilution	Limit	Result	Units	Notes
Total Solids		1	0.04	23.86	%	

Analytical Resources, In	c.
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Landau Associates, Inc. 130 2nd Avenue S. Edmonds WA, 98020 Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

### BH-G-C4MD

### 17I0014-05RE1 (Solid (as-rec))

#### Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/31/2017 08:25 Analyzed: 12-Sep-2017 18:29

Sample Preparation:	Preparation Method: EPA 3546 (Microwave) Preparation Batch: BFI0039 Prepared: 04 Sep 2017	Sample Size: 1	0.14 g (wet)				
Sample Cleanun:	Cleanup Method: GPC	Final volume.	I IIIL				
Sample Cleanup.	Cleanup Batch: CFI0036	Initial Volume:	1 mL				
	Cleaned: 11-Sep-2017	Final Volume:	l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	60	1180	104000	ug/kg	D
Naphthalene		91-20-3	60	1180	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	60	5920	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	60	5920	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %		D1	D1
Surrogate: Phenol-d5				29-120 %		D1	D1
Surrogate: 2-Chlorophenol-d4				31-120 %		D1	D1
Surrogate: 1,2-Dichlorobenzer	ne-d4			32-120 %		D1	D1
Surrogate: Nitrobenzene-d5				30-120 %		D1	D1
Surrogate: 2-Fluorobiphenyl				35-120 %		D1	D1
Surrogate: 2,4,6-Tribromopher	nol			24-134 %		D1	D1

Analytical Resources, Inc.

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Edmonds WA, 98020	Project Manager: Allison Bergseng
130 2nd Avenue S.	Project Number: Emerald Waste Characterization
Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site

**Reported:** 27-Sep-2017 13:06

#### BH-G-C4MD

#### 17I0014-05RE1 (Solid (as-rec))

Glycols	
Method: EPA 8015C	Sampled: 08/31/2017 08:25
Instrument: FID7	Analyzed: 20-Sep-2017 15:58

Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BFI0440 Prepared: 20-Sep-2017	Sample Size: 5.41 g (wet) Final Volume: 5 g					
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Methanol		67-56-1	1	9.2	ND	mg/kg	U
Surrogate: o-Cresol				30-160 %	89.0	%	

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Landau Associates, Inc. 130 2nd Avenue S.

Edmonds WA, 98020

Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng	Project:	Fire Mountain Farms- Big Hanaford Site
Project Manager: Allison Bergseng	Project Number:	Emerald Waste Characterization
	Project Manager:	Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-C5BT

#### 17I0014-06 (Solid (as-rec))

Volatile Organic Compounds	
Method: EPA 8260C	
Instrument: NT2	

Sampled: 08/31/2017 09:15 Analyzed: 08-Sep-2017 13:31

Sample Preparation:	Preparation Method: No Prep - Volatiles Preparation Batch: BFI0145 Prepared: 08-Sep-2017	Sample Size: 5 Final Volume:	.74 g (wet) 5 g				
Analyte		CAS Number	Dilution	Reporting Limit	Result	Units	Notes
Acetone		67-64-1	1	4 36	300	11g/kg	
Acrylonitrile		107-13-1	1	4.36	ND	ug/kg	II
Benzene		71-43-2	1	9.50	0.88	ug/kg 110/kg	U
Toluene		108-88-3	1	0.87	341	ug/kg	Е
Surrogate: 1,2-Dichloroethe	ane-d4			80-149 %	99.6	%	
Surrogate: Toluene-d8				77-120 %	92.3	%	
Sample Preparation:	Preparation Method: EPA 5035 (Methanol E	extraction)					
	Preparation Batch: BFI0180	Sample Size: 5	.35 g (wet)				
	Prepared: 11-Sep-2017	Final Volume:	5 mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	50	234	578	ug/kg	В
Acrylonitrile		107-13-1	50	234	ND	ug/kg	U
Benzene		71-43-2	50	46.7	ND	ug/kg	U
Toluene		108-88-3	50	46.7	487	ug/kg	
Surrogate: 1,2-Dichloroethe	nne-d4			80-124 %	103	%	
Surrogate: Toluene-d8				80-120 %	99.7	%	

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Landau Associates, Inc. 130 2nd Avenue S. Edmonds WA, 98020 Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

### BH-G-C5BT

### 17I0014-06 (Solid (as-rec))

### Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/31/2017 09:15 Analyzed: 11-Sep-2017 21:21

Sample Preparation:	Preparation Method: EPA 3546 (Microwave)						
	Preparation Batch: BFI0039	Sample Size: 1	0.21 g (wet)				
	Prepared: 04-Sep-2017	Final Volume:	1 mL				
Sample Cleanup:	Cleanup Method: GPC						
	Cleanup Batch: CFI0036	Initial Volume:	1 mL				
	Cleaned: 11-Sep-2017	Final Volume:	1 mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	3	58.8	3370	ug/kg	D
Naphthalene		91-20-3	3	58.8	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	3	294	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	3	294	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %	62.3	%	
Surrogate: Phenol-d5				29-120 %	61.3	%	
Surrogate: 2-Chlorophenol-	d4			31-120 %	66.4	%	
Surrogate: 1,2-Dichloroben:	zene-d4			32-120 %	64.3	%	
Surrogate: Nitrobenzene-d5				30-120 %	66.0	%	
Surrogate: 2-Fluorobipheny	l			35-120 %	74.2	%	
Surrogate: 2,4,6-Tribromoph	henol			24-134 %	89.6	%	Q

Analytical Resources, Inc.

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Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
	BH-G-C5BT	
	17I0014-06 (Solid (as-rec))	
Glycols		
Method: EPA 8015C		Sampled: 08/31/2017 09:15

Instrument: FID7

Sampled: 08/31/2017 09:15 Analyzed: 12-Sep-2017 15:38

Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BFI0046 Prepared: 12-Sep-2017	Sample Size: 5 Final Volume: :	.4 g (wet) 5 g				
Analyte		CAS Number	Dilution	Reporting Limit	Result	Units	Notes
Methanol		67-56-1	1	23.1	ND	mg/kg	U
Surrogate: o-Cresol				30-160 %	92.8	%	

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
	BH-G-C5BT	
	1710014-06 (Solid (as-rec))	
Metals and Metallic Compounds		
Method: EPA 6010C		Sampled: 08/31/2017 09:15
Instrument: ICP2		Analyzed: 13-Sep-2017 11:29

Sample Preparation:	Preparation Method: SWC EPA 3050B Preparation Batch: BFI0050 Prepared: 05-Sep-2017	Sample Size: 1.053 g (wet) Final Volume: 50 mL						
				Detection	Reporting			
Analyte		CAS Number	Dilution	Limit	Limit	Result	Units	Notes
Cobalt		7440-48-4	2	0.0272	0.285	1.09	mg/kg	

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



pH Units

8.26

Landau Associates, Inc.		Project: Fire Mountain Farms- Big Hanaf	ord Site			
130 2nd Avenue S.		Project Number: Emerald Waste Characterization			Repor	ted:
Edmonds WA, 98020		Project Manager: Allison Bergseng			27-Sep-20	17 13:06
		BH-G-C5BT				
		1710014-06 (Solid (as-rec))				
Wet Chamister						
Method: EPA 9045D				Sa	mpled: 08/	31/2017 09:15
Instrument: Accumet AR60				Ana	lyzed: 11-Se	ep-2017 15:35
Sample Preparation:	Preparation Method: EPA 9045D					
	Preparation Batch: BF10063 Prepared: 05-Sep-2017	Sample Size: 20.24 g (wet) Final Volume: 20 mL				
			Reporting			
Analyte		CAS Number Dilution	Limit	Result	Units	Notes

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Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

0.01



Landau Associates, Inc.		Project: Fire Mountain Farms- Big Ha	naford Site
130 2nd Avenue S.	Pro	ject Number: Emerald Waste Characterization	on Reported:
Edmonds WA, 98020	Proj	ect Manager: Allison Bergseng	27-Sep-2017 13:06
		BH-G-C5BT	
	1	7I0014-06 (Solid (as-rec))	
Wet Chemistry			
Method: SM 2540 G-97			Sampled: 08/31/2017 09:15
Instrument: BAL2			Analyzed: 04-Sep-2017 17:27
Sample Preparation:	Preparation Method: No Prep Wet Chem		
	Preparation Batch: BFI0294	Sample Size: 10 g (wet)	
	Prepared: 04-Sep-2017	Final Volume: 10 g	

			Reporting			
Analyte	CAS Number	Dilution	Limit	Result	Units	Notes
Total Solids		1	0.04	19.15	%	

Analytical	Resources,	Inc.
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The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



BH-G-C5BT 1710014-06RE1 (Solid (as-rec))					
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06			
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:			
Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site				

Glycols				
Method: EPA 8015C				Sampled: 08/31/2017 09:15
Instrument: FID7				Analyzed: 20-Sep-2017 16:20
Sample Preparation:	Preparation Method: No Prep-Organics			
	Preparation Batch: BFI0440	Sample Size: 5.21 g (wet)		
	Prepared: 20-Sep-2017	Final Volume: 5 g		
			Reporting	
		CLONE 1 D'I'	T 1	

			Reporting			
Analyte	CAS Number	Dilution	Limit	Result	Units	Notes
Methanol	67-56-1	1	9.6	ND	mg/kg	U
Surrogate: o-Cresol			30-160 %	57.7	%	

Analytical Resources, In	IC.
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The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



**Reported:** 

27-Sep-2017 13:06

Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	
Edmonds WA, 98020	Project Manager: Allison Bergseng	
		-
	BH-G-C6MD	
	BH-G-C6MD 1710014-07 (Solid (as-rec))	

Volatile Organic Compounds
Method: EPA 8260C
Instrument: NT2

Sampled: 08/31/2017 10:40 Analyzed: 08-Sep-2017 13:54

Sample Preparation:	Preparation Method: No Prep - Volatiles Preparation Batch: BFI0145 Prepared: 08-Sep-2017	Sample Size: 5 Final Volume: 5	Sample Size: 5.52 g (wet) Final Volume: 5 g				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	1	4.53	1520	ug/kg	Е
Acrylonitrile		107-13-1	1	4.53	ND	ug/kg	U
Benzene		71-43-2	1	0.91	ND	ug/kg	U
Toluene		108-88-3	1	0.91	50.6	ug/kg	
Surrogate: 1,2-Dichloroethe	ane-d4			80-149 %	99.7	%	
Surrogate: Toluene-d8				77-120 %	90.7	%	

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Landau Associates, Inc. 130 2nd Avenue S. Edmonds WA, 98020 Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

### BH-G-C6MD

#### 17I0014-07 (Solid (as-rec))

# Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/31/2017 10:40 Analyzed: 11-Sep-2017 21:57

Sample Preparation:	Preparation Method: EPA 3546 (Microwave)	Samula Siza: 1	) 14 $\alpha$ (west)				
	Prepared: 04-Sep-2017	Final Volume:	l mL				
Sample Cleanup:	Cleanup Method: GPC						
	Cleanup Batch: CFI0036 Cleaned: 11-Sep-2017	Initial Volume: Final Volume:	1 mL l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	3	59.2	118000	ug/kg	D, E
Naphthalene		91-20-3	3	59.2	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	3	296	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	3	296	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %	57.0	%	
Surrogate: Phenol-d5				29-120 %	58.7	%	
Surrogate: 2-Chlorophenol-	<i>d4</i>			31-120 %	62.2	%	
Surrogate: 1,2-Dichloroben	zene-d4			32-120 %	62.9	%	
Surrogate: Nitrobenzene-d5				30-120 %	57.1	%	
Surrogate: 2-Fluorobipheny	1			35-120 %	71.9	%	
Surrogate: 2,4,6-Tribromop	henol			24-134 %	87.6	%	Q

Analytical Resources, Inc.

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Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
	BH-G-C6MD	
	17I0014-07 (Solid (as-rec))	

Glycols						
Method: EPA 8015C				S	ampled: 08/3	31/2017 10:40
Instrument: FID7				Ana	lyzed: 12-Se	ep-2017 16:00
Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BFI0046 Prepared: 12-Sep-2017	Sample Size: 5.1 g (wet) Final Volume: 5 g				
Analyte		CAS Number Dilution	Reporting Limit	Result	Units	Notes

Analyte	CAS Number	Dilution	Reporting Limit	Result	Units	Notes
Methanol	67-56-1	1	24.5	ND	mg/kg	U
Surrogate: o-Cresol			30-160 %	76.1	%	

Analytical Resources, In	c.
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Landau Associates, Inc. Project: Fire Mountain Farms- Big Hanaford Site					
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:			
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06			
	BH-G-C6MD				
	17I0014-07 (Solid (as-rec))				
Metals and Metallic Compounds					
Method: EPA 6010C		Sampled: 08/31/2017 10:40			
Instrument: ICP2		Analyzed: 13-Sep-2017 11:33			
	1 1 ONICERA 2000				

Sample Preparation:	Preparation Method: SWC EPA 3050B Preparation Batch: BFI0050 Prepared: 05-Sep-2017	Sample Size: 1.031 g (wet) Final Volume: 50 mL						
				Detection	Reporting			
Analyte		CAS Number	Dilution	Limit	Limit	Result	Units	Notes
Cobalt		7440-48-4	2	0.0278	0.291	1.45	mg/kg	

Analytical Resources, Inc	:.
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pH Units

8.17

Landau Associates, Inc.		Project: Fire Mountain Farms- Big Ha	naford Site			
130 2nd Avenue S.		Project Number: Emerald Waste Characterization	on		Repor	ted:
Edmonds WA, 98020		Project Manager: Allison Bergseng			27-Sep-20	17 13:06
		BH-G-C6MD				
		17I0014-07 (Solid (as-rec))				
Wet Chemistry						
Method: EPA 9045D				S	ampled: 08/	31/2017 10:40
Instrument: Accumet AR60				Ana	alyzed: 11-So	ep-2017 15:35
Sample Preparation:	Preparation Method: EPA 9045D					
1 1	Preparation Batch: BFI0063	Sample Size: 20.65 g (wet)				
	Prepared: 05-Sep-2017	Final Volume: 20 mL				
			Reporting			
Analyte		CAS Number Dilution	Limit	Result	Units	Notes

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Analytical Resources, Inc.

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Landau Associates, Inc.		Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	I	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Р	roject Manager: Allison Bergseng	27-Sep-2017 13:06
		BH-G-C6MD	
		17I0014-07 (Solid (as-rec))	
Wet Chemistry			
Method: SM 2540 G-97			Sampled: 08/31/2017 10:40
Instrument: BAL2			Analyzed: 04-Sep-2017 17:27
Sample Preparation:	Preparation Method: No Prep Wet Chen	n	
	Preparation Batch: BFI0294	Sample Size: 10 g (wet)	
	Prepared: 04-Sep-2017	Final Volume: 10 g	

			Reporting			
Analyte	CAS Number	Dilution	Limit	Result	Units	Notes
Total Solids		1	0.04	17.50	%	

Analytical	Resources,	Inc.
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**Reported:** 

27-Sep-2017 13:06

Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site
130 2nd Avenue S.	Project Number: Emerald Waste Characterization
Edmonds WA, 98020	Project Manager: Allison Bergseng
	BH-G-C6MD
	17I0014-07RE1 (Solid (as-rec))

Volatile Organic Compounds
Method: EPA 8260C
Instrument: NT2

Sampled: 08/31/2017 10:40 Analyzed: 11-Sep-2017 15:08

Sample Preparation:	Preparation Method: No Prep - Volatiles Preparation Batch: BFI0182 Prepared: 11-Sep-2017	Sample Size: 1 Final Volume: :	.09 g (wet) 5 g				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	1	22.9	2390	ug/kg	В
Acrylonitrile		107-13-1	1	22.9	ND	ug/kg	U
Benzene		71-43-2	1	4.59	ND	ug/kg	U
Toluene		108-88-3	1	4.59	156	ug/kg	
Surrogate: 1,2-Dichloroethe	ane-d4			80-149 %	103	%	
Surrogate: Toluene-d8				77-120 %	91.5	%	

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Landau Associates, Inc. 130 2nd Avenue S. Edmonds WA, 98020 Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-C6MD

### 17I0014-07RE1 (Solid (as-rec))

#### Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/31/2017 10:40 Analyzed: 12-Sep-2017 19:05

Sample Preparation:	Preparation Method: EPA 3546 (Microwave) Preparation Batch: BF10039 Preparated 04 Sep 2017	Sample Size: 1	0.14 g (wet)				
<u>a 1 ci</u>	Classical and Classical Concentration of the Concen	Final volume:	I IIIL				
Sample Cleanup:	Cleanup Method: GPC						
	Cleanup Batch: CF10036	Initial Volume:	1 mL				
	Cleaned: 11-Sep-2017	Final Volume:	l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	150	2960	154000	ug/kg	D
Naphthalene		91-20-3	150	2960	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	150	14800	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	150	14800	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %		D1	D1
Surrogate: Phenol-d5				29-120 %		D1	D1
Surrogate: 2-Chlorophenol-a	14			31-120 %		D1	D1
Surrogate: 1,2-Dichlorobenz	ene-d4			32-120 %		D1	D1
Surrogate: Nitrobenzene-d5				30-120 %		D1	D1
Surrogate: 2-Fluorobiphenyl				35-120 %		D1	D1
Surrogate: 2,4,6-Tribromoph	enol			24-134 %		D1	D1

Analytical Resources, Inc.

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Edmonds WA, 98020	Project Manager: Allison Bergseng	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	
Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford	Site

**Reported:** 27-Sep-2017 13:06

#### BH-G-C6MD

### 17I0014-07RE1 (Solid (as-rec))

Glycols	
Method: EPA 8015C	Sampled: 08/31/2017 10:40
Instrument: FID7	Analyzed: 20-Sep-2017 16:42

Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BFI0440 Prepared: 20-Sep-2017	Sample Size: 5 Final Volume: :	21 g (wet) 5 g				
			D'1 - '	Reporting		<b>T</b> T 1.	21.
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Methanol		67-56-1	1	9.6	ND	mg/kg	U
Surrogate: o-Cresol				30-160 %	43.4	%	

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Landau Associates, Inc		Project: Fire Mountain Farms- Big Hanaford S	ite
130 2nd Avenue S.		Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020		Project Manager: Allison Bergseng	27-Sep-2017 13:06
		BH-G-C7TP	
		17I0014-08 (Solid (as-rec))	
Valatila Quantia Can			
Method: EPA 8260C			Sampled: 08/31/2017 11:30
Instrument: NT2			Analyzed: 08-Sep-2017 14:17
Sample Preparation:	Preparation Method: No Prep - Volatil	es	
	Preparation Batch: BFI0145	Sample Size: 5.53 g (wet)	
	Prepared: 08-Sep-2017	Final Volume: 5 g	

Analyte	CAS Number	Dilution	Reporting Limit	Result	Units	Notes
Acetone	67-64-1	1	4.52	804	ug/kg	
Acrylonitrile	107-13-1	1	4.52	ND	ug/kg	U
Benzene	71-43-2	1	0.90	1.07	ug/kg	
Toluene	108-88-3	1	0.90	57.5	ug/kg	
Surrogate: 1,2-Dichloroethane-d4			80-149 %	101	%	
Surrogate: Toluene-d8			77-120 %	87.5	%	

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Landau Associates, Inc. 130 2nd Avenue S. Edmonds WA, 98020 Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-C7TP

#### 17I0014-08 (Solid (as-rec))

### Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/31/2017 11:30 Analyzed: 11-Sep-2017 22:33

<u> </u>							
Sample Preparation:	Preparation Method: EPA 3546 (Microwave)	C	0.2 - (+)				
	Preparation Batch: BF10039	Sample Size: 1	0.3 g (wet)				
	Prepared: 04-Sep-2017	Final Volume:	l mL				
Sample Cleanup:	Cleanup Method: GPC						
	Cleanup Batch: CFI0036	Initial Volume:	1 mL				
	Cleaned: 11-Sep-2017	Final Volume:	l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	3	58.3	24300	ug/kg	D, E
Naphthalene		91-20-3	3	58.3	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	3	291	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	3	291	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %	51.7	%	
Surrogate: Phenol-d5				29-120 %	55.3	%	
Surrogate: 2-Chlorophenol-	-d4			31-120 %	56.5	%	
Surrogate: 1,2-Dichloroben	zene-d4			32-120 %	55.3	%	
Surrogate: Nitrobenzene-d5	;			30-120 %	48.9	%	
Surrogate: 2-Fluorobipheny	21			35-120 %	66.7	%	
Surrogate: 2,4,6-Tribromop	henol			24-134 %	79.0	%	Q

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Method: EPA 8015C Instrument: FID7 Sampled: 08/31/2017 11:30

Analyzed: 12-Sep-2017 16:23

Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site				
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:			
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06			
BH-G-C7TP					
	17I0014-08 (Solid (as-rec))				
Glycols					

Sample Preparation: Preparation Method: No Prep-Organics Preparation Batch: BFI0046 Sample Size: 5.3 g (wet) Prepared: 12-Sep-2017 Final Volume: 5 g Reporting Limit Analyte CAS Number Dilution Result Units Notes 23.6 U 67-56-1 ND Methanol 1 mg/kg Surrogate: o-Cresol 30-160 % 101 %

Analytical Resources, Inc.

