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January 10, 2019

Wisconsin Department of Natural Resources

Mr. Chris Saari: <u>Christopher.Saari@wisconsin.gov</u> and Ms. Jill Schoen: <u>Jill.Schoen@wisconsin.gov</u>

Transmitted Via E-mail

Subject: Koppers Inc., Superior, Wisconsin Facility EPA ID # WID006179493

Dear Mr. Saari and Ms. Schoen:

On behalf of Koppers Inc., KU Resources, Inc. is submitting the attached *RCRA Subpart W Drip Pad Closure Demonstration Report* for the subject facility. This Report is being submitted to you as directed by Mr. Ed Lynch, who had reviewed and commented on the Work Plan for this project just prior to the time he left the Wisconsin Department of Natural Resources.

We will contact you in the near future to discuss this submittal. In the meantime, if you should have any questions regarding the attached Report, please do not hesitate to contact Ms. Linda Paul, Koppers Inc., at (412) 227-2434 or <u>PaulLS@koppers.com</u>, or me at 412-469-9331 <u>rsmith@kuresources.com</u>.

Sincerely, Robert T. Smith.

Vice President Senior Environmental Scientist

Attachment

RCRA SUBPART W DRIP PAD CLOSURE DEMONSTRATION REPORT KOPPERS INC. SUPERIOR, WISCONSIN FACILITY

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FIGURE

Figure 1 Drip Pad Core Locations

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EXECUTIVE SUMMARY

This Report provides the results of Koppers Inc.'s (Koppers) implementation of the RCRA Subpart W Drip Pad Closure Demonstration Plan (Work Plan), dated October 21, 2016. The Work Plan was revised and implemented in accordance with comments received from the Wisconsin Department of Natural Resources (WDNR) on July 14, 2017.

The Work Plan provided for the collection of soil samples from beneath the drip pad for visual inspection and logging, and for chemical analysis of samples from the depth of 0- to 1-foot depth beneath the drip pad concrete/underlying ballast. Visual assessment of the drip pad concrete was also completed by observation of the concrete cores removed to access the concrete drip pad subsoil. Additional investigation was conducted voluntarily by Koppers in association with implementing the WDNR-reviewed Work Plan. Select concrete core samples were submitted for analytical testing.

Through implementation of the Work Plan, Koppers' goal is to provide the basis for a determination that the drip pad closure demonstration meets the requirements for a final RCRA Subpart W closure. That determination would be issued at such time as WDNR provides final approval of Beazer's on-property site-wide RCRA Corrective Action remedy. Until that time, Koppers goal is to reach concurrence that the drip pad no longer needs to be maintained as a barrier cap or structural impediment for the underlying subsoils.

As demonstrated by the data collected through implementation of the Work Plan:

- 1. The mean soil results for samples collected beneath the drip pad (SWMU 7, a part of Area F of the site-wide RCRA Corrective Action Program) fall well below the maximum values in this area that the site-wide RCRA Corrective Action Program post-remediation risk assessment determined could remain un-covered/un-remediated (see Table 2).
- 2. No additional soil quality impacts are evident in, nor is future risk-based cleanup required for, the subsoils directly beneath the drip pad, based on comparison to risk-based cleanup values established for Area F in the site-wide RCRA Corrective Action Program.
- 3. The concrete core information shows no significant penetration of wood treating solution into or through the drip pad concrete; consequently, the concrete drip pad had acted as an effective barrier to the subsurface.
- 4. Prior studies of groundwater monitoring wells sampled by Koppers adjacent to either side of the drip pad showed results consistent with and reflective of site-wide groundwater quality impacts identified in the RCRA Corrective Action Program conducted by Beazer East, Inc. (Beazer). These site-wide groundwater quality impacts are already being addressed within the approved on-property monitored natural attenuation groundwater remedy approved by WDNR under the RCRA Corrective Action Program.
- 5. As a result of this report information, Koppers requests WDNR approval at this time to stop maintaining the drip pad as a surface cover, barrier cap, or structural impediment for soil that underlies the concrete drip pad, and requests full and formal drip pad closure as part of the final approval of the on-property site-wide RCRA Corrective Action Program remedy.



1.0 INTRODUCTION

This RCRA Subpart W Drip Pad Demonstration Report (Report) is being submitted to provide the results of the RCRA Subpart W Drip Pad Closure Demonstration Plan (Work Plan) (KU Resources, October 2016) (Appendix 1). Implementation of the Work Plan included the Wisconsin Department of Natural Resources (WDNR)-requested considerations provided following the WDNR review of the Work Plan (Appendix 2).

Koppers Inc. (Koppers) is submitting this Report to satisfy its obligations for closure of the RCRA Subpart W drip pad at the former wood treating facility located in Superior, Wisconsin. By implementing the Work Plan, the presence and concentration of, or absence of, former wood treating operations-related constituents beneath the drip pad was assessed to address the remaining concern expressed by the WDNR (Appendix 1, Attachment 1):

- "The drip pad is considered by the Department as both a barrier cap that needs to be maintained and as a structural impediment to previous investigation and remediation actions."
- "...we do not know the degree and extent of contamination under the drip pad..."
- "Continuing obligations will continue to apply to the site unless the structural impediment and groundwater barrier of the drip track is removed and investigated."

This Report also supports evaluation as to whether the drip pad solid waste management unit (SWMU 7 portion of Area F) has been adequately assessed; and if conditions at SWMU 7 are protective of human health and the environment, consistent with conditions at the other SWMUs identified and studied as part of the site-wide RCRA Corrective Action Program.

1.1 Drip Pad History

The history of the drip pad had previously been researched and shared with WDNR (Appendix 1, Attachment 2, beginning at the bottom of page 1 and continuing onto page 2). As an overview, the drip pad area was lined with concrete in the late 1970s/early 1980s (Decommissioning Report, Koppers Inc. Superior WI Facility, May 1, 2007). Prior to the installation of concrete, there was no physical barrier for drippage in this area. As a part of this concrete drip pad installation, an unknown amount and depth of soil was removed. A concrete drip pad expansion was installed in late 1991 to comply with the then-new drip pad regulations, and to lengthen the original concrete drip pad. A 125-foot extension was installed to the existing concrete drip track - extending the length by about 20%. Soil was excavated based on visible evidence of site-related constituents. The drip pad became subject to federal regulation under 40 Code of Federal Regulations (CFR) 265, Subpart W, in the early 1990s and, subsequently, in the mid-1990s under Chapter NR 656 in Wisconsin (NR 656 was updated to NR 665 during 2006).

As a requirement for RCRA-regulated drip pads, in January 1992, the facility obtained P.E. certification for the, then, newly regulated drip pad. Thereafter, Koppers surface sealed and maintained the drip pad, obtained annual P.E. certifications, and also conducted weekly inspections and conducted maintenance, as needed.



When the U.S. Environmental Protection Agency (U.S. EPA) developed and promulgated the 40 CFR 265, Subpart W drip pad regulations (analogous Wisconsin NR 665 Subchapter W), the U.S. EPA recognized that upon transitioning to a specifically designed and operated regulated RCRA unit, some past contamination could be present beneath the, then, newly regulated drip pads. In the preamble to the December 6, 1990 Final Rule (Federal Register Vol. 55, No. 235, Thursday December 6, 1990, page 50453), the U.S. EPA specifically discussed that past releases may have caused contamination beneath drip pads and that potential cleanup mechanisms under RCRA could be used to address this contamination.

The drip pad at the subject facility was identified as SWMU 7 (a portion of Area F) (June 1988 RCRA Facility Assessment) as a part of the facility assessment under the RCRA Corrective Action Program. Since that time, soils and groundwater have been investigated under the RCRA Corrective Action Program at the subject facility by Beazer East, Inc. (Beazer), a former site owner and operator. An onproperty site-wide remedy has been approved by WDNR and implemented by Beazer at the site. As part of Koppers decommissioning and demolition of the facility operations in 2006, Koppers cleaned and sampled rinseate from the surface of the drip pad. Based on those results, WDNR approved closure of the drip pad surface (see Appendix 3). Also, at the time of closure, Koppers sampled soils and groundwater adjacent to the concrete drip pad. The data from groundwater monitoring wells sampled adjacent to either side of the drip pad showed results consistent with the site-wide groundwater quality impacts documented through the RCRA Corrective Action Program. These site-wide groundwater quality impacts are already being addressed within the context of the RCRA Corrective Action Program and the approved on-property monitored natural attenuation groundwater remedy. Subsequent to the collection of the soil samples adjacent to the drip pad, WDNR requested the drip pad continue to be managed as a coated barrier/surface until such time as soil samples from beneath the drip pad concrete are collected, analyzed, and evaluated (see Appendix 1, Attachment 1). The results of that work are addressed herein.

1.2 Drip Pad Construction Information

A schematic depicting the drip pad construction is included in Appendix 1, Attachment 3. As depicted, the drip pad is underlain by compacted clay subgrade, approximately 6 inches of ballast with embedded railroad ties, and anywhere from 13 inches (center of pad) to 15 inches (pad edge curb) of concrete.

1.3 Drip Pad Closure Demonstration Work Plan

The Work Plan provided for the collection of soil samples from beneath the drip pad for visual inspection and logging, and for chemical analysis of samples from the 0- to 1-foot depth beneath the drip pad concrete/underlying ballast. Visual assessment of the drip pad concrete was also completed on the concrete cores removed to access the concrete drip pad subsoil. Additional investigation was conducted voluntarily by Koppers in association with implementing the WDNR-reviewed Work Plan. Select concrete core samples were submitted for analytical testing.

By e-mail (Appendix 2), WDNR provided an acknowledgment of having received and reviewed the Work Plan, and also provided additional considerations for implementing the Work Plan. All of the WDNR Work Plan considerations were implemented as listed for consideration.



- Biased concrete coring targeted any observable surface cracks.
- Direct-push Geoprobe® equipment was utilized for subsoil sample collection.
- Dioxins/furans were added to the analytical suite of parameters for the drip pad subsoil samples.
- The concrete coring/patching and sealing were emphasized following coring and sample collection.

2.0 SAMPLING SUMMARY

Sampling and sample handling activities adhered to the Work Plan and the WDNR considerations provided following WDNR review of the Work Plan. The following subsections provide a description of the investigation, sampling, and analysis performed for the drip pad concrete (Sections 2.1 and 2.3) and subsoils (Section 2.2).

The Work Plan was implemented on September 26 and 27, 2017. KU Resources' Field Geologist directed the concrete coring and subsoil sampling conducted by its subcontractor, Twin Ports Testing II, Inc., based in Superior, Wisconsin. All laboratory analytical testing was conducted at a PACE Wisconsin-certified laboratory.

Due to the relatively small area of the drip pad, 10 individual locations were studied by: coring the drip pad concrete and collecting direct-push samples of the underlying soils; observing the concrete cores and subsoil samples; and collection and laboratory analysis of concrete and subsoil samples. The sampling locations are depicted on Figure 1.

At each of the 10 sampling locations, electric-powered concrete coring equipment was used to advance a 4-inch diameter concrete coring bit. Subsequently, Geoprobe® Systems 6625CPT track-mounted direct-push equipment was used to advance the boring to the final depth within the subsoil of the drip pad at each location.

Field methods included decontamination of sampling equipment between each location and/or sample depth interval to preclude potential cross-contamination. Decontamination consisted of scrubbing with a non-phosphate detergent and potable water rinse. Investigation derived waste was containerized and managed as a hazardous waste.

Creosote and pentachlorophenol with a number 6 fuel oil carrier are the wood treating constituents that were associated with the drip pad (SWMU F) (June 14, 1991 Phase II Facility Investigation Report of Findings). In addition, because the site has been studied for decades, the site-related constituents of interest are well documented. During the Koppers period of operations, (December 1988 to 2006) creosote was used as the wood treating solution. Consequently, the analytical suite consisted of polynuclear aromatic hydrocarbon and phenolic compounds listed on Table 1. These constituents were analyzed using U.S. EPA Method 8270.

At the request of WDNR (Appendix 2), dioxin and furan analyses were added to the subsoil analytical program. These compounds and their toxicity equivalency factors (TEFs - for data assessment purposes) are also listed on Table 1. These compounds were analyzed using U.S. EPA Method 8290. As indicated in Section 1.1, because pentachlorophenol use at the facility ended prior to, or near the time of, installation of the drip pad, the concrete core samples were not analyzed for the dioxins/furans.

2.1 Concrete Visual Assessment

The following objectives, methods, and procedures were used for the drip pad concrete study.



Objectives

- Facilitate access to the subsoils beneath the drip pad.
- Assess the effectiveness of the drip pad as a physical barrier to the migration of residual wood treating solutions through visual inspection of the drip pad concrete.

For purposes of this investigation, the concrete was visually assessed throughout its thickness to obtain additional information for evaluating its effectiveness as a barrier and for evaluating the concrete as an ongoing cover or cap, or remaining property feature. The investigation procedures as listed in the Work Plan (Appendix 1) were implemented.

In addition, as requested by the WDNR (Appendix 2), an emphasis was placed on repairing the concrete core holes. At the completion of subsoil sampling, the concrete core holes were repaired with hydraulic cement, and the appropriate surface sealant/coating was applied to the core hole locations after the cement had cured.

2.2 Subsoil Sampling

The following objectives, methods, and procedures were used for the drip pad subsoil study.

Objectives

- Assess whether wood treating-related constituents were present in subsoils directly beneath the drip pad.
- Determine whether the concrete drip pad structure was needed to act as an effective cover to preclude direct exposure to soil.

A maximum depth of ~4 feet below the adjacent ground surface was selected for the subsoil investigation because past investigations indicated that groundwater in the area of the drip pad is present at ~3 to 4 feet below ground surface and is already known through the RCRA Corrective Action Program to contain site-related constituents. As a consequence, only unsaturated/vadose zone soils were targeted to be collected for this investigation so as not to reflect the known saturated soil/groundwater area-wide impacts. It was noted in the Work Plan that assessment of this data may be complicated by site-related constituents by the seasonal rising and falling of the extremely shallow water table and capillary fringe effect.

The following investigation procedures, as listed in the Work Plan, were implemented:

- At each of the 10 concrete core locations, Geoprobe®-driven sampling equipment was used to collect soil samples at the 0- to 1-foot interval below the drip pad and any gravel/construction base fill. These subsoil samples were submitted for analysis as described in Section 2.0 and Table 1.
- The soil boring was extended to saturated soil or a maximum of 4 feet, photo-documentation collected, and the soil was visually characterized and documented.

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- Underlying drip pad ballast was displaced by the Geoprobe® equipment, or moved or removed from the core hole, as needed, to allow access for subsoil sampling.
- At the completion of subsoil sampling, the concrete core holes were repaired with hydraulic cement, and the appropriate surface sealant/coating was applied to the core hole locations after the cement had cured.

2.3 Concrete Analytical Sampling

Although not included in the WDNR-reviewed Work Plan, Koppers voluntarily collected samples from the top and bottom 6 inches (total drip pad concrete thickness was ~12 inches) at five of the 10 concrete core locations. These samples were submitted for the same 8270 analyses as the subsoil samples (see Table 1). These samples were not analyzed for pentachlorophenol-related dioxin/furans because pentachlorophenol use was discontinued prior to or near the time of the concrete drip pad installation. However, the individual compound pentachlorophenol is included within the 8270 analytical suite.

3.0 RESULTS

The full laboratory analytical data packages are included as Appendix 4.

3.1 Concrete Visual Assessment

Photo-documentation of the concrete cores is included as Appendix 5. There was no visual evidence of the creosote wood treating solution penetration in any of the 10 concrete cores. This is evident from the photos, as well as in the observations listed on each of the 10 sample location boring logs (Appendix 6). The concrete and underlying ballast thicknesses are presented on the boring logs (Appendix 6).

The drip pad surface had been sufficiently cleaned and rinseate samples collected as a part of the facility decommissioning, as documented in the January 2007 Drip Pad Closure Investigation Report. As discussed in Appendix 1 (Attachment 1 of the Appendix), the drip pad surface was determined by WDNR to have achieved the partial closure requirement of decontamination. The concrete observations, in conjunction with the prior WDNR approval of the drip pad surface again indicate that the drip pad concrete has been clean closed.

3.2 Subsoil Sampling

Photo-documentation of the soil borings is included as Appendix 7. In addition, the boring logs are included in Appendix 6. As illustrated and described, the subsoils beneath the concrete and ballast are generally a sandy clay, and are variously wet, damp, or moist.

As noted in the Work Plan, the assessment of the drip pad subsoil data may be complicated by siterelated constituents contributed by the seasonal rising and falling of the extremely shallow water table and capillary fringe effect. It was hoped to avoid the influence of site-wide groundwater quality impacts already identified and being addressed by the RCRA Corrective Action Program by collecting only unsaturated soils. Based on the soil boring information, avoiding these possible effects was not possible even at the 0- to 1-foot depth interval beneath the concrete and ballast.

Analytical Results

For data comparison purposes, Koppers utilized the Beazer *Revised Addendum to the Post-Remediation Human Health Risk Assessment* (AMEC, October 2009) (HHRA). As indicated in the HHRA, the riskbased corrective action drivers identified for the 0- to 1-foot soil depth were benzo(a)pyrene-toxic equivalency (BAP-TE), pentachlorophenol, 2,3,7,8-tetrachlorodibenzo-p-dioxin-toxic equivalency (TCDD-TEQ), and non-carcinogenic PAHs. Potential risk drivers of interest for Koppers in this investigation are the PAHs, because pentachlorophenol was reported to have been last used in 1979, prior to or near the time of construction of the concrete drip pad.

The drip pad Work Plan provided for subsoil sampling of the 0- to 1-foot depth beneath the concrete/ underlying ballast. The 0- to 1-foot depth subsoil assessment was developed to be consistent with Beazer's HHRA approach because institutional controls will be utilized to control potential access to soil deeper than 1 foot; risk-based corrective actions were not developed for soil deeper than 1 foot.



The subsoil data collected during the drip pad investigation were compared to the data collected from RCRA Corrective Action Program Area F that encompasses the area of the concrete drip pad, to be consistent with the RCRA Corrective Action Program. The analytical results for the 0- to 1-foot subsoil samples from the drip pad investigation in comparison to RCRA Corrective Action Area F data are presented on Table 2 for the U.S. EPA method 8270 analyses (PAHs and phenolic compounds), and on Table 3 for the U.S. EPA method 8290 analyses (dioxin/furan compounds).

Subsoil Method 8270 (PAHs and Phenolic Compound) Sample Results 0- to 1-Foot Depth

As illustrated on Table 2, the drip pad subsoil sample results and constituent specific mean values are listed in comparison to the RCRA Corrective Action Area F maximum values. Comparison to the mean values was performed because the RCRA Corrective Action risk-based exposure approach is not specific to any single location, but is assessed over a broader area, and also because the area covered by the concrete drip pad is relatively small.

As shown in Table 2, all mean values for the drip pad subsoil 0- to 1-foot samples are far below maximum values found in the RCRA Corrective Action Area F data. Consequently, no cover material would be needed in the drip pad area to satisfy the site-wide risk-based corrective action criteria for these compounds.

Subsoil Method 8290 (Dioxin/Furan) Sample Results 0- to 1-Foot Depth

As stated previously, the presence of dioxin/furan-related compounds would be a potential indicator of historical, pre-RCRA impacts. As illustrated on Table 3, all constituent specific TCDD-TEQ mean values for the drip pad subsoil 0- to 1-foot samples are below the corresponding constituent specific maximum values found in RCRA Corrective Action Area F data. Consequently, no cover material would be needed in the drip pad area to satisfy the site-wide risk-based corrective action criteria for these compounds.

3.3 Concrete Analytical Sampling

Although not included in the WDNR-reviewed Work Plan, Koppers voluntarily elected to analyze samples from the top and bottom 6 inches (total drip pad concrete thickness was observed to be ~12 inches) at five of the 10 concrete core locations for the same 8270 analyses as the subsoil samples (see Table 1). These samples were not analyzed for pentachlorophenol-related dioxin/furans because pentachlorophenol use was discontinued prior to or coincident with the concrete drip pad being installed. However, the individual compound pentachlorophenol is included within the 8270 analytical suite.

Unlike a concrete wipe sample, these concrete core samples were prepared for analysis by laboratory grinding methods designed for the analysis of concrete samples; thereby, very conservatively exposing as much concrete media surface area to analysis as possible. Table 4 presents the analytical results for each constituent for the top and bottom 6-inch samples. The individual values show that migration of some potentially creosote-related constituents into the concrete may have occurred at trace concentrations.

The exception is location SB-6, top 6 inches, where certain of the lower molecular weight PAH constituents were detected at concentrations anomalously higher than in the other samples. It is believed that activities in the area (storage of treated railroad ties directly beside and on the drip pad by the current



owner) and precipitation on the drip pad at the time of the sampling event contributed to these anomalous data for location SB-6, top 6 inches. The combination of the anomalous data in the top 6-inch sample at location SB-6 in comparison to the other concrete data, the clean closure demonstrated by Koppers and approved by WDNR previously for the drip pad surface, and the conditions observed during sampling indicate this one surface concrete sample location was affected by the conditions at the time of sampling and is not representative of past wood treating use.

In conjunction with no visual evidence of wood-treating related constituents in the concrete cores, the presence of only certain PAHs within the drip pad concrete samples at trace levels show no significant penetration of wood treating solution into the concrete of the drip pad has occurred. Consequently, the concrete drip pad acted as an effective barrier to the subsurface.

4.0 CONCLUSIONS

Based on the implementation of the Work Plan and past information from studies of the drip pad and sitewide issues already identified by the RCRA Corrective Action Program, the following conclusions are evident.

- The site-wide RCRA Corrective Action Program identified the drip pad as a Solid Waste Management Unit (SWMU 7).
- WDNR has previously provided closure approval for the surface of the drip pad.
- Prior agreement between Koppers and WDNR allowed the drip pad to be managed consistent with the site-wide RCRA Corrective Action Program.
- No significant indication of wood treating-related constituents was found to be present within the concrete visually or through analysis, again indicating that the drip pad concrete has been closed.
- No soil quality impacts are evident in, nor is future risk-based cleanup required for, the subsoils directly beneath the drip pad in comparison to soil data collected during the RCRA Corrective Action Program and risk-based cleanup values established therein.
- Prior studies of groundwater monitoring wells sampled adjacent to either side of the drip pad showed results consistent with the site-wide groundwater quality impacts documented through the RCRA Corrective Action Program. These site-wide groundwater quality impacts are already being addressed within the context of the RCRA Corrective Action Program and the approved onproperty monitored natural attenuation groundwater remedy.
- Prior and recently collected information and data indicate that Koppers should no longer be obligated to maintain the drip pad as a surface cover, barrier cap, or structural impediment for soil that underlies the concrete drip pad, and requests full and formal drip pad closure as part of the final approval of the on-property site-wide RCRA Corrective Action Program remedy.

CERTIFICATION

"I hereby certify that I am a registered professional engineer in the State of Wisconsin, registered in accordance with the requirements of ch. A-E 4, Wis. Adm. Code; that this document has been prepared in accordance the Rules of Professional Conduct in ch. A-E, Wis. Adm. Code; and that, to the best of my knowledge, all information contained in this document is correct and the document was prepared in compliance with all applicable requirements in chs. NR 700 to 726, Wis. Adm. Code."

HAROLD P. MCCLTCHEON, PE

Name

Signature

CHIEF ENGINEER

5-42245-6

Title and P.E. Number



TABLES



Table 1Analytical Suite of Compounds

Method 8270 Compounds

Polycyclic Aromatic Hydrocarbons	Phenolics
Acenaphthene	4-Chloro-3-methylphenol
Acenaphthylene	2-Chlorophenol
Anthracene	2,4-Dichlorophenol
Benzo(a)anthracene	2,4-Dimethylphenol
Benzo(a)pyrene	4,6-Dinitro-2-methylphenol
Benzo(b)fluoranthene	2,4-Dinitrophenol
Benzo(g,h,i)perylene	2-Nitrophenol
Benzo(k)fluoranthene	4-Nitrophenol
Chrysene	Pentachlorophenol
Dibenz(a,h)anthracene	Phenol
Fluoranthene	2,3,4,6-Tetrachlorophenol
Fluorene	2,3,5,6-Tetrachlorophenol
Indeno(1,2,3-cd)pyrene	2,4,6-Trichlorphenol
Naphthalene	
Phenanthrene	
Pyrene	

Method 8290 Compounds

Compound	TEF
2,3,7,8-TCDF	0.1
Total TCDF	
2,3,7,8-TCDD	1.0
Total TCDD	
1,2,3,7,8-PeCDF	0.03
2,3,4,7,8-PeCDF	0.3
Total PeCDF	
1,2,3,7,8-PeCDD	1
Total PeCDD	
1,2,3,4,7,8-HxCDF	0.1
1,2,3,6,7,8-HxCDF	0.1
2,3,4,6,7,8-HxCDF	0.1
1,2,3,7,8,9-HxCDF	0.1
Total HxCDF	
1,2,3,4,7,8-HxCDD	0.1
1,2,3,6,7,8-HxCDD	0.1
1,2,3,7,8,9-HxCDD	0.1
Total HxCDD	
1,2,3,4,6,7,8-HpCDF	0.01
1,2,3,4,7,8,9-HpCDF	0.01
Total HpCDF	
1,2,3,4,6,7,8-HpCDD	0.01
Total HpCDD	
OCDF	0.0003
OCDD	0.0003

TEF = Toxicity Equivalency Factor.

Table 2Drip Pad Subsoil Analytical Results Comparison to HHRA Table 1e, Area F1U.S. EPA Method 8270Koppers Inc. Superior, Wisconsin FacilitySeptember 26 and 27, 2017

Parameters*	Units	Max. ¹ HHRA	Mean ² Drip Pad	SB-1 (0-1')	SB-2 (0-1')	SB-3 (0-1')	SB-4 (0-1')	SB-5 (0-1')	SB-6 (0-1')	SB-7 (0-1')	SB-8 (0-1')	SB-9 (0-1')	SB-10 (0-1')
Acenaphthene	mg/kg	100	5.70	0.40	~0.013	3.4	10.6	0.25	0.67	9.3	30.8	1.6	~0.012
Acenaphthylene	mg/kg	100	0.11	~0.0125	~0.013	~0.14	~0.14	~0.011	~0.012	0.22	0.56	~0.012	~0.012
Anthracene	mg/kg	55.0	5.81	0.13	~0.013	1.6	4.3	0.10	0.43	2.5	48.2	0.83	~0.012
BaP-TE	mg/kg	14.0	1.07	0.16	0.04	1.65	1.67	0.06	0.19	1.14	4.83	0.89	0.06
Benzo(a)anthracene* 0.1	mg/kg	7.0	1.83	0.23	~0.013	1.8	2.9	0.048	0.31	2.1	9.6	1.3	0.037
Benzo(a)pyrene* 1	mg/kg	7.8	0.66	0.10	~0.013	1.0	0.97	0.027	0.12	0.73	3.2	0.43	0.031
Benzo(b)fluoranthene* 0.1	mg/kg	13.0	0.83	0.14	~0.013	1.6	1.4	~0.011	0.14	0.81	3.5	0.68	0.032
Benzo(g,h,i)perylene	mg/kg	9.4	0.16	~0.0245	~0.026	~0.27	~0.23	~0.022	~0.024	0.11	0.64	~0.23	~0.023
Benzo(k)fluoranthene* 0.01	mg/kg	6.1	0.72	0.12	~0.013	1.2	1.2	~0.011	0.11	0.80	3.2	0.50	0.028
Chrysene* 0.001	mg/kg	16.0	2.06	0.27	~0.013	2.7	2.9	0.047	0.34	2.2	10.6	1.5	0.056
Dibenz(a,h)anthracene*	mg/kg	9.8	0.12	~0.0245	~0.026	~0.27	~0.23	~0.022	~0.024	0.097	~0.22	~0.23	~0.023
Fluoranthene	mg/kg	36	10.33	0.95	~0.013	9.5	17.8	0.37	1.3	13.3	52.0	7.9	0.14
Fluorene	mg/kg	10.0	5.19	0.18	~0.026	2.8	9.7	0.25	0.52	7.0	29.5	1.9	~0.023
Indeno(1,2,3-cd)pyrene* 0.1	mg/kg	9.7	0.16	~0.0245	~0.026	~0.27	~0.23	~0.022	~0.024	0.13	0.63	~0.23	~0.023
Naphthalene	mg/kg	100	1.84	~0.0125	~0.013	~0.14	6.4	~0.011	~0.012	7.4	4.4	~0.012	~0.012
Phenanthrene	mg/kg	18.0	16.38	0.21	~0.013	8.9	33.0	0.72	1.6	22.9	92.3	4.2	~0.012
Pyrene	mg/kg	37.0	7.18	0.98	~0.013	7.2	11.7	0.27	1.1	9.0	35.3	6.1	0.15

¹ Max(imum) from Revised Addendum to the Post-Remediation Human Health Risk Assessment (HHRA) (AMEC, October 2009); Table 1e

² Mean value of listed drip pad subsoil data collected by KU Resources in September 2017 (Drip Pad). Values beginning with a ~ are constituents reported by the laboratory as not detected in the sample, conservatively assumed to be present and listed in the Table as one-half the laboratory reporting limit.

*Parameters listed with a value are included in the BaP-TE calculation using toxic equivalent factors from U.S. EPA (1993).

Note: The following phenolic compounds were all not detected at the reporting limit (see the analytical data package for reporting limits in the Appendices): 4-Chloro-3-methylphenol, 2-Chlorophenol, 2,4-Dinitrophenol, Phenol, 2,4-Dichlorophenol, 2,4-Dimethylphenol, 4,6-Dinitro-2-methylphenol, 2-Nitrophenol, 4-Nitrophenol, Pentachlorophenol, 2,3,4,6-Tetrachlorophenol, 2,3,5,6-Tetrachlorophenol, 2,4,6-Trichlorophenol



Table 3Drip Pad Subsoil Analytical Results Comparison to HHRA Table 1e, Area F1U.S. EPA Method 8290Koppers Inc. Superior, Wisconsin FacilitySeptember 26 and 27, 2017

Parameters *	Units	Max. ¹	Mean ²	SB-1	SB-2	SB-3	SB-4	SB-5	SB-6	SB-7	SB-8	SB-9	SB-10 (0-1')
1,2,3,4,6,7,8- HpCDD 0.01	mg/kg	2.00E-02	4.40E-04	7.9E-05	3.8E-04	2.6E-04	2.7E-04	5.8E-05	2.9E-04	2.6E-04	6.3E-04	2.0E-03	1.7E-04
1,2,3,4,6,7,8- HpCDF 0.01	mg/kg	3.60E-03	6.48E-05	1.4E-05	6.8E-05	5.3E-05	4.0E-05	7.8E-06	4.1E-05	2.1E-05	9.6E-05	2.8E-04	2.7E-05
1,2,3,4,7,8,9- HpCDF 0.01	mg/kg	2.20E-04	4.96E-06	~2.5E-06	6.0E-06	~2.5E-06	~2.5E-06	~2.5E-06	~2.5E-06	~2.5E-06	8.1E-06	1.8E-05	~2.5E-06
1,2,3,4,7,8-HxCDD 0.1	mg/kg	2.50E-04	2.87E-06	~2.5E-06	6.2E-06	~2.5E-06							
1,2,3,4,7,8-HxCDF 0.1	mg/kg	1.80E-04	4.96E-06	~2.5E-06	6.2E-06	~2.5E-06	~2.5E-06	~2.5E-06	~2.5E-06	~2.5E-06	7.9E-06	1.8E-05	~2.5E-06
1,2,3,6,7,8-HxCDD 0.1	mg/kg	7.40E-04	1.02E-05	~2.5E-06	9.6E-06	9.3E-06	9.3E-06	~2.5E-06	7.1E-06	~2.5E-06	1.7E-05	4.0E-05	~2.5E-06
1,2,3,6,7,8-HxCDF 0.1	mg/kg	7.50E-05	2.50E-06	~2.5E-06									
1,2,3,7,8,9-HxCDD 0.1	mg/kg	3.80E-04	3.24E-06	~2.5E-06	9.9E-06	~2.5E-06							
1,2,3,7,8,9-HxCDF 0.1	mg/kg	4.40E-05	3.01E-06	~2.5E-06	7.6E-06	~2.5E-06							
1,2,3,7,8-PeCDD 1	mg/kg	7.00E-05	2.50E-06	~2.5E-06									
1,2,3,7,8-PeCDF 0.03	mg/kg	2.20E-05	2.50E-06	~2.5E-06									
2,3,4,6,7,8-HxCDF 0.1	mg/kg	1.40E-04	2.50E-06	~2.5E-06									
2,3,4,7,8-PeCDF 0.3	mg/kg	3.30E-05	2.50E-06	~2.5E-06									
2,3,7,8-TCDD 1	mg/kg	6.60E-06	5.60E-07	~5.0E-07	~5.0E-07	~5.0E-07	~5.0E-07	~5.0E-07	~5.0E-07	1.1E-06	~5.0E-07	~5.0E-07	~5.0E-07
2,3,7,8-TCDF 0.1	mg/kg	4.10E-06	6.10E-07	~5.0E-07	~5.0E-07	~5.0E-07	~5.0E-07	~5.0E-07	~5.0E-07	1.6E-06	~5.0E-07	~5.0E-07	~5.0E-07
OCDD 0.0003	mg/kg	1.70E-01	5.67E-03	9.4E-04	5.3E-03	2.8E-03	3.2E-03	8.6E-04	4.3E-03	2.2E-03	7.9E-03	2.7E-02	2.2E-03
OCDF 0.0003	mg/kg	1.40E-02	3.27E-04	5.4E-05	2.9E-04	2.0E-04	2.1E-04	3.2E-05	2.0E-04	1.0E-04	4.8E-04	1.6E-03	1.0E-04
TCDD-TEQ	mg/kg	5.20E-04	3.00E-05	9.56E-06	2.80E-05	1.85E-05	1.97E-05	8.98E-06	2.29E-05	1.61E-05	4.01E-05	1.21E-04	1.45E-05

¹ Max(imum) from Revised Addendum to the Post-Remediation Human Health Risk Assessment (HHRA) (AMEC, October 2009); Table 1e

² Mean value of listed drip pad subsoil data collected by KU Resources in September 2017 (Drip Pad). Values beginning with a ~ are constituents reported as not detected in a sample, conservatively assumed to be present and listed in the table as one-half the reporting limit. See the analytical data package for reporting limits in Appendix 4.

*Parameters listed with a value are included in the TCDD-TEQ calculation using toxic equivalent factors from Van den Berg, et al. (2006).

Table 4 Concrete Testing Analytical Results U.S. EPA Method 8270 Koppers Inc. Superior, Wisconsin Facility September 26 and 27, 2017

Parameters	Units	SB-2 (TOP6")	SB-2 (BOTT6")	SB-5 (TOP6")	SB-5 (BOTT6")	SB-6 (TOP6")	SB-6 (BOTT6")	SB-8 (TOP6")	SB-8 (BOTT6")	SB-10 (TOP6")	SB-10 (BOTT6")
Acenaphthene	mg/kg			1.2	10.7	536	9.4	7.4	1.6	0.26	
Acenaphthylene	mg/kg			0.046		8.9			0.030		
Anthracene	mg/kg		0.042	1.0	1.7	195	4.3	5.4	0.91	0.089	
Benzo(a)anthracene	mg/kg		0.071	1.8	3.4	133	2.8	4.2	0.69	0.10	
Benzo(a)pyrene	mg/kg		0.033		0.51	45.9	0.87	1.3	0.21		
Benzo(b)fluoranthene	mg/kg		0.057	1.6	0.89	43.2	1.2	1.7	0.31		
Benzo(g,h,i)perylene	mg/kg				0.11				0.048		
Benzo(k)fluoranthene	mg/kg		0.045	1.0	0.75	52.7	1.1	1.6	0.27		
4-Chloro-3-methylphenol	mg/kg_										
2-Chlorophenol	mg/kg										
Chrysene	mg/kg		0.11	3.2	3.3	143	3.0	5.2	0.72	0.086	
Dibenz(a,h)anthracene	mg/kg										
2,4-Dichlorophenol	mg/kg										
2,4-Dimethylphenol	mg/kg										
4,6-Dinitro-2-methylphenol	mg/kg										
2,4-Dinitrophenol	mg/kg										
Fluoranthene	mg/kg	0.035	0.54	15.6	21.3	863	15.4	25.6	3.7	0.42	0.064
Fluorene	mg/kg			0.49	6.9	415	7.8	5.6	1.4	0.20	
Indeno(1,2,3-cd)pyrene	mg/kg				0.14	8.9			0.058		
Naphthalene	mg/kg	0.12	0.14	1.9	6.1	330	2.5	1.7	0.29		
2-Nitrophenol	mg/kg										
4-Nitrophenol	mg/kg									l	
Pentachlorophenol	mg/kg										
Phenanthrene	mg/kg	0.14	0.83	26.0	30.7	1590	27.5	47.1	6.5	1.0	0.16
Phenol	mg/kg	1.1	0.92	13.0	4.6			9.6	5.2		
Pyrene	mg/kg	0.031	0.38	11.7	15.2	612	11.2	19.5	2.6	0.50	0.054
2,3,4,6-Tetrachlorophenol	mg/kg										
2,3,5,6-Tetrachlorophenol	mg/kg										
2,4,6-Trichlorphenol	mg/kg										

Blank spaces indicate not detected at the method's detection limit. See the analytical data package for detection limits in Appendix 4.



FIGURE





APPENDICES



Appendix 1 RCRA Subpart W Drip Pad Closure Demonstration Plan





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October 21, 2016

Mr. Steven Ashenbrucker Wisconsin Department of Natural Resources 875 South 4th Avenue Park Falls, Wisconsin 54552

Subject: Koppers Inc. Superior, Wisconsin Facility EPA ID # WID006179493

Dear Mr. Ashenbrucker:

On behalf of Koppers Inc, KU Resources, Inc. is submitting the attached RCRA Subpart W Drip Pad Closure Demonstration Plan (CDP) for your consideration. The attached CDP is being submitted consequent to your July 2, 2013 letter to Ms. Leslie Hyde – Koppers, regarding closure of their drip pad at the subject facility.

Koppers is soliciting your review and approval of the attached CDP, as the next step for Koppers to meet their final obligation at this property, within the context of the site-wide RCRA corrective action being conducted by Beazer. Note that the schedule to implement the CDP may be dependent on the timing of receipt of your approval and the weather, which could delay the work until next spring based on the drip pad coring method proposed.

I will give you a call to discuss any questions you may have within the next week or two. In the meantime, if you should have any questions or comments regarding the attached CDP, please do not hesitate to contact Ms. Linda Paul, Koppers, at 412-227-2434.

Sincerely,

Robert T. Smith, LRS Senior Environmental Scientist

Attachment

cc: Linda Paul – Koppers Jane Patarcity - Beazer

RCRA SUBPART W DRIP PAD CLOSURE DEMONSTRATION PLAN KOPPERS INC. SUPERIOR, WISCONSIN U.S. EPA ID NO. WID 006 179 493

Prepared for: KOPPERS INC. 436 SEVENTH AVENUE PITTSBURGH, PENNSYLVANIA 15219

Prepared by: KU RESOURCES, INC. 22 SOUTH LINDEN STREET DUQUESNE, PENNSYLVANIA 15110

OCTOBER 2016



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Table 1List of PAHs and Phenolics

FIGURE

Figure 1 Drip Pad Core Locations

ATTACHMENTS

- Attachment 1 WDNR Correspondence to Koppers; Subject: Request for Final Closure Approval of Drip Pad, July 2, 2013
- Attachment 2 E-mail Correspondence from Koppers to WDNR, July 17, 2012

Attachment 3 Drip Pad Construction Schematic



1.0 OBJECTIVE

Koppers Inc. (Koppers) is submitting this Closure Demonstration Plan (CDP) to satisfy its obligations for closure of the RCRA Subpart W drip pad at its former wood treating facility located in Superior, Wisconsin. By implementing this CDP, the presence and concentration, or absence, of former wood treating operations-related constituents beneath the drip pad will be assessed to satisfy the remaining concern expressed by the Wisconsin Department of Natural Resources (WDNR) (letter dated July 2, 2013 to Koppers). This approach would also support evaluation as to whether the drip pad solid waste management unit (SWMU 7) has been adequately assessed and if conditions at SWMU 7 are protective of human health and the environment, consistent with the other SWMUs identified and studied as part of the site-wide RCRA Corrective Action program.

The drip pad area was lined with concrete in the late 1970s/early 1980s (Decommissioning Report, Koppers Inc. Superior WI Facility, May 1, 2007). Prior to the installation of concrete, there was no physical barrier for drippage in this area. The drip pad became subject to federal regulation under 40 CFR 265, Subpart W, in the early 1990s and subsequently in the mid-1990s under Chapter NR 656 in Wisconsin (NR 656 was updated to NR 665 during 2006). The CDP is designed to determine: if the concrete drip pad served as an effective barrier to migration of wood treating chemicals to the underlying soils; and if constituents of interest are present in soils beneath the drip pad and at what concentration. Following collection and review of the data, any long-term maintenance requirements or functional uses (ex. cover to prevent direct contact with underlying soils) will be determined.

It should be noted that, as a requirement for RCRA-regulated drip pads, in January 1992 the facility obtained P.E. certification for the, then, newly regulated drip pad; thereafter surface sealed and maintained the drip pad; obtained annual P.E. certifications; and also conducted weekly inspections and made repairs, as needed, beginning in the early 1990s. Contemporaneously, the original drip pad was extended in late 1991.

As an outcome of this CDP, it is anticipated that the drip pad concrete will remain in place to serve one of the following purposes:

- As a cover to preclude potential direct contact exposure, consistent with the site-wide corrective action approach for soil should constituents of concern be present above the risk-based corrective action levels.
- As a remaining feature for future use should constituents of concern be absent, or present below risk-based corrective action levels.

2.0 INTRODUCTION

This CDP has been developed in response to the WDNR correspondence to Koppers: *Subject: Request for Final Closure Approval of Drip Pad*, July 2, 2013 (Attachment 1). Specifically, the CDP addresses the



WDNR's concern regarding the potential presence and concentration of former wood treating operationsrelated constituents beneath the drip pad.

When the U.S. Environmental Protection Agency (U.S. EPA) developed and promulgated their 40 CFR 265, Subpart W drip pad regulations (analogous Wisconsin NR 665 Subchapter W), they recognized that upon transitioning to a specifically designed and operated regulated RCRA unit, some past contamination could be present beneath the, then, newly regulated drip pads. In the preamble to the December 6, 1990 Final Rule (Federal Register Vol. 55, No. 235, Thursday December 6, 1990, page 50453) the U.S. EPA specifically discussed that past releases may have caused contamination beneath drip pads and that potential cleanup mechanisms under RCRA could be used to address this contamination. The drip pad at the subject facility was identified as a SWMU (a portion of Area F) (June 1988 RCRA Facility Assessment) as a part of the beginning facility assessment under the RCRA corrective action program.

3.0 SUBPART W DRIP PAD INFORMATION

The following drip pad information was used to develop the methods and materials needed to implement an investigation of conditions beneath the drip pad.

3.1 Historical Information

The history of the drip pad had previously been researched and shared with the WDNR in a July 17, 2012 e-mail correspondence from Koppers to the WDNR (Attachment 2, beginning at the bottom of page 1 and continuing onto page 2). In summary:

- Initial operations at the site included the use of an unlined (no concrete) drippage area dating back to the late 1920s (Phase II RFI Report, June 1991).
- An original concrete drip pad was installed adjacent to the treating cylinders in the late 1970s or early 1980s. As a part of this concrete drip pad installation, an unknown amount and depth of soil was removed.
- A concrete drip pad expansion was installed in late 1991 to comply with the, then, new drip pad regulations, and to lengthen the original concrete drip pad. A 125-foot extension was installed to the existing concrete drip track extending the length by about 20%.
 - Soil was excavated based on visible evidence of site-related constituents. Historical information references memos that indicate approximately 700 cubic yards of soil were removed; but these memos were not located.
 - Beazer collected soil samples in the excavation area from the 0.0- to 1.0-foot depth to provide data on the soils remaining beneath the newly constructed drip track extension.
- The drip pad became subject to federal regulation under 40 CFR 265, Subpart W, in the early 1990s and subsequently in the mid-1990s under Chapter NR 656 in Wisconsin (NR 656 was updated to NR 665 during 2006); noting compliance with regulatory requirements, operation as a



surface sealed drip pad was then required. The drip pad certification report was dated January 1992.

 In 2006 - 2007, Koppers Inc. ceased treating operations at the facility and decommissioned the facility. As part of the facility decommissioning, Koppers cleaned and sampled the drip pad surface, and collected soil and groundwater samples adjacent to the drip pad. These sampling results were previously reported to WDNR and the drip pad surface was determined by the WDNR to be decontaminated.

3.2 Construction Information

A schematic depicting the drip pad construction that is believed to have been developed for the drip pad expansion in 1991 (see Section 3.1) is included as Attachment 3. As depicted, the drip pad expansion appears to be underlain by compacted clay subgrade, approximately 6" of ballast with embedded railroad ties, and anywhere from 13" (center of pad) to 15" (pad edge curb) of concrete.

4.0 CLOSURE DEMONSTRATION PLAN

The following subsections provide a description of the investigation, sampling, and analysis proposed for the drip pad concrete (Section 4.1) and subsoils (Section 4.2). This approach is based on the current understanding of the drip pad construction, as described in Sections 3.1 and 3.2.

Due to the relatively small area of the drip pad, 10 individual locations will be studied by coring the drip pad concrete and underlying soils, observing the concrete and subsoil cores, and collecting subsoil samples for analytical testing. A generalized schematic of the drip pad configuration and the target locations of the cores are shown on Figure 1.

Creosote, and pentachlorophenol and its number 6 fuel oil carrier, are the wood treating constituents that were identified to be associated with the drip pad (SWMU F) (June 14, 1991 Phase II Facility Investigation Report of Findings). In addition, because the site has been studied for decades, the site-related constituents of interest are well documented. Consequently, the subsoil analytical suite will consist of the polynuclear aromatic hydrocarbon (PAHs) and phenolic compounds listed on Table 1. These constituents will be tested by use of U.S. EPA Method 8270, by a Wisconsin state-certified laboratory.

Field methods will include decontamination of sampling equipment between each location and/or sample depth interval to preclude potential cross-contamination. Decontamination will consist of scrubbing with a non-phosphate detergent and potable water rinse. Investigation derived waste will be containerized and managed per applicable regulations.

4.1 Concrete

The following methods and procedures will be used for the drip pad concrete study.



<u>Objectives</u>

- Facilitate access to the subsoils beneath the drip pad.
- Assess the effectiveness of the drip pad as a physical barrier to the migration of residual wood treating solutions through visual inspection of the drip pad concrete.

As discussed in Section 3.1 and referenced in Attachment 2, the drip pad surface had been sufficiently cleaned and rinseate samples collected as a part of the facility decommissioning, as documented in the January 2007 Drip Pad Closure Investigation Report. The drip pad surface was deemed by the WDNR to have achieved the partial closure requirement of decontamination. For purposes of this investigation, the concrete will be visually assessed throughout its thickness to obtain additional information for evaluating its effectiveness as a barrier and for evaluating the concrete as an ongoing cover or cap, or remaining property feature. The following investigation procedures will be implemented.

- The concrete will be cored through its full thickness at 10 representative locations spaced across the drip pad (see Figure 1). If a railroad tie or other obstruction is encountered in the concrete, the core hole will be off-set in order to avoid the obstruction.
- For each concrete core, observations will be recorded and photo-documentation will be collected. The "oil"-based wood treating solutions that were used at the facility should be visually evident if present within the concrete core.
- Underlying drip pad ballast will be moved or removed from the core hole, as needed, to allow access for subsoil sampling.
- At the completion of subsoil sampling (described within the following Section 4.2), the concrete core holes will be repaired with hydraulic cement, and surface coating applied to the core hole locations.

4.2 Subsoils

The following methods and procedures will be used for the drip pad subsoil study.

Objective

- Assess whether wood treating-related constituents are present in subsoils directly beneath the drip pad.
- Determine whether the concrete drip pad structure is needed to act as an effective cover to preclude direct soil contact.

A maximum depth of ~4 feet below the adjacent ground surface has been selected for the subsoil investigation because past investigations indicated that groundwater in the area of the drip pad is present at ~3 to 4 feet below ground surface and is already known to contain site-related constituents. As a consequence, only unsaturated/vadose zone soils will be collected for this investigation so as not to reflect the known saturated soil/groundwater area-wide impacts. Assessment of this data may be



complicated by site-related constituents contributed by the seasonal rising and falling of the extremely shallow water table and capillary fringe effect.

- At each of the 10 concrete core locations, hand-driven sampling equipment will be used to collect soil samples at the 0-1' interval below the drip pad and any gravel/construction base fill. These subsoil samples will be submitted for analysis.
- The soil bore will be extended to saturated soil or a maximum of 4 feet, photo-documentation will be collected, and the soil bore content will be visually characterized and documented.

5.0 CLOSURE DEMONSTRATION REPORT

All analytical and observational information will be collated into a report. The report will provide a description of the methods and materials used in the investigation, the results, and summary and conclusions. Final disposition of the drip pad concrete within the site-wide RCRA Corrective Action program will also be addressed, as described in the text bullets at the end of Section 1.0.



CERTIFICATION

"I hereby certify that I am a registered professional engineer in the State of Wisconsin, registered in accordance with the requirements of ch. A-E 4, Wis. Adm. Code; that this document has been prepared in accordance the Rules of Professional Conduct in ch. A-E, Wis. Adm. Code; and that, to the best of my knowledge, all information contained in this document is correct and the document was prepared in compliance with all applicable requirements in chs. NR 700 to 726, Wis. Adm. Code."

HAROLD P. MCCOCHEUNI Name

Signature

CHIEF ENGLIER

Title and P.E. Number

P.E. Stamp



TABLE



PAHs	Phenolics
Acenaphthene	Pentachlorophenol
Acenaphthylene	2,3,4,6-Tetrachlorophenol
Anthracene	2,3,5,6-Tetrachlorophenol
Benzo(a)anthracene	2,4,6-Trichlorophenol
Benzo(a)pyrene	4-Chloro-3-methylphenol
Benzo(b)fluoranthene	2-Chlorophenol
Benzo(g,h,i)perylene	2,4-Dichlorophenol
Benzo(k)fluoranthene	2,4-Dimethylphenol
Chrysene	2,4-Dinitrophenol
Dibenz(ah)anthracene	2-Methyl-4,6-dinitrophenol
Fluoranthene	2-Nitrophenol
Fluorene	4-Nitrophenol
Indeno(123-cd)pyrene	Phenol
Naphthalene	
Phenanthrene	
Pyrene	

Table 1 List of PAHs and Phenolics



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FIGURE


Figure 1 Drip Pad Core Locations





ATTACHMENTS

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Attachment 1 WDNR correspondence to Koppers; Subject: Request for Final Closure Approval of Drip Pad July 2, 2013



State of Wisconsin DEPARTMENT OF NATURAL RESOURCES 875 South 4th Avenue Park Falls WI 64552

Scott Walker, Governor Cathy Stepp, Secretary Telephone 608-266-2621 Toll Free 1-888-936-7463 TTY Access via relay - 711



July 2, 2013

Ms. Leslie Hyde Koppers, Inc. 436 Seventh Avenue Pittsburgh, PA 15219-1800



FID#: 816009810 HW/CORR Douglas County

Subject:Request for Final Closure Approval of Drip Pad
Koppers, Inc. Superior, WI Facility – EPA ID #: WID006179493

Dear Ms. Hyde:

The Department of Natural Resources (Department) has received Koppers, Inc. (Koppers) correspondence dated May 21, 2013, regarding management of the drip pad. The letter requests concurrence by the Department for three items regarding the management of the drip pad. The Department is not able to provide concurrence to this request for the following reasons.

Item number one in Koppers' letter states that no further action at the drip pad is required at this time. The June 28, 2007, letter addressed to you from the former Department Waste Management Specialist James Ross clearly states that it is for review of a partial closure report submitted by Koppers, not clean closure. The letter also states that Section NR 665.0445(1), and (2), Wis. Adm. Code, allows the owner or operator to close the facility and perform long-term care in accordance with the closure and long-term care requirements that apply to landfills if all the contaminated sub-soils cannot be practically removed or decontaminated. Clean closure could not be approved without the removal of the drip track and excavation and proper treatment or disposal of any remaining contaminated soil beneath it.

The Department agrees that final closure of the drip pad could be issued to Koppers upon completion of the offsite remediation and closure of the overall RCRA Corrective Action site under ch. NR 726, Wis. Adm. Code. Site closure would include continuing obligations under s. 292.12(3), Wis. Stats., for inspection and maintenance of the concrete drip track as described below. However, the Department does not agree that there is no need for regular inspections of the drip pad or the re-application of low permeability coating. As stated in the June 28, 2007 letter, "We will also need to establish site operational conditions to periodically inspect and maintain the integrity of the drip pad as a **permanent** cap for the underlying contaminated soils, agree on an ongoing groundwater monitoring strategy, and a tentative schedule to achieve "final closure" of the facility." Long-term care requirements of the drip pad will need to be completed as part of any long-term care under Subpart W. The drip pad is considered by the Department as both a barrier cap that needs to be maintained and as a structural impediment to previous investigation and remediation actions.

Item number two in Koppers' letter states that the drip pad concrete can be maintained as a cover material similar to the other cover materials placed by Beazer as part of the on-property remedy. The Department does not agree that the drip pad can be maintained in the same manner as the soil and gravel caps installed elsewhere on the site. The soil and gravel caps placed by Beazer were allowed because the degree and extent of contamination was known and the caps were intended only to address the direct contact pathway. Due to the structural impediment



posed by the drip pad, we do not know the degree and extent of contamination under the drip pad and could not explicitly rule out impacts via the groundwater pathway. Filling of significant cracks in the concrete with soil or gravel could have the effect of concentrating water infiltration in those cracked areas, potentially increasing soilto-groundwater leaching of contaminants.

Item number three in Koppers' letter states that the Continuing Obligations letter to be issued to the new property owner and the site survey to be filed with the Department's online GIS Registry will identify the drip pad as an area to be included within the continuing site obligations for long-term maintenance. However, your requests in items number one and two directly contradict this notion of long-term maintenance. Continuing obligations will continue to apply to the site unless the structural impediment and groundwater barrier of the drip track is removed and investigated. Koppers will need to research the repercussions of the Continuing Obligations letter with internal legal staff.

If you have any other questions regarding this matter, please contact me at (715) 762-1339.

Sincerely,

Steve Ashenbrucker Waste Management Specialist

Cc: Chris Saari – WDNR Ashland Jill Schoen – WDNR Eau Claire Ed Lynch – WDNR Madison Jane Patarcity – Beazer East, Inc. Linda Paul – Koppers, Inc.

Attachment 2 E-mail Correspondence from Koppers to WDNR July 17, 2012



Paul, Linda S

From:	Saari, Christopher A - DNR [Christopher.Saari@Wisconsin.gov]
Sent:	Thursday, August 09, 2012 3:03 PM
To:	Paul Linda S; Ashenbrucker, Steven J - DNR; Lynch, Edward K - DNR
Cc:	Robinson, John H - DNR; Gordon, Mark E - DNR; Patarcity, Jane (Pittsburgh) NA
Subject:	(Jane.Patarcity@hanson.biz) RE: Koppers Inc., Superior, WI Facility, Drip Pad Closure

Hello Linda:

Following internal discussions between Wisconsin DNR's Waste and Materials Management (WMM) and Remediation and Redevelopment (RR) programs, it was determined that the RR program will have the lead on responding to your request below. Based on this message and previous discussions with you, it appears that Koppers Inc. is trying to achieve final closure for the former drip track area at the facility Superior. It also appears that a joint decision was made between Koppers Inc. and the WDNR prior to 2007 to close the drip track area as part of the site wide RCRA closure, rather than as a separate site under the drip track regulations (p. 2 of the May 2007 Decommissioning Report). Because final closure of the drip track area is apparently tied to the site wide closure, and site wide closure will not happen until after the off-property soil and sediment contamination has been addressed, it is not likely that the WDNR can provide Koppers Inc. with a final closure for the drip track area in the near term.

However, we can offer an alternative that might help explain the regulatory status of the drip track area and clarify any liability questions associated with that area. The WDNR's RR program can write General Liability Clarification Letters (GLCLs) that answer site-specific questions about status and liability issues. For more information, please refer to the GLCL Fact Sheet found at this link: <u>http://dnr.wi.gov/files/PDF/pubs/rr/RR619.pdf</u>. Requests for GLCLs are fee-based and should be accompanied by an application detailing the specific questions and/or issues for which the requestor is seeking clarification. The application can be found at this link: <u>http://dnr.wi.gov/files/PDF//dnr.wi.gov/files/PDF/forms/4400/4400-237.pdf</u>.

One issue that likely would require clarification would be the responsibility for ongoing inspection and maintenance of the concrete drip track. The WDNR considers the concrete covering the drip track area as both a barrier cap and a structural impediment. Under s. 292.12, Wis. Stats., barrier caps and structural impediments require continuing obligations at the time of case closure, in order to ensure that such things as inspection and maintenance activities are performed for as long as the contamination beneath the cap or structural impediment remains in place. These continuing obligations are conveyed with the property, meaning that the current property owner is responsible to make sure that the obligations are met. This does not preclude responsible parties and property owners from reaching separate agreements over which party or parties will take on those responsibilities, but I raise this as an issue now because of similarities between the continuing obligations for the drip track area and the direct contact soil barrier caps that Beazer installed in 2010 as part of the on-property cleanup work. This issue is also pertinent considering the potential sale of the property to the tie-grinding company (Omaha Track Materials?).

Once you have had a chance to look this material over, please contact me to let me know how you would like to proceed. Feel free to call me (715-685-2920) if you have any questions.

From: Paul Linda S [mailto:PaulLS@koppers.com] Sent: Tuesday, July 17, 2012 3:27 PM To: Ashenbrucker, Steven J - DNR; Saari, Christopher A - DNR; Lynch, Edward K - DNR Subject: Koppers Inc., Superior, WI Facility, Drip Pad Closure

Gentleman,

In recent discussions with Steve Ashenbrucker about a final drip pad closure at the Koppers Inc., Superior, WI facility, the question arose about the soil removal activities that had occurred in the drip track area. After review, the following summarizes information that was located on this subject.

- From 1928 until either 1981 or 1982, the drip track adjacent to the treating building at Superior was unlined (*Phase II RFI, June 1991, page 1-5*).
- In 1981 or 1982, the concrete-lined drip track was constructed, after removal of underlying soils (*Phase II RFI, June 1991, page 1-5; and Drip Track Extension Soil Sampling & Analysis Plan, Sept. 1991, page 2-2*). No specific data on the depth or volume of soil removal has been located for this project. Based on the dates, the removal and concrete drip track construction would have been completed by Koppers Company, Inc. (Beazer East, Inc.).
- In late 1991, to comply with new RCRA regulations, Koppers Inc. extended the Superior drip track. A 125 foot extension was installed to the existing concrete drip track extending the length by about 20% and an additional 25 ft. x 75 ft. drip pad was installed adjacent to the existing 9.5 ft x approx. 600 ft. concrete drip track (see Figure 1 of the attached *Draft Sampling and Analysis Report, May 1992*).
- Soils in each of the two drip track expansion construction areas were to "be excavated . . . to remove all soils showing visible evidence of site-related constituents" and it was "anticipated that 2 to 3 feet of soil" was to be excavated from each area prior to installation of the drip track extension/expansion. (*Drip Track Extension Soil Sampling & Analysis Plan, Sept. 1991, pages 2-1 and 3-1*). Beazer collected soil samples in the two excavation areas to provide data on the soils remaining beneath the two newly constructed drip track extension areas.
- The Drip Track Extension and Expansion Project was completed in the fall of 1991. There is reference to memos that indicate approximately 700 cubic yards of soil were removed but I have been unable to locate those memos at this time. After the visibly impacted surficial soils were excavated, soil samples were collected from 0.0 to 1.0 foot depth from ten locations in the two expansion areas as shown on Figure 1 of the *Draft Sampling and Analysis Report* for the drip track extension. The sampling results for TPH, total PAHs, total phenolics, and pentachlorophenol are included on page 1b of the *Draft Sampling and Analysis Report*.

The information provided previously by Koppers at the time of facility decommissioning demonstrated that the drip track concrete had been sufficiently cleaned (rinseate sampling) and soil samples and groundwater samples were collected from adjacent to the drip track as reported in the *January 2007 Drip Pad Closure Investigation Report* and May 2007 follow-up letter. Per the above, soils beneath at least portions the concrete drip track were removed (likely to the 2 to 3 foot depth) in two different projects coinciding with the original concrete pad construction and the extension in 1991.

I will contact you shortly to review the information contained herein and to determine any remaining steps to obtain final closure of the drip pad at the Superior facility. Thank you for your timely review of this information.