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Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
	BH-G-C7TP	
	17I0014-08 (Solid (as-rec))	
Metals and Metallic Compounds		
Method: EPA 6010C		Sampled: 08/31/2017 11:30
Instrument: ICP2		Analyzed: 13-Sep-2017 11:37

Sample Preparation:	Preparation Method: SWC EPA 3050B Preparation Batch: BFI0050 Prepared: 05-Sep-2017	Sample Size: 1.047 g (wet) Final Volume: 50 mL						
				Detection	Reporting			
Analyte		CAS Number	Dilution	Limit	Limit	Result	Units	Notes
Cobalt		7440-48-4	2	0.0274	0.287	3.00	mg/kg	

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



pH Units

8.07

Landau Associates, Inc.		Project: Fire Mountain Farms- Big Ha	naford Site			
130 2nd Avenue S.		Project Number: Emerald Waste Characterizati	on		Repo	rted:
Edmonds WA, 98020		Project Manager: Allison Bergseng			17 13:06	
		BH-G-C7TP				
		1710014-08 (Solid (as-rec))				
Wet Chemistry						
Method: EPA 9045D				S	ampled: 08/	31/2017 11:30
Instrument: Accumet AR60				Ana	alyzed: 11-S	ep-2017 15:35
Sample Preparation:	Preparation Method: EPA 9045D Preparation Batch: BFI0063 Prepared: 05-Sep-2017	Sample Size: 20.59 g (wet) Final Volume: 20 mL				
Analyte		CAS Number Dilution	Reporting Limit	Result	Units	Notes

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Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

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Landau Associates, Inc.		Project: Fire Mountain Farms- Big Hanafor	d Site
130 2nd Avenue S.	Pr	oject Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Pro	oject Manager: Allison Bergseng	27-Sep-2017 13:06
		BH-G-C7TP	
	1	1710014-08 (Solid (as-rec))	
Wet Chemistry			
Method: SM 2540 G-97			Sampled: 08/31/2017 11:30
Instrument: BAL2			Analyzed: 04-Sep-2017 17:27
Sample Preparation:	Preparation Method: No Prep Wet Chem		
1 1	Preparation Batch: BFI0294	Sample Size: 10 g (wet)	
	Prepared: 04-Sep-2017	Final Volume: 10 g	
			Penarting

			Reporting			
Analyte	CAS Number	Dilution	Limit	Result	Units	Notes
Total Solids		1	0.04	18.20	%	

Analytical Resources, Ir	IC.
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The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Landau Associates, Inc. 130 2nd Avenue S. Edmonds WA, 98020 Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-C7TP

### 17I0014-08RE1 (Solid (as-rec))

#### Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/31/2017 11:30 Analyzed: 12-Sep-2017 19:42

Sample Preparation	Preparation Method: FPA 3546 (Microwave)						
Sample Preparation.	Preparation Batch: BFI0039	Sample Size: 1	0.3 g (wet)				
	Prepared: 04-Sep-2017	Final Volume:	l mL				
Sample Cleanup:	Cleanup Method: GPC						
	Cleanup Batch: CFI0036	Initial Volume:	1 mL				
	Cleaned: 11-Sep-2017	Final Volume:	l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	15	291	25700	ug/kg	D
Naphthalene		91-20-3	15	291	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	15	1460	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	15	1460	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %	43.7	%	
Surrogate: Phenol-d5				29-120 %	50.1	%	
Surrogate: 2-Chlorophenol-o	14			31-120 %	55.4	%	
Surrogate: 1,2-Dichlorobenz	zene-d4			32-120 %	51.5	%	
Surrogate: Nitrobenzene-d5				30-120 %	54.6	%	
Surrogate: 2-Fluorobiphenyl	l			35-120 %	67.3	%	
Surrogate: 2,4,6-Tribromoph	henol			24-134 %	69.5	%	Q

Analytical Resources, Inc.

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BH-G-C7TP				
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06		
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:		
Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site			

#### 17I0014-08RE1 (Solid (as-rec))

Glycols	
Method: EPA 8015C	Sampled: 08/31/2017 11:30
Instrument: FID7	Analyzed: 20-Sep-2017 17:04

Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BFI0440 Prepared: 20-Sep-2017	Sample Size: 5.18 g (wet) Final Volume: 5 g					
Analyte		CAS Number	Dilution	Reporting Limit	Result	Units	Notes
			Dilution	0.7	ND	01113	- Totes
Methanol		67-56-1	1	9.7	ND	mg/kg	U
Surrogate: o-Cresol				30-160 %	84.6	%	

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



**Reported:** 

27-Sep-2017 13:06

	BH-G-C8MD 1710014-09 (Solid (as-rec))
Edmonds WA, 98020	Project Manager: Allison Bergseng
130 2nd Avenue S.	Project Number: Emerald Waste Characterization
Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site

olatile Organic Compou ethod: EPA 8260C	pounds
Method: EPA 8260C	-

Instrument: NT2

Sampled: 08/31/2017 12:00 Analyzed: 08-Sep-2017 14:40

Sample Preparation:	Preparation Method: No Prep - Volatiles Preparation Batch: BFI0145 Prepared: 08-Sep-2017	Sample Size: 5.26 g (wet) Final Volume: 5 g					
Analyte		CAS Number	Dilution	Reporting Limit	Result	Units	Notes
Acetone		67-64-1	1	4.75	1270	ug/kg	Е
Acrylonitrile		107-13-1	1	4.75	ND	ug/kg	U
Benzene		71-43-2	1	0.95	ND	ug/kg	U
Toluene		108-88-3	1	0.95	69.5	ug/kg	
Surrogate: 1,2-Dichloroethe	ine-d4			80-149 %	94.3	%	
Surrogate: Toluene-d8				77-120 %	92.1	%	

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.


Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-C8MD

### 17I0014-09 (Solid (as-rec))

#### Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/31/2017 12:00 Analyzed: 11-Sep-2017 23:09

Sample Preparation:	Preparation Method: EPA 3546 (Microwave)						
	Preparation Batch: BFI0039	Sample Size: 1	0.25 g (wet)				
	Prepared: 04-Sep-2017	Final Volume:	l mL				
Sample Cleanup:	Cleanup Method: GPC						
	Cleanup Batch: CFI0036	Initial Volume:	1 mL				
	Cleaned: 11-Sep-2017	Final Volume:	l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	3	58.5	103000	ug/kg	D, E
Naphthalene		91-20-3	3	58.5	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	3	293	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	3	293	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %	56.2	%	
Surrogate: Phenol-d5				29-120 %	60.6	%	
Surrogate: 2-Chlorophenol-	d4			31-120 %	63.9	%	
Surrogate: 1,2-Dichloroben:	zene-d4			32-120 %	59.2	%	
Surrogate: Nitrobenzene-d5				30-120 %	55.0	%	
Surrogate: 2-Fluorobipheny	l			35-120 %	69.5	%	
Surrogate: 2,4,6-Tribromoph	henol			24-134 %	96.5	%	Q

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Surrogate: o-Cresol

%

86.9

Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site						
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:					
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06					
BH-G-C8MD							
1710014-09 (Solid (as-rec))							

Glycols							
Method: EPA 8015C					S	ampled: 08/	31/2017 12:00
Instrument: FID7					Ana	lyzed: 12-S	ep-2017 16:45
Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BFI0046 Prepared: 12-Sep-2017	Sample Size: 5 Final Volume:	.18 g (wet) 5 g				
Analyte		CAS Number	Dilution	Reporting Limit	Result	Units	Notes
Methanol		67-56-1	1	24.1	ND	mg/kg	U

Analytical Resources, Inc.

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30-160 %



Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site								
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:							
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06							
	BH-G-C8MD								
	1710014-09 (Solid (as-rec))								
Metals and Metallic Compounds									
Method: EPA 6010C		Sampled: 08/31/2017 12:00							
Instrument: ICP2		Analyzed: 13-Sep-2017 11:41							
	1 1 GWG EDI 2020D								

Sample Preparation:	Preparation Method: SWC EPA 3050B Preparation Batch: BFI0050 Prepared: 05-Sep-2017	Sample Size: 1.025 g (wet) Final Volume: 50 mL						
				Detection	Reporting			
Analyte		CAS Number	Dilution	Limit	Limit	Result	Units	Notes
Cobalt		7440-48-4	2	0.0280	0.293	0.670	mg/kg	

Analytical Resources, Inc.

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Landau Associates, Inc.		Project: Fire Mountain Farms- Big Ha	anaford Site			
130 2nd Avenue S.		Project Number: Emerald Waste Characterizat	ion		Repor	rted:
Edmonds WA, 98020		Project Manager: Allison Bergseng			27-Sep-20	17 13:06
		BH-G-C8MD				
		17I0014-09 (Solid (as-rec))				
Wet Chemistry						
Method: EPA 9045D				S	ampled: 08/	31/2017 12:00
Instrument: Accumet AR60				Ana	alyzed: 11-S	ep-2017 15:35
Sample Preparation:	Preparation Method: EPA 9045D					
1 1	Preparation Batch: BFI0063	Sample Size: 20.11 g (wet)	Sample Size: 20.11 g (wet)			
	Prepared: 05-Sep-2017	Final Volume: 20 mL				
			Reporting			
Analyte		CAS Number Dilution	Limit	Result	Units	Notes

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Analytical Resources, Inc.

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0.01

8.22

pH Units



Landau Associates, Inc.		Project: Fire Mountain Farms- Big Hanaford Sit	e
130 2nd Avenue S.	P	oject Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Pr	oject Manager: Allison Bergseng	27-Sep-2017 13:06
		BH-G-C8MD	
		17I0014-09 (Solid (as-rec))	
Wet Chemistry			
Method: SM 2540 G-97			Sampled: 08/31/2017 12:00
Instrument: BAL2			Analyzed: 04-Sep-2017 17:27
Sample Preparation	Preparation Method: No Prep Wet Chem		
Sample i reparation.	Preparation Batch: BFI0294	Sample Size: 10 g (wet)	
	Prepared: 04-Sep-2017	Final Volume: 10 g	

			Reporting			
Analyte	CAS Number	Dilution	Limit	Result	Units	Notes
Total Solids		1	0.04	17.81	%	

Analytical Resources, Inc.

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**Reported:** 

27-Sep-2017 13:06

Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site					
130 2nd Avenue S.	Project Number: Emerald Waste Characterization					
Edmonds WA, 98020	Project Manager: Allison Bergseng					
BH-G-C8MD 1710014-09RE1 (Solid (as-rec))						

Volatile Organic Compounds
Method: EPA 8260C
Instrument: NT2

Sampled: 08/31/2017 12:00 Analyzed: 11-Sep-2017 15:31

Sample Preparation:	Preparation Method: No Prep - Volatiles Preparation Batch: BFI0182 Prepared: 11-Sep-2017	Sample Size: 1 Final Volume: :	.08 g (wet) 5 g				
Analyte		CAS Number	Dilution	Reporting Limit	Result	Units	Notes
Acetone		67-64-1	1	23.1	2190	ug/kg	В
Acrylonitrile		107-13-1	1	23.1	ND	ug/kg	U
Benzene		71-43-2	1	4.63	ND	ug/kg	U
Toluene		108-88-3	1	4.63	191	ug/kg	
Surrogate: 1,2-Dichloroethe	ane-d4			80-149 %	96.9	%	
Surrogate: Toluene-d8				77-120 %	94.1	%	

Analytical Resources, Inc.

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Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-C8MD

### 17I0014-09RE1 (Solid (as-rec))

#### Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/31/2017 12:00 Analyzed: 12-Sep-2017 20:18

Sample Preparation:	Preparation Method: EPA 3546 (Microwave) Preparation Batch: BFI0039 Prepared: 04-Sep-2017	Sample Size: 1 Final Volume:	0.25 g (wet)				
Sample Cleanup:	Cleanup Method: GPC	T mar vorume.					
	Cleanup Batch: CFI0036 Cleaned: 11-Sep-2017	Initial Volume: Final Volume:	1 mL l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	150	2930	129000	ug/kg	D
Naphthalene		91-20-3	150	2930	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	150	14600	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	150	14600	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %		D1	D1
Surrogate: Phenol-d5				29-120 %		D1	D1
Surrogate: 2-Chlorophenol-d4	4			31-120 %		D1	D1
Surrogate: 1,2-Dichlorobenze	ne-d4			32-120 %		D1	D1
Surrogate: Nitrobenzene-d5				30-120 %		D1	D1
Surrogate: 2-Fluorobiphenyl				35-120 %		D1	D1
Surrogate: 2,4,6-Tribromophe	nol			24-134 %		D1	D1

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	BH-G-C8MD	
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	

# 17I0014-09RE1 (Solid (as-rec))

Glycols	
Method: EPA 8015C	Sampled: 08/31/2017 12:00
Instrument: FID7	Analyzed: 20-Sep-2017 17:26

Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BFI0440 Prepared: 20-Sep-2017	Sample Size: 5 Final Volume: :	g (wet) 5 g				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Methanol		67-56-1	1	10.0	ND	mg/kg	U
Surrogate: o-Cresol				30-160 %	94.1	%	

Analytical F	Resources,	Inc.
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Landau Associates, Inc. 130 2nd Avenue S.

Edmonds WA, 98020

Project:	Fire Mountain Farms- Big Hanaford Site
Project Number:	Emerald Waste Characterization
Project Manager:	Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-B8TP

### 17I0014-10 (Solid (as-rec))

Volatile Organic Compounds	
Method: EPA 8260C	
Instrument: NT2	

Sampled: 08/31/2017 13:30 Analyzed: 08-Sep-2017 15:02

Sample Preparation:	Preparation Method: No Prep - Volatiles Preparation Batch: BFI0145 Prepared: 08-Sep-2017	Sample Size: 5 Final Volume:	.15 g (wet) 5 g				
		~.~		Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	1	4.85	69.8	ug/kg	
Acrylonitrile		107-13-1	1	4.85	ND	ug/kg	U
Benzene		71-43-2	1	0.97	ND	ug/kg	U
Toluene		108-88-3	1	0.97	483	ug/kg	Е
Surrogate: 1,2-Dichloroethe	ane-d4			80-149 %	98.5	%	
Surrogate: Toluene-d8				77-120 %	92.1	%	
Sample Preparation:	Preparation Method: EPA 5035 (Methanol E	xtraction)					
	Preparation Batch: BFI0180	Sample Size: 5	.83 g (wet)				
	Prepared: 11-Sep-2017	Final Volume:	5 mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	50	214	357	ug/kg	В
Acrylonitrile		107-13-1	50	214	ND	ug/kg	U
Benzene		71-43-2	50	42.9	ND	ug/kg	U
Toluene		108-88-3	50	42.9	501	ug/kg	
Surrogate: 1,2-Dichloroethe	ane-d4			80-124 %	107	%	
Surrogate: Toluene-d8				80-120 %	99.5	%	

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Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-B8TP

### 17I0014-10 (Solid (as-rec))

#### Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/31/2017 13:30 Analyzed: 11-Sep-2017 23:45

Sample Preparation:	Preparation Method: EPA 3546 (Microwave)						
1 1	Preparation Batch: BFI0039	Sample Size: 1	0.07 g (wet)				
	Prepared: 04-Sep-2017	Final Volume:	l mL				
Sample Cleanup:	Cleanup Method: GPC						
	Cleanup Batch: CFI0036	Initial Volume:	1 mL				
	Cleaned: 11-Sep-2017	Final Volume:	l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	3	59.6	658	ug/kg	D
Naphthalene		91-20-3	3	59.6	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	3	298	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	3	298	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %	56.7	%	
Surrogate: Phenol-d5				29-120 %	59.6	%	
Surrogate: 2-Chlorophenol-	d4			31-120 %	64.0	%	
Surrogate: 1,2-Dichloroben	zene-d4			32-120 %	62.2	%	
Surrogate: Nitrobenzene-d5				30-120 %	55.9	%	
Surrogate: 2-Fluorobipheny	·l			35-120 %	76.0	%	
Surrogate: 2,4,6-Tribromop	henol			24-134 %	94.4	%	Q

Analytical Resources, Inc.

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Method: EPA 8015C

Sampled: 08/31/2017 13:30

Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
	BH-G-B8TP	
	17I0014-10 (Solid (as-rec))	
Glycols		

Instrument: FID7 Analyzed: 12-Sep-2017 17:07 Sample Preparation: Preparation Method: No Prep-Organics Preparation Batch: BFI0046 Sample Size: 5.28 g (wet) Prepared: 12-Sep-2017 Final Volume: 5 g Reporting Limit Analyte CAS Number Dilution Result Units Notes 23.7 U 67-56-1 ND Methanol 1 mg/kg Surrogate: o-Cresol 30-160 % % 85.5

Analytical Resources, Inc.

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Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
	BH-G-B8TP	
	1710014-10 (Solid (as-rec))	
Metals and Metallic Compounds		
Method: EPA 6010C		Sampled: 08/31/2017 13:30
Instrument: ICP2		Analyzed: 13-Sep-2017 11:45

Sample Preparation:	Preparation Method: SWC EPA 3050B Preparation Batch: BFI0050 Prepared: 05-Sep-2017	Sample Size: 1.059 g (wet) Final Volume: 50 mL						
				Detection	Reporting			
Analyte		CAS Number	Dilution	Limit	Limit	Result	Units	Notes
Cobalt		7440-48-4	2	0.0271	0.283	42.1	mg/kg	

Analytical	Resources,	Inc.
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pH Units

8.04

Landau Associates, Inc.		Project: Fire Mountain Farms- Big l	Hanaford Site			
130 2nd Avenue S.		Project Number: Emerald Waste Characteriz	ation		Repo	rted:
Edmonds WA, 98020		Project Manager: Allison Bergseng			27-Sep-20	17 13:06
		BH-G-B8TP				
		17I0014-10 (Solid (as-rec))				
<u>Wet Chemistry</u> Mathad: EBA 0045D					ampled: 08/	31/2017 13.30
Instrument: Accumet AR60	,			Ana	allyzed: 11-S	ep-2017 15:35
Sample Preparation:	Preparation Method: EPA 9045D Preparation Batch: BFI0063 Prepared: 05-Sep-2017	Sample Size: 20.32 g (wet) Final Volume: 20 mL				
Analyte	11cparea. 05-5cp-2017	CAS Number Dilution	Reporting	Result	Unite	Notes

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Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

0.01



Landau Associates, Inc.		Project: Fire Mountain Farms- Big Hanaford Si	te
130 2nd Avenue S.	Proje	ect Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Projec	ct Manager: Allison Bergseng	27-Sep-2017 13:06
		BH-G-B8TP	
	17	10014-10 (Solid (as-rec))	
Wet Chemistry			
Method: SM 2540 G-97			Sampled: 08/31/2017 13:30
Instrument: BAL2			Analyzed: 04-Sep-2017 17:27
Some la Dranonation	Dramanation Mathed No Dram Wat Cham		
Sample Preparation:	Preparation Method: No Prep wet Chem Preparation Batch: BFI0294	Sample Size: 10 g (wet)	
	Prepared: 04-Sep-2017	Final Volume: 10 g	

			Reporting			
Analyte	CAS Number	Dilution	Limit	Result	Units	Notes
Total Solids		1	0.04	12.39	%	

Analytical Re	sources, Inc.
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	BH-G-B8TP	
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	

#### 17I0014-10RE1 (Solid (as-rec))

Glycols	
Method: EPA 8015C	Sampled: 08/31/2017 13:30
Instrument: FID7	Analyzed: 20-Sep-2017 17:48

Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BFI0440 Prepared: 20-Sep-2017	Sample Size: 5 Final Volume: :	.04 g (wet) 5 g				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Methanol		67-56-1	1	9.9	ND	mg/kg	U
Surrogate: o-Cresol				30-160 %	75.8	%	

Analytical Resources, In-	с.
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**Reported:** 

27-Sep-2017 13:06

Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site
130 2nd Avenue S.	Project Number: Emerald Waste Characterization
Edmonds WA, 98020	Project Manager: Allison Bergseng
	BH-G-A8MD
	1710014-11 (Solid (as-rec))

# Volatile Organic Compounds

Method: EPA 8260C Instrument: NT2

Sampled: 08/31/2017 14:10 Analyzed: 08-Sep-2017 15:25

Sample Preparation:	Preparation Method: No Prep - Volatiles Preparation Batch: BFI0145 Prepared: 08-Sep-2017	Sample Size: 5 Final Volume: 5	.86 g (wet) 5 g				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	1	4.27	1150	ug/kg	Е
Acrylonitrile		107-13-1	1	4.27	7.21	ug/kg	М
Benzene		71-43-2	1	0.85	ND	ug/kg	U
Toluene		108-88-3	1	0.85	27.8	ug/kg	
Surrogate: 1,2-Dichloroeth	ane-d4			80-149 %	101	%	
Surrogate: Toluene-d8				77-120 %	94.2	%	

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-A8MD

### 17I0014-11 (Solid (as-rec))

#### Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/31/2017 14:10 Analyzed: 12-Sep-2017 00:22

Sample Preparation:	Preparation Method: EPA 3546 (Microwave)						
	Preparation Batch: BFI0039	Sample Size: 1	0.14 g (wet)				
	Prepared: 04-Sep-2017	Final Volume:	l mL				
Sample Cleanup:	Cleanup Method: GPC						
	Cleanup Batch: CFI0036	Initial Volume:	1 mL				
	Cleaned: 11-Sep-2017	Final Volume:	l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	3	59.2	100000	ug/kg	D, E
Naphthalene		91-20-3	3	59.2	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	3	296	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	3	296	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %	53.0	%	
Surrogate: Phenol-d5				29-120 %	60.4	%	
Surrogate: 2-Chlorophenol-d4				31-120 %	60.7	%	
Surrogate: 1,2-Dichlorobenzen	e-d4			32-120 %	63.1	%	
Surrogate: Nitrobenzene-d5				30-120 %	53.1	%	
Surrogate: 2-Fluorobiphenyl				35-120 %	74.0	%	
Surrogate: 2,4,6-Tribromopher	nol			24-134 %	98.9	%	Q

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:0
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	

Glycols			
Method: EPA 8015C			Sampled: 08/31/2017 14:10
Instrument: FID7			Analyzed: 12-Sep-2017 17:52
Sample Preparation:	Preparation Method: No Prep-Organics		
	Preparation Batch: BFI0046	Sample Size: 5.35 g (wet)	
	Prepared: 12-Sep-2017	Final Volume: 5 g	

Analyte	CAS Number	Dilution	Reporting Limit	Result	Units	Notes
Methanol	67-56-1	1	23.4	ND	mg/kg	U
Surrogate: o-Cresol			30-160 %	94.8	%	

Analytical Re	sources, Inc.
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The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
	BH-G-A8MD	
	1710014-11 (Solid (as-rec))	
Metals and Metallic Compounds		
		Samplad: 08/21/2017 14.