Linda S. Paul, P.E. Koppers Inc. 436 Seventh Avenue, Suite 1800 Pittsburgh, PA 15219 Direct Dial: 412-227-2434 Fax: 412-227-2423 Cell: 412-512-6910 paulis@koppers.com Attachment 3 Drip Pad Construction Schematic





Appendix 2 WDNR Work Plan Considerations



From:	Lynch, Edward K - DNR
To:	rsmith@kuresources.com
Cc:	Saari, Christopher A - DNR; Fassbender, Judy L - DNR; Robinson, John H - DNR; Schoen, Jill M - DNR; Morris, John M - DNR
Subject:	RE: Koppers Wood Treating Site
Date:	Friday, July 14, 2017 5:47:04 PM

Hello Rob, Thanks for your patience on this matter, I apologize for the delay. As far as doing this work, I do not believe an approval from the department is needed. However, here are some questions/comments we would like you to consider for your proposed drip pad investigation:

- Will the proposed concrete coring locations be biased to areas with surface cracks, or will it be a more even spacing as depicted on Figure 1 of the proposal? Biased sampling would likely lead to a more accurate reflection of the presence of contaminants within and beneath the drip pad.
- What method(s) will be used to collect the soil samples from beneath the drip pad? Based on the description provided, 6 inches of ballast with embedded railroad ties is present between the drip pad and native soil. Attempting to collect soil samples through that substrate with standard hand methods (while confined to the holes cored through the concrete) would seem to be a difficult proposition. The Department recommends that you consider the use of direct-push technologies (e.g., Geoprobe) as your soil sample collection method.
- During the on-property remedial investigation conducted by Beazer, their consultant identified a list of contaminants of concern (COCs) in soil that included polynuclear aromatic hydrocarbons (PAH), phenolics (including pentachlorophenol), and polychlorinated dibenzo-p-dioxins/polychlorinated dibenzofurans (PCDDs/PCDFs). The soil samples collected from beneath the drip pad should be analyzed for the same list of COCs.
- A more complete description of the concrete core patching/sealing process should be provided. The drip pad currently serves as a barrier to direct contact and infiltration, and you will need to document that your proposed coring activities do not interfere with either of these functions in the future.

When you have completed this project, please proved the information to Chris Saari and Jill Schoen.

Sincerely,

.....

BTW – This is my last day with the DNR. In the future, you should contact Chris Saari. Chris is the project manager for the department. At present we still have not filled our vacancy that covers this region.

⁻ Ed

We are committed to service excellence.

Visit our survey at <u>http://dnr.wi.gov/customersurvey</u> to evaluate how I did.

Edward K. Lynch, PE, Chief

Hazardous Waste Management Section Phone: (608) 267-0545

From: Rob Smith [mailto:rsmith@kuresources.com] Sent: Monday, May 08, 2017 11:51 AM To: Lynch, Edward K - DNR Subject: Koppers Wood Treating Site

Hello Ed: We spoke about a month ago about the work that Mr. Ashenbrucker had left behind.

We discussed this on the phone and then I sent you a copy of the Work Plan that Koppers was hoping to implement in order to address the presence or absence of historic wood treating constituents beneath the former drip pad.

Has this project been handed off yet? Is there someone I can contact to discuss implementation?

Thanks for your help.

Best regards.

Robert T. Smith, LRS KU Resources, Inc. 22 South Linden Street Duquesne, PA 15110 Phone: 412-469-9331 x 11 Cell: 724-575-3300 Appendix 3 WDNR Review of Partial Closure Report





Subject: Review of Partial Closure Report for Koppers, Inc. Wood-Treating Facility in Superior, WI EPA I.D. # WID006179493

Dear Ms. Hyde:

This letter acknowledges receipt of your Drip Pad Decommissioning Report, dated May 1, 2007, for the creosote wood-treating process, equipment, and buildings at the Koppers, Inc. facility in Superior, WI. We have reviewed your submittal as a "partial closure" report and have determined that Koppers, Inc. has satisfied the majority of the closure performance standards stated in s. NR 665.0445 (1) and (3), Wis. Adm. Code. These standards state that at closure, the owner or operator shall remove decontaminate all waste residues, contaminated containment system components (such as pads and liners), contaminated sub-soils, and structures and equipment contaminated with waste and leakage, and manage them as hazardous waste. The following chronology provides a background and other important information contained in your partial closure report:

Background

According to our records, creosote wood-treating at the Superior facility first began at Koppers Inc., in 1928. Wood-treating continued using a creosote preservative until 1955, when the facility (Koppers) began using pentachlorophenol as the primary wood preservative. This type of preservative was used from 1955 to 1982, and then discontinued. Koppers changed its treating solution back to a creosote preservative in 1983 and used this until November 18, 2007. Under s. NR 665.0440 (1), Wis. Adm. Code, Koppers is defined as an existing facility because it was constructed prior to June 1, 1995. As an existing wood-treating facility, Koppers was been exempted from the need to obtain a feasibility and plan of operation approval, and licensing to operate its Superior facility.

On December 29, 1988, through a series of business transactions, Beazer East (Beazer) acquired and sold the facility to Koppers, Inc. Under a contractual agreement with Koppers, Inc., Beazer retained responsibility for environmental contamination and releases occurring prior to the sale. Beazer initiated RCRA corrective action involving the removal and disposal of contaminated soil from two wastewater impoundments to an on-site capped-land disposal facility. Beazer began operating this closed landfill as a 30-year long-term care facility in 1988, and received its long-term care license No. 3157 from the Department of Natural Resources (Department) on December 20, 1990. Beazer and their environmental consultant, Blasland, Bouck & Lee, Inc., have been working closely with Jim Hosch, WDNR Remediation Hydrogeologist of our Superior office, on an on-going facility-wide corrective action investigation study to address other areas of on-site and off-site soil and groundwater contamination.



Closure Work Completed to Date

On April 19, 2006, Koppers issued a news release announcing the closure of its wood-treating operations in Superior. On this same day, the Department of Natural Resources (Department) received a copy of a work plan from Patrick Stark, Koppers, Inc., which detailed the steps necessary to decommission (partially close) the drip pad, wood-treating process, product storage tanks and buildings. Department staff reviewed this work plan and determined that the initial submittal report was incomplete. The Department requested that Koppers include a sampling plan with its closure work plan to further investigate possible contamination of the underlying soils and groundwater near the drip pad[s. NR 665.0445 (1), Wis. Adm. Code]. Koppers agreed to this request and submitted an acceptable sampling plan to the Department on November 6, 2006. The sampling plan included test methods and QA/QC laboratory procedures to sample the soil and groundwater at several locations and depths adjacent to the drip pad for total metals, polycyclic aromatic hydrocarbons (PAHs), total dioxins, pentachlorophenol, and volatile organic compounds (VOCs). The Department reviewed the proposed sampling plan and found it to be acceptable.

Decommissioning work on the drip pad, all treating equipment and buildings was completed during October 2006 through mid-January 2007. Work included asbestos removal from buildings, power washing and cleaning the drip pad, sumps, treating tank cylinders and product storage tanks. The drip pad and product transfer lines were power washed several times, using a washer rated at 3,500 psi at 200 degrees F. Rinseate water samples were obtained from the drip pad sump collection points after cleaning and then analyzed for metals and PAHs. Sample concentrations for the constituents were found to be less than or just slightly above the laboratory detection limits. The Department informed Koppers that the drip pad surface was determined to be clean for the purpose of partial closure. Koppers next applied an epoxy OverKrete E 100S coating seal with a permeability rating at $< 1 \times 10^{-10}$ cm/sec to the drip pad surface. Koppers plans to use the drip pad as a permanent cap over underlying soils to address possible direct contact concerns, i.e. ingestion of soils. All drip pad sumps were abandoned and then filled in with concrete. Stained areas located on the brick outside and inside the containment building were sandblasted to a visibly clean level. Sandblast grit material was then properly containerized and disposed of as a K001 hazardous waste. All rinseate water collected during drip pad and tank cleaning was shipped off-site and treated as a F034 type hazardous waste. All decommissioning work was overseen and documented by Brian McVeen, a registered professional engineer with EPC Engineering and Testing. As a follow-up, I completed two site inspections of the on-going closure work on November 30, 2006, and January 3, 2007.

As part of its closure work, the owner or operator of the drip pad is required to investigate the sub-soils and groundwater in the vicinity of the drip pad for possible contamination. Soil and groundwater samples were obtained from the drip pad area during the week of November 22-28, 2006. Section NR 665.0445 (1), and (3), Wis. Adm. Code, allows the owner or operator the option to close the facility and perform long-term care in accordance with the closure and long-term care requirements that apply to landfills if all the contaminated sub-soils cannot be practically removed or decontaminated. As an alternative to going through long-term care licensing, Koppers has the option of closing its drip pad unit in conformance with the closure performance standards stated in s. NR 665.0111, Wis. Adm. Code. Under this section, Koppers, Inc. may choose to meet, in the case of a landfill or surface impoundment, applicable groundwater protection requirements in ch. NR 140, soil clean-up standards in ch. NR 720, or meet the applicable closure requirements of subsections (2) or (3), whichever is more stringent. In your May 16, 2007, cover letter for a naphthalene groundwater re-sampling report, you indicated that you have been working with Beazer East and WDNR Remediation Hydrogeologist Jim Hosch, on a facility-wide RCRA Corrective Action investigation study to include the drip pad area. You stated in your cover letter that you plan to meet Wisconsin's soil and groundwater clean-up standards to address other areas of contamination, as well as the drip pad area, and plan to implement Natural Attenuation (NA) as the anticipated corrective action. Natural Attenuation is believed to be effective as an on-going process

2

leading to decreased concentrations of contaminants in groundwater over time. The rationale for selecting this option is based on the fact that closing your drip pad will be addressed as part of your facility-wide corrective action, and not as a separate, stand alone site. Another supporting factor includes historical soil and groundwater sampling data obtained from other areas of contamination at Koppers that is consistent with the concentrations found near the drip pad area. Although the sample concentrations for naphthalene and other PAHs are exceeding ch. NR 140 enforcement standards at several shallow well locations, groundwater flow at the site is low and no evidence of contaminant migration has been found beyond the facility boundary at levels above standards. Previous naphthalene monitoring completed during July 2004 and April 2005, ranged from 4,000 to 7,000 ug/l at well #W-16A. Naphthalene concentrations at well # W-10AR2 were measured at 2,000 ug/l for sampling completed on April 10, 2006. The most recent sampling event completed on April 10, 2007, at monitoring well #TW-2, showed naphthalene concentrations at 1,200 ug/l, which is consistent with earlier sampling results.

On-Going Corrective Action Work

We understand that Beazer is currently completing additional groundwater investigation work to further support its NA corrective action strategy. The anticipated timeframe for completing this study is scheduled for July 2007. As Beaser pursues this NA approach, I will need to work closely you and Jim Hosch to assess the feasibility of applying this treatment technology to meet ch. NR 720 standards. We will also need to establish site operational conditions to periodically inspect and maintain the integrity of the drip pad as a permanent cap for the underlying contaminated soils, agree on an on-going groundwater monitoring strategy, and a tentative schedule to achieve "final closure" of the facility.

Based on the information contained in your May 1, 2007, drip pad decommissioning report, it appears as though Koppers has satisfied many of the performance standards to partially close its wood-treating facility and drip pad in Superior, WI. We look forward to meeting with you and Beazer representatives after July 2007 to discuss the results of the facility-wide corrective action study and actions needed to achieve final closure of your facility. If you have questions on the findings or closure requirements contained in this letter, please feel free to call me at (715) 635-4068.

Sincerely,

James P. Ross

James I. Ross Waste Management Specialist Northern Region

Cc: Ann Coakley – Rhinelander Pete Flaherty – LS/5 Jill Schoen – WCR Steve LaValley – Superior Jim Hosch – Superior Bruce Moore – Ashland

Pat Chabot – WA/3 Mark Gordon – RR/3

John Robinson - Rhinelander

Jane Patercity – Beazer East, Inc. Steve Willis – Koppers, Inc. (Superior) Appendix 4 Laboratory Analytical Data Packages





Pace Analytical Services, LLC 1638 Roseytown Road - Suites 2,3,4 Greensburg, PA 15601 (724)850-5600

November 10, 2017

Rob Smith KU Resources, Inc. 22 S. Linden Street Duquesne, PA 15110

RE: Project: Superior,WI Pace Project No.: 30231412

Dear Rob Smith:

Enclosed are the analytical results for sample(s) received by the laboratory on September 28, 2017. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

Revision 1 - This report replaces the October 16, 2017 report. This report was reissued on November 8, 2017 to include comments clarifying certification for 2,3,5,6-Tetrachlorophenol.

Revision 1 - This report replaces the October 17, 2017 report. This project was revised on November 10, 2017 in order to have Pace Grand Rapids add a narrative concerning the N2 qualifier.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Timothy Reed timothy.reed@pacelabs.com 724-850-5614 Project Manager

Enclosures



REPORT OF LABORATORY ANALYSIS

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CERTIFICATIONS

Project: Superior,WI Pace Project No.: 30231412

Grand Rapids Certification ID's

5560 Corporate Exchange Ct SE, Grand Rapids, MI 49512 ISO/IEC 17025:2005, Certificate #AT-1542.01 DoD-ELAP, Certificate #ADE-1542 Minnesota Department of Health, Certificate #1177224

Arkansas Department of Environmental Quality, Certificate #17-046-0

Georgia Environmental Protection Division, Stipulation Illinois Environmental Protection Agency, Certificate #004097

.

Michigan Department of Environmental Quality, Laboratory #0034

New York State Department of Health, Serial #56192 and 56193 North Carolina Division of Water Resources, Certificate #659 Virginia Department of General Services, Certificate #9028 Wisconsin Department of Natural Resources, Laboratory

#999472650 U.S. Department of Agriculture Permit to Receive Soil, Permit #P330-14-00305

REPORT OF LABORATORY ANALYSIS

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Superior, WI

Project:

Pace Analytical Services, LLC 1638 Roseytown Road - Suites 2,3,4 Greensburg, PA 15601 (724)850-5600

SAMPLE ANALYTE COUNT

Pace Project No .: 30231412 Analytes Lab ID Sample ID Method Analysts Reported Laboratory EPA 8270D JLB PASI-GRMI 35 30231412001 SB-2[TOP6'] SM 2540 G-11/3550 NS1 1 PASI-GRMI 30231412002 EPA 8270D JLB 35 PASI-GRMI SB-2[BOTT6] SM 2540 G-11/3550 NS1 1 PASI-GRMI PASI-GRMI 30231412003 EPA 8270D DWJ, JLB 35 SB-5[TOP6'] PASI-GRMI SM 2540 G-11/3550 NS1 1 EPA 8270D DWJ, JLB 35 PASI-GRMI 30231412004 SB-5[BOTT67] NS1 1 PASI-GRMI SM 2540 G-11/3550 30231412005 SB-6[TOP6'] EPA 8270D DWJ 35 PASI-GRMI NS1 1 PASI-GRMI SM 2540 G-11/3550 PASI-GRMI 30231412006 SB-6[BOTT6] EPA 8270D DWJ 35 PASI-GRMI SM 2540 G-11/3550 NS1 1 DWJ PASI-GRMI EPA 8270D 35 30231412007 SB-8[TOP6'] SM 2540 G-11/3550 NS1 1 PASI-GRMI EPA 8270D DWJ, JLB 35 PASI-GRMI 30231412008 SB-8[BOTT6'] SM 2540 G-11/3550 NS1 1 PASI-GRMI DWJ, JLB PASI-GRMI 30231412009 SB-10[TOP6'] EPA 8270D 35 NS1 PASI-GRMI SM 2540 G-11/3550 1 EPA 8270D DWJ, JLB 35 PASI-GRMI 30231412010 SB-10[BOTT6'] NS1 1 PASI-GRMI SM 2540 G-11/3550

REPORT OF LABORATORY ANALYSIS

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PROJECT NARRATIVE

Project: Superior,WI Pace Project No.: 30231412

Method:EPA 8270DDescription:8270D MSSV APP IX SolidClient:KU Resources, Inc.Date:November 10, 2017

General Information:

10 samples were analyzed for EPA 8270D. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

Hold Time:

The samples were analyzed within the method required hold times with any exceptions noted below.

Sample Preparation: The samples were prepared in accordance with EPA 3550C with any exceptions noted below.

Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

Continuing Calibration:

All criteria were within method requirements with any exceptions noted below.

Internal Standards:

All internal standards were within QC limits with any exceptions noted below.

Surrogates:

All surrogates were within QC limits with any exceptions noted below.

QC Batch: 6319

S0: Surrogate recovery outside laboratory control limits.

- MS (Lab ID: 26007)
 - 2,4,6-Tribromophenol (S)
 - 2-Fluorophenol (S)
 - Phenol-d6 (S)
- MSD (Lab ID; 26008)
 - 2,4,6-Tribromophenol (S)
 - · 2-Fluorophenol (S)
 - Phenol-d6 (S)
- SB-10[BOTT6'] (Lab ID: 30231412010)
 - · 2-Fluorophenol (S)
 - Phenol-d6 (S)
- SB-10[TOP6'] (Lab ID: 30231412009)
 - 2,4,6-Tribromophenol (S)
 - · 2-Fluorophenol (S)
 - Phenol-d6 (S)
- SB-2[BOTT6'] (Lab ID: 30231412002)
 - 2,4,6-Tribromophenol (S)
 - 2-Fluorophenol (S)
 - Phenol-d6 (S)
- SB-2[TOP6'] (Lab ID: 30231412001)
 - 2,4,6-Tribromophenol (S)

REPORT OF LABORATORY ANALYSIS



Project:		Superior,WI
Pace Project	No.:	30231412
Method: Description: Client:	EPA 8270 KU R	8270D D MSSV APP IX Solid esources, Inc.
Date:	Nove	mber 10, 2017
QC Batch: 63	19	
S0: S • S	5urrog; • 2-Fl • Phe 5B-8[B • 2,4, • 2-Fl	ate recovery outside laboratory control limits. luorophenol (S) enol-d6 (S) OTT6'] (Lab ID: 30231412008) 6-Tribromophenol (S) luorophenol (S)
\$4: \$ • \$ • \$	Surrog B-6[B • 2,4, • 2-F • Phe B-6[T • 2,4, • 2-F • Nitr • 2-F • Nitr • 0-Ti SB-8[T • 2,4, • 2-F	ate recovery not evaluated against control limits due to sample dilution. OTT6'] (Lab ID: 30231412006) 6-Tribromophenol (S) enol-d6 (S) OP6'] (Lab ID: 30231412005) 6-Tribromophenol (S) luorophenol (S) luorophenol (S) enol-d6 (S) erphenyl (S) OP6'] (Lab ID: 30231412007) .6-Tribromophenol (S)
\$5: \$ • \$ • \$ • \$ • \$	Surrog SB-10[• Phe SB-10[• Phe SB-2[B • Phe SB-2[T • Phe	ate recovery outside control limits due to matrix interferences (not confirmed by re-analysis). BOTT6'] (Lab ID: 30231412010) enol TOP6'] (Lab ID: 30231412009) enol GOTT6'] (Lab ID: 30231412002) enol 'OP6'] (Lab ID: 30231412001) enol

Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

Laboratory Control Spike:

All laboratory control spike compounds were within QC limits with any exceptions noted below.

Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

QC Batch: 6319

A matrix spike and/or matrix spike duplicate (MS/MSD) were performed on the following sample(s): 30231412001

M1: Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.

• MS (Lab ID: 26007)

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REPORT OF LABORATORY ANALYSIS



Project:Superior,WIPace Project No.:30231412

Method:	EPA 8270D
Description:	8270D MSSV APP IX Solid
Client:	KU Resources, Inc.
Date:	November 10, 2017

QC Batch: 6319

A matrix spike and/or matrix spike duplicate (MS/MSD) were performed on the following sample(s): 30231412001

M1: Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.

- 2,3,4,6-Tetrachlorophenol
- 2,4,6-Trichlorophenol
- 2,4-Dichlorophenol
- 2,4-Dinitrophenol
- 2-Chlorophenol
- 2-Nitrophenol
- ·• 4,6-Dinitro-2-methylphenol
- 4-Chloro-3-methylphenol
- Pentachlorophenol
- Phenol
- MSD (Lab ID: 26008)
 - 2,3,4,6-Tetrachlorophenol
 - 2,4,6-Trichlorophenol
 - 2,4-Dichlorophenol
 - 2,4-Dinitrophenol
 - 2-Chlorophenol
 - 2-Nitrophenol
 - 4,6-Dinitro-2-methylphenol
 - 4-Chloro-3-methylphenol
 - Pentachlorophenol
 - Phenol

Additional Comments:

Analyte Comments:

QC Batch: 6319

1c: Due to matrix related Internal Standard failure, the sample was reanalyzed at a dilution. The RL for this analyte has been elevated.

- MS (Lab ID: 26007)
 - 2,4-Dichlorophenol
 - 2,4-Dimethylphenol
 - 2-Nitrophenol
 - · 4-Chloro-3-methylphenol
 - Naphthalene
 - Nitrobenzene-d5 (S)
- SB-5[BOTT6'] (Lab ID: 30231412004)
 - 2,3,4,6-Tetrachlorophenol
 - 2,3,5,6-Tetrachlorophenol
 - 2,4,6-Tribromophenol (S)
 - 2,4,6-Trichlorophenol
 - 2,4-Dichlorophenol
 - 2,4-Dimethylphenol
 - 2,4-Dinitrophenol

REPORT OF LABORATORY ANALYSIS

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Project:Superior,WIPace Project No.:30231412

Method:	EPA 8270D
Description:	8270D MSSV APP IX Solid
Client:	KU Resources, Inc.
Date:	November 10, 2017
Analyte Com	ments:
QC Batch: 63	319
1c: D eleva	ue to matrix related Internal Standard failure, the sample was reanalyzed at a dilution. The RL for this analyte has been ited.
• 9	SB-5[BOTT6'] (Lab ID: 30231412004)
	• 2-Fluorobiphenyl (S)
	2-Fluorophenol (S)
	• 2-Chlorophenol
	• 2-Nitrophenol
	• 4-Chloro-S-menyphenol
	• Acenanhthylene
	Nitrobenzene-d5 (S)
	Phenol-d6 (S)
• 9	SB-5[TOP6'] (Lab ID: 30231412003)
	Benzo(k)fluoranthene
	• Benzo(g,h,i)perylene
	Benzo(b)fluoranthene
	• Benzo(a)pyrene
	Dibenz(a,h)anthracene
÷ _	Indeno(1,2,3-cd)pyrene
2c: E eleva	Due to sample related Internal Standard failure, the samploe was reanalyzed at a dilution. The RL for this analyte has been ated.
• 9	SB-10[BOTT6'] (Lab ID: 30231412010)
	• 4-Chloro-3-methylphenol
	• Naphthalene
	• NICROBERZERE-CD (5)
	• 4-Chloro-3-methylohenol
	Naphthalene
	Nitrobenzene-d5 (S)
D3: 5	Sample was diluted due to the presence of high levels of non-target analytes or other matrix interference.
• 5	SB-6[BOTT6'] (Lab ID: 30231412006)
	• Phenol
• 5	SB-6[TOP6'] (Lab ID: 30231412005)
	• Phenol
• :	SB-8[TOP6'] (Lab ID: 30231412007)
	• Phenol
N2: 1	The lab does not hold NELAC/TNI accreditation for this parameter.
• 6	BLANK (Lab ID: 26005)
	• 2,3,5,6-Tetrachlorophenol
•	_CS (Lab ID: 26006)
. 1	
• 1	vio (Lau id. 20007) • 2.3.5.6.Tetrachlorophenol
*	
	REPORT OF LABORATORY ANALYSIS



Project: Superior,WI Pace Project No.: 30231412

Method:	EPA 8270D
Description:	8270D MSSV APP IX Solid
Client:	KU Resources, Inc.
Date:	November 10, 2017
Analyte Com	nents:
QC Batch: 63	19 .
N2: T	he lab does not hold NELAC/TNI accreditation for this parameter.
• N	ISD (Lab ID; 26008)
	• 2,3,5,6-Tetrachlorophenol
۰s	B-10[BOTT6'] (Lab ID: 30231412010)
	• 2,3,5,6-Tetrachlorophenol
• S	B-10[TOP6'] (Lab ID: 30231412009)
	• 2,3,5,6-Tetrachlorophenol
• S	B-2[BOTT6'] (Lab ID: 30231412002)
_	• 2,3,5,6-Tetrachlorophenol
• 5	B-2[TOP6'] (Lab ID: 30231412001)
	• 2,3,5,6- letrachlorophenol
• 5	B-5[BOT 16'] (Lab ID: 30231412004)
ć	• 2,3,5,5- letrachiorophenol
• 5	B-5[10P6] (Lab ID: 30231412003)
• •	• 2 3 5 6 Tetrachiorophenol
. 9	- 2,3,3,0-1etrachiolophenol B-6ITOP6'1 (Lab ID: 30231412005)
	* 2 3 5 6 Tetrachlorophenol
• 9	B-8/BOTT6'1 (Lab ID: 30231412008)
<u> </u>	• 2.3.5.6-Tetrachlorophenol
• 9	B-8/TOP6'] (Lab ID: 30231412007)
_	• 2,3,5,6-Tetrachlorophenol

This data package has been reviewed for quality and completeness and is approved for release.

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REPORT OF LABORATORY ANALYSIS



Project: Pace Project No.:	Superior,Wi 30231412								
Sample: SB-2[TO	P6']	Lab ID: 302	31412001 C	ollected: 09/26/1	7 08:3	0 Received: 09	/28/17 10:15 N	latrix: Solid	
Results reported of Comments: • The Certi	on a "dry weight" a laboratory holds \ fication.	basis and are adj NI certification for 2	usted for perc 3,5,6-Tetrachl	e nt moisture, sa orophenol under 8	mple s 3270	<i>ize and any dilut</i> The N2 flag applie	<i>ions.</i> s to the MN NEL	AC	
Parar	neters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
8270D MSSV APP	IX Solid	Analytical Meth	od: EPA 8270	D Preparation Me	thod: E	EPA 3550C			
Acenaphthene		ND	mg/kg	0.024	1	10/06/17 14:02	10/09/17 10:51	83-32-9	
Acenaphthylene		ND	mg/kg	0.024	1	10/06/17 14:02	10/09/17 10:51	208-96-8	
Anthracene		ND	mg/kg	0.024	1	10/06/17 14:02	10/09/17 10:51	120-12-7	
Benzo(a)anthracen	e	ND	mg/kg	0.024	1	10/06/17 14:02	10/09/17 10:51	56-55-3	
Benzo(a)pyrene		ND	mg/kg	0.024	1	10/06/17 14:02	10/09/17 10:51	50-32-8	
Benzo(b)fluoranthe	ene	ND	mg/kg	0.024	1	10/06/17 14:02	10/09/17 10:51	205-99-2	
Benzo(g,h,i)peryler	ne	ND	mg/kg	0.046	1	10/06/17 14:02	10/09/17 10:51	191-24-2	
Benzo(k)fluoranthe	ne	ND	mg/kg	0.024	1	10/06/17 14:02	10/09/17 10:51	207-08-9	
4-Chloro-3-methylp	phenol	ND	mg/kg	0.024	1	10/06/17 14:02	10/09/17 10:51	59-50-7	M1
2-Chlorophenol		ND	mg/kg	0.024	1	10/06/17 14:02	10/09/17 10:51	95-57-8	M1
Chrysene		ND	mg/kg	0.024	1	10/06/17 14:02	10/09/17 10:51	218-01-9	
Dibenz(a,h)anthrac	zene	ND	mg/kg	0.046	1	10/06/17 14:02	10/09/17 10:51	53-70-3	
2,4-Dichlorophenol		ND	mg/kg	0.046	1	10/06/17 14:02	10/09/17 10:51	120-83-2	M1
2,4-Dimethylpheno	I	ND	mg/kg	0.24	1	10/06/17 14:02	10/09/17 10:51	105-67-9	
4,6-Dinitro-2-methy	/lphenol	ND	mg/kg	0.24	1	10/06/17 14:02	10/09/17 10:51	534-52-1	M1
2,4-Dinitrophenol		ND	mg/kg	0.24	1	10/06/17 14:02	10/09/17 10:51	51-28-5	M1
Fluoranthene		0.035	mg/kg	0.024	1	10/06/17 14:02	10/09/17 10:51	206-44-0	
Fluorene		ND	mg/kg	0.046	1	10/06/17 14:02	10/09/17 10:51	86-73-7	
Indeno(1,2,3-cd)py	rene	ND	mg/kg	0.046	1	10/06/17 14:02	10/09/17 10:51	193-39-5	
Naphthalene		0.12	mg/kg	0.024	1	10/06/17 14:02	10/09/17 10:51	91-20-3	
2-Nitrophenol		ND	mg/kg	0.024	1	10/06/17 14:02	10/09/17 10:51	88-75-5	M 1
4-Nitrophenol		ND	mg/kg	0.94	1	10/06/17 14:02	10/09/17 10:51	100-02-7	
Pentachlorophenol		ND	mg/kg	0.046	1	10/06/17 14:02	10/09/17 10:51	87-86-5	M1
Phenanthrene		0.14	mg/kg	0.024	1	10/06/17 14:02	10/09/17 10:51	85-01-8	
Phenol		1.1	mg/kg	0.24	1	10/06/17 14:02	10/09/17 10:51	108-95-2	M1,S5
Pyrene		0.031	mg/kg	0.024	1	10/06/17 14:02	10/09/17 10:51	129-00-0	
2,3,4,6-Tetrachloro	phenol	ND	mg/kg	0.046	1	10/06/17 14:02	10/09/17 10:51	58-90-2	M 1
2,3,5,6-Tetrachloro	phenol	ND	mg/kg	0.046	1	10/06/17 14:02	10/09/17 10:51	935-95-5	N2
2,4,6-Trichloropher	lor	ND	mg/kg	0.024	1	10/06/17 14:02	10/09/17 10:51	88-06-2	M 1
Surrogates									
Nitrobenzene-d5 (S	S)	70	%.	33-131	1	10/06/17 14:02	10/09/17 10:51	4165-60-0	
2-Fluorobiphenyl (S)	76	%.	46-122	1	10/06/17 14:02	10/09/17 10:51	321-60-8	
o-Terphenyl (S)		85	%.	20-155	1	10/06/17 14:02	10/09/17 10:51	84-15-1	
Phenol-d6 (S)		22	%.	30-115	1	10/06/17 14:02	10/09/17 10:51	13127-88-3	S0
2-Fluorophenol (S)	l –	2	%.	33-113	1	10/06/17 14:02	10/09/17 10:51	367-12-4	S0
2,4,6-Tribromophe	nol (S)	2	%.	12-124	1	10/06/17 14:02	10/09/17 10:51	118-79-6	S0
Percent Moisture		Analytical Met	hod: SM 2540 (G-11/3550					
Percent Moisture		27.4	%	0.10	1		10/07/17 11:51		

REPORT OF LABORATORY ANALYSIS



Project: . Superior,WI

Pace Project No.: 30231412

Certification.								
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
8270D MSSV APP IX Solid	Analytical Met	nod: EPA 827	0D Preparation Me	ethod: E	EPA 3550C			
Acenaphthene	ND	mg/kg	0.026	1	10/06/17 14:02	10/09/17 11:26	83-32-9	
Acenaphthylene	ND	mg/kg	0.026	1	10/06/17 14:02	10/09/17 11:26	208-96-8	
Anthracene	0.042	mg/kg	0.026	1	10/06/17 14:02	10/09/17 11:26	120-12-7	
Benzo(a)anthracene	0.071	mg/kg	0.026	1	10/06/17 1 4 :02	10/09/17 11:26	56-55-3	
Benzo(a)pyrene	0.033	mg/kg	0.026	1	10/06/17 14:02	10/09/17 11:26	50-32-8	
Benzo(b)fluoranthene	0.057	mg/kg	0.026	1	10/06/17 14:02	10/09/17 11:26	205-99-2	
Benzo(g,h,i)perylene	ND	mg/kg	0.051	1	10/06/17 14:02	10/09/17 11:26	191-24-2	
Benzo(k)fluoranthene	0.045	mg/kg	0.026	1	10/06/17 14:02	10/09/17 11:26	207-08-9	
4-Chloro-3-methylphenol	ND	mg/kg	0.026	1	10/06/17 14:02	10/09/17 11:26	59-50-7	
2-Chlorophenol	ND	mg/kg	0.026	1	10/06/17 14:02	10/09/17 11:26	95-57-8	
Chrysene	0.11	mg/kg	0.026	1	10/06/17 14:02	10/09/17 11:26	218-01-9	
Dibenz(a,h)anthracene	ND	mg/kg	0.051	1	10/06/17 14:02	10/09/17 11:26	53-70-3	
2,4-Dichlorophenol	ND	mg/kg	0.051	1	10/06/17 14:02	10/09/17 11:26	120-83-2	
2,4-Dimethylphenol	ND	mg/kg	0.26	1	10/06/17 14:02	10/09/17 11:26	105-67-9	
4,6-Dinitro-2-methylphenol	ND	mg/kg	0.26	1	10/06/17 14:02	10/09/17 11:26	534-52-1	
2,4-Dinitrophenol	ND	mg/kg	0.26	1	10/06/17 14:02	10/09/17 11:26	51-28-5	
Fluoranthene	0.54	mg/kg	0.026	1	10/06/17 14:02	10/09/17 11:26	206-44-0	
Fluorene	ND	mg/kg	0.051	1	10/06/17 14:02	10/09/17 11:26	86-73-7	
Indeno(1,2,3-cd)pyrene	ND	mg/kg	0.051	1	10/06/17 14:02	10/09/17 11:26	193-39-5	
Naphthalene	0.14	mg/kg	0.026	1	10/06/17 14:02	10/09/17 11:26	91-20-3	
2-Nitrophenol	ND	mg/kg	0.026	1	10/06/17 14:02	10/09/17 11:26	88-75-5	
4-Nitrophenol	ND	mg/kg	1.0	1	10/06/17 14:02	10/09/17 11:26	100-02-7	
Pentachlorophenol	ND	mg/kg	0.051	1	10/06/17 14:02	10/09/17 11:26	87-86-5	
Phenanthrene	0.83	mg/kg	0.026	1	10/06/17 14:02	10/09/17 11:26	85-01-8	
Phenol	0.92	mg/kg	0.26	1	10/06/17 14:02	10/09/17 11:26	108-95-2	S5
Pyrene	0.38	mg/kg	0.026	1	10/06/17 14:02	10/09/17 11:26	129-00-0	
2,3,4,6-Tetrachiorophenol	ND	mg/kg	0.051	1	10/06/17 14:02	10/09/17 11:26	58-90-2	
2,3,5,6-Tetrachlorophenol	ND	mg/kg	0.051	1	10/06/17 14:02	10/09/17 11:26	935-95-5	N2
2,4,6-Trichlorophenol	ND	mg/kg	0.026	1	10/06/17 14:02	10/09/17 11:26	88-06-2	
Surrogates								
Nitrobenzene-d5 (S)	74	%.	33-131	1	10/06/17 14:02	10/09/17 11:26	4165-60-0	
2-Fluorobiphenyl (S)	78	%.	46-122	1	10/06/17 14:02	10/09/17 11:26	321-60-8	
o-Terphenyl (S)	83	%.	20-155	1	10/06/17 14:02	10/09/17 11:26	84-15-1	
Phenol-d6 (S)	23	%.	30-115	1	10/06/17 14:02	10/09/17 11:26	13127-88-3	S0
2-Fluorophenol (S)	2	%.	33-113	1	10/06/17 14:02	10/09/17 11:26	367-12-4	S0
2,4,6-Tribromophenol (S)	0	%.	12-124	1	10/06/17 14:02	10/09/17 11:26	118-79-6	S0
Percent Moisture	Analytical Met	hod: SM 2540) G-11/3550					
Percent Moisture	33.5	%	0.10	1		10/07/17 11:53		

Percent Moisture

REPORT OF LABORATORY ANALYSIS

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Project: Superior,WI

Pace Project No.: 30231412

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
8270D MSSV APP IX Solid	Analytical Meth	nod: EPA 8270D	Preparation Me	ethod: E	EPA 3550C	- <u> </u>		
Acenaphthene	1.2	mg/kg	0.030	1	10/06/17 14:02	10/09/17 16:46	83-32-9	
Acenaphthylene	0.046	mg/kg	0.030	1	10/06/17 14:02	10/09/17 16:46	208-96-8	
Anthracene	1.0	mg/kg	0.030	1	10/06/17 14:02	10/09/17 16:46	120-12-7	
Benzo(a)anthracene	1.8	mg/kg	0.74	25	10/06/17 14:02	10/12/17 13:42	56-55-3	
Benzo(a)pyrene	ND	mg/kg	0.74	25	10/06/17 14:02	10/12/17 13:42	50-32-8	1c
Benzo(b)fluoranthene	1.6	mg/kg	0.74	25	10/06/17 14:02	10/12/17 13:42	205-99-2	1c
Benzo(g,h,i)perylene	ND	mg/kg	1.4	25	10/06/17 14:02	10/12/17 13:42	191-24-2	1c
Benzo(k)fluoranthene	1.0	mg/kg	0.74	25	10/06/17 14:02	10/12/17 13:42	207-08-9	1c
4-Chloro-3-methylphenol	ND	mg/kg	0.030	1	10/06/17 14:02	10/09/17 16:46	59-50-7	
2-Chlorophenol	ND	mg/kg	0.030	1	10/06/17 14:02	10/09/17 16:46	95-57-8	
Chrysene	3.2	mg/kg	0.74	25	10/06/17 14:02	10/12/17 13:42	218-01-9	
Dibenz(a,h)anthracene	ND	mg/kg	1.4	25	10/06/17 14:02	10/12/17 13:42	53-70-3	1c
2,4-Dichlorophenol	ND	mg/kg	0.058	1	10/06/17 14:02	10/09/17 16:46	120-83-2	
2,4-Dimethylphenol	ND	mg/kg	0.30	1	10/06/17 14:02	10/09/17 16:46	105-67-9	
4,6-Dinitro-2-methylphenol	ND	mg/kg	0.30	1	10/06/17 14:02	10/09/17 16:46	534-52-1	
2,4-Dinitrophenol	ND	mg/kg	0.30	1	10/06/17 14:02	10/09/17 16:46	51-28-5	
Fluoranthene	15.6	mg/kg	0.74	25	10/06/17 14:02	10/12/17 13:42	206-44-0	
Fluorene	0.49	mg/kg	0.058	1	10/06/17 14:02	10/09/17 16:46	86-73-7	
Indeno(1,2,3-cd)pyrene	ND	mg/kg	1.4	25	10/06/17 14:02	10/12/17 13:42	193-39-5	1c
Naphthalene	1.9	mg/kg	0.74	25	10/06/17 14:02	10/12/17 13:42	91-20-3	
2-Nitrophenol	ND	mg/kg	0.030	1	10/06/17 14:02	10/09/17 16:46	88-75-5	
4-Nitrophenol	ND	mg/kg	1.2	1	10/06/17 14:02	10/09/17 16:46	100-02-7	
Pentachlorophenol	ND	mg/kg	0.058	1	10/06/17 14:02	10/09/17 16:46	87-86-5	
Phenanthrene	26.0	mg/kg	0.74	25	10/06/17 14:02	10/12/17 13:42	85-01-8	
Phenol	13.0	mg/kg	7.4	25	10/06/17 14:02	10/12/17 13:42	108-95-2	
Pyrene	11.7	mg/kg	0.74	25	10/06/17 14:02	10/12/17 13:42	129-00-0	
2,3,4,6-Tetrachlorophenol	ND	mg/kg	0.058	1	10/06/17 14:02	10/09/17 16:46	58-90-2	
2,3,5,6-Tetrachlorophenol	ND	mg/kg	0.058	1	10/06/17 14:02	10/09/17 16:46	935-95-5	N2
2,4,6-Trichlorophenol	ND	mg/kg	0.030	1	10/06/17 14:02	10/09/17 16:46	88-06-2	
Nitrobenzene-d5 (S)	73	%	33-131	1	10/06/17 14.02	10/09/17 16:46	4165-60-0	
2-Eluorobinhenyl (S)	70	%	46-122	1	10/06/17 14:02	10/09/17 16:46	321-60-8	
o-Terphenyl (S)	56	%	20-155	1	10/06/17 14:02	10/09/17 16:46	84-15-1	
Phenol-d6 (S)	77	%	30-115	1	10/06/17 14:02	10/09/17 16:46	13127-88-3	
2-Eluorophenol (S)	43	%	33-113	1	10/06/17 14:02	10/09/17 16:46	367-12-4	
2,4,6-Tribromophenol (S)	22	%.	12-124	1	10/06/17 14:02	10/09/17 16:46	118-79-6	
Percent Moisture	Analytical Met	hod: SM 2540 G	-11/3550					
	-							

Percent Moisture

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REPORT OF LABORATORY ANALYSIS

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Project: Superior,WI

Pace Project No.: 30231412

Sample: SB-5[BOTT6]	Lab ID: 302	31412004	Collected: 09/26/1	7 11:35	5 Received: 09	/28/17 10:15 N	latrix: Solid	
Results reported on a "dry weigh Comments: • The laboratory hold Certification	<i>ht" basis and are adj</i> ds WI certification for 2	usted for per 2,3,5,6-Tetracl	rcent molsture, sa nlorophenol under 8	mple s 3270. 1	i ze and any dilut The N2 flag applie	<i>ions.</i> s to the MN NEL	AC	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
8270D MSSV APP IX Solid	Analytical Met	hod: EPA 827	0D Preparation Me	thod: E	EPA 3550C			
Acenaphthene	10.7	mg/kg	0.36	10	10/06/17 14:02	10/12/17 12:31	83-32-9	
Acenaphthylene	ND	mg/kg	0.36	10	10/06/17 14:02	10/12/17 12:31	208-96-8	1c
Anthracene	1.7	mg/kg	0.036	1	10/06/17 14:02	10/09/17 18:32	120-12-7	
Benzo(a)anthracene	3.4	mg/kg	0.36	10	10/06/17 14:02	10/12/17 12:31	56-55-3	
Benzo(a)pyrene	0.51	mg/kg	0.036	1	10/06/17 14:02	10/09/17 18:32	50-32-8	
Benzo(b)fluoranthene	0.89	mg/kg	0.036	1	10/06/17 1 4 :02	10/09/17 18:32	205-99-2	
Benzo(g,h,i)perylene	0.11	mg/kg	0.070	1	10/06/17 14:02	10/09/17 18:32	191-24-2	
Benzo(k)fluoranthene	0.75	mg/kg	0.036	1	10/06/17 14:02	10/09/17 18:32	207-08-9	
4-Chloro-3-methylphenol	ND	mg/kg	0.36	10	10/06/17 14:02	10/12/17 12:31	59-50-7	1c
2-Chlorophenol	ND	mg/kg	0.36	10	10/06/17 14:02	10/12/17 12:31	95-57-8	1c
Chrysene	3.3	mg/kg	0.36	10	10/06/17 14:02	10/12/17 12:31	218-01-9	
Dibenz(a,h)anthracene	ND	mg/kg	0.070	1	10/06/17 14:02	10/09/17 18:32	53-70-3	
2,4-Dichlorophenol	ND	mg/kg	0.70	10	10/06/17 14:02	10/12/17 12:31	120-83-2	1c
2,4-Dimethylphenol	ND	mg/kg	3.6	10	10/06/17 14:02	10/12/17 12:31	105-67-9	1c
4,6-Dinitro-2-methylphenol	ND	mg/kg	0.36	1	10/06/17 14:02	10/09/17 18:32	534-52-1	
2,4-Dinitrophenol	ND	mg/kg	3.6	10	10/06/17 14:02	10/12/17 12:31	51-28-5	1c
Fluoranthene	21.3	mg/kg	1.8	50	10/06/17 14:02	10/12/17 14:18	206-44-0	
Fluorene	6.9	mg/kg	0.70	10	10/06/17 14:02	10/12/17 12:31	86-73-7	
Indeno(1,2,3-cd)pyrene	0.14	mg/kg	0.070	1	10/06/17 14:02	10/09/17 18:32	193-39-5	
Naphthalene	6.1	mg/kg	0.36	10	10/06/17 14:02	10/12/17 12:31	91-20-3	
2-Nitrophenol	ND	mg/kg	0.36	10	10/06/17 14:02	10/12/17 12:31	88-75-5	1c
4-Nitrophenol	ND	mg/kg	14.2	10	10/06/17 14:02	10/12/17 12:31	100-02-7	1c
Pentachlorophenol	ND	ma/ka	0.070	1	10/06/17 14:02	10/09/17 18:32	87-86-5	
Phenanthrene	30.7	ma/ka	1,8	50	10/06/17 14:02	10/12/17 14:18	85-01-8	
Phenol	4.6	mg/kg	3.6	10	10/06/17 14:02	10/12/17 12:31	108-95-2	
Pyrene	15.2	mg/kg	0.36	10	10/06/17 14:02	10/12/17 12:31	129-00-0	
2.3.4.6-Tetrachlorophenol	ND	ma/ka	0.70	10	10/06/17 14:02	10/12/17 12:31	58-90-2	1c
2,3,5,6-Tetrachlorophenol	ND	ma/ka	0.70	10	10/06/17 14:02	10/12/17 12:31	935-95-5	1c,N2
2,4,6-Trichlorophenol	ND	ma/ka	0.36	10	10/06/17 14:02	10/12/17 12:31	88-06-2	1c
Surrogates		0.0						
Nitrobenzene-d5 (S)	54	%.	33-131	50	10/06/17 14:02	10/12/17 14:18	4165-60-0	
Nitrobenzene-d5 (S)	58	%.	33-131	10	10/06/17 14:02	10/12/17 12:31	4165-60-0	1c
2-Fluorobiphenyl (S)	63	%.	46-122	50	10/06/17 14:02	10/12/17 14:18	321-60-8	
2-Fluorobiphenyl (S)	67	%.	46-122	10	10/06/17 14:02	10/12/17 12:31	321-60-8	1c
o-Terphenyl (S)	75	%.	20-155	50	10/06/17 14:02	10/12/17 14:18	84-15-1	
o-Terphenyl (S)	30	%.	20-155	1	10/06/17 14:02	10/09/17 18:32	84-15-1	
Phenol-d6 (S)	63	%.	30-115	10	10/06/17 14:02	10/12/17 12:31	13127-88-3	1c
Phenol-d6 (S)	69	%.	30-115	50	10/06/17 14:02	10/12/17 14:18	13127-88-3	
2-Fluorophenol (S)	39	%.	33-113	10	10/06/17 14:02	10/12/17 12:31	367-12-4	1c
2-Fluorophenol (S)	35	%.	33-113	50	10/06/17 14:02	10/12/17 14:18	367-12-4	
2,4,6-Tribromophenol (S)	0	%.	12-124	50	10/06/17 14:02	10/12/17 14:18	118-79-6	
2,4,6-Tribromophenol (S)	45	%.	12-124	10	10/06/17 14:02	10/12/17 12:31	118-79-6	1c

REPORT OF LABORATORY ANALYSIS

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Project: Superior WI								
Pace Project No.: 30231412								
Sample: SB-5[BOTT6']	Lab ID: 302	31412004	Collected: 09/26/1	7 11:35	Received: 09	/28/17 10:15 N	latrix: Solid	
Results reported on a "dry weight Comments: • The laboratory holds Certification.	t" basis and are adj WI certification for 2	u sted for p 2,3,5,6-Tetra	percent moisture, sa achlorophenol under i	mple si 8270. T	ize and any dilut he N2 flag applie	<i>ions.</i> s to the MN NEL	AC	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Percent Moisture	Analytical Meth	nod: SM 25	40 G-11/3550	, ,				
Percent Moisture	51.7	%	0.10	1		10/07/17 11:56		
Sample: SB-6[TOP6']	Lab ID: 302	31412005	Collected: 09/26/1	7 12:30	Received: 09	/28/17 10:15 N	latrix: Solid	
Results reported on a "dry weight Comments: • The laboratory holds Certification.	t" basis and are adj WI certification for 2	usted for p 2,3,5,6-Tetra	bercent moisture, sa achlorophenol under i	mple si 8270. T	ize and any dilut The N2 flag applie	<i>ions.</i> s to the MN NEL	AC	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
8270D MSSV APP IX Solid	Analytical Meth	nod: EPA 82	270D Preparation Me	ethod: El	PA 3550C			
Acenaphthene	536	mg/kg	45.3	1000	10/06/17 14:02	10/13/17 12:35	83-32-9	
Acenaphthylene	8.9	mg/kg	4.5	100	10/06/17 14:02	10/12/17 20:47	208-96-8	
Anthracene	195	mg/kg	4.5	100	10/06/17 14:02	10/12/17 20:47	120-12-7	
Benzo(a)anthracene	133	mg/kg	4.5	100	10/06/17 14:02	10/12/17 20:47	56-55-3	
Benzo(a)pyrene	45.9	mg/kg	4.5	100	10/06/17 14:02	10/12/17 20:47	50-32-8	
Benzo(b)fluoranthene	43.2	mg/kg	4.5	100	10/06/17 14:02	10/12/17 20:47	205-99-2	
Benzo(g,h,i)perylene	ND	mg/kg	8.8	100	10/06/17 14:02	10/12/17 20:47	191-24-2	
Benzo(k)fluoranthene	52.7	mg/kg	4.5	100	10/06/17 14:02	10/12/17 20:47	207-08-9	
4-Chloro-3-methylphenol	ND	mg/kg	4.5	100	10/06/17 14:02	10/12/17 20:47	59-50-7	
2-Chlorophenol	ND	mg/kg	4.5	100	10/06/17 14:02	10/12/17 20:47	95-57-8	
Chrysene	143	mg/kg	4.5	100	10/06/17 14:02	10/12/17 20:47	218-01-9	
Dibenz(a,h)anthracene	ND	mg/kg	8.8	100	10/06/17 14:02	10/12/17 20:47	53-70-3	
2,4-Dichlorophenol	ND	mg/kg	8.8	100	10/06/17 14:02	10/12/17 20:47	120-83-2	
2,4-Dimethylphenol	ND	mg/kg	45.3	100	10/06/17 14:02	10/12/17 20:47	105-67-9	
4,6-Dinitro-2-methylphenol	ND	mg/kg	45.3	100	10/06/17 14:02	10/12/17 20:47	534-52-1	
2,4-Dinitrophenol	ND	mg/kg	45.3	100	10/06/17 14:02	10/12/17 20:47	51-28-5	
Fluoranthene	863	mg/kg	45.3	1000	10/06/17 14:02	10/13/17 12:35	206-44-0	
Fluorene	415	mg/kg	88.0	1000	10/06/17 14:02	10/13/17 12:35	86-73-7	
Indeno(1,2,3-cd)pyrene	8.9	mg/kg	8.8	100	10/06/17 14:02	10/12/17 20:47	193-39-5	
Naphthalene	330	mg/kg	45.3	1000	10/06/17 14:02	10/13/17 12:35	91-20-3	
2-Nitrophenol	ND	mg/kg	4.5	100	10/06/17 14:02	10/12/17 20:47	88-75-5	
4-Nitrophenol	ND	mg/kg	179	100	10/06/17 14:02	10/12/17 20:47	100-02-7	
Pentachlorophenol	ND	mg/kg	8.8	100	10/06/17 14:02	10/12/17 20:47	87-86-5	
Phenanthrene	1590	mg/kg	45.3	1000	10/06/17 14:02	10/13/17 12:35	85-01-8	
Phenol	ND	mg/kg	45.3	100	10/06/17 14:02	10/12/17 20:47	108-95-2	D3
Pyrene	612	mg/kg	45.3	1000	10/06/17 14:02	10/13/17 12:35	129-00-0	
2,3,4,6-Tetrachlorophenol	ND	mg/kg	8.8	100	10/06/17 14:02	10/12/17 20:47	58-90-2	
2,3,5,6-Tetrachlorophenol	ND	mg/kg	8.8	100	10/06/17 14:02	10/12/17 20:47	935-95-5	N2
2,4,6-Trichlorophenol	ND	mg/kg	4.5	100	10/06/17 14:02	10/12/17 20:47	88-06-2	
Surrogates	-						1105 00 0	
Nitrobenzene-d5 (S)	0	%.	33-131	100	10/06/17 14:02	10/12/17 20:47	4165-60-0	S4
2-Fluorobiphenyl (S)	0	%.	46-122	100	10/06/17 14:02	10/12/17 20:47	321-60-8	S4
o-Terphenyl (S)	0	%.	20-155	100	10/06/17 14:02	10/12/17 20:47	84-15-1	S4
Phenol-d6 (S)	0	%.	30-115	100	10/06/17 14:02	10/12/17 20:47	13127-88-3	54

REPORT OF LABORATORY ANALYSIS

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CAS No.

Qual

ANALYTICAL RESULTS

Collected: 09/26/17 12:30 Received: 09/28/17 10:15 Matrix: Solid

Prepared

Analyzed

Project: Superior.WI 30231412 Pace Project No .: Sample: SB-6[TOP6'] Lab ID: 30231412005 Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions. • The laboratory holds WI certification for 2,3,5,6-Tetrachlorophenol under 8270. The N2 flag applies to the MN NELAC Comments: Certification. Parameters Results Units

8270D MSSV APP IX Solid	Analytical Metho	od: EPA 82700	Preparation Me	ethod: E	PA 3550C				
Surrogates									
2-Fluorophenol (S)	0	%.	33-113	100	10/06/17 14:02	10/12/17 20:47	367-12-4	S4	
2,4,6-Tribromophenol (S)	0	%.	12-124	100	10/06/17 14:02	10/12/17 20:47	118-79-6	S4	
Percent Moisture	Analytical Metho	Analytical Method: SM 2540 G-11/3550							
Percent Moisture	26.8	%	0.10	1		10/07/17 11:58			

Report Limit

DF

Sample: SB-6[BOTT6'] Lab ID: 30231412006 Collected: 09/26/17 12:35 Received: 09/28/17 10:15 Matrix: Solid Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Comments: • The laboratory holds WI certification for 2,3,5,6-Tetrachlorophenol under 8270. The N2 flag applies to the MN NELAC Certification,

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
8270D MSSV APP IX Solid	Analytical Meth	nod: EPA 8270D	Preparation Me	ethod: E	EPA 3550C			
Acenaphthene	9,4	mg/kg	0.23	10	10/06/17 14:02	10/12/17 17:50	83-32-9	
Acenaphthylene	ND	mg/kg	0.23	10	10/06/17 14:02	10/12/17 17:50	208-96-8	
Anthracene	4.3	mg/kg	0.23	10	10/06/17 14:02	10/12/17 17:50	120-12-7	
Benzo(a)anthracene	2.8	mg/kg	0.23	10	10/06/17 14:02	10/12/17 17:50	56-55-3	
Benzo(a)pyrene	0.87	mg/kg	0.23	10	10/06/17 14:02	10/12/17 17:50	50-32-8	
Benzo(b)fluoranthene	1.2	mg/kg	0.23	10	10/06/17 14:02	10/12/17 17:50	205-99-2	
Benzo(g,h,i)perylene	ND	mg/kg	0.46	10	10/06/17 14:02	10/12/17 17:50	191-24-2	
Benzo(k)fluoranthene	1.1	mg/kg	0.23	10	10/06/17 14:02	10/12/17 17:50	207-08-9	
4-Chloro-3-methylphenol	ND	mg/kg	0.23	10	10/06/17 14:02	10/12/17 17:50	59-50-7	
2-Chlorophenol	ND	mg/kg	0.23	10	10/06/17 14:02	10/12/17 17:50	95-57-8	
Chrysene	3.0	mg/kg	0.23	10	10/06/17 14:02	10/12/17 17:50	218-01-9	
Dibenz(a,h)anthracene	ND	mg/kg	0.46	10	10/06/17 14:02	10/12/17 17:50	53-70-3	
2,4-Dichlorophenol	ND	mg/kg	0.46	10	10/06/17 14:02	10/12/17 17:50	120-83-2	
2,4-Dimethylphenol	ND	mg/kg	2.3	10	10/06/17 14:02	10/12/17 17:50	105-67-9	
4,6-Dinitro-2-methylphenol	ND	mg/kg	2.3	10	10/06/17 14:02	10/12/17 17:50	534-52-1	
2,4-Dinitrophenol	ND	mg/kg	2.3	10	10/06/17 14:02	10/12/17 17:50	51-28-5	
Fluoranthene	15.4	mg/kg	1.2	50	10/06/17 14:02	10/13/17 13:10	206-44-0	
Fluorene	7.8	mg/kg	0.46	10	10/06/17 14:02	10/12/17 17:50	86-73-7	
Indeno(1,2,3-cd)pyrene	ND	mg/kg	0.46	10	10/06/17 14:02	10/12/17 17;50	193-39-5	
Naphthalene	2.5	mg/kg	0.23	10	10/06/17 14:02	10/12/17 17:50	91-20-3	
2-Nitrophenol	ND	mg/kg	0.23	10	10/06/17 14:02	10/12/17 17:50	88-75-5	
4-Nitrophenol	ND	mg/kg	9.2	10	10/06/17 14:02	10/12/17 17:50	100-02-7	
Pentachlorophenol	ND	mg/kg	0.46	10	10/06/17 14:02	10/12/17 17:50	87-86-5	
Phenanthrene	27.5	mg/kg	1.2	50	10/06/17 14:02	10/13/17 13:10	85-01-8	
Phenol	ND	mg/kg	2.3	10	10/06/17 14:02	10/12/17 17:50	108-95-2	D3
Pyrene	11.2	mg/kg	1.2	50	10/06/17 14:02	10/13/17 13:10	129-00-0	
2,3,4,6-Tetrachlorophenol	ND	mg/kg	0.46	10	10/06/17 14:02	10/12/17 17:50	58-90-2	
2,3,5,6-Tetrachlorophenol	ND	mg/kg	0.46	10	10/06/17 14:02	10/12/17 17:50	935-95-5	N2

REPORT OF LABORATORY ANALYSIS

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Project: Superior,WI 30231412

Pace Project No.:

Results reported on a "dry weight Comments: • The laboratory holds Certification.	" basis and are adj WI certification for 2	usted for pere	c ent moisture, sa lorophenol under {	mple s 3270.	size and any dilut The N2 flag applie	fions. s to the MN NEL	AC	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
8270D MSSV APP IX Solid	Analytical Meth	od: EPA 8270	D Preparation Me	thod: E	EPA 3550C			
2,4,6-Trichlorophenol Surrogates	ND	mg/kg	0.23	10	10/06/17 14:02	10/12/17 17:50	88-06-2	
Nitrobenzene-d5 (S)	74	%.	33-131	10	10/06/17 14:02	10/12/17 17:50	4165-60-0	
2-Fluorobiphenyl (S)	79	%.	46-122	10	10/06/17 14:02	10/12/17 17:50	321-60-8	
o-Terphenyl (S)	80	%.	20-155	10	10/06/17 14:02	10/12/17 17:50	84-15-1	
Phenol-d6 (S)	20	%.	30-115	10	10/06/17 14:02	10/12/17 17:50	13127-88-3	S4
2-Fluorophenol (S)	1	%.	33-113	10	10/06/17 14:02	10/12/17 17:50	367-12-4	S4
2,4,6-Tribromophenol.(S)	0	%.	12-124	10	10/06/17 14:02	10/12/17 17:50	118-79-6	S4
Percent Moisture	Analytical Meth	od: SM 2540	G-11/3550					
Percent Moisture	24.8	%	0.10	1		10/07/17 11:59		

Sample: SB-8[TOP6'] Lab ID: 30231412007 Collected: 09/26/17 13:30 Received: 09/28/17 10:15 Matrix: Solid Results reported on a "dry weight" basis and are adjusted for percent molsture, sample size and any dilutions.

Comments: • The laboratory holds WI certification for 2,3,5,6-Tetrachlorophenol under 8270. The N2 flag applies to the MN NELAC ation.