Method: EPA 6010C Instrument: ICP2 Sampled: 08/31/2017 14:10 Analyzed: 13-Sep-2017 11:49

Sample Preparation:	Preparation Method: SWC EPA 3050B Preparation Batch: BFI0050 Prepared: 05-Sep-2017	Sample Size: 1 Final Volume:	.061 g (wet) 50 mL					
				Detection	Reporting			
Analyte		CAS Number	Dilution	Limit	Limit	Result	Units	Notes
Cobalt		7440-48-4	2	0.0270	0.283	0.696	mg/kg	

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Landau Associates, Inc	2.	Project: Fire Mountain Farms- Big Hanaford	Site
130 2nd Avenue S.		Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020		Project Manager: Allison Bergseng	27-Sep-2017 13:06
		BH-G-A8MD	
		17I0014-11 (Solid (as-rec))	
Wet Chemistry			
Method: EPA 9045D			Sampled: 08/31/2017 14:10
Instrument: Accumet Al	R60		Analyzed: 11-Sep-2017 15:35
Sample Preparation:	Preparation Method: EPA 9045D		
* *	Preparation Batch: BFI0063	Sample Size: 20.19 g (wet)	
	Prepared: 05-Sep-2017	Final Volume: 20 mL	
		Re	enorting

			Reporting			
Analyte	CAS Number	Dilution	Limit	Result	Units	Notes
ρH		1	0.01	8.32	pH Units	

Analytical Resources, In	nc.
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The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Landau Associates, Inc.		Project: Fire Mountain Farms- Big Hanaford Sit	te
130 2nd Avenue S.		Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	P	roject Manager: Allison Bergseng	27-Sep-2017 13:06
		BH-G-A8MD	
		17I0014-11 (Solid (as-rec))	
Wet Chemistry			
Method: SM 2540 G-97			Sampled: 08/31/2017 14:10
Instrument: BAL2			Analyzed: 04-Sep-2017 17:27
Sample Preparation:	Preparation Method: No Prep Wet Chem	1	
	Preparation Batch: BFI0294	Sample Size: 10 g (wet)	
	Prepared: 04-Sep-2017	Final Volume: 10 g	

 Analyte
 CAS Number
 Dilution
 Result
 Units
 Notes

 Total Solids
 1
 0.04
 20.31
 %

Analytical Re	sources, Inc.
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The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



**Reported:** 

27-Sep-2017 13:06

_

Volatile Organic Con	npounds
Method: EPA 8260C	-

Instrument: NT2

Sampled: 08/31/2017 14:10 Analyzed: 11-Sep-2017 15:54

Sample Preparation:	Preparation Method: No Prep - Volatiles Preparation Batch: BFI0182 Prepared: 11-Sep-2017	Sample Size: 1 Final Volume: 5	.13 g (wet) 5 g				
Analyte		CAS Number	Dilution	Reporting Limit	Result	Units	Notes
Acetone		67-64-1	1	22.1	2270	ug/kg	В
Acrylonitrile		107-13-1	1	22.1	ND	ug/kg	U
Benzene		71-43-2	1	4.42	ND	ug/kg	U
Toluene		108-88-3	1	4.42	58.2	ug/kg	
Surrogate: 1,2-Dichloroeth	ane-d4			80-149 %	98.9	%	
Surrogate: Toluene-d8				77-120 %	93.2	%	

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-A8MD

## 17I0014-11RE1 (Solid (as-rec))

#### Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/31/2017 14:10 Analyzed: 12-Sep-2017 20:54

Sample Preparation:	Preparation Method: EPA 3546 (Microwave) Preparation Batch: BF10039 Prepared: 04-Sep-2017	Sample Size: 1 Final Volume:	0.14 g (wet)				
Sample Cleanup:	Cleanup Method: GPC Cleanup Batch: CFI0036	Initial Volume:	1 mL				
	Cleaned: 11-Sep-2017	Final Volume:	l mL	D i			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	150	2960	126000	ug/kg	D
Naphthalene		91-20-3	150	2960	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	150	14800	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	150	14800	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %		D1	D1
Surrogate: Phenol-d5				29-120 %		D1	D1
Surrogate: 2-Chlorophenol-a	14			31-120 %		D1	D1
Surrogate: 1,2-Dichlorobenz	ene-d4			32-120 %		D1	D1
Surrogate: Nitrobenzene-d5				30-120 %		D1	D1
Surrogate: 2-Fluorobiphenyl				35-120 %		D1	D1
Surrogate: 2,4,6-Tribromoph	nenol			24-134 %		D1	D1

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



**Reported:** 

27-Sep-2017 13:06

	BH-G-A8MD	
Edmonds WA, 98020	Project Manager: Allison Bergseng	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	
Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	

#### 17I0014-11RE1 (Solid (as-rec))

Glycols	
Method: EPA 8015C	Sampled: 08/31/2017 14:10
Instrument: FID7	Analyzed: 20-Sep-2017 18:31

Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BFI0440 Prepared: 20-Sep-2017	Sample Size: 5 Final Volume: :	.42 g (wet) 5 g				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Methanol		67-56-1	1	9.2	ND	mg/kg	U
Surrogate: o-Cresol				30-160 %	81.7	%	

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



**Reported:** 

27-Sep-2017 13:06

Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	Project: Fire Mountain Farms- Big Hanaford Site
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Project Number: Emerald Waste Characterization
Edmonds WA, 98020	Project Manager: Allison Bergseng	Project Manager: Allison Bergseng
	BH-G-A7BT 1710014-12 (Solid (as-rec))	BH-G-A7BT 17I0014-12 (Solid (as-rec))

Volatile Organic Compounds
Method: EPA 8260C
Instrument: NT2

Sampled: 08/31/2017 14:40 Analyzed: 08-Sep-2017 15:48

Sample Preparation:	Preparation Method: No Prep - Volatiles Preparation Batch: BFI0145 Prepared: 08-Sep-2017	Sample Size: 5 Final Volume: :	.66 g (wet) 5 g				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	1	4.42	979	ug/kg	Е
Acrylonitrile		107-13-1	1	4.42	ND	ug/kg	U
Benzene		71-43-2	1	0.88	0.92	ug/kg	
Toluene		108-88-3	1	0.88	113	ug/kg	
Surrogate: 1,2-Dichloroethe	ane-d4			80-149 %	98.1	%	
Surrogate: Toluene-d8				77-120 %	91.1	%	

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-A7BT

## 17I0014-12 (Solid (as-rec))

### Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/31/2017 14:40 Analyzed: 12-Sep-2017 00:58

<u> </u>							
Sample Preparation:	Preparation Method: EPA 3546 (Microwave)	C	0.0( - (+)				
	Preparation Batch: BF10039	Sample Size: 1					
	Prepared: 04-Sep-2017	Final Volume:	l mL				
Sample Cleanup:	Cleanup Method: GPC						
	Cleanup Batch: CFI0036	Initial Volume:	1 mL				
	Cleaned: 11-Sep-2017	Final Volume: 1 mL					
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	3	59.6	31400	ug/kg	D, E
Naphthalene		91-20-3	3	59.6	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	3	298	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	3	298	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %	50.5	%	
Surrogate: Phenol-d5				29-120 %	56.8	%	
Surrogate: 2-Chlorophenol-	d4			31-120 %	59.4	%	
Surrogate: 1,2-Dichloroben	zene-d4			32-120 %	56.9	%	
Surrogate: Nitrobenzene-d5				30-120 %	50.5	%	
Surrogate: 2-Fluorobipheny	21			35-120 %	70.2	%	
Surrogate: 2,4,6-Tribromop	henol			24-134 %	92.6	%	Q

Analytical Resources, Inc.

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Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site				
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:			
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06			
	BH-G-A7BT				
1710014-12 (Solid (as-rec))					

Glycols				
Method: EPA 8015C				Sampled: 08/31/2017 14:40
Instrument: FID7				Analyzed: 12-Sep-2017 18:14
Sample Preparation:	Preparation Method: No Prep-Organics			
	Preparation Batch: BFI0046	Sample Size: 5.06 g (wet)		
	Prepared: 12-Sep-2017	Final Volume: 5 g		
			Reporting	

	Reporting						
Analyte	CAS Number	Dilution	Limit	Result	Units	Notes	
Methanol	67-56-1	1	24.7	ND	mg/kg	U	
Surrogate: o-Cresol			30-160 %	95.7	%		

Analytical I	Resources,	Inc.
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Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site				
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:			
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06			
BH-G-A7BT					
17I0014-12 (Solid (as-rec))					
Metals and Metallic Compounds					

Method: EPA 6010C Instrument: ICP2 Sampled: 08/31/2017 14:40 Analyzed: 13-Sep-2017 12:06

Sample Preparation:	Preparation Method: SWC EPA 3050B Preparation Batch: BFI0050 Prepared: 05-Sep-2017	Sample Size: 1 Final Volume:	.067 g (wet) 50 mL					
				Detection	Reporting			
Analyte		CAS Number	Dilution	Limit	Limit	Result	Units	Notes
Cobalt		7440-48-4	2	0.0269	0.281	0.655	mg/kg	

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



pH Units

8.12

Landau Associates, Inc.		Project: Fire Mountain Farms- Big Hanaf	ord Site			
130 2nd Avenue S.		Project Number: Emerald Waste Characterization			Repo	rted:
Edmonds WA, 98020		Project Manager: Allison Bergseng			17 13:06	
		BH-G-A7BT				
		17I0014-12 (Solid (as-rec))				
Wet Chemistry						
Method: EPA 9045D				S	ampled: 08/	31/2017 14:40
Instrument: Accumet AR60				Ana	alyzed: 11-S	ep-2017 15:35
Sample Preparation:	Preparation Method: EPA 9045D					
1 1	Preparation Batch: BFI0063	Sample Size: 20.58 g (wet)				
	Prepared: 05-Sep-2017	Final Volume: 20 mL				
			Reporting			
Analyte		CAS Number Dilution	Limit	Result	Units	Notes

1

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Landau Associates, Inc.		Project: Fire Mountain Farms- Big Hanaford S	ite
130 2nd Avenue S.	Proj	ect Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Proje	et Manager: Allison Bergseng	27-Sep-2017 13:06
		BH-G-A7BT	
	17	10014-12 (Solid (as-rec))	
Wet Chemistry			
Method: SM 2540 G-97			Sampled: 08/31/2017 14:40
Instrument: BAL2			Analyzed: 04-Sep-2017 17:27
Sample Preparation:	Preparation Method: No Prep Wet Chem		
	Preparation Batch: BFI0294	Sample Size: 10 g (wet)	
	Prepared: 04-Sep-2017	Final Volume: 10 g	

			Reporting			
Analyte	CAS Number	Dilution	Limit	Result	Units	Notes
Total Solids		1	0.04	18.00	%	

Analytical Resources, Inc.

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**Reported:** 

27-Sep-2017 13:06

Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site
130 2nd Avenue S. Project	Number: Emerald Waste Characterization
Edmonds WA, 98020 Project	Manager: Allison Bergseng
171001	BH-G-A7BT 4-12RE1 (Solid (as-rec))

Volatile Organic Compounds
Method: EPA 8260C
Instrument: NT2

Sampled: 08/31/2017 14:40 Analyzed: 11-Sep-2017 16:16

Sample Preparation:	Preparation Method: No Prep - Volatiles Preparation Batch: BFI0182 Prepared: 11-Sep-2017	Sample Size: 1 Final Volume: :	.06 g (wet) 5 g				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	1	23.6	2170	ug/kg	В
Acrylonitrile		107-13-1	1	23.6	ND	ug/kg	U
Benzene		71-43-2	1	4.72	ND	ug/kg	U
Toluene		108-88-3	1	4.72	250	ug/kg	
Surrogate: 1,2-Dichloroethe	ane-d4			80-149 %	100	%	
Surrogate: Toluene-d8				77-120 %	92.7	%	

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-A7BT

### 17I0014-12RE1 (Solid (as-rec))

#### Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/31/2017 14:40 Analyzed: 12-Sep-2017 21:31

Sample Preparation:	Preparation Method: EPA 3546 (Microwave)						
	Preparation Batch: BFI0039	Sample Size: 1	0.06 g (wet)				
	Prepared: 04-Sep-2017	Final Volume:	l mL				
Sample Cleanup:	Cleanup Method: GPC						
	Cleanup Batch: CFI0036	Initial Volume:	1 mL				
	Cleaned: 11-Sep-2017	Final Volume:	l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	30	596	35300	ug/kg	D
Naphthalene		91-20-3	30	596	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	30	2980	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	30	2980	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %		D1	D1
Surrogate: Phenol-d5				29-120 %		D1	D1
Surrogate: 2-Chlorophenol-d-	4			31-120 %		D1	D1
Surrogate: 1,2-Dichlorobenze	ne-d4			32-120 %		D1	D1
Surrogate: Nitrobenzene-d5				30-120 %		D1	D1
Surrogate: 2-Fluorobiphenyl				35-120 %		D1	D1
Surrogate: 2,4,6-Tribromophe	enol			24-134 %		D1	D1

Analytical Resources, Inc.

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рц с д7рт		
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	

# BH-G-A7BT

### 17I0014-12RE1 (Solid (as-rec))

Glycols	
Method: EPA 8015C	Sampled: 08/31/2017 14:40
Instrument: FID7	Analyzed: 20-Sep-2017 18:53

Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BFI0440 Prepared: 20-Sep-2017	Sample Size: 5 Final Volume: 5	.2 g (wet) 5 g				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Methanol		67-56-1	1	9.6	ND	mg/kg	U
Surrogate: o-Cresol				30-160 %	70.5	%	

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Landau Associates, Inc. 130 2nd Avenue S.

Edmonds WA, 98020

Project:	Fire Mountain Farms- Big Hanaford Site
Project Number:	Emerald Waste Characterization
Project Manager:	Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-A6MD

17I0014-13 (Solid (as-rec))

Volatile Organic Compounds				
Method: EPA 8260C				
Instrument: NT2				

Sampled: 08/31/2017 15:30 Analyzed: 08-Sep-2017 16:10

Sample Preparation:	Preparation Method: No Prep - Volatiles Preparation Batch: BFI0145 Prepared: 08-Sep-2017	Sample Size: 5 Final Volume: :	.15 g (wet) 5 g				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	1	4.85	904	ug/kg	
Acrylonitrile		107-13-1	1	4.85	ND	ug/kg	U
Benzene		71-43-2	1	0.97	1.04	ug/kg	
Toluene		108-88-3	1	0.97	544	ug/kg	Е
Surrogate: 1,2-Dichloroethe	ane-d4			80-149 %	97.6	%	
Surrogate: Toluene-d8				77-120 %	93.6	%	
Sample Preparation:	Preparation Method: EPA 5035 (Methanol E	xtraction)					
	Preparation Batch: BFI0180	Sample Size: 5	.09 g (wet)				
	Prepared: 11-Sep-2017	Final Volume:	5 mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	50	246	929	ug/kg	В
Acrylonitrile		107-13-1	50	246	ND	ug/kg	U
Benzene		71-43-2	50	49.1	ND	ug/kg	U
Toluene		108-88-3	50	49.1	642	ug/kg	
Surrogate: 1,2-Dichloroethe	ane-d4			80-124 %	98.1	%	
Surrogate: Toluene-d8				80-120 %	101	%	

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-A6MD

### 17I0014-13 (Solid (as-rec))

#### Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/31/2017 15:30 Analyzed: 12-Sep-2017 01:34

<u> </u>							
Sample Preparation:	Preparation Method: EPA 3546 (Microwave)	g 1 g 1	0.01 ()				
	Preparation Batch: BF10039	Sample Size: 1	0.21 g (wet)				
	Prepared: 04-Sep-2017	Final Volume:	l mL				
Sample Cleanup:	Cleanup Method: GPC						
	Cleanup Batch: CFI0036	Initial Volume:	1 mL				
	Cleaned: 11-Sep-2017	Final Volume:	l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	3	58.8	18900	ug/kg	D, E
Naphthalene		91-20-3	3	58.8	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	3	294	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	3	294	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %	45.8	%	
Surrogate: Phenol-d5				29-120 %	53.7	%	
Surrogate: 2-Chlorophenol-	-d4			31-120 %	56.6	%	
Surrogate: 1,2-Dichloroben	zene-d4			32-120 %	54.1	%	
Surrogate: Nitrobenzene-d5	;			30-120 %	46.4	%	
Surrogate: 2-Fluorobipheny	21			35-120 %	80.1	%	
Surrogate: 2,4,6-Tribromop	henol			24-134 %	98.5	%	Q

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site				
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:			
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06			
вн с абмр					
	1710014-13 (Solid (as-rec))				

Method: EPA 8015C				Sampled: 08/31/2017 15:30
Instrument: FID7				Analyzed: 12-Sep-2017 18:36
Sample Propagation	Dranaration Mathad: No Dran Organias			
Sample Preparation:	Preparation Method: No Frep-Organics Preparation Batch: BEI0046	Sample Size: 5.35 g (wet)		
	Droparade 12 San 2017	Final Valuma: 5 a		
	Prepared: 12-Sep-2017	Final volume: 5 g	D (	

Analyte	CAS Number	Dilution	Limit	Result	Units	Notes
Methanol	67-56-1	1	23.4	ND	mg/kg	U
Surrogate: o-Cresol			30-160 %	83.1	%	

Analytical Re	sources, Inc.
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The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.


Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
	BH-G-A6MD	
	1710014-13 (Solid (as-rec))	
Metals and Metallic Compounds		
Method: EPA 6010C		Sampled: 08/31/2017 15:

Instrument: ICP2

Sampled: 08/31/2017 15:30 Analyzed: 13-Sep-2017 12:10

Sample Preparation:	Preparation Method: SWC EPA 3050B Preparation Batch: BFI0050 Prepared: 05-Sep-2017	Sample Size: 1 Final Volume:	.083 g (wet) 50 mL					
				Detection	Reporting			
Analyte		CAS Number	Dilution	Limit	Limit	Result	Units	Notes
Cobalt		7440-48-4	2	0.0265	0.277	1.30	mg/kg	

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Landau Associates, Inc		Project: Fire Mountain Farms- Big Hanaford S	ite
130 2nd Avenue S.		Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020		Project Manager: Allison Bergseng	27-Sep-2017 13:06
		BH-G-A6MD	
		17I0014-13 (Solid (as-rec))	
Wet Chemistry			Sampled: 08/21/2017 15:20
Instrument: Accumet AI	260		Analyzadi 11 San 2017 15:35
instrument. Accumet Ar			Analyzed: 11-Sep-2017 15:55
Sample Preparation:	Preparation Method: EPA 9045D		
	Preparation Batch: BFI0063	Sample Size: 20.43 g (wet)	
	Prepared: 05-Sep-2017	Final Volume: 20 mL	
		Rep	oorting

			Reporting			
Analyte	CAS Number	Dilution	Limit	Result	Units	Notes
pH		1	0.01	8.08	pH Units	

Analytical Resource	s, Inc.
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The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Landau Associates, Inc.		Project: Fire Mountain Farms- Big Hanaford S	ite
130 2nd Avenue S.	Proje	ect Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Proje	ct Manager: Allison Bergseng	27-Sep-2017 13:06
		BH-G-A6MD	
	17	10014-13 (Solid (as-rec))	
Wet Chemistry			
Method: SM 2540 G-97			Sampled: 08/31/2017 15:30
Instrument: BAL2			Analyzed: 04-Sep-2017 17:27
Sample Preparation	Preparation Method: No Prep Wet Chem		
Sumple i reputation.	Preparation Batch: BFI0294	Sample Size: 10 g (wet)	
	Prepared: 04-Sep-2017	Final Volume: 10 g	

			Reporting			
Analyte	CAS Number	Dilution	Limit	Result	Units	Notes
Total Solids		1	0.04	17.52	%	

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Landau Associates, Inc. 130 2nd Avenue S. Edmonds WA, 98020 Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-A6MD

## 17I0014-13RE1 (Solid (as-rec))

#### Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/31/2017 15:30 Analyzed: 12-Sep-2017 22:07

Sample Preparation:	Preparation Method: EPA 3546 (Microwave)						
	Preparation Batch: BFI0039	Sample Size: 1	0.21 g (wet)				
	Prepared: 04-Sep-2017	Final Volume:	l mL				
Sample Cleanup:	Cleanup Method: GPC						
	Cleanup Batch: CFI0036	Initial Volume:	1 mL				
	Cleaned: 11-Sep-2017	Final Volume:	l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	15	294	21300	ug/kg	D
Naphthalene		91-20-3	15	294	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	15	1470	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	15	1470	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %	46.9	%	
Surrogate: Phenol-d5				29-120 %	49.6	%	
Surrogate: 2-Chlorophenol-d-	4			31-120 %	56.8	%	
Surrogate: 1,2-Dichlorobenze	ne-d4			32-120 %	51.9	%	
Surrogate: Nitrobenzene-d5				30-120 %	50.2	%	
Surrogate: 2-Fluorobiphenyl				35-120 %	67.2	%	
Surrogate: 2,4,6-Tribromophe	enol			24-134 %	84.0	%	Q

Analytical Resources, Inc.

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**Reported:** 

27-Sep-2017 13:06

Edmonds WA, 98020	Project Manager: Allison Bergseng
130 2nd Avenue S.	Project Number: Emerald Waste Characterization
Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site

### BH-G-A6MD

## 17I0014-13RE1 (Solid (as-rec))

Glycols	
Method: EPA 8015C	Sampled: 08/31/2017 15:30
Instrument: FID7	Analyzed: 20-Sep-2017 19:15

Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BFI0440 Prepared: 20-Sep-2017	Sample Size: 5 Final Volume: 5	28 g (wet) 5 g				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Methanol		67-56-1	1	9.5	ND	mg/kg	U
Surrogate: o-Cresol				30-160 %	62.1	%	

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Landau Associates, Inc.

130 2nd Avenue S.

Edmonds WA, 98020

Project:	Fire Mountain Farms- Big Hanaford Site
Project Number:	Emerald Waste Characterization
Project Manager:	Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-A5TP

17I0014-14 (Solid (as-rec))

Volatile Organic Compounds	
Method: EPA 8260C	
Instrument: NT2	

Sampled: 08/31/2017 16:05 Analyzed: 08-Sep-2017 16:33

Sample Preparation:	Preparation Method: No Prep - Volatiles Preparation Batch: BFI0145 Prepared: 08-Sep-2017	Sample Size: 5 Final Volume: :	.48 g (wet) 5 g				
		CARN I		Reporting	D k	TT '	N. (
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	1	4.56	1250	ug/kg	Е
Acrylonitrile		107-13-1	1	4.56	ND	ug/kg	U
Benzene		71-43-2	1	0.91	ND	ug/kg	U
Toluene		108-88-3	1	0.91	1130	ug/kg	Е
Surrogate: 1,2-Dichloroethe	ane-d4			80-149 %	96.6	%	
Surrogate: Toluene-d8				77-120 %	<b>93</b> .7	%	
Sample Preparation:	Preparation Method: EPA 5035 (Methanol E	xtraction)					
1 1	Preparation Batch: BFI0180	Sample Size: 5	.27 g (wet)				
	Prepared: 11-Sep-2017	Final Volume:	5 mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	50	237	922	ug/kg	В
Acrylonitrile		107-13-1	50	237	ND	ug/kg	U
Benzene		71-43-2	50	47.4	ND	ug/kg	U
Toluene		108-88-3	50	47.4	6790	ug/kg	
Surrogate: 1,2-Dichloroethe	ane-d4			80-124 %	105	%	
Surrogate: Toluene-d8				80-120 %	99.9	%	

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Landau Associates, Inc. 130 2nd Avenue S. Edmonds WA, 98020 Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-A5TP

## 17I0014-14 (Solid (as-rec))

## Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/31/2017 16:05 Analyzed: 12-Sep-2017 02:10

Sample Preparation:	Preparation Method: EPA 3546 (Microwave)						
	Preparation Batch: BFI0039	Sample Size: 1	0.04 g (wet)				
	Prepared: 04-Sep-2017	Final Volume:	l mL				
Sample Cleanup:	Cleanup Method: GPC						
	Cleanup Batch: CFI0036	Initial Volume:	1 mL				
	Cleaned: 11-Sep-2017	Final Volume:	l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	1	19.9	487	ug/kg	
Naphthalene		91-20-3	1	19.9	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	1	99.6	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	1	99.6	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %	47.2	%	
Surrogate: Phenol-d5				29-120 %	52.1	%	
Surrogate: 2-Chlorophenol-d4	1			31-120 %	55.7	%	
Surrogate: 1,2-Dichlorobenze	ne-d4			32-120 %	55.3	%	
Surrogate: Nitrobenzene-d5				30-120 %	52.9	%	
Surrogate: 2-Fluorobiphenyl				35-120 %	62.0	%	
Surrogate: 2,4,6-Tribromophe	nol			24-134 %	90.2	%	Q

Analytical Resources, Inc.

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Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site				
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:			
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06			
BH-G-A5TP 17I0014-14 (Solid (as-rec))					

Glycols			
Method: EPA 8015C			Sampled: 08/31/2017 16:05
Instrument: FID7			Analyzed: 12-Sep-2017 18:59
Sample Preparation	Prenaration Method: No Pren_Organics		
Sample Treparation.	Preparation Batch: BFI0046	Sample Size: 5.11 g (wet)	
	Prepared: 12-Sep-2017	Final Volume: 5 g	

Analyte	CAS Number	Dilution	Reporting Limit	Result	Units	Notes
Methanol	67-56-1	1	24.5	ND	mg/kg	U
Surrogate: o-Cresol			30-160 %	83.2	%	

Analytical Resources, In	nc.
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Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
	BH-G-A5TP	
	17I0014-14 (Solid (as-rec))	
Metals and Metallic Compounds		
Method: EPA 6010C		Sampled: 08/31/2017 16:05
Instrument: ICP2		Analyzed: 13-Sep-2017 12:14

Instrument: ICP2

Sample Preparation:	Preparation Method: SWC EPA 3050B Preparation Batch: BFI0050 Prepared: 05-Sep-2017	Sample Size: 1.006 g (wet) Final Volume: 50 mL						
				Detection	Reporting			
Analyte		CAS Number	Dilution	Limit	Limit	Result	Units	Notes
Cobalt		7440-48-4	2	0.0285	0.298	0.499	mg/kg	

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



pH Units

7.91

Landau Associates, Inc.		Project: Fire Mountain Farms- Big H	anaford Site			
130 2nd Avenue S.		Project Number: Emerald Waste Characterizat	ion		Repo	rted:
Edmonds WA, 98020	Edmonds WA, 98020 Project Manager: Allison Bergseng				27-Sep-20	17 13:06
		BH-G-A5TP				
		17I0014-14 (Solid (as-rec))				
<u>Wet Chemistry</u> Mathadi EDA 0045D				S	ampled: 08/	31/2017 16:05
Instrument: A source A D 60						2017 15 25
Instrument: Accumet AR60				Ana	ilyzed: 11-S	ep-2017 15:35
Sample Preparation:	Preparation Method: EPA 9045D					
	Preparation Batch: BFI0063	Sample Size: 20.26 g (wet)				
	Prepared: 05-Sep-2017	Final Volume: 20 mL				
			Reporting			
Analyte		CAS Number Dilution	Limit	Result	Units	Notes

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Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

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Landau Associates, Inc.		Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Proje	ect Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Projec	ct Manager: Allison Bergseng	27-Sep-2017 13:06
		BH-G-A5TP	
	171	10014-14 (Solid (as-rec))	
Wet Chemistry			
Method: SM 2540 G-97			Sampled: 08/31/2017 16:05
Instrument: BAL2			Analyzed: 04-Sep-2017 17:27
Sample Preparation:	Preparation Method: No Prep Wet Chem		
1 1	Preparation Batch: BFI0294	Sample Size: 10 g (wet)	
	Prepared: 04-Sep-2017	Final Volume: 10 g	

		Reporting				
Analyte	CAS Number	Dilution	Limit	Result	Units	Notes
Total Solids		1	0.04	11.84	%	

Analytical Reso	ources, Inc.
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	BH-G-A5TP	
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	

#### 17I0014-14RE1 (Solid (as-rec))

Glvcols	
Method: EPA 8015C	Sampled: 08/31/2017 16:05
Instrument: FID7	Analyzed: 20-Sep-2017 19:37

Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BFI0440 Prepared: 20-Sep-2017	Sample Size: 5 Final Volume:	.02 g (wet) 5 g				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Methanol		67-56-1	1	10.0	ND	mg/kg	U
Surrogate: o-Cresol				30-160 %	68.7	%	

Analytical Resources, Inc.

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Landau Associates, Inc. 130 2nd Avenue S.

Edmonds WA, 98020

Project:	Fire Mountain Farms- Big Hanaford Site
Project Number:	Emerald Waste Characterization
Project Manager:	Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-A4MD

### 17I0014-15 (Solid (as-rec))

Volatile Organic Compounds
Method: EPA 8260C
Instrument: NT2

Sampled: 08/31/2017 16:45 Analyzed: 08-Sep-2017 16:56

Sample Preparation:	Preparation Method: No Prep - Volatiles Preparation Batch: BFI0145 Prepared: 08-Sep-2017	Sample Size: 5 Final Volume: :	.25 g (wet) 5 g				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	1	4.76	338	ug/kg	
Acrylonitrile		107-13-1	1	4.76	ND	ug/kg	U
Benzene		71-43-2	1	0.95	ND	ug/kg	U
Toluene		108-88-3	1	0.95	1430	ug/kg	Е
Surrogate: 1,2-Dichloroethe	ane-d4			80-149 %	101	%	
Surrogate: Toluene-d8				77-120 %	83.1	%	
Sample Preparation:	Preparation Method: EPA 5035 (Methanol E	xtraction)					
	Preparation Batch: BFI0180	Sample Size: 5	.28 g (wet)				
	Prepared: 11-Sep-2017	Final Volume:	5 mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	50	237	324	ug/kg	В
Acrylonitrile		107-13-1	50	237	ND	ug/kg	U
Benzene		71-43-2	50	47.3	ND	ug/kg	U
Toluene		108-88-3	50	47.3	7050	ug/kg	
Surrogate: 1,2-Dichloroethe	ane-d4			80-124 %	99.4	%	
Surrogate: Toluene-d8				80-120 %	99.6	%	

Analytical Resources, Inc.

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Landau Associates, Inc. 130 2nd Avenue S. Edmonds WA, 98020 Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-A4MD

## 17I0014-15 (Solid (as-rec))

### Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/31/2017 16:45 Analyzed: 12-Sep-2017 13:36

Sample Preparation:	Preparation Method: EPA 3546 (Microwave) Preparation Batch: BFI0039	Sample Size: 1	0.05 g (wet)				
	Prepared: 04-Sep-2017	Final volume:	I mL				
Sample Cleanup:	Cleanup Method: GPC						
	Cleanup Batch: CFI0036	Initial Volume:	1 mL				
	Cleaned: 11-Sep-2017	Final Volume:	l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	3	59.7	2470	ug/kg	D
Naphthalene		91-20-3	3	59.7	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	3	299	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	3	299	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %	58.8	%	
Surrogate: Phenol-d5				29-120 %	60.6	%	
Surrogate: 2-Chlorophenol-	14			31-120 %	66.5	%	
Surrogate: 1,2-Dichlorobenz	zene-d4			32-120 %	61.8	%	
Surrogate: Nitrobenzene-d5				30-120 %	64.1	%	
Surrogate: 2-Fluorobiphenyl	l			35-120 %	75.0	%	
Surrogate: 2,4,6-Tribromoph	henol			24-134 %	98.6	%	Q

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
	BH-G-A4MD 1710014-15 (Solid (as-rec))	

Method: EPA 8015C			Sampled: 08/31/2017 16:45
Instrument: FID7			Analyzed: 12-Sep-2017 19:21
Sample Preparation:	Preparation Method: No Prep-Organics		
Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BFI0046	Sample Size: 5.07 g (wet)	

			Reporting			
Analyte	CAS Number	Dilution	Limit	Result	Units	Notes
Methanol	67-56-1	1	24.7	ND	mg/kg	U
Surrogate: o-Cresol			30-160 %	78.7	%	

Analytical Resources	, Inc.
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The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
	BH-G-A4MD	
	17I0014-15 (Solid (as-rec))	
Metals and Metallic Compounds		
Method: EPA 6010C		Sampled: 08/31/2017 16:45
Instrument: ICP2		Analyzed: 13-Sep-2017 12:18

Sample Preparation:	Preparation Method: SWC EPA 3050B Preparation Batch: BFI0050 Prepared: 05-Sep-2017	Sample Size: 1.01 g (wet) Final Volume: 50 mL						
				Detection	Reporting			
Analyte		CAS Number	Dilution	Limit	Limit	Result	Units	Notes
Cobalt		7440-48-4	2	0.0284	0.297	6.95	mg/kg	

Analytical Resources, Inc.

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Landau Associates, Inc		Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.		Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020		Project Manager: Allison Bergseng	27-Sep-2017 13:06
		BH-G-A4MD	
		17I0014-15 (Solid (as-rec))	
Wet Chemistry			
Method: EPA 9045D			Sampled: 08/31/2017 16:45
Instrument: Accumet AI	R60		Analyzed: 11-Sep-2017 15:35
Sample Preparation:	Preparation Method: EPA 9045D		
1 F	Preparation Batch: BFI0063	Sample Size: 20.73 g (wet)	
	Prepared: 05-Sep-2017	Final Volume: 20 mL	
		Repor	ting

Analyte	CAS Number	Dilution	Limit	Result	Units	Notes
pH		1	0.01	8.11	pH Units	

Analytical Resources, Inc.

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Landau Associates, Inc.		Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Proje	ect Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020 Project Manager: Allison Bergseng			27-Sep-2017 13:06
		BH-G-A4MD	
	171	10014-15 (Solid (as-rec))	
Wet Chemistry			
Method: SM 2540 G-97			Sampled: 08/31/2017 16:45
Instrument: BAL2			Analyzed: 04-Sep-2017 17:27
Sample Preparation:	Preparation Method: No Prep Wet Chem		
	Preparation Batch: BFI0294	Sample Size: 10 g (wet)	
	Prepared: 04-Sep-2017	Final Volume: 10 g	

CAS Number

Dilution

1

Analyte Total Solids

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Reporting Limit

0.04

Result

15.45

Units

%

Notes



Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06			
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:			
Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site				

#### BH-G-A4MD

#### 17I0014-15RE1 (Solid (as-rec))

Glycols	
Method: EPA 8015C	Sampled: 08/31/2017 16:45
Instrument: FID7	Analyzed: 20-Sep-2017 19:59

Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BFI0440 Prepared: 20-Sep-2017	Sample Size: 5 Final Volume:	.32 g (wet) 5 g				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Methanol		67-56-1	1	9.4	ND	mg/kg	U
Surrogate: o-Cresol				30-160 %	61.9	%	

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site						
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:					
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06					
BH-G-A3BT							
1710014-16 (Solid (as-rec))							

<b>Volatile Organic Compounds</b>
Method: EPA 8260C
Instrument: NT2

Sampled: 08/31/2017 17:20 Analyzed: 08-Sep-2017 17:18

Sample Preparation:	Preparation Method: No Prep - Volatiles Preparation Batch: BFI0145 Prepared: 08-Sep-2017	Sample Size: 5 Final Volume: :	.19 g (wet) 5 g				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	1	4.82	887	ug/kg	
Acrylonitrile		107-13-1	1	4.82	ND	ug/kg	U
Benzene		71-43-2	1	0.96	ND	ug/kg	U
Toluene		108-88-3	1	0.96	184	ug/kg	
Surrogate: 1,2-Dichloroeth	ane-d4			80-149 %	104	%	
Surrogate: Toluene-d8				77-120 %	92.2	%	

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Landau Associates, Inc. 130 2nd Avenue S. Edmonds WA, 98020 Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-A3BT

## 17I0014-16 (Solid (as-rec))

### Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/31/2017 17:20 Analyzed: 12-Sep-2017 14:13

Coursel December 1	$\mathbf{D}_{\mathbf{M}} = \mathbf{M}_{\mathbf{M}} + \mathbf{M}_{\mathbf{M}} + \mathbf{M}_{\mathbf{M}} = \mathbf{M}_{\mathbf{M}} + $						
Sample Preparation:	Preparation Method: EPA 3346 (Microwave)	Samula Sizar 1	$0.2 \approx (mat)$				
	Preparation Batch: BF10039	Sample Size: 1	0.2 g (wei)				
	Prepared: 04-Sep-2017	Final Volume:	l mL				
Sample Cleanup:	Cleanup Method: GPC						
	Cleanup Batch: CFI0036	Initial Volume:	1 mL				
	Cleaned: 11-Sep-2017	Final Volume:	l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	3	58.8	195000	ug/kg	D, E
Naphthalene		91-20-3	3	58.8	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	3	294	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	3	294	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %	53.4	%	
Surrogate: Phenol-d5				29-120 %	55.4	%	
Surrogate: 2-Chlorophenol-	d4			31-120 %	60.4	%	
Surrogate: 1,2-Dichloroben	zene-d4			32-120 %	60.4	%	
Surrogate: Nitrobenzene-d5				30-120 %	52.1	%	
Surrogate: 2-Fluorobipheny	l			35-120 %	64.0	%	
Surrogate: 2,4,6-Tribromop	henol			24-134 %	90.7	%	Q

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site					
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:				
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06				
BH-G-A3BT 17I0014-16 (Solid (as-rec))						

Glycols			
Method: EPA 8015C			Sampled: 08/31/2017 17:20
Instrument: FID7			Analyzed: 12-Sep-2017 19:44
Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BFI0046	Sample Size: 5.4 g (wet)	

	Prepared: 12-Sep-2017	Final Volume: 5	g				
Analyte		CAS Number	Dilution	Reporting Limit	Result	Units	Notes
Methanol		67-56-1	1	23.1	ND	mg/kg	U
Surrogate: o-Cresol				30-160 %	87.5	%	

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
	BH-G-A3BT	
	17I0014-16 (Solid (as-rec))	
Metals and Metallic Compounds		
Method: EPA 6010C		Sampled: 08/31/2017 17:20
Instrument: ICP2		Analyzed: 13-Sep-2017 12:22

Sample Preparation:	Preparation Method: SWC EPA 3050B Preparation Batch: BFI0050 Prepared: 05-Sep-2017	Sample Size: 1.056 g (wet) Final Volume: 50 mL						
				Detection	Reporting			
Analyte		CAS Number	Dilution	Limit	Limit	Result	Units	Notes
Cobalt		7440-48-4	2	0.0271	0.284	0.673	mg/kg	

Analytical Resources, Inc.

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Landau Associates, Inc.		Project: Fire Mountain Farms- Big Hana	ford Site				
130 2nd Avenue S.		Project Number: Emerald Waste Characterization	Project Number: Emerald Waste Characterization				
Edmonds WA, 98020		Project Manager: Allison Bergseng			17 13:06		
		BH-G-A3BT					
		17I0014-16 (Solid (as-rec))					
Wet Chemistry							
Method: EPA 9045D				S	ampled: 08/	31/2017 17:20	
Instrument: Accumet AR60				Ana	alyzed: 11-So	ep-2017 15:35	
Sample Preparation:	Preparation Method: EPA 9045D						
	Preparation Batch: BFI0063	Sample Size: 20.63 g (wet)					
	Prepared: 05-Sep-2017	Final Volume: 20 mL					
			Reporting				
Analyte		CAS Number Dilution	Limit	Result	Units	Notes	

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Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

0.01

8.30

pH Units



Landau Associates, Inc.		Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	F	roject Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	P	roject Manager: Allison Bergseng	27-Sep-2017 13:06
		BH-G-A3BT	
		1710014-16 (Solid (as-rec))	
Wet Chemistry			
Method: SM 2540 G-97			Sampled: 08/31/2017 17:20
Instrument: BAL2			Analyzed: 04-Sep-2017 17:27
Sample Preparation:	Preparation Method: No Prep Wet Chem	1	
	Preparation Batch: BFI0294	Sample Size: 10 g (wet)	
	Prepared: 04-Sep-2017	Final Volume: 10 g	

			Reporting			
Analyte	CAS Number	Dilution	Limit	Result	Units	Notes
Total Solids		1	0.04	22.36	%	

Analytical Resources, Inc.