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Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
8270D MSSV APP IX Solid	Analytical Meth	nod: EPA 8270	D Preparation Me	ethod: E	EPA 3550C			
Acenaphthene	7.4	mg/kg	0.24	10	10/06/17 14:02	10/12/17 18:25	83-32-9	
Acenaphthylene	ND	mg/kg	0.24	10	10/06/17 14:02	10/12/17 18:25	208-96-8	
Anthracene	5.4	mg/kg	0.24	10	10/06/17 14:02	10/12/17 18:25	120-12-7	
Benzo(a)anthracene	4.2	mg/kg	0.24	10	10/06/17 14:02	10/12/17 18:25	56-55-3	
Benzo(a)pyrene	1.3	mg/kg	0.24	10	10/06/17 14:02	10/12/17 18:25	50-32-8	
Benzo(b)fluoranthene	1.7	mg/kg	0.24	10	10/06/17 14:02	10/12/17 18:25	205-99-2	
Benzo(g,h,i)perylene	ND	mg/kg	0.47	10	10/06/17 14:02	10/12/17 18:25	191-24-2	
Benzo(k)fluoranthene	1.6	mg/kg	0.24	10	10/06/17 14:02	10/12/17 18:25	207-08-9	
4-Chloro-3-methylphenol	ND	mg/kg	0.24	10	10/06/17 14:02	10/12/17 18:25	59-50-7	
2-Chlorophenol	ND	mg/kg	0.24	10	10/06/17 14:02	10/12/17 18:25	95-57-8	
Chrysene	5.2	mg/kg	0.24	10	10/06/17 14:02	10/12/17 18:25	218-01-9	
Dibenz(a,h)anthracene	ND	mg/kg	0.47	10	10/06/17 14:02	10/12/17 18:25	53-70-3	
2,4-Dichlorophenol	ND	mg/kg	0.47	10	10/06/17 14:02	10/12/17 18:25	120-83-2	
2,4-Dimethylphenol	ND	mg/kg	2.4	10	10/06/17 14:02	10/12/17 18:25	105-67-9	
4,6-Dinitro-2-methylphenol	ND	mg/kg	2.4	10	10/06/17 14:02	10/12/17 18:25	534-52-1	
2,4-Dinitrophenol	ND	mg/kg	2.4	10	10/06/17 14:02	10/12/17 18:25	51-28-5	
Fluoranthene	25.6	mg/kg	1.2	50	10/06/17 14:02	10/13/17 13:46	206-44-0	
Fluorene	5.6	mg/kg	0.47	10	10/06/17 14:02	10/12/17 18:25	86-73-7	
Indeno(1,2,3-cd)pyrene	ND	mg/kg	0.47	10	10/06/17 14:02	10/12/17 18:25	193-39-5	
Naphthalene	1.7	mg/kg	0.24	10	10/06/17 14:02	10/12/17 18:25	91-20-3	
2-Nitrophenol	ND	mg/kg	0.24	10	10/06/17 14:02	10/12/17 18:25	88-75-5	
4-Nitrophenol	ND	mg/kg	9.5	10	10/06/17 14:02	10/12/17 18:25	100-02-7	
Pentachlorophenol	ND	mg/kg	0.47	10	10/06/17 14:02	10/12/17 18:25	87-86-5	

REPORT OF LABORATORY ANALYSIS

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Project: Superior,WI

Pace Project No.: 30231412

Sample: SB-8[TOP6']	Lab ID: 302	31412007 Co	llected: 09/26/1	7 13:3	0 Received: 09	/28/17 10:15 N	latrix: Solid	
Results reported on a "dry weight Comments: • The laboratory holds Certification.	" basis and are adj WI certification for 2	<i>usted for perce</i> 2,3,5,6-Tetrachlo	nt moisture, sa rophenol under l	mple s 8270.	ize and any dilut The N2 flag applie	<i>ions.</i> s to the MN NEL	AC	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
8270D MSSV APP IX Solid	Analytical Met	nod: EPA 8270D	Preparation Me	ethod: E	EPA 3550C			
Phenanthrene	47.1	mg/kg	1.2	50	10/06/17 14:02	10/13/17 13:46	85-01-8	
Phenol	9.6	mg/kg	2.4	10	10/06/17 14:02	10/12/17 18:25	108-95-2	D3
Pyrene	19.5	mg/kg	1.2	50	10/06/17 14:02	10/13/17 13:46	129-00-0	
2,3,4,6-Tetrachlorophenol	ND	mg/kg	0.47	10	10/06/17 14:02	10/12/17 18:25	58-90-2	
2,3,5,6-Tetrachlorophenol	ND	mg/kg	0.47	10	10/06/17 14:02	10/12/17 18:25	935-95-5	N2
2,4,6-Trichlorophenol	ND	mg/kg	0.24	10	10/06/17 14:02	10/12/17 18:25	88-06-2	
Surrogates		00						
Nitrobenzene-d5 (S)	68	%.	33-131	10	10/06/17 14:02	10/12/17 18:25	4165-60-0	
2-Fluorobiphenyl (S)	73	%.	46-122	10	10/06/17 14:02	10/12/17 18:25	321-60-8	
o-Terphenyl (S)	68	%.	20-155	10	10/06/17 14:02	10/12/17 18:25	84-1 5-1	
Phenol-d6 (S)	39	%.	30-115	10	10/06/17 14:02	10/12/17 18:25	13127-88-3	
2-Fluorophenol (S)	7	%.	33-113	10	10/06/17 14:02	10/12/17 18:25	367-12-4	S4
2,4,6-Tribromophenol (S)	0	%.	12-124	10	10/06/17 14:02	10/12/17 18:25	118-79-6	S4
Percent Moisture	Analytical Met	hod: SM 2540 G	-11/3550					
Percent Moisture	27.4	%	0.10	1		10/07/17 12:01		
Annulas OD AID OTTAN			II	7 40.0	C. Danahada 00	100/17 10.15 N	Jahring Calid	

Sample:SB-8[BOTT6"]Lab ID:30231412008Collected:09/26/1713:35Received:09/28/1710:15Matrix:SolidResults reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.Matrix:Solid

Comments: • The laboratory holds WI certification for 2,3,5,6-Tetrachlorophenol under 8270. The N2 flag applies to the MN NELAC Certification.

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
8270D MSSV APP IX Solid	Analytical Met	nod: EPA 8270D	Preparation Me	thod: E	EPA 3550C			
Acenaphthene	1.6	mg/kg	0.24	10	10/06/17 14:02	10/12/17 13:07	83-32-9	
Acenaphthylene	0.030	mg/kg	0.024	1	10/06/17 14:02	10/09/17 17:21	208-96-8	
Anthracene	0.91	mg/kg	0.024	1	10/06/17 14:02	10/09/17 17:21	120-12-7	
Benzo(a)anthracene	0.69	mg/kg	0.024	1	10/06/17 14:02	10/09/17 17:21	56-55-3	
Benzo(a)pyrene	0.21	mg/kg	0.024	1	10/06/17 14:02	10/09/17 17:21	50-32-8	
Benzo(b)fluoranthene	0.31	mg/kg	0.024	1	10/06/17 14:02	10/09/17 17:21	205-99-2	
Benzo(g,h,i)perylene	0.048	mg/kg	0.046	1	10/06/17 14:02	10/09/17 17:21	191-24-2	
Benzo(k)fluoranthene	0.27	mg/kg	0.024	1	10/06/17 14:02	10/09/17 17:21	207-08-9	
4-Chloro-3-methylphenol	ND	mg/kg	0.024	1	10/06/17 14:02	10/09/17 17:21	59-50-7	
2-Chlorophenol	ND	mg/kg	0.024	1	10/06/17 14:02	10/09/17 17:21	95-57-8	
Chrysene	0.72	mg/kg	0.024	1	10/06/17 14:02	10/09/17 17:21	218-01-9	
Dibenz(a,h)anthracene	ND	mg/kg	0.046	1	10/06/17 14:02	10/09/17 17:21	53-70-3	
2,4-Dichlorophenol	ND	mg/kg	0.046	1	10/06/17 14:02	10/09/17 17:21	120-83-2	
2,4-Dimethylphenol	ND	mg/kg	0.24	1	10/06/17 14:02	10/09/17 17:21	105-67-9	
4,6-Dinitro-2-methylphenol	ND	mg/kg	0.24	1	10/06/17 14:02	10/09/17 17:21	534-52-1	
2,4-Dinitrophenol	ND	mg/kg	0.24	1	10/06/17 14:02	10/09/17 17:21	51-28-5	
Fluoranthene	3.7	mg/kg	0.24	10	10/06/17 14:02	10/12/17 13:07	206-44-0	
Fluorene	1.4	mg/kg	0.46	10	10/06/17 14:02	10/12/17 13:07	86-73-7	

REPORT OF LABORATORY ANALYSIS

Date: 11/10/2017 11:39 AM

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Project: Superior, WI

Pace Project No.: 30231412

Sample: SB-8[BOTT6']	Lab ID: 302	31412008 Co	llected: 09/26/1	7 13:3	5 Received: 09	/28/17 10:15 N	latrix: Solid	
Results reported on a "dry weigh Comments: • The laboratory hold Certification.	at" basis and are adj s WI certification for 2	usted for perce 2,3,5,6-Tetrachlo	<i>nt moisture, sa</i> rophenol under 8	mple s 3270	i ize and any dilut The N2 flag applie	i ons. s to the MN NEL	AC	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
8270D MSSV APP IX Solid	Analytical Meth	nod: EPA 8270D	Preparation Me	thod: E	EPA 3550C			
Indeno(1,2,3-cd)pyrene	0.058	mg/kg	0.046	1	10/06/17 14:02	10/09/17 17:21	193-39-5	
Naphthalene	0.29	mg/kg	0.024	1	10/06/17 14:02	10/09/17 17:21	91-20-3	
2-Nitrophenol	ND	mg/kg	0.024	1	10/06/17 14:02	10/09/17 17:21	88-75-5	
4-Nitrophenol	ND	mg/kg	0.94	1	10/06/17 14:02	10/09/17 17:21	100-02-7	
Pentachlorophenol	ND	mg/kg	0.046	1	10/06/17 14:02	10/09/17 17:21	87-86-5	
Phenanthrene	6.5	mg/kg	0.24	10	10/06/17 14:02	10/12/17 13:07	85-01-8	
Phenol	5.2	mg/kg	2.4	10	10/06/17 14:02	10/12/17 13:07	108-95-2	
Pyrene	2.6	mg/kg	0.24	10	10/06/17 14:02	10/12/17 13:07	129-00-0	
2,3,4,6-Tetrachlorophenol	ND	mg/kg	0.046	1	10/06/17 14:02	10/09/17 17:21	58-90-2	
2,3,5,6-Tetrachlorophenol	ND	mg/kg	0.046	1	10/06/17 14:02	10/09/17 17:21	935-95-5	N2
2,4,6-Trichlorophenol	ND	mg/kg	0.024	1	10/06/17 14:02	10/09/17 17:21	88-06-2	
Surrogates								
Nitrobenzene-d5 (S)	77	%.	33-131	1	10/06/17 14:02	10/09/17 17:21	4165-60-0	
2-Fluorobiphenyl (S)	75	%.	46-122	1	10/06/17 14:02	10/09/17 17:21	321-60-8	
o-Terphenyl (S)	76	%.	20-155	1	10/06/17 14:02	10/09/17 17:21	84-15-1	
Phenol-d6 (S)	37	%.	30-115	1	10/06/17 14:02	10/09/17 17:21	13127-88-3	
2-Fluorophenol (S)	5	%.	33-113	1	10/06/17 14:02	10/09/17 17:21	367-12-4	S0
2,4,6-Tribromophenol (S)	8	%.	12-124	1	10/06/17 14:02	10/09/17 17:21	118-79-6	S0
Percent Moisture	Analytical Mether	nod: SM 2540 G	11/3550					
Percent Moisture	28.6	%	0,10	1		10/07/17 12:02		

 Sample:
 SB-10[TOP6']
 Lab ID:
 30231412009
 Collected:
 09/26/17
 15:00
 Received:
 09/28/17
 10:15
 Matrix:
 Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions. Comments: • The laboratory holds WI certification for 2,3,5,6-Tetrachlorophenol under 8270. The N2 flag applies to the MN NELAC Certification.

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
8270D MSSV APP IX Solid	Analytical Meth	nod: EPA 8270[D Preparation Me	thod: E	EPA 3550C			
Acenaphthene	0.26	mg/kg	0.025	1	10/06/17 14:02	10/09/17 12:01	83-32-9	
Acenaphthylene	ND	mg/kg	0.025	1	10/06/17 14:02	10/09/17 12:01	208-96-8	
Anthracene	0.089	mg/kg	0.025	1	10/06/17 14:02	10/09/17 12:01	120-12-7	
Benzo(a)anthracene	0.10	mg/kg	0.025	1	10/06/17 14:02	10/09/17 12:01	56-55-3	
Benzo(a)pyrene	ND	mg/kg	0.025	1	10/06/17 14:02	10/09/17 12:01	50-32-8	
Benzo(b)fluoranthene	ND	mg/kg	0.025	1	10/06/17 14:02	10/09/17 12:01	205-99-2	
Benzo(g,h,i)perylene	ND	mg/kg	0.049	1	10/06/17 14:02	10/09/17 12:01	191-24-2	
Benzo(k)fluoranthene	ND	mg/kg	0.025	1	10/06/17 14:02	10/09/17 12:01	207-08-9	
4-Chloro-3-methylphenol	ND	mg/kg	0.13	5	10/06/17 14:02	10/12/17 14:53	59-50-7	2c
2-Chlorophenol	ND	mg/kg	0.025	1	10/06/17 14:02	10/09/17 12:01	95-57-8	
Chrysene	0.086	mg/kg	0.025	1	10/06/17 14:02	10/09/17 12:01	218-01-9	
Dibenz(a,h)anthracene	ND	mg/kg	0.049	1	10/06/17 14:02	10/09/17 12:01	53-70-3	
2,4-Dichlorophenol	ND	mg/kg	0.049	1	10/06/17 14:02	10/09/17 12:01	120-83-2	

REPORT OF LABORATORY ANALYSIS

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Project: Superior,WI

Pace Project No.: 30231412

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qua
8270D MSSV APP IX Solid	Analytical Met	nod: EPA 827	0D Preparation Me	ethod: E	EPA 3550C			
2,4-Dimethylphenol	ND	mg/kg	0.25	1	10/06/17 14:02	10/09/17 12:01	105-67-9	
4,6-Dinitro-2-methylphenol	ND	mg/kg	0.25	1	10/06/17 14:02	10/09/17 12:01	534-52-1	
2,4-Dinitrophenol	ND	mg/kg	0.25	1	10/06/17 14:02	10/09/17 12:01	51-28-5	
Fluoranthene	0.42	mg/kg	0.025	1	10/06/17 14:02	10/09/17 12:01	206-44-0	
Fluorene	0.20	mg/kg	0.049	1	10/06/17 14:02	10/09/17 12:01	86-73-7	
Indeno(1,2,3-cd)pyrene	ND	mg/kg	0.049	1	10/06/17 14:02	10/09/17 12:01	193-39-5	
Naphthalene	ND	mg/kg	0.13	5	10/06/17 14:02	10/12/17 14:53	91-20-3	2c
2-Nitrophenol	ND	mg/kg	0.025	1	10/06/17 14:02	10/09/17 12:01	88-75-5	
4-Nitrophenol	ND	mg/kg	1.0	1	10/06/17 14:02	10/09/17 12:01	100-02-7	
Pentachlorophenol	ND	mg/kg	0.049	1	10/06/17 14:02	10/09/17 12:01	87-86-5	
Phenanthrene	1.0	mg/kg	0,025	1	10/06/17 14:02	10/09/17 12:01	85-01-8	
Phenol	ND	mg/kg	0.25	1	10/06/17 14:02	10/09/17 12:01	108-95-2	S5
Pyrene	0.50	mg/kg	0.025	1	10/06/17 14:02	10/09/17 12:01	129-00-0	
2,3,4,6-Tetrachlorophenol	ND	mg/kg	0.049	1	10/06/17 14:02	10/09/17 12:01	58-90 - 2	
2,3,5,6-Tetrachlorophenol	ND	mg/kg	0.049	1	10/06/17 14:02	10/09/17 12:01	935-95-5	N2
2,4,6-Trichlorophenol	ND	mg/kg	0.025	1	10/06/17 14:02	10/09/17 12:01	88-06-2	
Surrogates								
Nitrobenzene-d5 (S)	. 70	%.	33-131	5	10/06/17 14:02	10/12/17 14:53	4165-60-0	2c
2-Fluorobiphenyl (S)	71	%.	46-122	1	10/06/17 14:02	10/09/17 12:01	321-60-8	
o-Terphenyl (S)	75	%.	20-155	1	10/06/17 14:02	10/09/17 12:01	84-15-1	
Phenol-d6 (S)	22	%.	30-115	1	10/06/17 14:02	10/09/17 12:01	13127-88-3	S0
2-Fluorophenol (S)	0	%.	33-113	1	10/06/17 14:02	10/09/17 12:01	367-12-4	S0
2,4,6-Tribromophenol (S)	5	%.	12-124	1	10/06/17 14:02	10/09/17 12:01	118-79-6	S0
Percent Moisture	Analytical Met	hod: SM 2540	G-11/3550					
Percent Moisture	29.4	%	0.10	1		10/07/17 12:02		

Sample: SB-10[BOTT6'] Lab ID: 30231412010 Collected: 09/26/17 15:05 Received: 09/28/17 10:15 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions. Comments: • The laboratory holds WI certification for 2,3,5,6-Tetrachlorophenol under 8270. The N2 flag applies to the MN NELAC

Certification,					nie nz nag appne	• • • • • • • • • • • • • • • • • • • •		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
8270D MSSV APP IX Solid	Analytical Met	nod: EPA 8270	D Preparation Me	ethod: E	EPA 3550C			
Acenaphthene	ND	mg/kg	0.025	1	10/06/17 14:02	10/09/17 12:38	83-32-9	
Acenaphthylene	ND	mg/kg	0.025	1	10/06/17 14:02	10/09/17 12:38	208-96-8	
Anthracene	ND	mg/kg	0.025	1	10/06/17 14:02	10/09/17 12:38	120-12-7	
Benzo(a)anthracene	ND	mg/kg	0.025	1	10/06/17 14:02	10/09/17 12:38	56-55-3	
Benzo(a)pyrene	ND	mg/kg	0.025	1	10/06/17 14:02	10/09/17 12:38	50-32-8	
Benzo(b)fluoranthene	ND	mg/kg	0.025	1	10/06/17 14:02	10/09/17 12:38	205-99-2	
Benzo(g,h,i)perylene	ND	mg/kg	0.049	1	10/06/17 14:02	10/09/17 12:38	191-24-2	
Benzo(k)fluoranthene	ND	mg/kg	0.025	1	10/06/17 14:02	10/09/17 12:38	207-08-9	

REPORT OF LABORATORY ANALYSIS



Project: Superior, WI

Pace Project No.: 30231412

Sample: SB-10[BOTT6'] Results reported on a "dry weigh	Lab ID: 302 ht" basis and are adj	31412010 (usted for per	Collected: 09/26/1 cent moisture, sa	7 15:09 mple s	5 Received: 09 size and any dilut	/28/17 10:15 N iions.	latrix: Solid	
Comments: • The laboratory hold Certification.	as WI certification for 2	2,3,5,6-Tetrach	Norophenol under 8	3270.	The N2 flag applie	s to the MN NEL	AC	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
8270D MSSV APP IX Solid	Analytical Meth	nod: EPA 8270	D Preparation Me	thod: E	EPA 3550C	•		
4-Chloro-3-methylphenol	ND	mg/kg	0.13	5	10/06/17 14:02	10/12/17 15:29	59-50-7	2c
2-Chlorophenol	ND	mg/kg	0.025	1	10/06/17 14:02	10/09/17 12:38	95-57-8	
Chrysene	ND	mg/kg	0.025	1	10/06/17 14:02	10/09/17 12:38	218-01-9	
Dibenz(a,h)anthracene	ND	mg/kg	0.049	1	10/06/17 14:02	10/09/17 12:38	53-70-3	
2,4-Dichlorophenol	ND	mg/kg	0.049	1	10/06/17 14:02	10/09/17 12:38	120-83-2	
2,4-Dimethylphenol	ND	mg/kg	0.25	1	10/06/17 14:02	10/09/17 12:38	105-67-9	
4,6-Dinitro-2-methylphenol	ND	mg/kg	0.25	1	10/06/17 14:02	10/09/17 12:38	534-52-1	
2,4-Dinitrophenol	ND	mg/kg	0.25	1	10/06/17 14:02	10/09/17 12:38	51-28-5	
Fluoranthene	0.064	mg/kg	0.025	1	10/06/17 14:02	10/09/17 12:38	206-44-0	
Fluorene	ND	mg/kg	0.049	1	10/06/17 14:02	10/09/17 12:38	86-73-7	
Indeno(1,2,3-cd)pyrene	ND	mg/kg	0.049	1	10/06/17 14:02	10/09/17 12:38	193-39-5	
Naphthalene	ND	mg/kg	0.13	5	10/06/17 14:02	10/12/17 15:29	91-20-3	2c
2-Nitrophenol	ND	mg/kg	0.025	1	10/06/17 14:02	10/09/17 12:38	88-75-5	
4-Nitrophenol	ND	mg/kg	0.99	1	10/06/17 14:02	10/09/17 12:38	100-02-7	
Pentachlorophenol	ND	mg/kg	0.049	1	10/06/17 14:02	10/09/17 12:38	87-86-5	
Phenanthrene	0.16	mg/kg	0.025	1	10/06/17 14:02	10/09/17 12:38	85-01-8	
Phenol	ND	mg/kg	0.25	1	10/06/17 14:02	10/09/17 12:38	108-95-2	S5
Pyrene	0.054	mg/kg	0.025	1	10/06/17 14:02	10/09/17 12:38	129-00-0	
2,3,4,6-Tetrachlorophenol	ND	mg/kg	0.049	1	10/06/17 14:02	10/09/17 12:38	58-90-2	
2,3,5,6-Tetrachlorophenol	ND	mg/kg	0.049	1	10/06/17 14:02	10/09/17 12:38	935-95-5	N2
2,4,6-Trichlorophenol	ND	mg/kg	0.025	1	10/06/17 14:02	10/09/17 12:38	88-06-2	
Surrogates								
Nitrobenzene-d5 (S)	63	%.	33-131	5	10/06/17 14:02	10/12/17 15:29	4165-60-0	2c
2-Fluorobiphenyl (S)	56	%.	46-122	1	10/06/17 14:02	10/09/17 12:38	321-60-8	
o-Terphenyl (S)	73	%.	20-155	1	10/06/17 14:02	10/09/17 12:38	84-15-1	
Phenol-d6 (S)	12	%.	30-115	1	10/06/17 14:02	10/09/17 12:38	13127-88-3	S0
2-Fluorophenol (S)	0	%.	33-113	1	10/06/17 14:02	10/09/17 12:38	367-12-4	S0
2,4,6-Tribromophenol (S)	19	%.	12-124	1	10/06/17 14:02	10/09/17 12:38	118-79-6	
Percent Moisture	Analytical Met	hod: SM 2540	G-11/3550					
Percent Moisture	30.3	%	0.10	1		10/07/17 12:04		

REPORT OF LABORATORY ANALYSIS

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Project:	Superi	or,Wl					
Pace Project No.:	302314	412					
QC Batch:	6319		Analysis Meth	nod: E	PA 8270D	<u> </u>	
QC Batch Method:	EPA :	3550C	Analysis Desc	cription: 82	270D MSSV APP 9)	
Associated Lab Sar	nples:	30231412001, 30231412002 30231412008, 30231412009	, 30231412003, 30 , 30231412010	0231412004, 3	0231412005, 3023	31412006, 3023141	2007,
METHOD BLANK:	26005		Matrix:	Solid			
Associated Lab Sar	nples:	30231412001, 30231412002 30231412008, 30231412009	, 30231412003, 30 , 30231412010	0231412004, 3	0231412005, 3023	1412006, 3023141	2007,
			Blank	Reporting			
Parar	neter	Units	Result	Limit	Analyzed	Qualifiers	
2,3,4,6-Tetrachlorop	phenol	mg/kg	ND	0.034	10/09/17 09:06		
2,3,5,6-Tetrachlorop	phenol	mg/kg	ND	0.034	10/09/17 09:06	N2	
2,4,6-Trichlorophen	ol	mg/kg	ND	0.017	10/09/17 09:06		
2,4-Dichlorophenol		mg/kg	ND	0.034	10/09/17 09:06		
2,4-Dimethylphenol		mg/kg	ND	0.17	10/09/17 09:06		
2.4-Dinitrophenol		ma/ka	ND	0.17	10/09/17 09:06		
2-Chlorophenol		ma/ka	ND	0.017	10/09/17 09:06		
2-Nitrophenol		mg/kg	ND	0.017	10/09/17 09:06		
4.6-Dinitro-2-methy	Iphenol	ma/ka	ND	0.17	10/09/17 09:06		
4-Chloro-3-methylp	henol	mg/kg	ND	0.017	10/09/17 09:06		
4-Nitrophenol		mg/kg	ND	0.68	10/09/17 09:06		
Acenanhthene		mg/kg	ND	0.02	10/09/17 09:06		
Acenaphthylene		mg/kg	ND	0.017	10/09/17 09:06		
Anthracene		mg/kg	ND	0.017	10/09/17 09:06		
Benzo(a)anthracen	e	mg/kg	ND	0.017	10/09/17 09:06		
Benzo(a)nyrene	•	mg/kg	ND	0.017	10/09/17 09:06		
Benzo(b)fluoranthe	ne	mg/kg	ND	0.017	10/09/17 09:06		
Benzo(g h i)pervlen		mg/kg	ND	0.034	10/09/17 09:06		
Benzo(g,fl,i)peryleti Benzo(k)fluoranthei	no.	mg/kg		0.034	10/09/17 09:06		
Chrusene		mg/kg		0.017	10/09/17 09:06		
Dibonz(a b)anthrac	0.00	mg/kg		0.017	10/09/17 09:06		
Eluoranthene	enç	mg/kg		0.034	10/09/17 09:06		
Fluoranciene		mg/kg		0.017	10/09/17 09:00		
Indono/1.2.3 od/mu		mg/kg		0.034	10/09/17 09:00		
Naphthalana	ene	mg/kg	ND	0.034	10/09/17 09:00		
Bontashlerenhenel		mg/kg		0.017	10/09/17 09:00		
Pentachiorophenor		mg/kg		0.034	10/09/17 09:00		
Phonei		mg/kg		0.017	10/09/17 09:00		
Prieno		mg/kg		0.17	10/09/17 09:00		
2 4 6 Tribromonter	(\mathbf{c})	mg/kg		10.017	10/09/17 09.00		
2,4,0-moromopher	iui (S)	70. 0/	70	12-124	10/09/17 09:00		
2-millionopphenyl (S)	¥0.	11	40-122	10/09/17 09:00		
2-r luorophenol (S)	•	%.	76	33-113	10/09/17 09:06		
Niu openzene-d5 (S	り.	%.	75	33-131	10/09/17 09:06		
o-Terphenyi (S)		%.	8/	20-155	10/09/17 09:06		
Phenol-d6 (S)		%.	74	30-115	10/09/17 09:06		

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project: Superior,WI Pace Project No.: 30231412

LABORATORY CONTROL SAMPLE: 26006

		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
2,3,4,6-Tetrachlorophenol	mg/kg	.33	0.22	68	37-129	
2,3,5,6-Tetrachlorophenol	mg/kg	.33	0.21	64		N2
2,4,6-Trichlorophenol	mg/kg	.33	0.24	72	45-128	
2,4-Dichlorophenol	mg/kg	.33	0,25	77	50-128	
2,4-Dimethylphenol	mg/kg	.33	0.25	76	40-122	
2,4-Dinitrophenol	mg/kg	.33	0.23	70	25-105	
2-Chlorophenol	mg/kg	.33	0.26	78	62-118	
2-Nitrophenol	mg/kg	.33	0.27	81	55-115	
4,6-Dinitro-2-methylphenol	mg/kg	.33	0.26	78	26-136	
4-Chloro-3-methylphenol	mg/kg	.33	0.25	75	34-113	
4-Nitrophenol	mg/kg	.33	.22J	68	36-131	
Acenaphthene	mg/kg	.33	0.25	77	55-113	
Acenaphthylene	mg/kg	.33	0.27	83	56-138	
Anthracene	mg/kg	.33	0.26	78	63-134	
Benzo(a)anthracene	mg/kg	.33	0.26	80	53-142	
Benzo(a)pyrene	mg/kg	.33	0.24	72	54-136	
Benzo(b)fluoranthene	mg/kg	.33	0.27	82	49-146	
Benzo(g,h,i)perylene	mg/kg	.33	0.25	76	47-141	
Benzo(k)fluoranthene	mg/kg	.33	0.25	76	56-136	
Chrysene	mg/kg	.33	0.27	83	66-137	
Dibenz(a,h)anthracene	mg/kg	.33	0.23	70	52-142	
Fluoranthene	mg/kg	.33	0.26	80	66-140	
Fluorene	mg/kg	.33	0.26	78	60-131	
Indeno(1,2,3-cd)pyrene	mg/kg	.33	0.25	76	53-135	
Naphthalene	mg/kg	.33	0.27	82	52-128	
Pentachlorophenol	mg/kg	.33	0.21	64	19-117	
Phenanthrene	mg/kg	.33	0.27	81	58-134	
Phenol	mg/kg	.33	0.26	78	53-120	
Pyrene	mg/kg	.33	0.25	75	60-132	
2,4,6-Tribromophenol (S)	%.			70	12-124	
2-Fluorobipheny! (S)	%.			74	46-122	
2-Fluorophenol (S)	%.			78	33-113	
Nitrobenzene-d5 (S)	%.			78	33-131	
o-Terphenyl (S)	%.			85	20-155	
Phenol-d6 (S)	%.			76	30-115	

MATRIX SPIKE & MATRIX SPI	KE DUPLICATI	E: 26007			26008						
	302	31412001	MS Spike	MSD Spike	MS	MSD	MS	MSD	% Rec		
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	Qual
2,3,4,6-Tetrachlorophenol	mg/kg	ND	.482	.482	.021J	.025J	4	5	15-116		M1
2,3,5,6-Tetrachlorophenol	mg/kg	ND	.482	.482	ND	.026J	0	5			N2
2,4,6-Trichlorophenol	mg/kg	ND	.482	.482	ND	ND	0	0	10-159		M1
2,4-Dichlorophenol	mg/kg	ND	.482	.482	ND	ND	0	0	38-131		1c,M1
2,4-Dimethylphenol	mg/kg	ND	.482	.482	.23J	0.31	47	65	22-136		1c

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project:	Superior,WI
Pace Project No.:	30231412

MATRIX SPIKE & MATRIX SPI	KE DUPLICATI	E: 26007			26008						
	302	31412001	MS Spike	MSD Spike	MS	MSD	MS	MSD	% Rec		
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	Qual
2,4-Dinitrophenol	mg/kg	ND	.482	.482	ND	ND	0	0	1-138		M1
2-Chlorophenol	mg/kg	ND	.482	.482	ND	.0074J	0	2	25-154		M1
2-Nitrophenol	mg/kg	ND	.482	.482	.036J	ND	7	1	11-147		1c,M1
4,6-Dinitro-2-methylphenol	mg/kg	ND	.482	.482	ND	ND	0	0	10-114		M1
4-Chloro-3-methylphenol	mg/kg	ND	.482	.482	ND	0.040	0	8	18-143		1c,M1
4-Nitrophenol	mg/kg	ND	.482	.482	ND	ND	13	12	10-163		
Acenaphthene	mg/kg	ND	.482	.482	0.37	0.37	74	75	52-110	0	
Acenaphthylene	mg/kg	ND	.482	.482	0.39	0.39	80	82	52-139	1	
Anthracene	mg/kg	ND	.482	.482	0.37	0.42	74	86	48-138	14	
Benzo(a)anthracene	mg/kg	ND	.482	.482	0.39	0.41	78	82	48-134	4	
Benzo(a)pyrene	mg/kg	ND	.482	.482	0.35	0.35	67	69	36-129	1	
Benzo(b)fluoranthene	mg/kg	ND	.482	.482	0.39	0.39	77	80	44-141	2	
Benzo(g,h,i)perylene	mg/kg	ND	.482	.482	0.30	0.30	60	61	36-146	1	
Benzo(k)fluoranthene	mg/kg	ND	.482	.482	0.37	0.37	74	75	44-134	<u> </u>	
Chrysene	mg/kg	ND	.482	.482	0.39	0.40	78	81	45-143	3	
Dibenz(a,h)anthracene	mg/kg	ND	.482	.482	0.29	0.30	60	63	38-149	3	
Fluoranthene	mg/kg	0.035	.482	.482	0.37	0.37	68	69	34-140	0	
Fluorene	mg/kg	ND	.482	.482	0.42	0.37	85	77	49-127	12	
Indeno(1,2,3-cd)pyrene	mg/kg	ND	.482	.482	0.31	0.32	61	63	31-128	2	
Naphthalene	mg/kg	0.12	.482	.482	0.48	0.51	73	80	32-138	6	1c
Pentachlorophenol	mg/kg	ND	.482	.482	ND	ND	0	0	15-129		M1
Phenanthrene	mg/kg	0.14	.482	.482	0.50	0.52	75	81	39-134	4	
Phenol	mg/kg	1.1	.482	.482	0.77	0.97	-59	-19	23-140	23	M1
Pyrene	mg/kg	0.031	.482	.482	0.45	0.42	86	80	39-145	7	
2,4,6-Tribromophenol (S)	%.						1	3	12-124		S0 .
2-Fluorobiphenyl (S)	%.						71	74	46-122		
2-Fluorophenol (S)	%.						0	1	33-113		S0
Nitrobenzene-d5 (S)	%.						68	67	33-131		1c
o-Terphenyl (S)	%.						76	81	20-155		
Phenol-d6 (S)	%.						15	18	30-115		S0

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project:	Superior,WI								
Pace Project No.:	30231412								
QC Batch:	6320	· · · · · · · · · · · · · · · · · · ·	Analysis Meth	od:	SM 2540 G-11	1/3550			
QC Batch Method:	C Batch Method: SM 2540 G-11/3550		Analysis Desc	ription:	on: Dry Weight/Percent Moisture				
Associated Lab Sar	nples: 30231412001, 30231412008,	30231412002 30231412009	2, 30231412003, 30 9, 30231412010	231412004,	30231412005	, 3023 ⁻	1412006, 30231412007	7,	
SAMPLE DUPLICA	TE: 26027								
			30231412001	Dup					
Parar	neter	Units	Result	Result	RPD		Qualifiers		
Percent Moisture		%	27.4	27	.6	1			
SAMPLE DUPLICA	TE: 26028				<u> </u>		- <u></u>		
			30231412010	Dup					
Parar	neter	Units	Result	Result	RPD		Qualifiers		
Percent Moisture	, , , , , , , , , , , , , , , , , , ,	%	30.3	30	.6	1			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



QUALIFIERS

Project:	Superior,WI			
Pace Project No.:	30231412			

DEFINITIONS

DF - Dijution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

LABORATORIES

PASI-GRMI Pace Analytical Services - Grand Rapids

ANALYTE QUALIFIERS

- 1c Due to matrix related Internal Standard failure, the sample was reanalyzed at a dilution. The RL for this analyte has been elevated.
 2c Due to sample related Internal Standard failure, the samploe was reanalyzed at a dilution. The RL for this analyte has been elevated.
 D3 Sample was diluted due to the presence of high levels of non-target analytes or other matrix interference.
 M1 Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.
- N2 The lab does not hold NELAC/TNI accreditation for this parameter.
- S0 Surrogate recovery outside laboratory control limits.
- S4 Surrogate recovery not evaluated against control limits due to sample dilution.
- S5 .Surrogate recovery outside control limits due to matrix interferences (not confirmed by re-analysis).