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Landau Associates, Inc. 130 2nd Avenue S. Edmonds WA, 98020 Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-A3BT

17I0014-16RE1 (Solid (as-rec))

#### Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/31/2017 17:20 Analyzed: 12-Sep-2017 22:44

Sample Preparation:	Preparation Method: EPA 3546 (Microwave)						
Sample Treparation.	Preparation Batch: BFI0039	Sample Size: 1	0.2 g (wet)				
	Prepared: 04-Sep-2017	Final Volume:	l mL				
Sample Cleanup:	Cleanup Method: GPC						
1 1	Cleanup Batch: CFI0036	Initial Volume:	1 mL				
	Cleaned: 11-Sep-2017	Final Volume:	l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	150	2940	211000	ug/kg	D
Naphthalene		91-20-3	150	2940	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	150	14700	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	150	14700	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %		D1	D1
Surrogate: Phenol-d5				29-120 %		D1	D1
Surrogate: 2-Chlorophenol-d	14			31-120 %		D1	D1
Surrogate: 1,2-Dichlorobenze	ene-d4			32-120 %		D1	D1
Surrogate: Nitrobenzene-d5				30-120 %		D1	D1
Surrogate: 2-Fluorobiphenyl				35-120 %		D1	D1
Surrogate: 2,4,6-Tribromoph	enol			24-134 %		D1	D1

Analytical Resources, Inc.

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BH-G-A3BT				
Edmonds WA, 98020	Project Manager: Alli	son Bergseng	27-Sep-2017 13:06	
130 2nd Avenue S.	Project Number: Eme	erald Waste Characterization	Reported:	
Landau Associates, Inc.	Project: Fire	Mountain Farms- Big Hanaford Site		

#### 17I0014-16RE1 (Solid (as-rec))

Glycols	
Method: EPA 8015C	Sampled: 08/31/2017 17:20
Instrument: FID7	Analyzed: 20-Sep-2017 20:21

Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BFI0440 Prepared: 20-Sep-2017	Sample Size: 5.03 g (wet) Final Volume: 5 g					
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Methanol		67-56-1	1	9.9	ND	mg/kg	U
Surrogate: o-Cresol				30-160 %	82.3	%	

Analytical Resources, Inc.

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Landau Associates, Inc. 130 2nd Avenue S.

Edmonds WA, 98020

Project:	Fire Mountain Farms- Big Hanaford Site
Project Number:	Emerald Waste Characterization
Project Manager:	Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-A2MD

17I0014-17 (Solid (as-rec))

Volatile Organic Compounds
Method: EPA 8260C
Instrument: NT2

Sampled: 08/31/2017 18:00 Analyzed: 08-Sep-2017 17:41

Sample Preparation:	Preparation Method: No Prep - Volatiles Preparation Batch: BFI0145 Prepared: 08-Sep-2017	Sample Size: 5 Final Volume: :	.4 g (wet) 5 g				
		CAGN 1		Reporting	D k	TT '4	N. (
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	1	4.63	1120	ug/kg	E
Acrylonitrile		107-13-1	1	4.63	8.55	ug/kg	М
Benzene		71-43-2	1	0.93	0.94	ug/kg	
Toluene		108-88-3	1	0.93	1180	ug/kg	Е
Surrogate: 1,2-Dichloroethe	ane-d4			80-149 %	99.6	%	
Surrogate: Toluene-d8				77-120 %	89.7	%	
Sample Preparation:	Preparation Method: EPA 5035 (Methanol E	xtraction)					
1 1	Preparation Batch: BFI0180	Sample Size: 5	.76 g (wet)				
	Prepared: 11-Sep-2017	Final Volume:	5 mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	50	217	1050	ug/kg	В
Acrylonitrile		107-13-1	50	217	ND	ug/kg	U
Benzene		71-43-2	50	43.4	ND	ug/kg	U
Toluene		108-88-3	50	43.4	3500	ug/kg	
Surrogate: 1,2-Dichloroethe	ane-d4			80-124 %	108	%	
Surrogate: Toluene-d8				80-120 %	101	%	

Analytical Resources, Inc.

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Landau Associates, Inc. 130 2nd Avenue S. Edmonds WA, 98020 Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-A2MD

## 17I0014-17 (Solid (as-rec))

## Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/31/2017 18:00 Analyzed: 12-Sep-2017 14:50

Sample Preparation:	Preparation Method: EPA 3546 (Microwave) Preparation Batch: BFI0039 Preparation 44 Sep 2017	Sample Size: 1	0.17 g (wet)				
	Prepared: 04-Sep-2017	Final volume:	I IIIL				
Sample Cleanup:	Cleanup Method: GPC	T '(' 1 X7 1	1 T				
	Cleanup Batch: CF10036 Cleaned: 11-Sep-2017	Final Volume:	l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	3	59.0	16900	ug/kg	D, E
Naphthalene		91-20-3	3	59.0	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	3	295	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	3	295	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %	55.8	%	
Surrogate: Phenol-d5				29-120 %	60.7	%	
Surrogate: 2-Chlorophenol-	d4			31-120 %	63.5	%	
Surrogate: 1,2-Dichloroben:	zene-d4			32-120 %	62.0	%	
Surrogate: Nitrobenzene-d5				30-120 %	53.0	%	
Surrogate: 2-Fluorobipheny	1			35-120 %	76.3	%	
Surrogate: 2,4,6-Tribromop	henol			24-134 %	97.3	%	Q

Analytical Resources, Inc.

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Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
	BH-G-A2MD	
	17I0014-17 (Solid (as-rec))	

Glycols	
Method: EPA 8015C	Sampled: 08/31/2017 18:00
Instrument: FID7	Analyzed: 12-Sep-2017 20:06

Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BFI0046 Prepared: 12-Sep-2017	Sample Size: 5 Final Volume: :	.3 g (wet) 5 g				
Analyte		CAS Number	Dilution	Reporting Limit	Result	Units	Notes
Methanol		67-56-1	1	23.6	ND	mg/kg	U
Surrogate: o-Cresol				30-160 %	87.7	%	

Analytical Resources, In	c.
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Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
	BH-G-A2MD	
	17I0014-17 (Solid (as-rec))	
Metals and Metallic Compounds		
Method: EPA 6010C		Sampled: 08/31/2017 18:00
Instrument: ICP2		Analyzed: 13-Sep-2017 12:26

Sample Preparation:	Preparation Method: SWC EPA 3050B Preparation Batch: BFI0050 Prepared: 05-Sep-2017	Sample Size: 1.034 g (wet) Final Volume: 50 mL						
				Detection	Reporting			
Analyte		CAS Number	Dilution	Limit	Limit	Result	Units	Notes
Cobalt		7440-48-4	2	0.0277	0.290	3.23	mg/kg	

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Landau Associates, Inc	Landau Associates, Inc. Project: Fire Mountain Farms- Big Hanaford Si					
130 2nd Avenue S.		Project Number: Emerald Waste Characterization	Reported:			
Edmonds WA, 98020		Project Manager: Allison Bergseng	27-Sep-2017 13:06			
		BH-G-A2MD				
		17I0014-17 (Solid (as-rec))				
Wet Chemistry						
Method: EPA 9045D			Sampled: 08/31/2017 18:00			
Instrument: Accumet AF	R60		Analyzed: 11-Sep-2017 15:35			
Sample Preparation:	Preparation Method: EPA 9045D					
· ·	Preparation Batch: BFI0063	Sample Size: 20.71 g (wet)				
	Prepared: 05-Sep-2017	Final Volume: 20 mL				
		Ret	porting			

			Reporting			
Analyte	CAS Number	Dilution	Limit	Result	Units	Notes
pH		1	0.01	8.02	pH Units	

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Landau Associates, Inc.		Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Proj	ect Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Proje	ect Manager: Allison Bergseng	27-Sep-2017 13:06
		BH-G-A2MD	
	17	10014-17 (Solid (as-rec))	
Wet Chemistry			
Method: SM 2540 G-97			Sampled: 08/31/2017 18:00
Instrument: BAL2			Analyzed: 04-Sep-2017 17:27
Sample Preparation:	Preparation Method: No Prep Wet Chem		
* *	Preparation Batch: BFI0294	Sample Size: 10 g (wet)	
	Prepared: 04-Sep-2017	Final Volume: 10 g	

			Reporting			
Analyte	CAS Number	Dilution	Limit	Result	Units	Notes
Total Solids		1	0.04	12.89	%	

Analytical Resources, Inc.

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Landau Associates, Inc. 130 2nd Avenue S. Edmonds WA, 98020 Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-A2MD

## 17I0014-17RE1 (Solid (as-rec))

#### Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/31/2017 18:00 Analyzed: 12-Sep-2017 23:20

Sample Preparation:	Preparation Method: EPA 3546 (Microwave) Preparation Batch: BFI0039	Sample Size: 1	0.17 g (wet)				
	Prepared: 04-Sep-2017	Final Volume:	l mL				
Sample Cleanup:	Cleanup Method: GPC						
	Cleanup Batch: CFI0036	Initial Volume:	1 mL				
	Cleaned: 11-Sep-2017	Final Volume:	l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	15	295	18200	ug/kg	D
Naphthalene		91-20-3	15	295	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	15	1470	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	15	1470	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %	57.2	%	
Surrogate: Phenol-d5				29-120 %	56.0	%	
Surrogate: 2-Chlorophenol-	d4			31-120 %	61.4	%	
Surrogate: 1,2-Dichlorobenz	zene-d4			32-120 %	52.7	%	
Surrogate: Nitrobenzene-d5				30-120 %	52.6	%	
Surrogate: 2-Fluorobiphenyl	1			35-120 %	64.6	%	
Surrogate: 2,4,6-Tribromoph	henol			24-134 %	71.7	%	Q

Analytical Resources, Inc.

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Edmonds WA, 98020	Project Manager: Allison Bergseng
130 2nd Avenue S.	Project Number: Emerald Waste Characterization
Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site

**Reported:** 27-Sep-2017 13:06

## BH-G-A2MD

### 17I0014-17RE1 (Solid (as-rec))

Glycols	
Method: EPA 8015C	Sampled: 08/31/2017 18:00
Instrument: FID7	Analyzed: 20-Sep-2017 20:43

Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BFI0440 Prepared: 20-Sep-2017	Sample Size: 5 Final Volume: :	g (wet) 5 g				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Methanol		67-56-1	1	10.0	ND	mg/kg	U
Surrogate: o-Cresol				30-160 %	77.3	%	

Analytical	Resources,	Inc.
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	BH-G-A1TP
Edmonds WA, 98020	Project Manager: Allison Bergseng
130 2nd Avenue S.	Project Number: Emerald Waste Characterization
Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site

#### **Volatile Organic Compounds** Method: EPA 8260C

Instrument: NT2

**Reported:** 27-Sep-2017 13:06

#### 1710014-18 (Solid (as-rec))

Sampled: 08/31/2017 18:15 Analyzed: 08-Sep-2017 18:04

Sample Preparation:	Preparation Method: No Prep - Volatiles Preparation Batch: BFI0145 Prepared: 08-Sep-2017	Sample Size: 5 Final Volume: :					
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	1	4.46	643	ug/kg	
Acrylonitrile		107-13-1	1	4.46	ND	ug/kg	U
Benzene		71-43-2	1	0.89	ND	ug/kg	U
Toluene		108-88-3	1	0.89	108	ug/kg	
Surrogate: 1,2-Dichloroethe	ane-d4			80-149 %	96.5	%	
Surrogate: Toluene-d8				77-120 %	91.8	%	

Analytical Resources, Inc.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.


Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-A1TP

## 17I0014-18 (Solid (as-rec))

## Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/31/2017 18:15 Analyzed: 12-Sep-2017 15:26

<u> </u>							
Sample Preparation:	Preparation Method: EPA 3546 (Microwave)	C	0.07 - (+)				
	Preparation Batch: BF10039	Sample Size: 1	0.07 g (wet)				
	Prepared: 04-Sep-2017	Final Volume:	l mL				
Sample Cleanup:	Cleanup Method: GPC						
	Cleanup Batch: CFI0036	Initial Volume:	1 mL				
	Cleaned: 11-Sep-2017	Final Volume:	l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	3	59.6	95400	ug/kg	D, E
Naphthalene		91-20-3	3	59.6	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	3	298	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	3	298	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %	55.9	%	
Surrogate: Phenol-d5				29-120 %	59.9	%	
Surrogate: 2-Chlorophenol-	-d4			31-120 %	62.5	%	
Surrogate: 1,2-Dichloroben	zene-d4			32-120 %	61.6	%	
Surrogate: Nitrobenzene-d5	;			30-120 %	56.8	%	
Surrogate: 2-Fluorobipheny	21			35-120 %	73.0	%	
Surrogate: 2,4,6-Tribromop	henol			24-134 %	90.7	%	Q

Analytical Resources, Inc.

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Surrogate: o-Cresol

128

30-160 %

%

Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site						
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:					
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06					
BH-G-A1TP							
	1710014-18 (Solid (as-rec))						

Glycols							
Method: EPA 8015C					S	ampled: 08/	31/2017 18:15
Instrument: FID7				Analyzed: 12-Sep-20			ep-2017 20:28
Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BFI0046 Prepared: 12-Sep-2017	Sample Size: 5 Final Volume:	.44 g (wet) 5 g				
Analyte		CAS Number	Dilution	Reporting Limit	Result	Units	Notes
Methanol		67-56-1	1	23.0	ND	mg/kg	U

Analytical Resources, Inc.

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Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
	BH-G-A1TP	
	1710014-18 (Solid (as-rec))	
Metals and Metallic Compounds		
Method: EPA 6010C		Sampled: 08/31/2017 18:1

Instrument: ICP2

Sampled: 08/31/2017 18:15 Analyzed: 13-Sep-2017 12:30

Sample Preparation:	Preparation Method: SWC EPA 3050B Preparation Batch: BFI0050 Prepared: 05-Sep-2017	Sample Size: 1 Final Volume:						
				Detection	Reporting			
Analyte		CAS Number	Dilution	Limit	Limit	Result	Units	Notes
Cobalt		7440-48-4	2	0.0276	0.289	12.0	mg/kg	

Analytical Resources, Inc.

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Landau Associates, Inc.		Project: Fire Mountain Farms- Big Hana	ford Site			
130 2nd Avenue S.		Project Number: Emerald Waste Characterization			Repor	rted:
Edmonds WA, 98020		Project Manager: Allison Bergseng			27-Sep-20	17 13:06
		BH-G-A1TP				
		1710014-18 (Solid (as-rec))				
Wat Chamistry						
Method: EPA 9045D				S	ampled: 08/	31/2017 18:15
Instrument: Accumet AR60				Ana	alyzed: 11-S	ep-2017 15:35
Sample Preparation:	Preparation Method: EPA 9045D					
	Preparation Batch: BFI0063	Sample Size: 20.45 g (wet)				
	Prepared: 05-Sep-2017	Final Volume: 20 mL				
			Reporting			
Analyte		CAS Number Dilution	Limit	Result	Units	Notes

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Analytical Resources, Inc.

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0.01

7.91

pH Units



Landau Associates, Inc.		Project: Fire Mountain Farms- Big Hanaford Sit	te
130 2nd Avenue S.	I	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Р	roject Manager: Allison Bergseng	27-Sep-2017 13:06
		BH-G-A1TP	
		17I0014-18 (Solid (as-rec))	
Wet Chemistry			
Method: SM 2540 G-97			Sampled: 08/31/2017 18:15
Instrument: BAL2			Analyzed: 04-Sep-2017 17:27
Sample Preparation:	Preparation Method: No Prep Wet Chen	n	
1 1	Preparation Batch: BFI0294	Sample Size: 10 g (wet)	
	Prepared: 04-Sep-2017	Final Volume: 10 g	

			Reporting			
Analyte	CAS Number	Dilution	Limit	Result	Units	Notes
Total Solids		1	0.04	15.28	%	

Analytical Resources, Inc.

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Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-A1TP

## 17I0014-18RE1 (Solid (as-rec))

### Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/31/2017 18:15 Analyzed: 12-Sep-2017 23:56

Sample Preparation:	Propagation Method: EDA 3546 (Microwaye)						
Sample i reparation.	Preparation Batch: BFI0039	Sample Size: 1	0.07 σ (wet)				
	Prepared: 04-Sep_2017	Final Volume	l mI				
Sampla Clasmun	Cleanun Mathad: GPC	i mai voiume.	T IIIE				
Sample Cleanup:	Cleanup Method: GPC	T	1T				
	Cleanup Batch: CF10036	Initial volume:	ImL				
	Cleaned: 11-Sep-2017	Final Volume:	l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	150	2980	112000	ug/kg	D
Naphthalene		91-20-3	150	2980	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	150	14900	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	150	14900	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %		D1	D1
Surrogate: Phenol-d5				29-120 %		D1	D1
Surrogate: 2-Chlorophenol-	d4			31-120 %		D1	D1
Surrogate: 1,2-Dichloroben	zene-d4			32-120 %		D1	D1
Surrogate: Nitrobenzene-d5				30-120 %		D1	D1
Surrogate: 2-Fluorobipheny	1			35-120 %		D1	D1
Surrogate: 2,4,6-Tribromop	henol			24-134 %		D1	D1

Analytical Resources, Inc.

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Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	

### BH-G-A1TP

## 17I0014-18RE1 (Solid (as-rec))

Glycols	
Method: EPA 8015C	Sampled: 08/31/2017 18:15
Instrument: FID7	Analyzed: 20-Sep-2017 21:05

Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BFI0440 Prepared: 20-Sep-2017	Sample Size: 5 Final Volume: :	.23 g (wet) 5 g				
Analyte		CAS Number	Dilution	Reporting Limit	Result	Units	Notes
Methanol		67-56-1	1	9.6	ND	mg/kg	U
Surrogate: o-Cresol				30-160 %	79.3	%	

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Landau Associates, Inc.

130 2nd Avenue S.

Edmonds WA, 98020

Project:	Fire Mountain Farms- Big Hanaford Site
Project Number:	Emerald Waste Characterization
Project Manager:	Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-DUP1

### 17I0014-19 (Solid (as-rec))

Volatile Organic Compounds	
Method: EPA 8260C	
Instrument: NT2	

Sampled: 08/30/2017 18:00 Analyzed: 08-Sep-2017 18:27

Sample Preparation:	Preparation Method: No Prep - Volatiles Preparation Batch: BFI0145 Prepared: 08-Sep-2017	Sample Size: 5 Final Volume: :	.73 g (wet) 5 g				
		CAGN 1		Reporting	D k	TT '	N. (
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	1	4.36	154	ug/kg	
Acrylonitrile		107-13-1	1	4.36	ND	ug/kg	U
Benzene		71-43-2	1	0.87	0.96	ug/kg	
Toluene		108-88-3	1	0.87	895	ug/kg	Е
Surrogate: 1,2-Dichloroethe	ane-d4			80-149 %	99.4	%	
Surrogate: Toluene-d8				77-120 %	<b>93</b> .7	%	
Sample Preparation:	Preparation Method: EPA 5035 (Methanol E	xtraction)					
1 1	Preparation Batch: BFI0180	Sample Size: 5	.5 g (wet)				
	Prepared: 11-Sep-2017	Final Volume:	5 mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Acetone		67-64-1	50	227	236	ug/kg	В
Acrylonitrile		107-13-1	50	227	ND	ug/kg	U
Benzene		71-43-2	50	45.5	ND	ug/kg	U
Toluene		108-88-3	50	45.5	2550	ug/kg	
Surrogate: 1,2-Dichloroethe	ane-d4			80-124 %	108	%	
Surrogate: Toluene-d8				80-120 %	100	%	

Analytical Resources, Inc.

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Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# BH-G-DUP1

## 17I0014-19 (Solid (as-rec))

## Semivolatile Organic Compounds

Method: EPA 8270D Instrument: NT10 Sampled: 08/30/2017 18:00 Analyzed: 12-Sep-2017 16:03

Sample Preparation:	Preparation Method: EPA 3546 (Microwave)						
1 1	Preparation Batch: BFI0039	Sample Size: 1	0.06 g (wet)				
	Prepared: 04-Sep-2017	Final Volume:	l mL				
Sample Cleanup:	Cleanup Method: GPC						
	Cleanup Batch: CFI0036	Initial Volume:	1 mL				
	Cleaned: 11-Sep-2017	Final Volume:	l mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
4-Methylphenol		106-44-5	3	59.6	389	ug/kg	D
Naphthalene		91-20-3	3	59.6	ND	ug/kg	U
2,6-Dinitrotoluene		606-20-2	3	298	ND	ug/kg	U
2,4-Dinitrotoluene		121-14-2	3	298	ND	ug/kg	U
Surrogate: 2-Fluorophenol				27-120 %	47.7	%	
Surrogate: Phenol-d5				29-120 %	48.7	%	
Surrogate: 2-Chlorophenol-	d4			31-120 %	55.3	%	
Surrogate: 1,2-Dichlorobenz	zene-d4			32-120 %	51.1	%	
Surrogate: Nitrobenzene-d5				30-120 %	55.0	%	
Surrogate: 2-Fluorobipheny	1			35-120 %	65.1	%	
Surrogate: 2,4,6-Tribromoph	henol			24-134 %	81.0	%	Q

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Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site				
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:			
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06			
BH-G-DUP1					
17I0014-19 (Solid (as-rec))					

Glycols			
Method: EPA 8015C			Sampled: 08/30/2017 18:00
Instrument: FID7			Analyzed: 12-Sep-2017 21:35
Sample Preparation:	Preparation Method: No Prep-Organics	Sampla Siza: 5.02 a (wat)	

Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BFI0046 Prepared: 12-Sep-2017	Sample Size: 5.03 g (wet) Final Volume: 5 g					
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Methanol		67-56-1	1	24.9	ND	mg/kg	U
Surrogate: o-Cresol				30-160 %	112	%	

Analytical I	Resources,	Inc.
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Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	;				
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:				
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06				
BH-G-DUP1						
	1710014-19 (Solid (as-rec))					
Metals and Metallic Compounds						

Method: EPA 6010C Instrument: ICP2 Sampled: 08/30/2017 18:00 Analyzed: 13-Sep-2017 12:34

Sample Preparation:	Preparation Method: SWC EPA 3050B Preparation Batch: BFI0050 Prepared: 05-Sep-2017	Sample Size: 1.013 g (wet) Final Volume: 50 mL						
				Detection	Reporting			
Analyte		CAS Number	Dilution	Limit	Limit	Result	Units	Notes
Cobalt		7440-48-4	2	0.0283	0.296	12.0	mg/kg	

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pH Units

7.91

Landau Associates, Inc.		Project: Fire Mountain Farms- Big	Hanaford Site			
130 2nd Avenue S.		Project Number: Emerald Waste Characteriz	ation		Repo	rted:
Edmonds WA, 98020		Project Manager: Allison Bergseng			27-Sep-20	017 13:06
		BH-G-DUP1				
		17I0014-19 (Solid (as-rec))				
<u>Wet Chemistry</u>				9	1 1 00/	20/2017 10 00
Method: EPA 9045D				8	ampled: 08/	30/2017 18:00
Instrument: Accumet AR60				Ana	alyzed: 11-S	ep-2017 15:35
Sample Preparation:	Preparation Method: EPA 9045D					
	Preparation Batch: BFI0063	Sample Size: 20.36 g (wet)				
	Prepared: 05-Sep-2017	Final Volume: 20 mL				
			Reporting			
Analyte		CAS Number Dilution	Limit	Result	Units	Notes

1

pН

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0.01



Landau Associates, Inc.		Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S. Project Num		oject Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Pro	ject Manager: Allison Bergseng	27-Sep-2017 13:06
		BH-G-DUP1	
	1	710014-19 (Solid (as-rec))	
Wet Chemistry			
Method: SM 2540 G-97			Sampled: 08/30/2017 18:00
Instrument: BAL2			Analyzed: 04-Sep-2017 17:27
Sample Preparation:	Preparation Method: No Prep Wet Chem		
	Preparation Batch: BFI0294	Sample Size: 10 g (wet)	
	Prepared: 04-Sep-2017	Final Volume: 10 g	

CAS Number

Dilution

1

Analyte Total Solids

Analytical Resources, Inc.

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Reporting Limit

0.04

Result

16.12

Units

%

Notes



**Reported:** 

27-Sep-2017 13:06

Eamonas WA, 98020	Project Manager: Allison Bergseng
Edmonda WA 08020	Droiest Monocom, Allison Danson a
130 2nd Avenue S.	Project Number: Emerald Waste Characterization
Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site

### BH-G-DUP1

### 17I0014-19RE1 (Solid (as-rec))

Glycols	
Method: EPA 8015C	Sampled: 08/30/2017 18:00
Instrument: FID7	Analyzed: 20-Sep-2017 22:10

Sample Preparation:	Preparation Method: No Prep-Organics Preparation Batch: BFI0440 Prepared: 20-Sep-2017	Sample Size: 5 Final Volume:	.69 g (wet) 5 g				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Methanol		67-56-1	1	8.8	ND	mg/kg	U
Surrogate: o-Cresol				30-160 %	76.2	%	

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Landau Associates, Inc.		Project: Fire Mo	untain Farms- Big	Hanaford Site					
130 2nd Avenue S.	F	Project Number: Emerald	l Waste Character	zation		Repo	rted:		
Edmonds WA, 98020	Pi	roject Manager: Allison	Bergseng		27-Sep-2017 13:06				
		Trip Blank							
		17I0014-20 (Wate	er)						
Volatile Organic Comp	oounds								
Method: EPA 8260C					Sa	mpled: 08/	30/2017 14:30		
Instrument: NT2					Anal	yzed: 06-S	ep-2017 11:57		
Sample Preparation:	Preparation Method: EPA 5030 (Purge a	nd Trap)							
	Preparation Batch: BFI0083	Sample Size: 1	0 mL						
	Prepared: 06-Sep-2017	Final volume:	10 mL	Denertine					
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes		
Acetone		67-64-1	1	5.00	ND	ug/L	U		
Acrylonitrile		107-13-1	1	1.00	ND	ug/L	U		
Benzene		71-43-2	1	0.20	ND	ug/L	U		
Toluene		108-88-3	1	0.20	ND	ug/L	U		
Surrogate: 1,2-Dichloroethan	e-d4			80-129 %	112	%			
Surrogate: Toluene-d8				80-120 %	100	%			

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80-120 %

100

%



Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

### **Volatile Organic Compounds - Quality Control**

#### Batch BFI0083 - EPA 5030 (Purge and Trap)

Instrument: NT2 Analyst: PC

QC Sample/Analyte	Result	Re	porting Limit	Units	Spike Level	Sour Resi	ce ılt %REC	%REC Limits	RPD	RPD Limit	Notes
Blank (BFI0083-BLK1)				Prep	ared: 06-Sep	-2017	Analyzed: 06-	Sep-2017 11	:17		
Acetone	ND		5.00	ug/L	1			1			U
Acrylonitrile	ND		1.00	ug/L							U
Benzene	ND		0.20	ug/L							U
Toluene	ND		0.20	ug/L							U
Surrogate: 1,2-Dichloroethane-d4		5.43		ug/L	5.00		109	80-129			
Surrogate: Toluene-d8		4.89		ug/L	5.00		97.8	80-120			
LCS (BFI0083-BS1)				Prepa	ared: 06-Sep	-2017	Analyzed: 06-	Sep-2017 10	):13		
Acetone	52.9		5.00	ug/L	50.0		106	58-142			
Acrylonitrile	8.18		1.00	ug/L	10.0		81.8	64-134			
Benzene	10.1		0.20	ug/L	10.0		101	80-120			
Toluene	10.1		0.20	ug/L	10.0		101	80-120			
Surrogate: 1,2-Dichloroethane-d4		5.21		ug/L	5.00		104	80-129			
Surrogate: Toluene-d8		5.12		ug/L	5.00		102	80-120			
LCS Dup (BFI0083-BSD1)				Prepa	ared: 06-Sep	-2017	Analyzed: 06-	Sep-2017 10	):34		
Acetone	55.4		5.00	ug/L	50.0		111	58-142	4.67	30	
Acrylonitrile	9.02		1.00	ug/L	10.0		90.2	64-134	9.77	30	
Benzene	10.4		0.20	ug/L	10.0		104	80-120	3.01	30	
Toluene	10.3		0.20	ug/L	10.0		103	80-120	2.55	30	
Surrogate: 1,2-Dichloroethane-d4		5.32		ug/L	5.00		106	80-129			
Surrogate: Toluene-d8		5.16		ug/L	5.00		103	80-120			

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Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

### **Volatile Organic Compounds - Quality Control**

#### Batch BFI0123 - No Prep - Volatiles

Instrument: NT2 Analyst: LH

OC Sample/Analyte	Result	Re	eporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Rlank (RFI0123-RI K1)				Dreng	ared: 07-Ser	-2017 An	alvzed: 07-9	Sep_2017.13			
Acetone	ND		5.00	ug/kg	irea. 07-sep	-2017 All	aryzeu. 07-	Sep-2017 13	7.72		II
Acrylonitrile	ND		5.00	ug/kg							U U
Ponzono	ND		1.00	ug/kg							U U
Toluene	ND		1.00	ug/kg							U
Surrogate: 1,2-Dichloroethane-d4		49.4		ug/kg	50.0		98.9	80-149			
Surrogate: Toluene-d8		50.1		ug/kg	50.0		100	77-120			
LCS (BFI0123-BS1)				Prepa	ared: 07-Sep	o-2017 An	alyzed: 07-	Sep-2017 12	2:56		
Acetone	257		5.00	ug/kg	250		103	48-137			
Acrylonitrile	49.3		5.00	ug/kg	50.0		98.5	69-134			
Benzene	51.2		1.00	ug/kg	50.0		102	80-120			
Toluene	49.9		1.00	ug/kg	50.0		99.8	75-120			
Surrogate: 1,2-Dichloroethane-d4		50.5		ug/kg	50.0		101	80-149			
Surrogate: Toluene-d8		50.5		ug/kg	50.0		101	77-120			
LCS Dup (BFI0123-BSD1)				Prepa	ared: 07-Sep	-2017 An	alyzed: 07-	Sep-2017 13	3:19		
Acetone	255		5.00	ug/kg	250		102	48-137	0.59	30	
Acrylonitrile	48.9		5.00	ug/kg	50.0		97.9	69-134	0.66	30	
Benzene	52.0		1.00	ug/kg	50.0		104	80-120	1.56	30	
Toluene	50.1		1.00	ug/kg	50.0		100	75-120	0.47	30	
Surrogate: 1,2-Dichloroethane-d4		48.2		ug/kg	50.0		96.3	80-149			
Surrogate: Toluene-d8		49.7		ug/kg	50.0		99.5	77-120			

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Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

### **Volatile Organic Compounds - Quality Control**

#### Batch BFI0145 - No Prep - Volatiles

Instrument: NT2 Analyst: PC

QC Sample/Analyte	Result	Reporting Limi	g t Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Blank (BFI0145-BLK1)			Pre	pared: 08-Se	p-2017 Ar	nalvzed: 08-	Sep-2017 10	0:47		
Acetone	ND	5.00	) ug/kg	1 1		5	1			U
Acrylonitrile	ND	5.00	) ug/kg							U
Benzene	ND	1.00	) ug/kg							U
Toluene	ND	1.00	) ug/kg							U
Surrogate: 1,2-Dichloroethane-d4		48.1	ug/kg	50.0		96.2	80-149			
Surrogate: Toluene-d8		49.4	ug/kg	50.0		98.7	77-120			
LCS (BFI0145-BS1)		Prepared: 08-Sep-2017 Analyzed: 08-Sep-2017 10:02								
Acetone	248	5.00	) ug/kg	250		99.2	48-137			
Acrylonitrile	52.7	5.00	) ug/kg	50.0		105	69-134			
Benzene	59.8	1.00	) ug/kg	50.0		120	80-120			
Toluene	59.4	1.00	) ug/kg	50.0		119	75-120			
Surrogate: 1,2-Dichloroethane-d4		50.4	ug/kg	50.0		101	80-149			
Surrogate: Toluene-d8		49.9	ug/kg	50.0		99.9	77-120			
LCS Dup (BFI0145-BSD1)			Pre	pared: 08-Se	p-2017 Ar	nalyzed: 08-	Sep-2017 10	0:24		
Acetone	212	5.00	) ug/kg	250		84.6	48-137	15.80	30	
Acrylonitrile	44.4	5.00	) ug/kg	50.0		88.8	69-134	17.10	30	
Benzene	59.3	1.00	) ug/kg	50.0		119	80-120	0.82	30	
Toluene	58.0	1.00	) ug/kg	50.0		116	75-120	2.38	30	
Surrogate: 1,2-Dichloroethane-d4		47.0	ug/kg	50.0		94.0	80-149			
Surrogate: Toluene-d8		50.2	ug/kg	50.0		100	77-120			
Matrix Spike (BFI0145-MS1)	Sour	rce: 1710014-18	Pre	pared: 08-Se	p-2017 Ar	nalyzed: 08-	Sep-2017 18	8:49		
Acetone	587	4.6	ug/kg	231	643	NR	48-137			*
Acrylonitrile	28.0	4.6	ug/kg	46.1	ND	60.7	69-134			*
Benzene	46.5	0.92	2 ug/kg	46.1	ND	99.5	80-120			
Toluene	148	0.92	2 ug/kg	46.1	108	87.5	75-120			
Surrogate: 1,2-Dichloroethane-d4		48.8	ug/kg	50.0	48.3	97.6	80-149			
Surrogate: Toluene-d8		46.3	ug/kg	50.0	45.9	92.5	77-120			
Recovery limits for target analytes in MS/MSD	QC samples are adv	visory only.								
Matrix Spike Dup (BFI0145-MSD1)	Sour	rce: 1710014-18	Pre	pared: 08-Sej	p-2017 Ar	nalyzed: 08-	Sep-2017 19	9:12		
Acetone	682	4.29	ug/kg	214	643	18.2	48-137	15.00	30	*

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Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

### **Volatile Organic Compounds - Quality Control**

#### Batch BFI0145 - No Prep - Volatiles

Instrument: NT2 Analyst: PC

QC Sample/Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Matrix Spike Dup (BFI0145-MSD1)	Source: 1	710014-18	Prepa	red: 08-Sep	-2017 Ana	alyzed: 08-	Sep-2017 19	9:12		
Acrylonitrile	23.4	4.29	ug/kg	42.9	ND	54.6	69-134	17.90	30	*
Benzene	36.2	0.86	ug/kg	42.9	ND	83.1	80-120	24.90	30	
Toluene	120	0.86	ug/kg	42.9	108	28.5	75-120	20.90	30	*
Surrogate: 1,2-Dichloroethane-d4	5	0.0	ug/kg	50.0	48.3	100	80-149			
Surrogate: Toluene-d8	4	5.9	ug/kg	50.0	45.9	91.7	77-120			

Recovery limits for target analytes in MS/MSD QC samples are advisory only.

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Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

### **Volatile Organic Compounds - Quality Control**

#### Batch BFI0180 - EPA 5035 (Methanol Extraction)

Instrument: NT2 Analyst: PC

OC Samala/Analata	Dervit	R	eporting	11	Spike	Source	0/DEC	%REC	DDD	RPD	Nataa
QC Sample/Analyte	Result		Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Blank (BFI0180-BLK1)				Prepa	ared: 11-Sep	-2017 Ana	alyzed: 11-S	Sep-2017 10	:23		
Acetone	310		250	ug/kg							*
Acrylonitrile	ND		250	ug/kg							U
Benzene	ND		50.0	ug/kg							U
Toluene	ND		50.0	ug/kg							U
Surrogate: 1,2-Dichloroethane-d4		49.6		ug/kg	50.0		99.2	80-124			
Surrogate: Toluene-d8		49.2		ug/kg	50.0		98.5	80-120			
LCS (BFI0180-BS1)				Prepa	ared: 11-Sep	-2017 Ana	alyzed: 11-5	Sep-2017 09	:38		
Acetone	10700		250	ug/kg	12500		85.4	45-147			В
Acrylonitrile	2150		250	ug/kg	2500		86.0	63-133			
Benzene	2910		50.0	ug/kg	2500		116	80-120			
Toluene	2870		50.0	ug/kg	2500		115	77-120			
Surrogate: 1,2-Dichloroethane-d4		46.8		ug/kg	50.0		93.6	80-124			
Surrogate: Toluene-d8		49.5		ug/kg	50.0		99.1	80-120			
LCS Dup (BFI0180-BSD1)				Prepa	ared: 11-Sep	-2017 Ana	alyzed: 11-5	Sep-2017 10	:00		
Acetone	11700		250	ug/kg	12500		93.8	45-147	9.41	30	В
Acrylonitrile	2380		250	ug/kg	2500		95.1	63-133	10.00	30	
Benzene	2840		50.0	ug/kg	2500		113	80-120	2.47	30	
Toluene	2780		50.0	ug/kg	2500		111	77-120	3.44	30	
Surrogate: 1,2-Dichloroethane-d4		49.4		ug/kg	50.0		98.8	80-124			
Surrogate: Toluene-d8		49.3		ug/kg	50.0		98.6	80-120			

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Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

### **Volatile Organic Compounds - Quality Control**

#### Batch BFI0182 - No Prep - Volatiles

Instrument: NT2 Analyst: PC

		Re	porting		Spike	Source		%REC		RPD	
QC Sample/Analyte	Result		Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Blank (BFI0182-BLK1)				Prepa	ared: 11-Sep	-2017 Ana	alyzed: 11-S	Sep-2017 10	:23		
Acetone	6.20		5.00	ug/kg							*
Acrylonitrile	ND		5.00	ug/kg							U
Benzene	ND		1.00	ug/kg							U
Toluene	ND		1.00	ug/kg							U
Surrogate: 1,2-Dichloroethane-d4		49.6		ug/kg	50.0		99.2	80-149			
Surrogate: Toluene-d8		49.2		ug/kg	50.0		98.5	77-120			
LCS (BFI0182-BS1)				Prepa	ared: 11-Sep	-2017 Ana	alyzed: 11-S	Sep-2017 09	:38		
Acetone	213		5.00	ug/kg	250		85.4	48-137			В
Acrylonitrile	43.0		5.00	ug/kg	50.0		86.0	69-134			
Benzene	58.1		1.00	ug/kg	50.0		116	80-120			
Toluene	57.5		1.00	ug/kg	50.0		115	75-120			
Surrogate: 1,2-Dichloroethane-d4		46.8		ug/kg	50.0		93.6	80-149			
Surrogate: Toluene-d8		49.5		ug/kg	50.0		99.1	77-120			
LCS Dup (BFI0182-BSD1)				Prepa	ared: 11-Sep	-2017 Ana	alyzed: 11-5	Sep-2017 10	:00		
Acetone	235		5.00	ug/kg	250		93.8	48-137	9.41	30	В
Acrylonitrile	47.5		5.00	ug/kg	50.0		95.1	69-134	10.00	30	
Benzene	56.7		1.00	ug/kg	50.0		113	80-120	2.47	30	
Toluene	55.5		1.00	ug/kg	50.0		111	75-120	3.44	30	
Surrogate: 1,2-Dichloroethane-d4		49.4		ug/kg	50.0		98.8	80-149			
Surrogate: Toluene-d8		49.3		ug/kg	50.0		98.6	77-120			

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Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

### Semivolatile Organic Compounds - Quality Control

#### Batch BFI0039 - EPA 3546 (Microwave)

Instrument: NT10 Analyst: YZ

OC Samula/Analyta	Decult	Reporting	Linita	Spike	Source	0/DEC	%REC	רות ת	RPD Limit	Natas
QC Sample/Analyte	Kesuit	Limit	Units	Level	Kesult	70KEC	Limits	KPD	Liinit	notes
Blank (BFI0039-BLK1)			Prep	ared: 04-Sep	o-2017 An	alyzed: 11-	Sep-2017 15	:16		
4-Methylphenol	ND	20.0	ug/kg							U
Naphthalene	ND	20.0	ug/kg							U
2,6-Dinitrotoluene	ND	100	ug/kg							U
2,4-Dinitrotoluene	ND	100	ug/kg							U
Surrogate: 2-Fluorophenol		451	ug/kg	750		60.1	27-120			
Surrogate: Phenol-d5		489	ug/kg	750		65.2	29-120			
Surrogate: 2-Chlorophenol-d4		548	ug/kg	750		73.1	31-120			
Surrogate: 1,2-Dichlorobenzene-d4		390	ug/kg	500		78.1	32-120			
Surrogate: Nitrobenzene-d5		356	ug/kg	500		71.1	30-120			
Surrogate: 2-Fluorobiphenyl		394	ug/kg	500		78.8	35-120			
Surrogate: 2,4,6-Tribromophenol		629	ug/kg	750		83.9	24-134			Q
LCS (BFI0039-BS1)			Prep	ared: 04-Sep	-2017 An	alyzed: 11-	Sep-2017 15	:52		
4-Methylphenol	304	20.0	ug/kg	450		67.6	29-120			
Naphthalene	272	20.0	ug/kg	450		60.4	43-120			
2,6-Dinitrotoluene	1220	100	ug/kg	1450		84.1	33-123			
2,4-Dinitrotoluene	1240	100	ug/kg	1450		85.4	35-127			
Surrogate: 2-Fluorophenol		497	ug/kg	750		66.2	27-120			
Surrogate: Phenol-d5		522	ug/kg	750		69.6	29-120			
Surrogate: 2-Chlorophenol-d4		540	ug/kg	750		72.0	31-120			
Surrogate: 1,2-Dichlorobenzene-d4		356	ug/kg	500		71.2	32-120			
Surrogate: Nitrobenzene-d5		359	ug/kg	500		71.8	30-120			
Surrogate: 2-Fluorobiphenyl		394	ug/kg	500		78.8	35-120			
Surrogate: 2,4,6-Tribromophenol		795	ug/kg	750		106	24-134			
Matrix Spike (BFI0039-MS1)	Sou	rce: 17I0014-01	Prep	ared: 04-Sep	-2017 An	alyzed: 11-	Sep-2017 17	:06		
4-Methylphenol	20600	59.7	ug/kg	447	18500	460	29-120			*, D, E
Naphthalene	284	59.7	ug/kg	447	ND	63.5	43-120			D
2,6-Dinitrotoluene	1210	299	ug/kg	1440	ND	83.6	33-123			D
2,4-Dinitrotoluene	1220	299	ug/kg	1440	ND	84.3	35-127			D
Surrogate: 2-Fluorophenol		471	ug/kg	746	449	63.1	27-120			
Surrogate: Phenol-d5		524	ug/kg	746	465	70.2	29-120			
Surrogate: 2-Chlorophenol-d4		530	ug/kg	746	501	71.0	31-120			
Surrogate: 1,2-Dichlorobenzene-d4		326	ug/kg	498	307	65.5	32-120			

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Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

### Semivolatile Organic Compounds - Quality Control

#### Batch BFI0039 - EPA 3546 (Microwave)

Instrument: NT10 Analyst: YZ

QC Sample/Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Matrix Spike (BFI0039-MS1)	Source: 1	7I0014-01	Prepa	ared: 04-Sep	-2017 Ana	alyzed: 11-S	Sep-2017 17	7:06		
Surrogate: Nitrobenzene-d5	3	09	ug/kg	498	272	62.1	30-120			
Surrogate: 2-Fluorobiphenyl	5	00	ug/kg	498	474	100	35-120			
Surrogate: 2,4,6-Tribromophenol	7	71	ug/kg	746	820	103	24-134			Q

Recovery limits for target analytes in MS/MSD QC samples are advisory only.