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project:	Superior, WI			
Pace Project No.:	30231412			

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
30231412001	SB-2[TOP6']	EPA 3550C	6319	EPA 8270D	6375
30231412002	SB-2[BOTT6']	EPA 3550C	6319	EPA 8270D	6375
30231412003	SB-5[TOP6']	EPA 3550C	6319	EPA 8270D	6375
30231412004	SB-5[BOTT6']	EPA 3550C	6319	EPA 8270D	6375
30231412005	SB-6[TOP6']	EPA 3550C	6319	EPA 8270D	6375
30231412006	SB-6[BOTT6']	EPA 3550C	6319	EPA 8270D	6375
30231412007	SB-8[TOP6']	EPA 3550C	6319	EPA 8270D	6375
30231412008	SB-8[BOTT6']	EPA 3550C	6319	EPA 8270D	6375
30231412009	SB-10[TOP6']	EPA 3550C	6319	EPA 8270D	6375
30231412010	SB-10[BOTT6']	EPA 3550C	6319	EPA 8270D	6375
30231412001	SB-2[TOP6']	SM 2540 G-11/3550	6320		
30231412002	SB-2[BOTT6']	SM 2540 G-11/3550	6320		
30231412003	SB-5[TOP6']	SM 2540 G-11/3550	6320		
30231412004	SB-5[BOTT6']	SM 2540 G-11/3550	6320		
30231412005	SB-6[TOP6']	SM 2540 G-11/3550	6320		
30231412006	SB-6[BOTT6']	SM 2540 G-11/3550	6320		
30231412007	SB-8[TOP6']	SM 2540 G-11/3550	6320		
30231412008	SB-8[BOTT6']	SM 2540 G-11/3550	6320		
30231412009	SB-10[TOP6']	SM 2540 G-11/3550	6320		
30231412010	SB-10[BOTT6']	SM 2540 G-11/3550	6320		

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	Section D Matrix C Required Client Information MATRIX /	odes CODE	(Lei	(dw		COLLI	ECTED				ļ	Pre	serva	tives	s	N X								ſ		: :		
	Drinking Wate Water Waste Waste Waste Waste Waste Water Product Soil/Solid SAMPLE ID Off	r DW WT WW P SL OL	(see valid codes to	(G=GRAB C=CO	COMPC STAF	DSITE RT	COMPOSI END/GR/	ITE AB	IT COLLECTION	ERS						st.1								ine (Y/N)				
TEM#	(A-Z, 0-9 / ,-) Air Sample IDs MUST BE UNIQUE Tissue Other	AR TS OT	MATRIX CODE	SAMPLE TYPE	DATE	TIME	DATE	TIME	SAMPLE TEMP A	# OF CONTAIN	Unpreserved H.S.O.	HNO ₃	HCI	NaUN Na ₂ S ₂ O ₃	Methanol	L Analysis Te	8270-8	2						Residual Chlor	Pace	Project N	o./ Lab (.D.	
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	B GURSTING SIGNATURE OF SAM						RE of SAMF	PLER: DATE Signed										Sampl										
	O V Important Note: By signing this form you are accepting Pace's NET 30 day payment terms and agreeing to late charges of 1.5% per						r mar	th for a	any invoi	ices no	ot paid	within :	30 days.	e		(addivir DD/Y)	<u>F</u>	-4	217	17		F-ALL-	Q-020rev	.07, 15-Ma	/-2007			
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Pittsburgh Lab Sample Cond	ditior	ı Up	on F	Receipt	
Pace Analyzical Client Name:		K	U	Resource	30231412 Project #
Courier: Fed Ex 🛛 UPS 🗍 USPS 🗋 Clie	nt D	Com	nercia	Pace Other	Label Cont
Tracking # 70 253 27	32				LIMS Login
Custody Seal on Cooler/Box Present: ves		no	Sea	is intact: 🖸 ves 🗆) no
Thermometer Used	Τνρε	ofice	We	Blue None	
Cooler Temperature Observed Temp	5.2	· c	Cor	rection Eactor 21	
Temp should be above freezing to 6°C	<u></u>	<u>l</u>	001		
				、	Date and initials of parson examining
Comments:	Yes	No	N/A		conterns: <u>And Conterns</u>
Chain of Custody Present:				1.	
Chain of Custody Filled Out:		1		2.	
Chain of Custody Relinquished:		†		3.	
Sampler Name & Signature on COC:		1		4	
Sample Labels match COC:				5. NO Time	on samples
-Includes date/time/ID Matrix:	5	1_			
Samples Arrived within Hold Time:		1		6.	
Short Hold Time Analysis (<72hr remaining):		-	•	7.	
Rush Turn Around Time Requested:			1	8.	
Sufficient Volume:				9	
Correct Containers Used;	-	-		10.	
-Pace Containers Used:					
Containers Intact:				11.	
Orthophosphate field filtered				12.	
Hex Cr Aqueous Compliance/NPDES sample field filtered	1			13,	
Organic Samples checked for dechlorination:				,14.	
Filtered volume received for Dissolved tests				15.	
All containers have been checked for preservation.			~	16.	
All containers needing preservation are found to be in compliance with EPA recommendation				, ,	.)
exceptions: VOA colliform TOC O&G Phenolics		I			Date/time of
			ł	Lot # of added	
		——		preservative	<u></u>
Headspace in VOA Vials (>6mm):				17.	
I rip Blank Present:				18.	
Trip Blank Custody Seals Present	 			nilial when	
the Address of the source and was intermined				completed:	Date;
Client Notification/ Resolution:					
Person Contacted:		(Date/T	me:	Contacted By:
Comments/ Resolution:	_, _			, //w	
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		·····	<u> </u>		
A check in this box indicates that addit	ional	inforn	natior	has been stored in	ereports,

Note: Whenever there is a discrepancy affecting North Carolina compliance samples, a copy of this form will be sent to the North Carolina DEHNR Certification Office (i.e. out of hold, incorrect preservative, out of temp, incorrect containers) *PM review is documented electronically in LIMS. When the Project Manager closes the SRF Review schedule in LIMS. The review is in the Status

section of the Workorder Edit Screen.

J:\@AQC\Master\Document Management\Sample Mgt\Sample Condition Upon Receipt Pittsburgh (C056-6 18Aug 299) 27 of 30

Chain of Custody

10402

ace Analytical

Wo	rkorder	: 30231412	Workorder	Name:Superior,	WI	•			Own	er Re	eceiv	ved	Dat	e:	9/2	8/2017	R	lesul	ts R	equ	este	d By	: 10/12	/2017
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Tim Pac 163 Suit Gre Pho	othy Ree e Analyti 8 Roseyl es 2,3,4 ensburg, ne 724-8	ed cal Pittsburgh iown Road PA 15601 550-5614		Pace / 1700 E Suite 2 Minne Phone	Analytical Minne Elm Street SE 200 apolis, MN 554 (612)607-1700	esota 14)		fisse	Died 20			1270 * See List												
												-												ľ
Item	Sencle		- Sample Type	Golleg: Gatartmost		Maria Maria	MeCl						Ř	1378									LAB USE	ONLY
1	SB-2[TOP	6']	PS	9/26/2017 08:30	30231412001	Solid	1					Х	K											
2	SB-2[BOT	T6']	PS	9/26/2017 08:35	30231412002	Solid	1					X	X											
3	SB-5[TOP	6']	PS	9/26/2017 11:30	30231412003	Solid	1					Х	X	3										
4	SB-5[BOT	Те']	PS	9/26/2017 11:35	30231412004	Solid	1					X	X											
5	SB-6[TOP	6]	PS	9/26/2017 12:30	30231412005	Solid	1					Х	Х											
6	SB-6[BOT	T6']	PS	9/26/2017 12:35	30231412006	Solid	1					Х	X											
7	SB-8[TOP	6']	PS	9/26/2017 13:30	30231412007	Solid	1					X	X											
8	SB-8[BOT	T6']	PS	9/26/2017 13:35	30231412008	Solid	1					Х	X											
9	SB-10[TO	P6']	PS	9/26/2017 15:00	30231412009	Solid	1					Х	X											
10	SB-10[BO	TT6]	PS	9/26/2017 15:05	30231412010	Solid	1	Pat 11122				X	X										ور و المحمود و الروميد و الروميد و الروميد	
																		<u> </u>	omm	ents				
i ran	Siers	Released By	1000	Lislour Inne	Received B	<u>у</u>				Date	. I IME		4											
2		will no	MITUR	- 10/31/117	15 175 18	-2-11	65		C.15		ØIJ	<u>v</u> _	4											
3					- MAN		CL		29-	1-	14	2	1									~		
Cod	ler Ten	nperature on R	eceipt 42	°C Cus	tody Seal Y	or	5		Rec	eived	l on	lce	$\overline{\gamma}$	br	N			S	amp	les	Intac		N 10	

***In order to maintain client confidentiality, location/name of the sampling site, sampler's name and signature may not be provided on this COC document. This chain of custody is considered complete as is since this information is available in the owner laboratory.

Page

	Pace Analytical	Doo Sample Cond Do F-M	cument ition Up ocument N-L-213	Name: on Receir t No.: -rev.21	Document Revised: 30Aug2017 Page 1 of 2 Issuing Authority: Pace Minnesota Quality Office
Sample Co Upon Re	ceipt Client Name:	·		Project #	* WO#:10405925
Courier:	cial Pace SpeeD	USPS eeOther: ///		lient	10405925
Custody Se	eal on Cooler/Box Present?	ZNo s	eals Inta	act? 🔲	Yes No Optional: Proj. Due Date: Proj. Name:
Packing M	aterial: 🔲 Bubble Wrap 🖉 Bubble	Bags 🔲 None		Other:	Temp Blank? Yes 🖉 No
Thermome Used: Cooler Tem Temp should USDA Regul Did samples NC, NM, NY,	ter 151401163 G87A9155100842 ap Read (°C): <u>U.U.</u> Cooler Ter d be above freezing to 6°C Correction lated Soil (N/A, water sample) originate in a quarantine zone within the U OK, OR, SC, TN, TX or VA (check maps)?	Type np Corrected (°C): on Factor: Jnited States: AL, A t a Regulated Soil	of Ice: $\underbrace{4.}_{\bigcirc}$ R, CA, FL, \Box Checkli	GA, ID, L/ es	Blue None Samples on ice, cooling process has begun Biological Tissue Frozen? Yes No A. MS, Did samples originate from a foreign source (Internationally, No Including Hawail and Puerto Rico)? Yes No Including Hawail and Puerto Rico)? Yes No O-338) and Include with SCUR/COC paperwork.
[se (1 - 19114	COMMENTS:
Chain of Cus	stody Present?	Yes	No		1.
Chain of Cus	stody Filled Out?	V Yes	No		2.
Chain of Cus	stody Relinquished?	 ⊡¥es	[]No		3.
Sampler Na	me and/or Signature on COC?				4.
Samples Arr	ived within Hold Time?	Yes			5.
Short Hold	Fime Analysis (<72 hr)?	 ∏Yes			6.
Rush Turn A	round Time Requested?		ZNo		7.
Sufficient Vo	olume?				8.
Correct Con	tainers Used?				9
-Pace Cor	ntainers Used?				
Containers I	intact?	ZVer			10
Filtered Volu	ume Received for Dissolved Tests?				11 Note if sediment is visible in the dissolved container
Sample Labo	als Match COC?				
Includes					Mech preservice .
All containe	rs needing acid/base preservation have be	en			Positive for Res.
checked? All containe compliance	rs needing preservation are found to be in with EPA recommendation?	∏Yes	∏No	7 ^{N/A}	13. LHNO3 LH2SO4 LNAOH Chlorine? Y N Sample #
(HNO ₃ , H₂SC	0₄, <2pH, NaOH >9 Sulfide, NaOH>12 Cyan	lde) 🗂 Yes	ШNо	∏ ∕N/A	
Exceptions:	VOA, Coliform, TOC/DOC Oil and Grease, water) and Dioxin			Thur .	Initial when Lot # of added
Headspace	n VOA Vials (>6mm)?				
Trip Blank P	resent?	Yes			15.
Trip Blank C	ustody Seals Present?			EIN/A	
Pace Trip Bl	ank Lot # (if purchased):			Τ	
	CLIENT NOTIFICATION/RESOLUTION				Field Data Required?
Person Con	tacted:				Date/Time:
Comments/	Resolution:				
		and and the second		şex	
		in Sman	it y	!	
P	roject Manager Review:		State of the second second		Date: 10/05/17

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Note: Whenever there is a discrepancy affecting North Carolina compliance samples, a copy of this form will be sent to the North Carolina DEHNR Certification Office (i.e. out of hold, incorrect preservative, out of temp, incorrect containers).

the 8290 list is the typical dioxins and furans T15 9/24/17

8270 Semi-volatile suite of compounds

PAHs	Phenolics
Acenaphthene	Pentachlorophenol
Acenaphthylene	2,3,4,6-Tetrachlorophenol
Anthracene	2,3,5,6-Tetrachlorophenol
Benzo(a)anthracene	2,4,6-Trichlorophenol
Benzo(a)pyrene	4-Chloro-3-methylphenol
Benzo(b)fluoranthene	2-Chlorophenol
Benzo(g,h,i)perylene	2,4-Dichlorophenol
Benzo(k)fluoranthene	2,4-Dimethylphenol
Chrysene	2,4-Dinitrophenol
Dibenz(ah)anthracene	2-Methyl-4,6-dinitrophenol
Fluoranthene	2-Nitrophenol
Fluorene	4-Nitrophenol
Indeno(123-cd)pyrene	Phenol
Naphthalene	
Phenanthrene	
Pyrene	



November 10, 2017

Rob Smith KU Resources, Inc. 22 S. Linden Street Duquesne, PA 15110

RE: Project: Superior,WI Pace Project No.: 30231415

Dear Rob Smith:

Enclosed are the analytical results for sample(s) received by the laboratory on September 28, 2017. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

The samples were subcontracted to Pace Analytical Services, Inc., 1700 Elm Street, Suite 200, Minneapolis, MN 55414 for Dioxin analysis. Results of the analysis are reported on the Pace Analytical, Minnesota data tables.

Revision 1 - This report replaces the October 16, 2017 report. This report was reissued on November 8, 2017 to include comments clarifying certification for 2,3,5,6-Tetrachlorophenol.

Revision 1 - This report replaces the October 17, 2017 report. This project was revised on November 10, 2017 in order to have Pace Grand Rapids add a narrative concerning the N2 qualifier.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Timothy Reed timothy.reed@pacelabs.com 724-850-5614 Project Manager.



REPORT OF LABORATORY ANALYSIS

ace Analytical www.pacelabs.com

November 10, 2017 Page 2

Enclosures





















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Pace Analytical Services, LLC

1638 Roseytown Road - Suites 2,3,4 Greensburg, PA 15601 (724)850-5600





CERTIFICATIONS

Project:	Superior,WI
Pace Project No.:	30231415

Minnesota Certification IDs

1700 Elm Street SE, Suite 200, Minneapolis, MN 55414-2485 A2LA Certification #: 2926.01 Alabama Certification #: 40770 Alaska Contaminated Sites Certification #: 17-009 Alaska DW Certification #: MN00064 Arizona Certification #: AZ0014 Arkansas Certification #: 88-0680 California Certification #: 2929 CNMI Saipan Certification #:MP0003 Colorado Certification #: MN00064 Connecticut Certification #: PH-0256 EPA Region 8+Wyoming DW Certification #: via MN 027-053-137 Florida Certification #: E87605 Georgia Certification #: 959 Guam EPA Certification #: MN00064 Hawaii Certification #: MN00064 Idaho Certification #: MN00064 Illinois Certification #: 200011 Indiana Certification #: C-MN-01 Iowa Certification #: 368 Kansas Certification #: E-10167 Kentucky DW Certification #: 90062 Kentucky WW Certification #: 90062 Louisiana DEQ Certification #: 03086 Louisiana DW Certification #: MN00064 Maine Certification #: MN00064 Maryland Certification #: 322 Massachusetts Certification #: M-MN064

Michigan Certification #: 9909 Minnesota Certification #: 027-053-137 Mississippi Certification #: MN00064 Montana Certification #: CERT0092 Nebraska Certification #: NE-OS-18-06 Nevada Certification #: MN00064 New Hampshire Certification #: 2081 New Jersey Certification #: MN002 New York Certification #: 11647 North Carolina DW Certification #: 27700 North Carolina WW Certification #: 530 North Dakota Certification #: R-036 Ohio DW Certification #: 41244 Ohio VAP Certification #: CL101 Oklahoma Certification #: 9507 Oregon NwTPH Certification #: MN300001 Oregon Secondary Certification #: MN200001 Pennsylvania Certification #: 68-00563 Puerto Rico Certification #: MN00064 South Carolina Certification #:74003001 Tennessee Certification #: TN02818 Texas Certification #: T104704192 Utah Certification #: MN00064 Virginia Certification #: 460163 Washington Certification #: C486 West Virginia DW Certification #: 9952 C West Virginia DEP Certification #: 382 Wisconsin Certification #: 999407970

Grand Rapids Certification ID's

5560 Corporate Exchange Ct SE, Grand Rapids, MI 49512 ISO/IEC 17025:2005, Certificate #AT-1542.01 DoD-ELAP, Certificate #ADE-1542 Minnesota Department of Health, Certificate #1177224 Arkansas Department of Environmental Quality, Certificate #17-046-0

Georgia Environmental Protection Division, Stipulation Illinois Environmental Protection Agency, Certificate #004097

Michigan Department of Environmental Quality, Laboratory #0034

New York State Department of Health, Serial #56192 and 56193 North Carolina Division of Water Resources, Certificate #659 Virginia Department of General Services, Certificate #9028 Wisconsin Department of Natural Resources, Laboratory #999472650

U.S. Department of Agriculture Permit to Receive Soil, Permit #P330-14-00305

REPORT OF LABORATORY ANALYSIS



SAMPLE ANALYTE COUNT

Project: Superior,WI Pace Project No.: 30231415

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
30231415001	SB-1 [0-1]	ASTM D2974	JDL	1	PASI-M
		EPA 8270D	JLB	35	PASI-GRMI
30231415002	SB-2 [0-1]	ASTM D2974	JDL	1	PASI-M
		EPA 8270D	JLB	35	PASI-GRMI
30231415003	SB-3 [0-1]	ASTM D2974	JDL	1	PASI-M
		EPA 8270D	DWJ	35	PASI-GRMI
30231415004	SB-4 [0-1]	ASTM D2974	JDL	1	PASI-M
		EPA 8270D	DWJ	35	PASI-GRMI
30231415005	SB-5 [0-1]	ASTM D2974	JDL	1	PASI-M
-		EPA 8270D	JLB	35	PASI-GRMI
30231415006	SB-6 [0-1]	ASTM D2974	JDL	1	PASI-M
		EPA 8270D	DWJ, JLB	35	PASI-GRMI
30231415007	SB-7 [0-1]	ASTM D2974	JDL	1	PASI-M
		EPA 8270D	DWJ, JLB	35	PASI-GRMI
30231415008	SB-8 [0-1]	ASTM D2974	JDL	1	PASI-M
		EPA 8270D	DWJ	35	PASI-GRMI
30231415009	SB-9 [0-1]	ASTM D2974	JDL	1	PASI-M
		EPA 8270D	DWJ, JLB	35	PASI-GRMI
30231415010	SB-10 [0-1]	ASTM D2974	JDL	1	PASI-M
		EPA 8270D	JLB	35	PASI-GRMI

REPORT OF LABORATORY ANALYSIS



PROJECT NARRATIVE

Project: Superior,WI Pace Project No.: 30231415

Method:EPA 8270DDescription:8270D MSSV APP IX SolidClient:KU Resources, Inc.Date:November 10, 2017

General Information:

10 samples were analyzed for EPA 8270D. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

Hold Time:

The samples were analyzed within the method required hold times with any exceptions noted below.

Sample Preparation: The samples were prepared in accordance with EPA 3550C with any exceptions noted below.

Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

Continuing Calibration:

All criteria were within method requirements with any exceptions noted below.

Internal Standards:

All internal standards were within QC limits with any exceptions noted below.

Surrogates:

All surrogates were within QC limits with any exceptions noted below.

QC Batch: 6319

S0: Surrogate recovery outside laboratory control limits.

- MS (Lab ID: 26007)
 - 2,4,6-Tribromophenol (S)
 - * 2-Fluorophenol (S)
 - Phenol-d6 (S)
- MSD (Lab ID: 26008)
 - 2,4,6-Tribromophenol (S)
 - · 2-Fluorophenol (S)
 - Phenol-d6 (S)

Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

Laboratory Control Spike:

All laboratory control spike compounds were within QC limits with any exceptions noted below.

Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.



PROJECT NARRATIVE

Project:Superior,WIPace Project No.:30231415

Method:	EPA 8270D
Description:	8270D MSSV APP IX Solid
Client:	KU Resources, Inc.
Date:	November 10, 2017

QC Batch: 6319

A matrix spike and/or matrix spike duplicate (MS/MSD) were performed on the following sample(s): 30231412001

M1: Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.

- MS (Lab ID: 26007)
 - 2,3,4,6-Tetrachlorophenol
 - 2,4;6-Trichlorophenol
 - 2,4-Dichlorophenol
 - 2,4-Dinitrophenol
 - 2-Chlorophenol
 - 2-Nitrophenol
 - .• 4,6-Dinitro-2-methylphenol
 - 4-Chloro-3-methylphenol
 - Pentachlorophenol
 - Phenol
- MSD (Lab ID: 26008)
 - 2,3,4,6-Tetrachlorophenol
 - 2,4,6-Trichlorophenol
 - 2,4-Dichlorophenol
 - 2,4-Dinitrophenol
 - · 2-Chlorophenol
 - . 2-Nitrophenol
 - 4,6-Dinitro-2-methylphenol
 - · 4-Chloro-3-methylphenol
 - Pentachlorophenol
 - Phenol

Additional Comments:

Analyte Comments:

QC Batch: 6319

1c: Due to matrix related Internal Standard failure, the sample was reanalyzed at a dilution. The RL for this analyte has been elevated.

- MS (Lab ID: 26007)
 - 2,4-Dichlorophenol
 - 2,4-Dimethylphenol
 - 2-Nitrophenol
 - · 4-Chloro-3-methylphenol
 - Naphthalene
 - Nitrobenzene-d5 (S)

2c: Due to sample related Internal Standard failure, the samploe was reanalyzed at a dilution. The RL for this analyte has been elevated.

- SB-9 [0-1] (Lab ID: 30231415009)
 - · Benzo(k)fluoranthene
 - Benzo(g,h,i)perylene
 - · Benzo(b)fluoranthene
 - Benzo(a)pyrene

REPORT OF LABORATORY ANALYSIS



PROJECT NARRATIVE

Project: Superior,WI Pace Project No.: 30231415

.

Method: Description: Client: Date:	EPA 8270D 8270D MSSV APP IX Solid KU Resources, Inc. November 10, 2017
Analyte Comr	nents:
QC Batch: 63	19
2c: D eleva • S	ue to sample related Internal Standard failure, the samploe was reanalyzed at a dilution. The RL for this analyte has been ted. B-9 [0-1] (Lab ID: 30231415009) • Dibenz(a,h)anthracene • Indeno(1,2,3-cd)pyrene
D3: S • S • S	ample was diluted due to the presence of high levels of non-target analytes or other matrix interference. B-4 [0-1] (Lab ID: 30231415004) • Phenol B-8 [0-1] (Lab ID: 30231415008) • Phenol
N2: T • B • L • M • S • S • S • S • S • S • S • S • S • S	he lab does not hold NELAC/TNI accreditation for this parameter. LANK (Lab ID: 26005) • 2,3,5,6-Tetrachlorophenol SC (Lab ID: 26007) • 2,3,5,6-Tetrachlorophenol ISD (Lab ID: 26008) • 2,3,5,6-Tetrachlorophenol BD (Lab ID: 20008) • 2,3,5,6-Tetrachlorophenol B-1 [0-1] (Lab ID: 30231415001) • 2,3,5,6-Tetrachlorophenol B-10 [0-1] (Lab ID: 30231415010) • 2,3,5,6-Tetrachlorophenol B-2 [0-1] (Lab ID: 30231415002) • 2,3,5,6-Tetrachlorophenol B-3 [0-1] (Lab ID: 30231415003) • 2,3,5,6-Tetrachlorophenol B-4 [0-1] (Lab ID: 30231415003) • 2,3,5,6-Tetrachlorophenol B-4 [0-1] (Lab ID: 30231415004) • 2,3,5,6-Tetrachlorophenol B-5 [0-1] (Lab ID: 30231415005) • 2,3,5,6-Tetrachlorophenol B-6 [0-1] (Lab ID: 30231415005) • 2,3,5,6-Tetrachlorophenol B-6 [0-1] (Lab ID: 30231415005) • 2,3,5,6-Tetrachlorophenol B-6 [0-1] (Lab ID: 30231415005) • 2,3,5,6-Tetrachlorophenol B-7 [0-1] (Lab ID: 30231415007) • 2,3,5,6-Tetrachlorophenol B-7 [0-1] (Lab ID: 30231415007) • 2,3,5,6-Tetrachlorophenol B-7 [0-1] (Lab ID: 30231415007) • 2,3,5,6-Tetrachlorophenol B-8 [0-1] (Lab ID: 30231415007) • 2,3,5,6-Tetrachlorophenol B-7 [0-1] (Lab ID: 30231415007) • 2,3,5,6-Tetrachlorophenol B-8 [0-1] (Lab ID: 30231415008) • 2,3,5,6-Tetrachlorophenol B-9 [0-1] (Lab ID: 30231415009) • 2 [0-1] (Lab ID: 3023141500

This data package has been reviewed for quality and completeness and is approved for release.



Project:	Superior,WI								
Pace Project No.	30231415								
Sample: SB-1 [0)-1]	Lab ID: 302	31415001	Collected: 09/26/1	7 13:30	Received: 09	/28/17 10:15 N	atrix: Solid	
Results reported Comments: • Th Cer	f on a "dry weight" ne laboratory holds V tification.	<i>basis and are adj</i> VI certification for 2	usted for p 2,3,5,6-Tetra	e rcent moisture, sa chlorophenol under a	mple s 8270. 1	<i>ize and any dilut</i> The N2 flag applie	t ions. is to the MN NEL	AC	
Para	ameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Dry Weight / %M	by ASTM D2974	Analytical Meth	nod: ASTM [02974					
Percent Moisture	· ·	30.7	%	0.10	1		10/05/17 15:52		
8270D MSSV AP	P IX Solid	Analytical Meth	nod: EPA 82	70D Preparation Me	ethod: E	PA 3550C			
Acenaphthene		0.40	mg/kg	0.025	1	10/06/17 14:02	10/09/17 17:56	83-32-9	
Acenaphthylene		ND	mg/kg	0.025	1	10/06/17 14:02	10/09/17 17:56	208-96-8	
Anthracene		0.13	mg/kg	0.025	1	10/06/17 14:02	10/09/17 17:56	120-12-7	
Benzo(a)anthrace	ene	0.23	mg/kg	0.025	1	10/06/17 14:02	10/09/17 17:56	56-55-3	
Benzo(a)pyrene		0.10	mg/kg	0.025	1	10/06/17 14:02	10/09/17 17:56	50-32-8	
Benzo(b)fluoranth	nene	0.14	mg/kg	0.025	1	10/06/17 14:02	10/09/17 17:56	205-99-2	
Benzo(g,h,i)peryle	ene	ND	mg/kg	0.049	1	10/06/17 14:02	10/09/17 17:56	191-24-2	
Benzo(k)fluoranth	iene	0.12	ma/ka	0.025	1	10/06/17 14:02	10/09/17 17:56	207-08-9	
4-Chloro-3-methy	Iphenol	ND	ma/ka	0,025	1	10/06/17 14:02	10/09/17 17:56	59-50-7	
2-Chlorophenol		ND	ma/ka	0,025	1	10/06/17 14:02	10/09/17 17:56	95-57-8	
Chrysene		0.27	ma/ka	0.025	1	10/06/17 14:02	10/09/17 17:56	218-01-9	
Dibenz(a,h)anthra	acene	ND	ma/ka	0.049	1	10/06/17 14:02	10/09/17 17:56	53-70-3	
2.4-Dichlorophene	ol	ND	ma/ka	0.049	1	10/06/17 14:02	10/09/17 17:56	120-83-2	
2.4-Dimethylphen	ol	ND	ma/ka	0.25	1	10/06/17 14:02	10/09/17 17:56	105-67-9	
4.6-Dinitro-2-meth	iohenol	ND	ma/ka	0.25	1	10/06/17 14:02	10/09/17 17:56	534-52-1	
2.4-Dinitrophenol		ND	ma/ka	0.25	1	10/06/17 14:02	10/09/17 17:56	51-28-5	
Fluoranthene		0.95	ma/ka	0.025	1	10/06/17 14:02	10/09/17 17:56	206-44-0	
Fluorene	• .	0.18	ma/ka	0.049	1	10/06/17 14:02	10/09/17 17:56	86-73-7	
Indeno(1.2.3-cd)r	vrene	ND	ma/ka	0.049	1	10/06/17 14:02	10/09/17 17:56	193-39-5	
Naphthalene	, , , , , , , , , , , , , , , , , , , 	ND	ma/ka	0.025	1	10/06/17 14:02	10/09/17 17:56	91-20-3	
2-Nitrophenol			ma/ka	0.025	1	10/06/17 14:02	10/09/17 17:56	88-75-5	
4-Nitrophenol		ND	ma/ka	1.0	1	10/06/17 14:02	10/09/17 17:56	100-02-7	
Pentachlorophene	ol		ma/ka	0.049	1	10/06/17 14:02	10/09/17 17:56	87-86-5	
Phenanthrene		0.21	ma/ka	0.015	1	10/06/17 14:02	10/09/17 17:56	85-01-8	
Phenol			ma/ka	0.020	1	10/06/17 14:02	10/09/17 17 56	108-95-2	
Pyrene		0.98	ma/ka	0.25	1	10/06/17 14:02	10/09/17 17:56	129-00-0	,
2 3 4 6-Tetrachlor	ophenol		ma/ka	0.020	1	10/06/17 14:02	10/09/17 17:56	58-90-2	
2 3 5 6-Tetrachior	ophenol		ma/ka	0.040	1	10/06/17 14:02	10/09/17 17:56	935-95-5	N2
2.4.6-Trichloroph	anol		ma/ka	0.045	1	10/06/17 14:02	10/09/17 17:56	88-06-2	112
Surrogates			ing/kg	0.025	'	10/00/17 14.02		00-00-Z	
Nitrobenzene-d5	(S)	76	%	33-131	1	10/06/17 14:02	10/09/17 17:56	4165-60-0	
2-Eluorobiphenvl	(S)	73	%	46-122	1	10/06/17 14:02	10/09/17 17:56	321-60-8	
o-Terphenyl (S)	(-)	72	%	20-155	1	10/06/17 14:02	10/09/17 17:56	84-15-1	
Phenol-d6 (S)		72	%	30-115	1	10/06/17 14:02	10/09/17 17:56	13127-88-3	
2-Eluorophenol /S	3)	75	%	33-113	, 1	10/06/17 14:02	10/09/17 17:56	367-12-4	
2 4 6-Tribromonb	enol (S)	76	0/2	12-124	1	10/06/17 14:02	10/09/17 17:56	118-79-6	
		10	70.	12-127	,	10/00/11 1-1-0Z			

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: Superior,WI								
Pace Project No.: 30231415								
Sample: SB-2 [0-1]	Lab ID: 302:	31415002	Collected: 09/27/1	7 08:30	0 Received: 09	/28/17 10:15 M	latrix: Solid	
Results reported on a "dry weight" Comments: • The laboratory holds V Certification.	<i>basis and are adju</i> VI certification for 2	u sted for pe ,3,5,6-Tetrac	<i>rcent moisture, sa</i> hlorophenol under a	mple s 8270. ⁻	<i>ize and any dilut</i> The N2 flag applie	<i>ions.</i> s to the MN NEL	AC	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Dry Weight / %M by ASTM D2974	Analytical Meth	iod: ASTM D	2974					
Percent Moisture	38.5	%	0.10	1		10/05/17 15:52		
8270D MSSV APP IX Solid	Analytical Meth	od: EPA 827	0D Preparation Me	ethod; E	EPA 3550C			
Acenaphthene	ND	mg/kg	0.027	0 ¹³⁵	10/06/17 14:02	10/09/17 13:13	83-32-9	
Acenaphthylene	ND	ma/ka	0.027	1	10/06/17 14:02	10/09/17 13:13	208-96-8	
Anthracene	ND	mg/kg	0.027	1	10/06/17 14:02	10/09/17 13:13	120-12-7	
Benzo(a)anthracene	ND	ma/ka	0.027	1	10/06/17 14:02	10/09/17 13:13	56-55-3	
Benzo(a)pyrene	ND	ma/ka	0.027	1	10/06/17 14:02	10/09/17 13:13	50-32-8	
Benzo(b)fluoranthene.	ND	ma/ka	0.027	.1	10/06/17 14:02	10/09/17 13:13	205-99-2	
Benzo(a,h,i)perviene	ND	ma/ka	0.052	vy	10/06/17 14:02	10/09/17 13:13	191-24-2	
Benzo(k)fluoranthene	ND	ma/ka	0.027	1	10/06/17 14:02	10/09/17 13:13	207-08-9	
4-Chloro-3-methylphenol	ND	ma/ka	0.027	1	10/06/17 14:02	10/09/17 13:13	59-50-7	
2-Chiorophenol	ND	ma/ka	0.027	1	10/06/17 14:02	10/09/17 13:13	95-57-8	
Chrysene	ND	ma/ka	0.027	1	10/06/17 14:02	10/09/17 13:13	218-01-9	
Dibenz(a h)anthracene	ND	ma/ka	0.052	1	10/06/17 14:02	10/09/17 13:13	53-70-3	
2 4-Dichlorophenol	ND	mg/kg	0.052	1	10/06/17 14:02	10/09/17 13:13	120-83-2	
2 4-Dimethylphenol	ND	mg/kg	0.032	.1	10/06/17 14:02	10/09/17 13:13	105-67-9	
4 6-Dinitro-2-methylphenol	ND	mg/kg	0.27	35 1	10/06/17 14:02	10/09/17 13:13	534-52-1	
2 4-Dinitrophenol	ND	mg/kg	0.27 ,	1	10/06/17 14:02	10/09/17 13:13	51-28-5	
Eluoranthono		mg/kg	0.27	1	10/06/17 14:02	10/09/17 13:13	206 44 0	
Fluorene		mg/kg	0.027	1	10/06/17 14:02	10/09/17 13:13	86.73.7	
Indone/1 2 3 ed)pyrono		mg/kg	0.052	1	10/06/17 14:02	10/09/17 13:13	103 30 5	
Nonbthalana		mg/kg	0.032	1	10/06/17 14:02	10/09/17 13:13	190-09-0	
2 Nitrenhenel		mg/kg	0.027	1	10/06/17 14:02	10/09/17 13:13	91-20-3	
2-Nitrophenol		nig/kg	0.027	1	10/06/17 14:02	10/09/17 13.13	400 02 7	
A-Millophenol	ND	mg/kg	0.052	1	10/06/17 14:02	10/09/17 13.13	100-02-7	
Pentachiorophenor	ND	nig/kg	0.052	1	10/06/17 14:02	10/09/17 13.13	07-00-0	
Phenal	ND ND	mg/kg	0.027	1	10/06/17 14:02	10/09/17 13:13	100 05 0	
Prieno	ND	mg/kg	0.27	1	10/06/17 14:02	10/09/17 13:13	100-95-2	
Pyrene	ND	mg/kg	0.027	1	10/06/17 14:02	10/09/17 13:13	129-00-0	
2,3,4,6-Tetrachiorophenol	· ND	mg/kg	0.052	1	10/06/17 14:02	10/09/17 13:13	58-90-2	10
2,3,5,6- letrachiorophenol	ND	mg/kg	0.052	1	10/06/17 14:02	10/09/17 13:13	935-95-5	NZ
	ND	mg/kg	0.027	1	10/06/17 14:02	10/09/17 13:13	88-06-2	
Surrogates	70	0/	22.424	4	10/06/17 14:00	10/00/17 12:12	4165 60 0	
2. Eluorobinhonyl (S)	10	70. 07	101-101 AC 100	1	10/06/17 14:02	10/00/17 13.13	321_60 9	
2-ridolopiphenyr (3)	00	70. 0/	40-122	4	10/06/17 14:02	10/00/17 13.13	94 15 1	
Dhanol de (S)	84	70. 0/	20-100	4	10/06/17 14:02	10/00/17 13:13	12127 00 2	
	/b 75	%. 0/	30-115	1	10/06/17 14:02	10/09/17 13:13	13121-00-3	
2-Fluorophenol (S)	/5	%0. 0∕	33-113	 	10/06/17 14:02	10/09/17 13:13	110 70 6	
2,4,0-1 ribromophenol (S)	70	70.	12-124	1	10/06/17 14:02	10/09/17 13:13	110-19-0	

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Pace Project No.: 30231415 Sample: SB-3 [0-1] Lab 12: 30231415003 Collected: 09/27/17 08:45 Received: 09/28/17 10:15 Matrix: Solid Results reported on a "dry weight" basis and are adjusted for parcent moisture, sample size and any dilutions. Commits: - The laboratory holds Wi certification for 2.3, 56-Tetrachicrophenol under 8270. The N2 flag applies to the MN NELAC Certification. Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual Dry Weight / %M by ASTM D2974 Analytical Method: ASTM D2974 Percent Moisture 40.5 % 0.10 1 1006/17 16:52 8270D MSSV APP IX Solid Analytical Method: EPA 8270D Preparation Method: EPA 3550C Aconaphthene 3.4 mg/kg 0.28 10 1006/17 14:02 10/12/17 19:00 83-32-9 Aconaphthylene ND mg/kg 0.28 10 1006/17 14:02 10/12/17 19:00 83-32-9 Aconaphthylene 1.6 mg/kg 0.28 10 1006/17 14:02 10/12/17 19:00 83-32-9 Aconaphthylene 1.6 mg/kg 0.28 10 1006/17 14:02 10/12/17 19:00 85-53. Benzo(a)physene 1.0 mg/kg 0.28 10 1006/17 14:02 10/12/17 19:00 85-53. Benzo(a)physene 1.0 mg/kg 0.28 10 1006/17 14:02 10/12/17 19:00 85-64. Achinacone 1.6 mg/kg 0.28 10 1006/17 14:02 10/12/17 19:00 85-67. Chrysene 1.2 mg/kg 0.28 10 1006/17 14:02 10/12/17 19:00 85-67. Chrysene 1.2 mg/kg 0.28 10 1006/17 14:02 10/12/17 19:00 85-67. Chrysene 2.7 mg/kg 0.28 10 1006/17 14:02 10/12/17 19:00 85-67. Chrysene 2.7 mg/kg 0.28 10 1006/17 14:02 10/12/17 19:00 85-67. Chrysene 2.7 mg/kg 0.28 10 1006/17 14:02 10/12/17 19:00 85-67. Chrysene 2.7 mg/kg 0.28 10 1006/17 14:02 10/12/17 19:00 85-67. Chrysene 2.7 mg/kg 0.28 10 1006/17 14:02 10/12/17 19:00 85-67. Chrysene 2.7 mg/kg 0.28 10 1006/17 14:02 10/12/17 19:00 85-67. Chrysene 2.7 mg/kg 0.24 10 1006/17 14:02 10/12/17 19:00 85-67. Chrysene 2.8 mg/kg 0.54 10 1006/17 14:02 10/12/17 19:00 85-67. Chrysene 2.8 mg/kg 0.54 10 1006/17 14:02 10/12/17 19:00 85-67. Chrysene 2.8 mg/kg 0.54 10 1006/17 14:02 10/12/17 19:00 85-67. Chrysene 9.5 mg/kg 0.54 10 1006/17 14:02 10/12/17 19:00 85-67. Chrysene ND mg/kg 0.28 10 1006/17 14:02 10/12/17 19:00 85-67. Chrysene ND mg/kg 0.28 10 1006/17 14:02	Project: Superior WI								
Sample: SB-3 [0-1] Lab ID: 30231415003 Collected: 09/27/17 08.45 Received: 09/28/17 10:15 Matrix: Solid Results roported on a "dry weight" basis and are adjusted for percent molisture, sample size and any divutors. Continents: The laboratory holds Wordfindention for 2.3, 5-fettachiorophone) under 627.0. The VZ flag applies to the MN NELAC Continents: The laboratory holds Wordfindention for 2.3, 5-fettachiorophone) under 627.0. The VZ flag applies to the MN NELAC Continuents: The laboratory holds Wordfindention for 2.3, 5-fettachiorophone) under 627.0. The VZ flag applies to the MN NELAC Continuents: The laboratory holds Wordfindention for 2.3, 5-fettachiorophone) under 627.0. The VZ flag applies to the MN NELAC Continuents: The laboratory holds Wordfindention for 2.3, 5-fettachiorophone) under 627.0. The VZ flag applies to the MN NELAC Continuents: The laboratory holds Wordfindention for 2.3, 5-fettachiorophone) under 627.0. The VZ flag applies to the MN NELAC Continuents: The laboratory holds Wordfindention for 2.3, 5-fettachiorophone with the flag applies to the MN NELAC Continuents: The laboratory holds Wordfindention for 2.3, 5-fettachiorophone with the flag applies to the MN NELAC Continuents: The laboratory holds Wordfindention for 2.3, 5-fettachiorophone with the flag applies to the MN NELAC Continuents: The laboratory holds Wordfindention for 2.3, 5-fettachiorophone with the flag applies to the MN NELAC Continuents: The laboratory holds with the flag applies to the MN NELAC Continuents: The laboratory holds with the flag applies to the MN NELAC Continuents: The laboratory holds with the matching with the matching with the matching with the flag applies to the MN NELAC Continuents: The laboratory holds with the matching	Pace Project No.: 30231415								
Results reported on a "dy weight" basis and are adjusted for percent molsture, sample size and any diutons. Certification. Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual Dry Weight /% M by ASTM D2974 Analyteal Method: ASTM D2974 Analyteal Method: ASTM D2974 Intervent Moisture 40.5 % 0.10 1 10/05/17 15:52 B2700 MSSV APP IX Solid Analytical Method: EPA 8270D Preparation Method: EPA 3550C Accanaphthene 3.4 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 28:3-2.9 Accanaphthene ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 26:5-63 Benzo(a)prene 1.8 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 26:5-92 Benzo(a)prene 1.8 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 26:5-92 Benzo(a)prene 1.8 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 26:5-92 Benzo(a)prene 1.8 <t< th=""><th>Sample: SB-3 [0-1]</th><th>Lab ID: 302</th><th>31415003</th><th>Collected: 09/27/1</th><th>7 08:4</th><th>5 Received: 09</th><th>/28/17 10:15 N</th><th>latrix: Solid</th><th></th></t<>	Sample: SB-3 [0-1]	Lab ID: 302	31415003	Collected: 09/27/1	7 08:4	5 Received: 09	/28/17 10:15 N	latrix: Solid	
Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual Dry Weight / %M by ASTM D2974 Analytical Method: ASTM D2974 International Control Contrelect Contentente Control Control Contentente Control Control Cont	Results reported on a "dry weight" i Comments: • The laboratory holds W Certification.	basis and are adj /I certification for 2	usted for pe 1,3,5,6-Tetrac	ercent moisture, sa chlorophenol under 8	mple s 3270.	<i>ize and any dilut</i> The N2 flag applie	<i>ions.</i> s to the MN NEL	AC	
Dry Weight / %M by ASTM D2974 Analytical Method: EXTM D2974 Percent Moisture 40.5 % 0.10 1 10/05/17 15/52 8270D MSSV APP (X Solid Analytical Method: EFA 8270D Preparation Method: EFA 3550C Acenaphthyne 3.4 mg/kg 0.28 10 10/06/17 14/02 10/12/17 19:00 83-29- Acenaphthyne 3.4 mg/kg 0.28 10 10/06/17 14/02 10/12/17 19:00 63-29- Acenaphthyne 3.4 mg/kg 0.28 10 10/06/17 14/02 10/12/17 19:00 65-55-3 Benzo(a) anthracene 1.6 mg/kg 0.28 10 10/06/17 14/02 10/12/17 19:00 65-65-3 Benzo(a) Muraenthene 1.2 mg/kg 0.28 10 10/06/17 14/02 10/12/17 19:00 65-32 Benzo(a) Muraenthynene 1.2 mg/kg 0.28 10 10/06/17 14/02 10/12/17 19:00 55-37 Chrosene 2.7 mg/kg 0.28 10 10/06/17 14/02 10/12/17 19:00 55-74	Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Percent Moisture 40.5 % 0.10 1 10/05/17 15/52 8270D MSSV APP IX Solid Analytical Method: EPA 8270D Preparation Method: EFA 3550C Acenaphthyne 3.4 mg/kg 0.28 10 10/06/17 14/02 10/12/17 19:00 83-3-9 Acenaphthyne ND mg/kg 0.28 10 10/06/17 14/02 10/12/17 19:00 20-12-7 Acenaphthyle 1.8 mg/kg 0.28 10 10/06/17 14/02 10/12/17 19:00 50-3-3 Benzo(a)phrene 1.8 mg/kg 0.28 10 10/06/17 14/02 10/12/17 19:00 50-3-3 Benzo(h)fluoranthene 1.2 mg/kg 0.28 10 10/06/17 14/02 10/12/17 19:00 90-3-3 Chlorophenol ND mg/kg 0.28 10 10/06/17 14/02 10/12/17 19:00 90-3-3 Chlorophenol ND mg/kg 0.28 10 10/06/17 14/02 10/12/17 19:00 90-3-3 Chlorophenol ND mg/kg 0.84 10 10	Dry Weight / %M by ASTM D2974	Analytical Meth	od: ASTM E	02974					
8270D MSSV APP IX Solid Analytical Method: EPA 8270D Preparation Method: EPA 3550C Acenaphthylene ND mg/kg 0.28 10 1006/17 14:02 10/12/17 19:00 83-29 Acenaphthylene ND mg/kg 0.28 10 1006/17 14:02 10/12/17 19:00 82-32-9 Actinacene 1.8 mg/kg 0.28 10 1006/17 14:02 10/12/17 19:00 56-55-3 Benzo(a)privene 1.0 mg/kg 0.28 10 1006/17 14:02 10/12/17 19:00 50-52-8 Benzo(b)fuoranthene 1.2 mg/kg 0.28 10 1006/17 14:02 10/12/17 19:00 55-7-8 Benzo(k)fuoranthene 1.2 mg/kg 0.28 10 1006/17 14:02 10/12/17 19:00 55-7-8 Chorophenol ND mg/kg 0.28 10 1006/17 14:02 10/12/17 19:00 55-7-8 Chorophenol ND mg/kg	Percent Moisture	40.5	%	0.10	1		10/05/17 15:52		
Acenaphthene 3.4 mg/kg 0.28 10 10/06/17 14.02 10/12/17 19:00 83-32-9 Acenaphthylene ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 206-96-8 Anthracene 1.8 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 56-55-3 Benzo(a)pyrene 1.0 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 50-32-8 Benzo(b)Iuoranthene 1.2 mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 55-9-2 Benzo(b)Iuoranthene 1.2 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 55-57-8 Chorophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 55-7-8 Chorophenol ND mg/kg 0.8 10 10/06/17 14:02 10/12/17 19:00	8270D MSSV APP IX Solid	Analytical Meth	nod: EPA 82	70D Preparation Me	thod: E	PA 3550C			
Acenaphthylene ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 20:8-96-8 Anthracene 1.6 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 12:7 Benzo(a)apyrene 1.0 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 6:56-3 Benzo(b)fluoranthene 1.8 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 20:5-9-2 Benzo(b)fluoranthene 1.2 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 20:5-8-6.7 2-Chlorophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 25:5-6.7 2-Chlorophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 25:5-7.8 2-A-Dichlorophenol ND mg/kg 0.8 10 10/06/17 14:02 10/12/17 <t< td=""><td>Acenaphthene</td><td>3.4</td><td>mg/kg</td><td>0.28</td><td>10</td><td>10/06/17 14:02</td><td>10/12/17 19:00</td><td>83-32-9</td><td></td></t<>	Acenaphthene	3.4	mg/kg	0.28	10	10/06/17 14:02	10/12/17 19:00	83-32-9	
Anthracene 1.6 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 120-12-7 Benza(a)anthracene 1.8 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 56-55-3 Benza(a)pyrene 1.6 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 205-99-2 Benza(k)/luoranthene 1.2 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 205-99-2 Benza(k)/luoranthene 1.2 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 205-08-9 Chirophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 265-7-8 Chirophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 218-01-9 Dibenz(a,h)anthracene ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 20-32-7 2.4-Dihtrophenol ND mg/kg 0.8 10 10/06/17 14:02 10/12/17 19:00 20-32-7 2.4-Dihtrophenol ND mg/kg 0.28 10 1	Acenaphthylene	ND	mg/kg	0.28	10	10/06/17 14:02	10/12/17 19:00	208-96-8	
Benzo(a)anthracene 1.8 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 56-5-3 Benzo(a)Dyrene 1.0 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 205-39-2 Benzo(b)Duranthene 1.2 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 295-90-2 Chioro-3-methylphenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 59-50-7 2-Chioro-3-methylphenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 59-57-8 Chrysene 2.7 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 59-7-8 Chrysene ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 59-7-8 2.4-Dimethylphenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 59-7-8 2.4-Dimethylphenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 50-50-7 <td>Anthracene</td> <td>1.6</td> <td>mg/kg</td> <td>0.28</td> <td>10</td> <td>10/06/17 14:02</td> <td>10/12/17 19:00</td> <td>120-12-7</td> <td></td>	Anthracene	1.6	mg/kg	0.28	10	10/06/17 14:02	10/12/17 19:00	120-12-7	
Benzo(a)pyrene 1.0 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 50:32-8 Benzo(b)fluoranthene 1.6 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 205-99-2 Benzo(b,/lperviene ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 205-99-2 Benzo(b,/lperviene 1.2 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 295-07 Chioro-3-methylphenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 95-57-8 Chiysene 2.7 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 218-01-9 Dibenc(a,h)anthracene ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 105-67-9 2,4-Dichorphenol ND mg/kg 2.8 10 10/06/17 14:02 10/12/17 19:00 105-67-9 2,4-Dinkrophenol ND mg/kg 0.8 10 10/06/17 14:02 10/12/17 19:00 10-54-7-9<	Benzo(a)anthracene	1.8	mg/kg	0.28	10	10/06/17 14:02	10/12/17 19:00	56-55-3	
Benzo(b)fluoranthene 1.6 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 205-99-2 Benzo(k)/uperylene ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 191-24-2 Benzo(k)/uperylene ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 25-76 4-Chloro-3-methylphenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 21-5-78 Chrysene 2.7 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 21-5-78 J-Lbinchylphenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 25-7-8 J-Loinchylphenol ND mg/kg 2.8 10 10/06/17 14:02 10/12/17 19:00 15-57-9 J-Loinchylphenol ND mg/kg 2.8 10 10/06/17 14:02 10/12/17	Benzo(a)pyrene	1.0	mg/kg	0.28	10	10/06/17 14:02	10/12/17 19:00	50-32-8	
Benzo(g,h,i)perylene ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 191-24-2 Benzo(k)fluoranthene 1.2 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 207-08-9 4-Chloro-3-methylphenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 95-57-8 2-Chlorophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 37-0-3 2,4-Dichlorophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 51-67-9 4,4-Dintro-2-methylphenol ND mg/kg 2.8 10 10/06/17 14:02 10/12/17 19:00 51-52-1 2,4-Dintrophenol ND mg/kg 2.8 10 10/06/17 14:02 10/12/17 19:00 54-52-1 2,4-Dintrophenol ND mg/kg 0.8 10 10/06/17 14:02 10/12/17 19:00 54-52-1 10/dorf1 14:02 10/12/17 19:00 54-52-1 10/10/17 14:02 10/12/17 19:00 54-52-1	Benzo(b)fluoranthene	1.6	mg/kg	0.28	10	10/06/17 14:02	10/12/17 19:00	205-99-2	
Benzok/fituoranthene 1.2 mg/kg 0.28 10 10/06/17 14:02 10/1/17 19:00 207-08-9 4-Chloro-3-methylphenol ND mg/kg 0.28 10 10/06/17 14:02 10/1/17 19:00 55-5-7 2-Chlorophenol ND mg/kg 0.28 10 10/06/17 14:02 10/1/17 19:00 55-7-8 Chrysene 2.7 mg/kg 0.54 10 10/06/17 14:02 10/1/17 19:00 53-70-3 2,4-Dincthylphenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 53-76-3 2,4-Dincthylphenol ND mg/kg 2.8 10 10/06/17 14:02 10/12/17 19:00 53-52-1 2,4-Dincthylphenol ND mg/kg 2.8 10 10/06/17 14:02 10/12/17 19:00 54-52-1 2,4-Dincthylphenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 <t< td=""><td>Benzo(g,h,i)perylene</td><td>ND</td><td>mg/kg</td><td>0.54</td><td>10</td><td>10/06/17 14:02</td><td>10/12/17 19:00</td><td>191-24-2</td><td></td></t<>	Benzo(g,h,i)perylene	ND	mg/kg	0.54	10	10/06/17 14:02	10/12/17 19:00	191-24-2	
4-Chloro-3-methylphenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 95-57-8 2-Chiorophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 18-01-9 Dibenz(a,h)anthracene ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 12-83-2 2,4-Dichlorophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 12-83-2 2,4-Dinethylphenol ND mg/kg 2.8 10 10/06/17 14:02 10/12/17 19:00 156-67-9 4.6-Dinitro-2-methylphenol ND mg/kg 2.8 10 10/06/17 14:02 10/12/17 19:00 53-52-1 2.4-Dinitro-2-methylphenol ND mg/kg 0.8 10 10/06/17 14:02 10/12/17 19:00 85-73-7 Indeno(1,2,3-od)pyrene ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 85-75-5 1 Indeno(1,2,3-od)pyrene	Benzo(k)fluoranthene	1.2	mg/kg	0.28	10	10/06/17 14:02	10/12/17 19:00	207-08-9	
2-Chlorophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 95-57-8 Chrysene 2.7 mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 53-70-3 J-bichtorophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 53-70-3 2,4-Dichtorophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 120-83-2 2,4-Dinktrophenol ND mg/kg 2.8 10 10/06/17 14:02 10/12/17 19:00 15-67-9 4,6-Dinitro-2-methylphenol ND mg/kg 2.8 10 10/06/17 14:02 10/12/17 19:00 65-85- Fluoranthene 9.5 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 86-73-7 Indeno(1, 2,3-od)pyrene ND mg/kg 0.54 10 10/06/17 14:02 10/12/17	4-Chloro-3-methylphenol	ND	mg/kg	0.28	10	10/06/17 14:02	10/12/17 19:00	59-50-7	
Chrysene 2.7 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 218-01-9 Dibenz(a,h)anthracene ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 53.70-3 2,4-Dinethylphenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 120-83-2 2,4-Dinethylphenol ND mg/kg 2.8 10 10/06/17 14:02 10/12/17 19:00 534-52-1 2,4-Dinethylphenol ND mg/kg 2.8 10 10/06/17 14:02 10/12/17 19:00 54-52-1 2,4-Dinethylphenol ND mg/kg 0.84 10 10/06/17 14:02 10/12/17 19:00 86-73-7 Fluoranthene 9.5 mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 86-75-7 Indeno(1,2,3-od)pyrene ND mg/kg 0.28 10 10/06/17 14:02 10/12/17	2-Chlorophenol	ND	mg/kg	0.28	10	10/06/17 14:02	10/12/17 19:00	95-57-8	
Dibenz(a,h)anthracene ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 53-70-3 2,4-Dichlorophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 120-83-2 2,4-Dimethylphenol ND mg/kg 2.8 10 10/06/17 14:02 10/12/17 19:00 53-52-1 2,4-Dinitrophenol ND mg/kg 2.8 10 10/06/17 14:02 10/12/17 19:00 53-52-1 2,4-Dinitrophenol ND mg/kg 0.8 10 10/06/17 14:02 10/12/17 19:00 26-44-0 Fluorene 2.8 mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 86-73-7 Indeno(1,2,3-od)pyrene ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 88-75-5 A-Nitrophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 <	Chrysene	2.7	mg/kg	0.28	10	10/06/17 14:02	10/12/17 19:00	218-01-9	
2,4-Dichlorophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 126-83-2 2,4-Dinthylphenol ND mg/kg 2.8 10 10/06/17 14:02 10/12/17 19:00 156-67-9 4,6-Dinitro-2-methylphenol ND mg/kg 2.8 10 10/06/17 14:02 10/12/17 19:00 534-52-1 2,4-Dinitro-phenol ND mg/kg 2.8 10 10/06/17 14:02 10/12/17 19:00 534-52-1 Fluoranthene 9.5 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 86-73-7 Indeno(1,2,3-cd)pyrene ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 88-75-5 Ahltrophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 88-75-5 -Nitrophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 88-75-5 Phenol ND mg/kg 0.28	Dibenz(a,h)anthracene	ND	ma/ka	0.54	10	10/06/17 14:02	10/12/17 19:00	53-70-3	
2,4-Dimethylphenol ND mg/kg 2.8 10 10/06/17 14:02 10/12/17 19:00 105-67-9 4,6-Dinitro-2-methylphenol ND mg/kg 2.8 10 10/06/17 14:02 10/12/17 19:00 534-52-1 2,4-Dinitrophenol ND mg/kg 2.8 10 10/06/17 14:02 10/12/17 19:00 51-28-5 Fluoranthene 9.5 mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 86-73-7 Indeno(1,2,3-cd)pyrene ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 86-73-7 Indeno(1,2,3-cd)pyrene ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 88-75-5 A-Nitrophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 88-75-5 4-Nitrophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 88-05-2 Phenalthrene 8.9 mg/kg 0.28	2,4-Dichlorophenol	ND	mg/kg	0.54	10	10/06/17 14:02	10/12/17 19:00	120-83-2	
4,6-Dinitro-2-methylphenol ND mg/kg 2.8 10 10/06/17 14:02 10/12/17 19:00 534-52-1 2,4-Dinitrophenol ND mg/kg 2.8 10 10/06/17 14:02 10/12/17 19:00 534-52-1 Fluoranthene 9.5 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 68-73-7 Indeno(1,2,3-cd)pyrene ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 193-39-5 Naphthalene ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 183-39-5 2-Nitrophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 88-75-5 4-Nitrophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 88-75-5 4-Nitrophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 88-01-8 Phenol ND mg/kg 0.28 10 </td <td>2.4-Dimethylphenol</td> <td>ND</td> <td>ma/ka</td> <td>2.8</td> <td>10</td> <td>10/06/17 14:02</td> <td>10/12/17 19:00</td> <td>105-67-9</td> <td></td>	2.4-Dimethylphenol	ND	ma/ka	2.8	10	10/06/17 14:02	10/12/17 19:00	105-67-9	
2,4-Dinitrophenol ND mg/kg 2.8 10 10/06/17 14:02 10/12/17 19:00 51-28-5 Fluoranthene 9.5 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 86-73-7 Indeno(1,2,3-cd)pyrene ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 86-73-7 Indeno(1,2,3-cd)pyrene ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 86-73-7 Naphthalene ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 86-75-5 4-Nitrophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 88-75-5 4-Nitrophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 87-86-5 Phenanthrene 8.9 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 18-95-2 Pyrene .7.2 mg/kg 0.28 10	4.6-Dinitro-2-methylphenol	ND	ma/ka	2.8	10	10/06/17 14:02	10/12/17 19:00	534-52-1	
Fluoranthene 9.5 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 206-44-0 Fluorene 2.8 mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 86-73-7 Indeno(1,2,3-od)pyrene ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 193-39-5 Naphthalene ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 193-39-5 2-Nitrophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 88-75-5 4-Nitrophenol ND mg/kg 11.0 10 10/06/17 14:02 10/12/17 19:00 88-76-5 Phenalthrene 8.9 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 85-01-8 Phenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 85-90-2 2,3,4,6-Tetrachlorophenol ND mg/kg 0.54 10	2.4-Dinitrophenol	ND	ma/ka	2.8	10	10/06/17 14:02	10/12/17 19:00	51-28-5	
Fluorene 2.8 mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 86-73-7 Indeno(1,2,3-cd)pyrene ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 193-39-5 Naphthalene ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 88-75-5 2-Nitrophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 88-75-5 4-Nitrophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 88-75-5 Pentachlorophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 85-01-8 Phenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 185-92 Pyrene 7.2 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 58-90-2 2,3,4,6-Tetrachlorophenol ND mg/kg 0.54 10 <td< td=""><td>Fluoranthene</td><td>9.5</td><td>ma/ka</td><td>0.28</td><td>10</td><td>10/06/17 14:02</td><td>10/12/17 19:00</td><td>206-44-0</td><td></td></td<>	Fluoranthene	9.5	ma/ka	0.28	10	10/06/17 14:02	10/12/17 19:00	206-44-0	
Indeno(1,2,3-cd)pyrene ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 193-39-5 Naphthalene ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 91-20-3 2-Nitrophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 88-75-5 4-Nitrophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 88-75-5 4-Nitrophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 87-86-5 Phenanthrene 8.9 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 188-95-2 Pyrene 7.2 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 85-90-2 2,3,6,6-Tetrachlorophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00	Fluorene	2.8	ma/ka	0.54	10	10/06/17 14:02	10/12/17 19:00	86-73-7	
Napithalene ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 91-20-3 2-Nitrophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 88-75-5 4-Nitrophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 88-75-5 4-Nitrophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 88-786-5 Phenanthrene 8.9 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 88-786-5 Phenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 188-95-2 Pyrene 7.2 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 188-90-2 2,3,4,6-Tetrachlorophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 88	Indeno(1.2.3-cd)pyrene	ND	ma/ka	0.54	10	10/06/17 14:02	10/12/17 19:00	193-39-5	
2-Nitrophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 88-75-5 4-Nitrophenol ND mg/kg 11.0 10 10/06/17 14:02 10/12/17 19:00 88-75-5 Pentachlorophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 87-86-5 Phenanthrene 8.9 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 85-01-8 Phenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 188-95-2 Pyrene 7.2 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 129-00-0 2,3,4,6-Tetrachlorophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 88-06-2 2,4,6-Trichlorophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00	Naphthalene	ND	ma/ka	0.28	10	10/06/17 14:02	10/12/17 19:00	91-20-3	
4-Nitrophenol ND mg/kg 11.0 10 10/06/17 14:02 10/12/17 19:00 100-02-7 Pentachlorophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 87-86-5 Phenanthrene 8.9 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 85-01-8 Phenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 18-95-2 Pyrene 7.2 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 129-00-0 2,3,4,6-Tetrachlorophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 58-90-2 2,3,5,6-Tetrachlorophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 88-06-2 Surrogates ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 321-60-8 2-Fluorobiphenyl (S) 72 % 46-122 10<	2-Nitrophenol	ND	ma/ka	0.28	10	10/06/17 14:02	10/12/17 19:00	88-75-5	
Pentachlorophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 87-86-5 Phenanthrene 8.9 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 85-01-8 Phenol ND mg/kg 2.8 10 10/06/17 14:02 10/12/17 19:00 18-95-2 Pyrene 7.2 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 129-00-0 2,3,4,6-Tetrachlorophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 58-90-2 2,3,4,6-Tetrachlorophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 35-95-5 N2 2,4,6-Trichlorophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 4165-60-0 2-Fluorobiphenyl (S) 72 % 46-122 10 10/06/17 14:02 10	4-Nitrophenol	ND	ma/ka	11.0	10	10/06/17 14:02	10/12/17 19:00	100-02-7	
Phenanthrene 8.9 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 85-01-8 Phenol ND mg/kg 2.8 10 10/06/17 14:02 10/12/17 19:00 85-01-8 Pyrene 7.2 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 129-00-0 2,3,4,6-Tetrachlorophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 58-90-2 2,3,4,6-Tetrachlorophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 35-95-5 N2 2,3,5,6-Tetrachlorophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 35-95-5 N2 2,4,6-Trichlorophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 35-95-5 N2 2,4,6-Trichlorophenol S3 -0.28 10 10/06/17 <t< td=""><td>Pentachlorophenol</td><td>ND</td><td>ma/ka</td><td>0.54</td><td>10</td><td>10/06/17 14:02</td><td>10/12/17 19:00</td><td>87-86-5</td><td></td></t<>	Pentachlorophenol	ND	ma/ka	0.54	10	10/06/17 14:02	10/12/17 19:00	87-86-5	
Nine ND mg/kg 2.8 10 10/06/17 14:02 10/12/17 19:00 108-95-2 Pyrene 7.2 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 108-95-2 2,3,4,6-Tetrachlorophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 129-00-0 2,3,4,6-Tetrachlorophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 58-90-2 2,3,5,6-Tetrachlorophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 935-95-5 N2 2,4,6-Trichlorophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 935-95-5 N2 2,4,6-Trichlorophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 935-95-5 N2 2,4,6-Trichlorophenol So 73 % 33-131 10 10/06/17 14:02 10/12/17 19:00 321-60-8 321-60-8<	Phenanthrene	8.9	ma/ka	0.28	10	10/06/17 14:02	10/12/17 19:00	85-01-8	
Pyrene 7.2 mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 129-00-0 2,3,4,6-Tetrachlorophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 58-90-2 2,3,5,6-Tetrachlorophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 935-95-5 N2 2,3,5,6-Tetrachlorophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 935-95-5 N2 2,4,6-Trichlorophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 88-06-2 Surrogates ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 4165-60-0 2-Fluorobiphenyl (S) 72 %. 46-122 10 10/06/17 14:02 10/12/17 19:00 321-60-8 o-Terphenyl (S) 73 %. 20-155 10 10/06/17 14:02 10/12/17 19:00 3127-68-3 Phenol-d6 (S)	Phenol	ND	ma/ka	2.8	10	10/06/17 14:02	10/12/17 19:00	108-95-2	
ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 58:90-2 2,3,4,6-Tetrachlorophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 58:90-2 2,3,5,6-Tetrachlorophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 935-95-5 N2 2,4,6-Trichlorophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 88-06-2 Surrogates ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 4165-60-0 2-Fluorobiphenyl (S) 72 %. 46-122 10 10/06/17 14:02 10/12/17 19:00 321-60-8 o-Terphenyl (S) 73 %. 20-155 10 10/06/17 14:02 10/12/17 19:00 321-60-8 o-Terphenyl (S) 73 %. 20-155 10 10/06/17 14:02 10/12/17 19:00 3127-88-3 2-Fluorophenol (S) 63 %. 33-113 </td <td>Pyrene</td> <td>7.2</td> <td>ma/ka</td> <td>0.28</td> <td>10</td> <td>10/06/17 14:02</td> <td>10/12/17 19:00</td> <td>129-00-0</td> <td></td>	Pyrene	7.2	ma/ka	0.28	10	10/06/17 14:02	10/12/17 19:00	129-00-0	
ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 935-95-5 N2 2,3,5,6-Tetrachlorophenol ND mg/kg 0.54 10 10/06/17 14:02 10/12/17 19:00 935-95-5 N2 2,4,6-Trichlorophenol ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 935-95-5 N2 Surrogates Surrogates Surrogates Surrogates Surrogates 10 10/06/17 14:02 10/12/17 19:00 4165-60-0 2-Fluorobiphenyl (S) 72 %. 46-122 10 10/06/17 14:02 10/12/17 19:00 321-60-8 o-Terphenyl (S) 73 %. 20-155 10 10/06/17 14:02 10/12/17 19:00 3127-68-3 Phenol-d6 (S) 69 %. 30-115 10 10/06/17 14:02 10/12/17 19:00 3127-88-3 2-Fluorophenol (S) 63 %. 33-113 10 10/06/17 14:02 10/12/17 19:00 367-12-4 2 4	2.3.4.6-Tetrachlorophenol	ND	ma/ka	0.54	10	10/06/17 14:02	10/12/17 19:00	58-90-2	
ND mg/kg 0.28 10 10/06/17 14:02 10/12/17 19:00 88-06-2 Surrogates Nitrobenzene-d5 (S) 63 %. 33-131 10 10/06/17 14:02 10/12/17 19:00 88-06-2 Surrogates 33-131 10 10/06/17 14:02 10/12/17 19:00 4165-60-0 2-Fluorobiphenyl (S) 72 %. 46-122 10 10/06/17 14:02 10/12/17 19:00 321-60-8 o-Terphenyl (S) 73 %. 20-155 10 10/06/17 14:02 10/12/17 19:00 84-15-1 Phenol-d6 (S) 69 %. 30-115 10 10/06/17 14:02 10/12/17 19:00 13127-88-3 2-Fluorophenol (S) 63 %. 33-113 10 10/06/17 14:02 10/12/17 19:00 3127-88-3 2-Fluorophenol (S) 65 %/ 13-14 10 10/06/17 14:02 10/12/17 19:00 367-12-4 2 4 6 Fibremosthenel (S) 65 %/ 13-12 10 10/06/17 <td>2.3.5.6-Tetrachlorophenol</td> <td>ND</td> <td>ma/ka</td> <td>0.54</td> <td>10</td> <td>10/06/17 14:02</td> <td>10/12/17 19:00</td> <td>935-95-5</td> <td>N2</td>	2.3.5.6-Tetrachlorophenol	ND	ma/ka	0.54	10	10/06/17 14:02	10/12/17 19:00	935-95-5	N2
Surrogates Nitrobenzene-d5 (S) 63 %. 33-131 10 10/06/17 14:02 10/12/17 19:00 4165-60-0 2-Fluorobiphenyl (S) 72 %. 46-122 10 10/06/17 14:02 10/12/17 19:00 321-60-8 o-Terphenyl (S) 73 %. 20-155 10 10/06/17 14:02 10/12/17 19:00 84-15-1 Phenol-d6 (S) 69 %. 30-115 10 10/06/17 14:02 10/12/17 19:00 13127-88-3 2-Fluorophenol (S) 63 %. 33-113 10 10/06/17 14:02 10/12/17 19:00 367-12-4 2 4 6 Tibermenbenel (S) 66 % 12 12 14:00 10/12/17 19:00 118-79-6	2.4.6-Trichlorophenol	ND	ma/ka	0.28	10	10/06/17 14:02	10/12/17 19:00	88-06-2	
Nitrobenzene-d5 (S) 63 %. 33-131 10 10/06/17 14:02 10/12/17 19:00 4165-60-0 2-Fluorobiphenyl (S) 72 %. 46-122 10 10/06/17 14:02 10/12/17 19:00 321-60-8 o-Terphenyl (S) 73 %. 20-155 10 10/06/17 14:02 10/12/17 19:00 84-15-1 Phenol-d6 (S) 69 %. 30-115 10 10/06/17 14:02 10/12/17 19:00 13127-88-3 2-Fluorophenol (S) 63 %. 33-113 10 10/06/17 14:02 10/12/17 19:00 367-12-4 2 4 6 Tibermachenel (S) 65 % 132 10 10/06/17 14:02 10/12/17 19:00 367-12-4	Surrogates								
2-Fluorobiphenyl (S) 72 %. 46-122 10 10/06/17 14:02 10/12/17 19:00 321-60-8 o-Terphenyl (S) 73 %. 20-155 10 10/06/17 14:02 10/12/17 19:00 84-15-1 Phenol-d6 (S) 69 %. 30-115 10 10/06/17 14:02 10/12/17 19:00 13127-88-3 2-Fluorophenol (S) 63 %. 33-113 10 10/06/17 14:02 10/12/17 19:00 118-79-6	Nitrobenzene-d5 (S)	63	%.	33-131	10	10/06/17 14:02	10/12/17 19:00	4165-60-0	
o-Terphenyl (S) 73 %. 20-155 10 10/06/17 14:02 10/12/17 19:00 84-15-1 Phenol-d6 (S) 69 %. 30-115 10 10/06/17 14:02 10/12/17 19:00 13127-88-3 2-Fluorophenol (S) 63 %. 33-113 10 10/06/17 14:02 10/12/17 19:00 367-12-4 2 4 5 Thermachenel (S) 66 % 13.124 10 10/06/17 14:02 10/12/17 19:00 118.79-6	2-Fluorobiphenyl (S)	72	%.	46-122	10	10/06/17 14:02	10/12/17 19:00	321-60-8	
Phenol-d6 (S) 69 %. 30-115 10 10/06/17 14:02 10/12/17 19:00 13127-88-3 2-Fluorophenol (S) 63 %. 33-113 10 10/06/17 14:02 10/12/17 19:00 367-12-4 2 4 5 Thermachanal (S) 66 % 12 10 10/06/17 14:02 10/12/17 19:00 118 79-5	o-Terphenyl (S)	73	%.	20-155	10	10/06/17 14:02	10/12/17 19:00	84-15-1	
2-Fluorophenol (S) 63 %. 33-113 10 10/06/17 14:02 10/12/17 19:00 367-12-4	Phenol-d6 (S)	69	%.	30-115	10	10/06/17 14:02	10/12/17 19:00	13127-88-3	
2 4 6 Tribromoshanol (S) 66 9/ 12 124 10 10/06/17 14:02 10/12/17 10:00 118-79-6	2-Fluorophenol (S)	63	%.	33-113	10	10/06/17 14:02	10/12/17 19:00	367-12-4	
	2,4,6-Tribromophenol (S)	66	%.	12-124	10	10/06/17 14:02	10/12/17 19:00	118-79-6	