Matrix Spike Dup (BFI0039-MSD1)	Sour	ce: 17I0014-01	Prepa	ared: 04-Sep	-2017 Ana	ılyzed: 11-	Sep-2017 17	:42		
4-Methylphenol	19700	59.7	ug/kg	447	18500	260	29-120	4.45	30	*, D, E
Naphthalene	272	59.7	ug/kg	447	ND	60.9	43-120	4.14	30	D
2,6-Dinitrotoluene	1140	299	ug/kg	1440	ND	79.4	33-123	5.15	30	D
2,4-Dinitrotoluene	1170	299	ug/kg	1440	ND	81.3	35-127	3.61	30	D
Surrogate: 2-Fluorophenol		445	ug/kg	746	449	59.6	27-120			
Surrogate: Phenol-d5		477	ug/kg	746	465	63.9	29-120			
Surrogate: 2-Chlorophenol-d4		507	ug/kg	746	501	68.0	31-120			
Surrogate: 1,2-Dichlorobenzene-d4		318	ug/kg	498	307	63.9	32-120			
Surrogate: Nitrobenzene-d5		299	ug/kg	498	272	60.2	30-120			
Surrogate: 2-Fluorobiphenyl		457	ug/kg	498	474	91.9	35-120			
Surrogate: 2,4,6-Tribromophenol		706	ug/kg	746	820	94.5	24-134			Q

Recovery limits for target analytes in MS/MSD QC samples are advisory only.

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130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06

### **Glycols - Quality Control**

#### **Batch BFI0046 - No Prep-Organics**

Instrument: FID7 Analyst: ML

QC Sample/Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Blank (BFI0046-BLK1)			Prepa	ared: 12-Sep	-2017 Ana	alyzed: 12-	Sep-2017 13	3:01		
Methanol	ND	25.0	mg/kg							U
Surrogate: o-Cresol		25.5	mg/kg	25.0		102	30-160			
LCS (BFI0046-BS1)			Prepa	ared: 12-Sep	-2017 Ana	alyzed: 12-	Sep-2017 13	3:23		
Methanol	254	25.0	mg/kg	250		102	30-160			
Surrogate: o-Cresol		24.1	mg/kg	25.0		96.3	30-160			
Matrix Spike (BFI0046-MS1)	Source:	1710014-18	Prepa	ared: 12-Sep	-2017 Ana	alyzed: 12-	Sep-2017 20	):50		
Methanol	178	23.4	mg/kg	123	ND	145	30-160			
Surrogate: o-Cresol		15.2	mg/kg	12.3	15.3	124	30-160			
Recovery limits for target analytes in MS/MSD (	QC samples are adviso	ry only.								
Matrix Spike Dup (BFI0046-MSD1)	Source:	1710014-18	Prepa	ared: 12-Sep	-2017 Ana	alyzed: 12-	Sep-2017 21	:13		
Methanol	178	24.8	mg/kg	133	ND	134	30-160	0.36	30	
Surrogate: o-Cresol		18.0	mg/kg	13.3	15.3	135	30-160			

Recovery limits for target analytes in MS/MSD QC samples are advisory only.

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Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06

### **Glycols - Quality Control**

#### **Batch BFI0440 - No Prep-Organics**

Instrument: FID7 Analyst: ML

QC Sample/Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Blank (BFI0440-BLK1)			Prep	ared: 20-Sep	-2017 Ana	alyzed: 20-	Sep-2017 13	3:45		
Methanol	ND	10.0	mg/kg							U
Surrogate: o-Cresol		25.7	mg/kg	25.0		103	30-160			
LCS (BFI0440-BS1)			Prep	ared: 20-Sep	-2017 Ana	alyzed: 20-	Sep-2017 14	1:07		
Methanol	277	10.0	mg/kg	250		111	30-160			
Surrogate: o-Cresol		24.8	mg/kg	25.0		99.3	30-160			
Matrix Spike (BFI0440-MS1)	Source:	17I0014-18RE1	Prep	ared: 20-Sep	-2017 Ana	alyzed: 20-	Sep-2017 21	:26		
Methanol	173	10.0	mg/kg	135	ND	128	30-160			
Surrogate: o-Cresol		11.5	mg/kg	13.5	10.0	85.1	30-160			
Recovery limits for target analytes in MS/MSD (	QC samples are advisor	y only.								
Matrix Spike Dup (BFI0440-MSD1)	Source:	17I0014-18RE1	Prep	ared: 20-Sep	-2017 Ana	alyzed: 20-	Sep-2017 21	:48		
Methanol	140	8.8	mg/kg	113	ND	124	30-160	21.50	30	
Surrogate: o-Cresol		10.1	mg/kg	11.3	10.0	88.9	30-160			

Recovery limits for target analytes in MS/MSD QC samples are advisory only.

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Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

### Metals and Metallic Compounds - Quality Control

#### Batch BFI0050 - SWC EPA 3050B

Instrument: ICP2 Analyst: TCH

QC Sample/Analyte	Result	Detection Limit	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Blank (BFI0050-BLK1)				Prepa	ared: 05-Sep	-2017 Ana	alyzed: 13-	Sep-2017 10	):23		
Cobalt	ND	0.0287	0.300	mg/kg							U
LCS (BFI0050-BS1)				Prepa	ared: 05-Sep	-2017 Ana	alyzed: 13-	Sep-2017 11	:01		
Cobalt	50.8	0.0287	0.300	mg/kg	50.0		102	80-120			
Duplicate (BFI0050-DUP1)	S	ource: 17I	0014-01	Prepa	ared: 05-Sep	-2017 Ana	alyzed: 13-	Sep-2017 10	):49		
Cobalt	2.11	0.0266	0.279	mg/kg		4.93			80.30	20	*
Matrix Spike (BFI0050-MS1)	Se	ource: 17I	0014-01	Prepa	ared: 05-Sep	-2017 Ana	alyzed: 13-	Sep-2017 10	):57		
Cobalt	49.0	0.0266	0.278	mg/kg	46.3	4.93	95.0	75-125			

Recovery limits for target analytes in MS/MSD QC samples are advisory only.

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Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

### **TCLP Metals and Metallic Compounds - Quality Control**

#### Batch BFI0640 - LEN Digestion of EPA 1311 Elutriate

Instrument: ICP2 Analyst: TCH

QC Sample/Analyte	Result	Detection Limit	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Blank (BFI0640-BLK1)				Prepa	ared: 26-Sep-	-2017 Ana	lyzed: 26-S	ep-2017 17	/:11		
Cobalt	ND	0.0014	0.0150	mg/L							U

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# **Analytical Report**

Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06

### Wet Chemistry - Quality Control

#### Batch BFI0063 - EPA 9045D

Instrument: Accumet AR60 Analyst: F

QC Sample/Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
LCS (BFI0063-BS1)			Prepa	red: 05-Sep	-2017 Ana	alyzed: 11-S	Sep-2017 15	:35		
pH	7.05	0.01	pH Units	7.00		101	0-200			
Duplicate (BF10063-DUP1)	Source: 1	710014-18	Prepa	red: 05-Sep	-2017 Ana	alyzed: 11-S	Sep-2017 15	:35		
pH	7.95	0.01	pH Units		7.91			0.50	20	

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# **Analytical Report**

Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
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### Wet Chemistry - Quality Control

#### Batch BFI0294 - No Prep Wet Chem

Instrument: BAL2 Analyst: KLE

QC Sample/Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Blank (BFI0294-BLK1)			Prepa	ared: 04-Sep	-2017 Ana	alyzed: 04-8	Sep-2017 17	:27		
Total Solids	ND	0.04	%							U
Duplicate (BFI0294-DUP1)	Source: 1	710014-18	Prepa	ared: 04-Sep	-2017 Ana	alyzed: 04-8	Sep-2017 17	:27		
Total Solids	16.36	0.04	%		15.28			6.85	20	

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Landau Associates, Inc.

130 2nd Avenue S.

Edmonds WA, 98020

# **Analytical Report**

Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 27-Sep-2017 13:06

# Certified Analyses included in this Report

Analyte	Certifications
EPA 6010C in Solid	
Cobalt	NELAP,WADOE,DoD-ELAP
EPA 8260C in Water	
Chloromethane	DoD-ELAP,ADEC,NELAP,CALAP,WADOE
Vinyl Chloride	DoD-ELAP,ADEC,NELAP,CALAP,WADOE
Bromomethane	DoD-ELAP,ADEC,NELAP,CALAP,WADOE
Chloroethane	DoD-ELAP,ADEC,NELAP,CALAP,WADOE
Trichlorofluoromethane	DoD-ELAP,ADEC,NELAP,CALAP,WADOE
Acrolein	DoD-ELAP,NELAP,CALAP,WADOE
1,1,2-Trichloro-1,2,2-Trifluoroethane	DoD-ELAP,ADEC,NELAP,CALAP,WADOE
Acetone	DoD-ELAP,ADEC,NELAP,CALAP,WADOE
1,1-Dichloroethene	DoD-ELAP,ADEC,NELAP,CALAP,WADOE
Bromoethane	DoD-ELAP,NELAP,CALAP,WADOE
lodomethane	DoD-ELAP,NELAP,CALAP,WADOE
Methylene Chloride	DoD-ELAP,ADEC,NELAP,CALAP,WADOE
Acrylonitrile	DoD-ELAP,NELAP,CALAP,WADOE
Carbon Disulfide	DoD-ELAP,NELAP,CALAP,WADOE
trans-1,2-Dichloroethene	DoD-ELAP,ADEC,NELAP,CALAP,WADOE
Vinyl Acetate	DoD-ELAP,NELAP,CALAP,WADOE
1,1-Dichloroethane	DoD-ELAP,ADEC,NELAP,CALAP,WADOE
2-Butanone	DoD-ELAP,NELAP,CALAP,WADOE
2,2-Dichloropropane	DoD-ELAP,ADEC,NELAP,CALAP,WADOE
cis-1,2-Dichloroethene	DoD-ELAP,ADEC,NELAP,CALAP,WADOE
Chloroform	DoD-ELAP,ADEC,NELAP,CALAP,WADOE
Bromochloromethane	DoD-ELAP,ADEC,NELAP,CALAP,WADOE
1,1,1-Trichloroethane	DoD-ELAP,ADEC,NELAP,CALAP,WADOE
1,1-Dichloropropene	DoD-ELAP,ADEC,NELAP,CALAP,WADOE
Carbon tetrachloride	DoD-ELAP,ADEC,NELAP,CALAP,WADOE
1,2-Dichloroethane	DoD-ELAP,ADEC,NELAP,CALAP,WADOE
Benzene	DoD-ELAP,ADEC,NELAP,CALAP,WADOE
Trichloroethene	DoD-ELAP,ADEC,NELAP,CALAP,WADOE
1,2-Dichloropropane	DoD-ELAP,ADEC,NELAP,CALAP,WADOE
Bromodichloromethane	DoD-ELAP,ADEC,NELAP,CALAP,WADOE
Dibromomethane	DoD-ELAP,ADEC,NELAP,CALAP,WADOE
2-Chloroethyl vinyl ether	DoD-ELAP,ADEC,NELAP,CALAP,WADOE
4-Methyl-2-Pentanone	DoD-ELAP,NELAP,CALAP,WADOE

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Landau Associates, Inc.	Project: Fire Mountain Farms- Big Hanaford Site	
130 2nd Avenue S.	Project Number: Emerald Waste Characterization	Reported:
Edmonds WA, 98020	Project Manager: Allison Bergseng	27-Sep-2017 13:06
cis-1,3-Dichloropropene	DoD-ELAP,ADEC,NELAP,CALAP,WADOE	
Toluene	DoD-ELAP,ADEC,NELAP,CALAP,WADOE	
trans-1,3-Dichloropropene	DoD-ELAP,ADEC,NELAP,CALAP,WADOE	
2-Hexanone	DoD-ELAP,NELAP,CALAP,WADOE	
1,1,2-Trichloroethane	DoD-ELAP,ADEC,NELAP,CALAP,WADOE	
1,3-Dichloropropane	DoD-ELAP,ADEC,NELAP,CALAP,WADOE	
Tetrachloroethene	DoD-ELAP,ADEC,NELAP,CALAP,WADOE	
Dibromochloromethane	DoD-ELAP,ADEC,NELAP,CALAP,WADOE	
1,2-Dibromoethane	DoD-ELAP,NELAP,CALAP,WADOE	
Chlorobenzene	DoD-ELAP,ADEC,NELAP,CALAP,WADOE	
Ethylbenzene	DoD-ELAP,ADEC,NELAP,CALAP,WADOE	
1,1,1,2-Tetrachloroethane	DoD-ELAP,ADEC,NELAP,CALAP,WADOE	
m,p-Xylene	DoD-ELAP,ADEC,NELAP,CALAP,WADOE	
o-Xylene	DoD-ELAP,ADEC,NELAP,CALAP,WADOE	
Styrene	DoD-ELAP,NELAP,CALAP,WADOE	
Bromoform	DoD-ELAP,NELAP,CALAP,WADOE	
1,1,2,2-Tetrachloroethane	DoD-ELAP,ADEC,NELAP,CALAP,WADOE	
1,2,3-Trichloropropane	DoD-ELAP,ADEC,NELAP,CALAP,WADOE	
trans-1,4-Dichloro 2-Butene	DoD-ELAP,ADEC,NELAP,CALAP,WADOE	
n-Propylbenzene	DoD-ELAP,NELAP,CALAP,WADOE	
Bromobenzene	DoD-ELAP,NELAP,CALAP,WADOE	
Isopropyl Benzene	DoD-ELAP,NELAP,CALAP,WADOE	
2-Chlorotoluene	DoD-ELAP,ADEC,NELAP,CALAP,WADOE	
4-Chlorotoluene	DoD-ELAP,ADEC,NELAP,CALAP,WADOE	
t-Butylbenzene	DoD-ELAP,NELAP,CALAP,WADOE	
1,3,5-Trimethylbenzene	DoD-ELAP,NELAP,CALAP,WADOE	
1,2,4-Trimethylbenzene	DoD-ELAP,NELAP,CALAP,WADOE	
s-Butylbenzene	DoD-ELAP,NELAP,CALAP,WADOE	
4-Isopropyl Toluene	DoD-ELAP,NELAP,CALAP,WADOE	
1,3-Dichlorobenzene	DoD-ELAP,ADEC,NELAP,CALAP,WADOE	
1,4-Dichlorobenzene	DoD-ELAP,ADEC,NELAP,CALAP,WADOE	
n-Butylbenzene	DoD-ELAP,NELAP,CALAP,WADOE	
1,2-Dichlorobenzene	DoD-ELAP,ADEC,NELAP,CALAP,WADOE	
1,2-Dibromo-3-chloropropane	DoD-ELAP,ADEC,NELAP,CALAP,WADOE	
1,2,4-Trichlorobenzene	DoD-ELAP,ADEC,NELAP,CALAP,WADOE	
Hexachloro-1,3-Butadiene	DoD-ELAP,ADEC,NELAP,CALAP,WADOE	
Naphthalene	DoD-ELAP, ADEC, NELAP, CALAP, WADOE	
1,2,3-Trichlorobenzene	DoD-ELAP, ADEC, NELAP, CALAP, WADOE	
Dichlorodifluoromethane	DoD-ELAP, ADEC, NELAP, CALAP, WADOE	
Methyl tert-butyl Ether	DoD-ELAP,ADEC,NELAP,CALAP,WADOE	

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Landau Associate	s, Inc.								
130 2nd Avenue S	130 2nd Avenue S. Project Number: Emerald Waste Characterization								
Edmonds WA, 98	020	Project Manager: Allison Bergs	27-Sep-2017 13:06						
n-Hexane		WADOE							
2-Pentanone		WADOE							
Code	Description		Number	Expires					

0000	Description	Number	Explices
ADEC	Alaska Dept of Environmental Conservation	UST-033	09/01/2017
CALAP	California Department of Public Health CAELAP	2748	02/28/2018
DoD-ELAP	DoD-Environmental Laboratory Accreditation Program	66169	02/07/2019
NELAP	ORELAP - Oregon Laboratory Accreditation Program	WA100006	05/11/2018
WADOE	WA Dept of Ecology	C558	06/30/2018
WA-DW	Ecology - Drinking Water	C558	06/30/2018

Analytical Resources, Inc.

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Landau Associates, Inc. Project:		Fire Mountain Farms- Big Hanaford Site								
130 2nd Avenue S. Project Number: 1		Emerald Waste Characterization	Reported:							
Edmonds V	WA, 98020 Project Manager:	Allison Bergseng	27-Sep-2017 13:06							
	Notes and Defi	nitions								
U	This analyte is not detected above the applicable reporting or detection lin	nit.								
Q	Indicates a detected analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20% RSD, <20% drift or minimum RRF)									
М	Estimated value for a GC/MS analyte detected and confirmed by an analy	st but with low spectral match parameters.								
J	Estimated concentration value detected below the reporting limit.									
E	The analyte concentration exceeds the upper limit of the calibration range of the instrument established by the initial calibration (ICAL)									
D1	Surrogate was not detected due to sample extract dilution									
D	The reported value is from a dilution									
В	This analyte was detected in the method blank.									
*	Flagged value is not within established control limits.									
DET	Analyte DETECTED									
ND	Analyte NOT DETECTED at or above the reporting limit									
NR	Not Reported									
dry	Sample results reported on a dry weight basis									
RPD	Relative Percent Difference									

[2C] Indicates this result was quantified on the second column on a dual column analysis.



09 November 2017

Allison Bergseng Landau Associates, Inc. 130 2nd Avenue S. Edmonds, WA 98020

RE: Fire Mountain Farms- Big Hanaford Site

Please find enclosed sample receipt documentation and analytical results for samples from the project referenced above.

Sample analyses were performed according to ARI's Quality Assurance Plan and any provided project specific Quality Assurance Plan. Each analytical section of this report has been approved and reviewed by an analytical peer, the appropriate Laboratory Supervisor or qualified substitute, and a technical reviewer.

Should you have any questions or problems, please feel free to contact us at your convenience.

Associated Work Order(s) 17K0008 Associated SDG ID(s) N/A

-----

I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed in the enclose Narrative. ARI, an accredited laboratory, certifies that the report results for which ARI is accredited meets all the reqirements of the accrediting body. A list of certified analyses, accreditations, and expiration dates is included in this report.

Release of the data contained in this hardcopy data package has been authorized by the Laboratory Manager or his/her designee, as verified by the following signature.

Analytical Resources, Inc.

Sil Bott

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J	Date 9/1/17 Parc 101 2		Turnaround Time		Checkman IC-		<ul> <li>Allow water tamples to settle, collect allquot from clear portion</li> </ul>	WTPH-Dx - run acid wash silica gel cleanup	WAT			VOC/BTEX/VPII (soli);	non-preserved	preserved w/methanoi	Preserved w/sodium bisulfate	II II III III IIII IIII IIIIIIIIIIIIII		and 4-we sylphoned: Z, 4-din house and	MY7- Testerd willes when a f	Bro 31 C	Method of /	Shipment	Received by	Printed Name	Company Company	
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1200	Associates Associates	Project Name Fun New	Project Location/Event Complet's Name Kan	Send Results To	Sample I,D.	BH-Ch-BIND	104-6-62101	BH-6- C37P	BH-6 64 MD	BH-69-C5 BT	<u>BU-01 - L ( MD</u>	GH-0- 6771	54-6- C 2. MD	1 20 - 10 - 10	CALAL ADAD	511-6-11 NO	34-61-15-10	311- Gr-A 4 MO	B1-6-13 BT	BH-6-42-MO BH-6-41-TP	Special Shipment/Handling of Storage Remitements		Relinquished by	Printed Name Kun Ruc	Date 9/1/17 Time	

Page 4 of 180 1710014 ARISample FINAL 27 Sep 2017 1306

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Page 5 of 180 1710014 ARISample FINAL 27 Sep 2017 1306


## Analytical Resources, Incorporated Analytical Chemists and Consultants

# **Cooler Receipt Form**

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BF By: Date: Small Air Bubbles Small  $\rightarrow$  "sm" (<2 mm) Pesbubbles' LARGE Air Bubbles -2nm 2-4 mm ≻4mm Peabubbles → "pb" (2 to < 4 mm) Ó 。**。**。 0 Large → "lg" (4 to < 6 mm) 0 0 Headspace  $\rightarrow$  "hs" (>6 mm)

Cooler Receipt Form



Landau Associates, Inc. 130 2nd Avenue S.

Edmonds WA, 98020

Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 09-Nov-2017 15:05

#### ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
BH-G-C3TP	17K0008-01	Solid (as-rec)	30-Aug-2017 17:00	01-Nov-2017 12:20
BH-G-A8MD	17K0008-02	Solid (as-rec)	31-Aug-2017 14:10	01-Nov-2017 12:20
BH-G-A5TP	17K0008-03	Solid (as-rec)	31-Aug-2017 16:05	01-Nov-2017 12:20

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 09-Nov-2017 15:05

#### **Case Narrative**

#### PCB Aroclors - EPA Method SW8082A

The sample(s) were extracted and analyzed within the recommended holding times for samples that have been frozen.

Initial and continuing calibrations were within method requirements.

Internal standard areas were within limits.

The surrogate percent recoveries were within control limits.

The method blank(s) were clean at the reporting limits.

The LCS percent recoveries were within control limits.

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Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 09-Nov-2017 15:05

## BH-G-C3TP

#### 17K0008-01 (Solid (as-rec))

Aroclor PCB Method: EPA 8082A Instrument: ECD7

Sampled: 08/30/2017 17:00 Analyzed: 08-Nov-2017 17:15

Sample Preparation:	Preparation Method: EPA 3546 (Microwave) Preparation Batch: BFK0041	Sample Size: 5	g (wet)				
	Prepared: 02-Nov-2017	Final Volume:	5 mL				
Sample Cleanup:	Cleanup Method: Sulfuric Acid						
	Cleanup Batch: CFK0034	Initial Volume:	5 mL				
	Cleaned: 06-Nov-2017	Final Volume:	5 mL				
Sample Cleanup:	Cleanup Method: Sulfur						
	Cleanup Batch: CFK0035	Initial Volume:	5 mL				
	Cleaned: 06-Nov-2017	Final Volume:	5 mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Aroclor 1016		12674-11-2	1	20.0	ND	ug/kg	U
Aroclor 1221		11104-28-2	1	20.0	ND	ug/kg	U
Aroclor 1232		11141-16-5	1	20.0	ND	ug/kg	U
Aroclor 1242		53469-21-9	1	20.0	ND	ug/kg	U
Aroclor 1248		12672-29-6	1	20.0	ND	ug/kg	U
Aroclor 1254		11097-69-1	1	20.0	ND	ug/kg	U
Aroclor 1260		11096-82-5	1	20.0	ND	ug/kg	U
Surrogate: Decachlorobiph	enyl			40-133 %	112	%	
Surrogate: Tetrachlorometa	xylene			53-120 %	81.0	%	
Surrogate: Decachlorobiph	enyl [2C]			40-133 %	90.2	%	
Surrogate: Tetrachlorometa	xylene [2C]			53-120 %	83.5	%	

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Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 09-Nov-2017 15:05

## BH-G-A8MD

#### 17K0008-02 (Solid (as-rec))

Aroclor PCB Method: EPA 8082A Instrument: ECD7

Sampled: 08/31/2017 14:10 Analyzed: 08-Nov-2017 17:37

Sample Preparation:	Preparation Method: EPA 3546 (Microwave)	0 1 0 5	02 ( )				
	Preparation Batch: BFK0041	Sample Size: 5	.03 g (wet)				
	Prepared: 02-Nov-2017	Final Volume:	5 mL				
Sample Cleanup:	Cleanup Method: Sulfuric Acid						
	Cleanup Batch: CFK0034	Initial Volume:	5 mL				
	Cleaned: 06-Nov-2017	Final Volume:	5 mL				
Sample Cleanup:	Cleanup Method: Sulfur						
	Cleanup Batch: CFK0035	Initial Volume:	5 mL				
	Cleaned: 06-Nov-2017	Final Volume:	5 mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Aroclor 1016		12674-11-2	1	19.9	ND	ug/kg	U
Aroclor 1221		11104-28-2	1	19.9	ND	ug/kg	U
Aroclor 1232		11141-16-5	1	19.9	ND	ug/kg	U
Aroclor 1242		53469-21-9	1	19.9	ND	ug/kg	U
Aroclor 1248		12672-29-6	1	19.9	ND	ug/kg	U
Aroclor 1254		11097-69-1	1	19.9	ND	ug/kg	U
Aroclor 1260		11096-82-5	1	19.9	ND	ug/kg	U
Surrogate: Decachlorobiph	enyl			40-133 %	115	%	
Surrogate: Tetrachlorometa	xylene			53-120 %	78.6	%	
Surrogate: Decachlorobiph	enyl [2C]			40-133 %	88.9	%	
Surrogate: Tetrachlorometa	xylene [2C]			53-120 %	76.2	%	

Analytical Resources, Inc.

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Project: Fire Mountain Farms- Big Hanaford Site Project Number: Emerald Waste Characterization Project Manager: Allison Bergseng

**Reported:** 09-Nov-2017 15:05

## BH-G-A5TP

#### 17K0008-03 (Solid (as-rec))

Aroclor PCB Method: EPA 8082A Instrument: ECD7

Sampled: 08/31/2017 16:05 Analyzed: 08-Nov-2017 17:59

Sample Preparation:	Preparation Method: EPA 3546 (Microwave)						
1 1	Preparation Batch: BFK0041	Sample Size: 5					
	Prepared: 02-Nov-2017	Final Volume:	5 mL				
Sample Cleanup:	Cleanup Method: Sulfuric Acid						
	Cleanup Batch: CFK0034	Initial Volume:	5 mL				
	Cleaned: 06-Nov-2017	Final Volume:	5 mL				
Sample Cleanup:	Cleanup Method: Sulfur						
	Cleanup Batch: CFK0035	Initial Volume:	5 mL				
	Cleaned: 06-Nov-2017	Final Volume:	5 mL				
				Reporting			
Analyte		CAS Number	Dilution	Limit	Result	Units	Notes
Aroclor 1016		12674-11-2	1	19.6	ND	ug/kg	U
Aroclor 1221		11104-28-2	1	19.6	ND	ug/kg	U
Aroclor 1232		11141-16-5	1	19.6	ND	ug/kg	U
Aroclor 1242		53469-21-9	1	19.6	ND	ug/kg	U
Aroclor 1248		12672-29-6	1	19.6	ND	ug/kg	U
Aroclor 1254		11097-69-1	1	19.6	ND	ug/kg	U
Aroclor 1260		11096-82-5	1	19.6	ND	ug/kg	U
Surrogate: Decachlorobiph	enyl			40-133 %	107	%	
Surrogate: Tetrachlorometa	xylene			53-120 %	77.9	%	
Surrogate: Decachlorobiph	enyl [2C]			40-133 %	82.4	%	
Surrogate: Tetrachlorometa	xylene [2C]			53-120 %	86.6	%	

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Landau Associates, Inc.	Project:	Fire Mountain Farms- Big Hanaford Site
130 2nd Avenue S.	Project Number:	Emerald Waste Characterization
Edmonds WA, 98020	Project Manager:	Allison Bergseng

**Reported:** 09-Nov-2017 15:05

#### **Aroclor PCB - Quality Control**

#### Batch BFK0041 - EPA 3546 (Microwave)

Instrument: ECD7 Analyst: JR

OC Sample/Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Riank (REK00/1 RI K1)			Dron	ared: 02 No	v 2017 An	alvzed: 08	Nov 2017 1	6.32		
Amoder 1016	ND	20.0	ne/ka	arcu. 02-100	v-2017 All	alyzeu. 08-	100-2017 1	0.52		II
	ND	20.0	ug/kg							U
Arocior 1221	ND	20.0	ug/kg							U
Aroclor 1232	ND	20.0	ug/kg							U
Aroclor 1242	ND	20.0	ug/kg							U
Aroclor 1248	ND	20.0	ug/kg							U
Aroclor 1254	ND	20.0	ug/kg							U
Aroclor 1260	ND	20.0	ug/kg							U
Surrogate: Decachlorobiphenyl		45.0	ug/kg	40.0		112	40-133			
Surrogate: Tetrachlorometaxylene		34.6	ug/kg	40.0		86.5	53-120			
Surrogate: Decachlorobiphenyl [2C]		41.7	ug/kg	40.0		104	40-133			
Surrogate: Tetrachlorometaxylene [2C]		36.2	ug/kg	40.0		90.5	53-120			
LCS (BFK0041-BS1)			Prep	ared: 02-Nov	v-2017 An	alyzed: 08-	Nov-2017 1	6:53		
Aroclor 1016	488	20.0	ug/kg	500		97.5	52-120			
Aroclor 1260	473	20.0	ug/kg	500		94.6	57-120			
Surrogate: Decachlorobiphenyl		46.0	ug/kg	40.0		115	40-133			
Surrogate: Tetrachlorometaxylene		34.7	ug/kg	40.0		86.8	53-120			
Surrogate: Decachlorobiphenyl [2C]		42.9	ug/kg	40.0		107	40-133			
Surrogate: Tetrachlorometaxylene [2C]		36.2	ug/kg	40.0		90.5	53-120			

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Landau Associates, Inc.	Project: F	ire
130 2nd Avenue S.	Project Number: E	lme
Edmonds WA, 98020	Project Manager: A	١li

Project: Fire Mountain Farms- Big Hanaford Site oject Number: Emerald Waste Characterization ject Manager: Allison Bergseng

**Reported:** 09-Nov-2017 15:05

#### Certified Analyses included in this Report

Analyte Cert

Certifications

Code	Description	Number	Expires
ADEC	Alaska Dept of Environmental Conservation	UST-033	09/01/2017
CALAP	California Department of Public Health CAELAP	2748	02/28/2018
DoD-ELAP	DoD-Environmental Laboratory Accreditation Program	66169	02/07/2019
NELAP	ORELAP - Oregon Laboratory Accreditation Program	WA100006	05/11/2018
WADOE	WA Dept of Ecology	C558	06/30/2018
WA-DW	Ecology - Drinking Water	C558	06/30/2018

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Landau As						
130 2nd A	venue S.	Project Number: Emerald Waste Characterization	Reported:			
Edmonds WA, 98020		Project Manager: Allison Bergseng	09-Nov-2017 15:05			
Notes and Definitions						
U	This analyte is not detected above the applicable reporting or detection limit.					
P1	P1 The reported value is greater than 40% difference between the concentrations determined on two GC columns where applicable.					
NRS	VRS This surrogate not reported due to chromatographic interference					

- J Estimated concentration value detected below the reporting limit.
- \* Flagged value is not within established control limits.
- DET Analyte DETECTED
- ND Analyte NOT DETECTED at or above the reporting limit
- NR Not Reported
- dry Sample results reported on a dry weight basis
- RPD Relative Percent Difference
- [2C] Indicates this result was quantified on the second column on a dual column analysis.

RE:	Fire Mountain Farms Big Hanaford Storage Unit Waste Characterization Sampling Laboratory Data Verification and Validation
DATE:	November 13, 2017
FROM:	Kristi Schultz and Danille Jorgensen
то:	Kristy Hendrickson, Project Manager

This technical memorandum provides the results of a focused data verification and validation associated with 19 mixed material samples and a trip blank collected at the Fire Mountain Farms Big Hanaford Storage Unit. Samples were analyzed by Analytical Resources, Inc (ARI) located in Tukwila, Washington. This data quality evaluation covers ARI data packages 1710014 and 17K0008. Samples submitted to ARI were analyzed for volatile organic compounds ([VOCs]; US Environmental Protection Agency [EPA] Method SW8260C), semivolatile organic compounds (SVOCs; EPA Method SW8270D), methanol (EPA Method SW8015C), polychlorinated biphenyls (PCBs; EPA 8082A), total and toxic characteristic leaching procedure (TCLP) cobalt (EPA Method 6010C), pH (EPA Method 9045D), and total solids (Method SM2540 G-97).

The verification and validation check was conducted with guidance from applicable portions of EPA's *National Functional Guidelines for Organic Data Review* (EPA 2016b) and *National Functional Guidelines for Inorganic Data Review* (EPA 2016a). Landau Associates performed an EPA-equivalent Level IIA verification and validation check on each laboratory data package, which included the following:

- Verification that the laboratory data package contained all necessary documentation (including chain-of-custody records; identification of samples received by the laboratory; date and time of receipt of the samples at the laboratory; sample conditions upon receipt at the laboratory; date and time of sample analysis; explanation of any significant corrective actions taken by the laboratory during the analytical process; and, if applicable, date of extraction, definition of laboratory data qualifiers, all sample-related quality control data, and quality control acceptance criteria).
- Verification that all requested analyses, special cleanups, and special handling methods were performed.
- Verification that quality control samples were analyzed as specified in the project QAPP (LAI 2017a) and the Waste Characterization Plan (LAI 2017b).
- Evaluation of sample holding times.
- Evaluation of quality control data compared to acceptance criteria, including method blanks, surrogate recoveries, matrix spike results, laboratory duplicate and/or replicate results, and laboratory control sample results.
- Evaluation of reporting limits compared to target reporting limits specified in the project QAPP (LAI 2017a) and the Waste Characterization Plan (LAI 2017b).



• Evaluation of overall data quality and completeness of analytical data.

Data validation qualifiers are added to the sample results, as appropriate, based on the verification and validation check. The absence of a data qualifier indicates that the reported result is acceptable without qualification. The data quality evaluation is summarized below. Data qualifiers are summarized in Table 1.

# **Chain-of-Custody Records**

A signed chain-of-custody (COC) record was attached to the data packages. The laboratory received all samples in good condition. All analyses were performed as requested. No special cleanups or handling methods were requested.

Upon receipt by ARI, the sample container information was compared to the associated chain-ofcustody and the cooler temperature was recorded. The coolers were received with temperatures within the EPA-recommended limit of  $\leq$ 6°C. No qualification of the data was determined necessary.

# **Holding Times**

For all analyses and all samples, the time between sample collection, extraction (if applicable), and analysis was determined to be within EPA- and project-specified holding times. No qualification of the data was necessary.

## **Blank Results**

## **Laboratory Method Blanks**

At least one method blank was analyzed with each batch of samples. Target analytes were not detected at concentrations greater than the reporting limits in the associated method blanks, with the following exceptions:

• Acetone was detected above the laboratory reporting limit in the two method blanks associated with the VOC analysis. Concentrations detected in the associated samples were either sufficiently greater than the contamination detected in the method blanks, or the results will not be reported (i.e., a dilution analysis performed to quantify a different compound). No qualification of the data was necessary.

## **Field Trip Blanks**

One trip blank was submitted to the laboratory for VOC analysis with the sample batches. Target analytes were not detected at concentrations greater than the reporting limits in the associated trip blank. No qualification of the data was necessary.

## **Surrogate Recoveries**

Appropriate compounds were used as surrogate spikes as required by the analytical method. Recovery values for the surrogate spikes were within the current laboratory-specified control limits, with the exceptions listed below. No qualification of the data was necessary.

- Surrogate recoveries associated with the SVOC analysis were diluted out of several samples. No qualification of the data was necessary.
- Recovery of the surrogate 2,4,6-tribromophenol for the continuing calibration associated with the SVOC analysis exceeded the laboratory-specified control limit. All reported project sample surrogate recoveries were within laboratory-specified control limits. No qualification of the data was determined necessary.

# Matrix Spike/Matrix Spike Duplicate (MS/MSD) and Laboratory Duplicate Results

At least one matrix spike and/or matrix spike duplicate (MS/MSD) or laboratory duplicate was analyzed with each batch of samples. Recoveries and RPDs for the MS/MSDs and laboratory duplicates were within the current laboratory-specified control limits, with the following exceptions:

- The MS/MSD recoveries for acetone and acrylonitrile associated with the VOC analysis of sample BH-G-A1TP were less than the laboratory-specified control limits. The associated results were qualified as estimated (J, UJ), as indicated in Table 1.
- The MSD recovery for toluene associated with the VOC analysis of sample BH-G-A1TP was less than the laboratory-specified control limit. The corresponding MS recovery was within the laboratory-specified control limit; therefore, no qualification of the data was necessary.
- The MS/MSD recoveries for 4-methylphenol associated with the SVOC analysis of sample BH-G-B1MD exceeded the laboratory-specified control limits. The original sample concentration was greater than four times the spike concentration; therefore, no qualification of the data was necessary.
- The laboratory duplicate RPD for cobalt associated with the total metals analysis of sample BH-G-B1MD exceeded the laboratory-specified control limit. The associated sample result was qualified as estimated (J), as indicated in Table 1.

# Laboratory Control Sample and Laboratory Control Sample Duplicate (LCS/LCSD) Results

At least one laboratory control sample and/or laboratory control sample duplicate (LCS/LCSD) was analyzed with each batch of samples as required by the analytical method. Recoveries and RPDs for the laboratory control samples and associated duplicates were within the current laboratory-specified control limits. No qualification of the data was determined necessary.

# **Blind Field Duplicate Results**

As specified in the QAPP, blind field duplicate samples were collected at a rate of one blind field duplicate sample per 20 samples per chemical analysis and per facility (not including QC samples), but

not less than one blind field duplicate per sampling event. One pair of blind field duplicate mixed material samples (BH-G-DUP1/BH-G-C3TP) was submitted for analysis with data package 1710014.

A project-specified control limit of 50 percent was used to evaluate the RPDs between the duplicate samples. RPDs for the duplicate sample pair submitted for analysis were within the project-specified control limits. No qualification of the data was necessary.

# **Quantitation Limits**

Project-specified quantitation limits were met for all samples except for instances where high concentrations required dilution of the sample extracts, and the following exception:

• The reporting limits for methanol from the original laboratory analysis did not meet projectspecific requirements. The laboratory re-extracted and reanalyzed samples within the method-recommended hold time (samples had been frozen to preserve hold times) and was able to meet the project-specific reporting limits. The reanalysis results were reported.

# Audit/Corrective Action Records

No audits were performed or required. No corrective action records were generated for this sample batch. Based on the laboratory's case narratives, continuing calibration verification (CCV) recovery results were within laboratory-specified control limits, with the following exceptions:

• The CCV recoveries were high for methanol during the initial analysis. Methanol was not detected at concentrations greater than the reporting limit in the associated samples, and the results from the initial analysis will not be reported. No qualification of the data was necessary.

# **Completeness and Overall Data Quality**

The completeness for this data set is 100 percent, which meets the project-specified goal of 90 percent minimum.

Data precision was evaluated through field duplicates, laboratory control sample duplicates, matrix spike duplicates, and laboratory duplicates. Data accuracy was evaluated through laboratory control samples, matrix spikes, and surrogate spikes. No data were rejected.

LANDAU ASSOCIATES, INC.

Kristi V

Kristi Schultz Data Specialist

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# References

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- EPA. 2016b. National Functional Guidelines for Organic Superfund Methods Data Review. edited by Office of Superfund Remediation and Technology Innovation (OSRTI). Washington, DC: US Environmental Protection Agency.
- LAI. 2017a. Quality Assurance Project Plan, Waste Characterization Plan, Fire Mountain Farms Mixed Material Storage Units, Lewis County, Washington. Edmonds, Washington: Landau Associates, Inc.
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Data Package	Analyte	Result	Qualifier	Sample Number	Reason
1710014	Acetone	643	J	BH-G-A1TP	Low MS/MSD recoveries
1710014	Acrylonitrile	4.46 U	UJ	BH-G-A1TP	Low MS/MSD recoveries
1710014	Total Cobalt	4.93	J	BH-G-B1MD	High laboratory duplicate RPD

J = Indicates the analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample.

U = The analyte was analyzed for, but was not detected above the level of the reported sample quantitation limit.

UJ = The analyte was not detected in the sample; the reported sample reporting limit is an estimate.