REPORT OF LABORATORY ANALYSIS



Project: Superior.WI								
Pace Project No.: 30231415								
Sample: SB-4 [0-1]	Lab ID: 302	31415004	Collected: 09/27/1	7 09.00	Received: 09	/28/17 10:15 M	latrix: Solid	
Results reported on a "drv weight	" basis and are adi	usted for p	ercent moisture. sa	mple s	ize and any dilut	ions.		
Comments: • The laboratory holds Certification.	WI certification for 2	2,3,5,6-Tetra	chlorophenol under	8270. 1	The N2 flag applie	s to the MN NEL	AC	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Dry Weight / %M by ASTM D2974	Analytical Meth	nod: ASTM	D2974					
Percent Moisture	28.4	%	0.10	1		10/05/17 15:52		
8270D MSSV APP IX Solid	Analytical Meth	nod: EPA 82	270D Preparation Me	ethod: E	PA 3550C			
Acenaphthene	10.6	mg/kg	0.24	10	10/06/17 14:02	10/12/17 19:36	83-32-9	
Acenaphthylene	ND	mg/kg	0.24	10	10/06/17 14:02	10/12/17 19:36	208-96-8	
Anthracene	4.3	mg/kg	0.24	10	10/06/17 14:02	10/12/17 19:36	120-12-7	
Benzo(a)anthracene	2.9	mg/kg	0.24	10	10/06/17 14:02	10/12/17 19:36	56-55-3	
Benzo(a)pyrene	0.9 7	mg/kg	0.24	10	10/06/17 14:02	10/12/17 19:36	50-32-8	
Benzo(b)fluoranthene	1.4	mg/kg	0.24	10	10/06/17 14:02	10/12/17 19:36	205-99-2	
Benzo(g,h,i)perylene	ND	mg/kg	0.46	10	10/06/17 14:02	10/12/17 19:36	191-24-2	
Benzo(k)fluoranthene	1.2	mg/kg	0.24	10	10/06/17 14:02	10/12/17 19:36	207-08-9	
4-Chloro-3-methylphenol	ND	mg/kg	0.24	10	10/06/17 14:02	10/12/17 19:36	59-50-7	
2-Chlorophenol	ND	mg/kg	0.24	10	10/06/17 14:02	10/12/17 19:36	95-57-8	
Chrysene	2.9	mg/kg	0.24	10	10/06/17 14:02	10/12/17 19:36	218-01-9	
Dibenz(a,h)anthracene	ND	mg/kg	0.46	10	10/06/17 14:02	10/12/17 19:36	53-70-3	
2,4-Dichlorophenol	ND	mg/kg	0.46	10	10/06/17 14:02	10/12/17 19:36	120-83-2	
2,4-Dimethylphenol	ND	mg/kg	2.4	10	10/06/17 14:02	10/12/17 19:36	105-67-9	
4,6-Dinitro-2-methylphenol	ND	mg/kg	2.4	10	10/06/17 14:02	10/12/17 19:36	534-52-1	
2,4-Dinitrophenol	ND	mg/kg	2.4	10	10/06/17 14:02	10/12/17 19:36	51-28-5	
Fluoranthene	17. 8	mg/kg	1.2	50	10/06/17 14:02	10/13/17 14:21	206-44-0	
Fluorene	9 .7	mg/kg	0.46	10	10/06/17 14:02	10/12/17 19:36	86-73-7	
Indeno(1,2,3-cd)pyrene	ND	mg/kg	0.46	10	10/06/17 14:02	10/12/17 19:36	193-39-5	
Naphthalene	6.4	ma/ka	0.24	10	10/06/17 14:02	10/12/17 19:36	91-20-3	
2-Nitrophenol	ND	mg/kg	0.24	10	10/06/17 14:02	10/12/17 19:36	88-75-5	
4-Nitrophenol	ND	ma/ka	9.4	10	10/06/17 14:02	10/12/17 19:36	100-02-7	
Pentachlorophenol	ND	ma/ka	0.46	10	10/06/17 14:02	10/12/17 19:36	87-86-5	
Phenanthrene	33.0	ma/ka	1.2	50	10/06/17 14:02	10/13/17 14:21	85-01-8	
Phenol	ND	ma/ka	2.4	10	10/06/17 14:02	10/12/17 19:36	108-95-2	D3
Pyrene	11.7	ma/ka	1.2	50	10/06/17 14:02	10/13/17 14:21	129-00-0	
2.3.4.6-Tetrachlorophenol	ND	ma/ka	0.46	10	10/06/17 14:02	10/12/17 19:36	58-90-2	
2 3 5 6-Tetrachlorophenol	ND	ma/ka	0.46	10	10/06/17 14:02	10/12/17 19:36	935-95-5	N2
2 4 6-Trichloronhenol	ND	ma/ka	0.24	10	10/06/17 14:02	10/12/17 19:36	88-06-2	
Surrogates			UL-1	. •				
Nitrobenzene-d5 (S)	57	%.	33-131	10	10/06/17 14:02	10/12/17 19:36	4165-60-0	
2-Fluorobiphenyl (S)	70	%.	46-122	10	10/06/17 14:02	10/12/17 19:36	321-60-8	
o-Terphenyl (S)	67	%.	20-155	10	10/06/17 14:02	10/12/17 19:36	84-15-1	
Phenol-d6 (S)	59	%.	30-115	10	10/06/17 14:02	10/12/17 19:36	13127-88-3	
2-Fluorophenol (S)	57	%.	33-113	10	10/06/17 14:02	10/12/17 19:36	367-12-4	
2.4.6-Tribromophenol (S)	59	%.	12-124	10	10/06/17 14:02	10/12/17 19:36	118-79-6	



Pace Project No.: 30231415 Sample: SB-5 [0-1] Lab ID: 30231415005 Collected: 09/27/17 09:15 Received: 09/28/17 10:15 Matrix: Solid Results: **The laboratory holds WL certification correlification. CAS No. Qual Parameters: Results: Units Report Limit DF Prepared Analyzed CAS No. Qual Dry Weight / %M by ASTM D2974 Analytical Method: ASTM D2974 Parce Project Moisture 2.6.7 % 0.10 1 1006/17 11:02 1009/17 13:48 8:332-9 Acenaphthene 0.23 mg/kg 0.023 1 1006/17 14:02 1009/17 13:48 8:332-9 Acenaphthene ND mg/kg 0.023 1 1006/17 14:02 1009/17 13:48 8:32-9 Acenaphthene 0.04 mg/kg 0.023 1 1006/17 14:02 1009/17 13:48 8:32-9 Acenaphthene 0.04	Project:	Superior,WI								
Sample: SB-5 [0-1] Lab ID: 30231415005 Collected: 09/27/17 09:15 Received: 09/28/17 10:15 Matrix: Solid Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any djuttons. Contractions. Received: Contractions. Received: Contractions. Contractions. Received: Contractions. Contractions. Contractions. Contractions. Contractions. Contractions. Contractions	Pace Project No.:	30231415								
Results explored for percent moisture, sample size and any diutons. Comments: - In laboratory holds W certification for 2.3,5,6-Tetrachlorophenol under 8270. The N2 flag applies to the MN NELAC Certification. Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual Dry Weight / %M by ASTM D2974 Analytical Method: ASTM D2974 Analytical Method: ASTM D2974 Intervent Method: EPA 3550C EVA CAS No. Qual Acenaphthene 0.57 % 0.10 1 10/05/17 15/53 EVA Association of the Method: EPA 3550C Acenaphthene 0.25 mg/kg 0.023 1 10/06/17 14/02 10/09/17 13/48 208-96-8 Anthracene 0.10 mg/kg 0.023 1 10/06/17 14/02 10/09/17 13/48 208-96-8 Anthracene 0.048 mg/kg 0.023 1 10/06/17 14/02 10/09/17 13/48 208-96-8 Anthracene 0.047 mg/kg 0.023 1 10/06/17 14/02 10/09/17 13/48 208-96-8 Barzo(fuloranthene ND mg/kg </th <th>Sample: SB-5 [0-1]</th> <th>· · ·</th> <th>Lab ID: 302</th> <th>31415005</th> <th>Collected: 09/27/1</th> <th>7 09:1</th> <th>5 Received: 09</th> <th>/28/17 10:15 N</th> <th>latrix: Solid</th> <th></th>	Sample: SB-5 [0-1]	· · ·	Lab ID: 302	31415005	Collected: 09/27/1	7 09:1	5 Received: 09	/28/17 10:15 N	latrix: Solid	
Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual Dry Weight / %M by ASTM D2974 Analytical Method: ASTM D2974 Analytical Method: ASTM D2974 1 10/05/17 15:53 5 8270D MSSV APP IX Solid Analytical Method: EFA 8270D Preparation Method: EFA 3550C 1 10/06/17 14:02 10/09/17 13:48 83:32-9 Acenaphthylene 0.25 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 83:32-9 Acenaphthylene 0.048 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 80:32-8 Benzo(sh)prene 0.027 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 50:32-8 Benzo(sh)prene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 50:32-8 Benzo(sh)prene/lene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 50:50-7 Chrois-methylenol ND mg/kg 0.023 1 10/06/17 14:02 <t< th=""><th>Results reported or Comments: • The I Certific</th><th>n a "dry weight" aboratory holds V cation.</th><th><i>basis and are adj</i> VI certification for 2</th><th>usted for pe 1,3,5,6-Tetra</th><th>ercent moisture, sa chlorophenol under 8</th><th>mple s 8270. [–]</th><th>ize and any dilut The N2 flag applie</th><th><i>ions.</i> s to the MN NEL</th><th>AC</th><th></th></t<>	Results reported or Comments: • The I Certific	n a "dry weight" aboratory holds V cation.	<i>basis and are adj</i> VI certification for 2	usted for pe 1,3,5,6-Tetra	ercent moisture, sa chlorophenol under 8	mple s 8270. [–]	i ze and any dilut The N2 flag applie	<i>ions.</i> s to the MN NEL	AC	
Dry Weight / %M by A STM D2971 Analytical Method: ASTM D2974 Percent Moisture 25.7 % 0.10 1 0005/17 15:53 B270D MSSV APP IX Solid Analytical Method: EPA 8270D Preparation Method: EPA 3550C Acenaphthytene 0.25 mg/kg 0.023 1 0106/17 14:02 10/09/17 13:48 83:2-9 Acenaphthytene 0.26 mg/kg 0.023 1 0106/17 14:02 10/09/17 13:48 20:9-2 Acenaphthytene 0.048 mg/kg 0.023 1 0106/17 14:02 10/09/17 13:48 20:9-2 Benzo(a)/Jhuranthene ND mg/kg 0.023 1 0106/17 14:02 10/09/17 13:48 20:9-2 Chloro-methybpeniol ND mg/kg 0.023 1 0106/17 14:02 10/09/17 13:48 29:5-7 Chlorophenol ND mg/kg 0.023 1 0106/17 14:02 10/09/17 13:48 29:5-7 Chlorophenol ND mg/kg 0.023 1 0106/17 14:02 10/09/17 13:48 29:5-7 <t< td=""><td>Parame</td><td>eters</td><td>Results</td><td>Units</td><td>Report Limit</td><td>DF</td><td>Prepared</td><td>Analyzed</td><td>CAS No.</td><td>Qual</td></t<>	Parame	eters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Percent Moisture 25.7 % 0.10 1 1005/7 15:53 8270D MSSV APP IX Solid Analytical Wetwet EPA 3270D Preparation Wetwetwetwetwetwetwetwetwetwetwetwetwetwe	Dry Weight / %M by	ASTM D2974	Analytical Meth	nod: ASTM E	02974					
B27DD MSSV APP IX Solid Analytical Method: EPA 8270D Preparation Method: EPA 3550C Acenaphthene 0.25 mg/kg 0.023 1 1006/17 14.02 10/09/17 13.48 28-32-9 Acenaphthylene N.D mg/kg 0.023 1 1006/17 14.02 10/09/17 13.48 20-12-7 Acenaphthylene 0.048 mg/kg 0.023 1 1006/17 14.02 10/09/17 13.48 20-12-7 Benzo(b)/fuoranthene N.D mg/kg 0.023 1 1006/17 14.02 10/09/17 13.48 205-93-2 Benzo(b)/fuoranthene N.D mg/kg 0.023 1 1006/17 14.02 10/09/17 13.48 205-93-2 Benzo(b)/fuoranthene N.D mg/kg 0.023 1 1006/17 14.02 10/09/17 13.48 25-5-7-8 Chlorophenol N.D mg/kg 0.023 1 1006/17 14.02 10/09/17 13.48 25-57-8 Chlorophenol N.D <td>Percent Moisture</td> <td></td> <td>25.7</td> <td>%</td> <td>0.10</td> <td>1</td> <td></td> <td>10/05/17 15:53</td> <td></td> <td></td>	Percent Moisture		25.7	%	0.10	1		10/05/17 15:53		
Acenaphthene 0.25 mg/kg 0.023 1 1006/17 14:02 1009/17 13:48 83-32-9 Acenaphthylene ND mg/kg 0.023 1 1006/17 14:02 1009/17 13:48 208-96-8 Anthracene 0.48 mg/kg 0.023 1 1006/17 14:02 1009/17 13:48 20-12-7 Benzo(a)pyrene 0.027 mg/kg 0.023 1 1006/17 14:02 1009/17 13:48 50-32-8 Benzo(b)fluoranthene ND mg/kg 0.023 1 1006/17 14:02 1009/17 13:48 191-24-2 Benzo(b)fluoranthene ND mg/kg 0.023 1 10/06/17 14:02 1009/17 13:48 191-24-2 Benzo(b)fluoranthene ND mg/kg 0.023 1 10/06/17 14:02 1009/17 13:48 191-24-2 Benzo(b)fluoranthene ND mg/kg 0.023 1 10/06/17 14:02 1009/17 13:48 148-14 2-Chiorophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 120-83-2	8270D MSSV APP D	X Solid	Analytical Meth	od: EPA 82	70D Preparation Me	ethod: E	EPA 3550C			
Acenaphtylene ND mg/kg 0.023 1 10/06/17 14:8 208-96-8 Anthrasene 0.10 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 205-96-8 Benzo(a)aptrene 0.027 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 205-96-2 Benzo(a)huoranthene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 205-96-2 Benzo(k)huoranthene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 205-96-2 Choros-methylphenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 205-96-7 Choros-methylphenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 206-96-2 Choros-methylphenol ND mg/kg 0.023 1 10/06/17 14:02 10/07/17 3:48 3:57-63	Acenaphthene		0.25	mg/kg	0.023	1	10/06/17 14:02	10/09/17 13:48	83-32-9	
Anthracene 0.10 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 120-12-7 Benzo(a)anthracene 0.048 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 65-53-3 Benzo(b)fluoranthene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 50-32-8 Benzo(b)fluoranthene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 205-99-2 Benzo(b)fluoranthene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 207-08-9 Chroyanthenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 56-7.8 Chroyane 0.047 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 218-01-9 Diberol(a,hanthracene ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 120-32 2.4-Dintrophenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 120-32	Acenaphthylene		ND	mg/kg	0.023	1	10/06/17 14:02	10/09/17 13:48	208-96-8	
Benzo(a)anthracene 0.048 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 66-55-3 Benzo(a)pyrene 0.027 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 50-32-8 Benzo(b)incarnthene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 191-24-2 Benzo(b)incarnthene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 59-50-7 2-Chlorophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 59-57-8 Chrysene 0.047 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 53-70-3 2-4-Dichtorophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 54-52-7 2-4-Dinethylphenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17	Anthracene		0.10	mg/kg	0.023	1	10/06/17 14:02	10/09/17 13:48	120-12-7	
Banzo(a)pyrene 0.027 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 50-32-8 Benzo(b)fluoranthene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 191-24-2 Benzo(b,f)guoranthene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 191-24-2 Benzo(b,f)guoranthene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 191-24-2 Chorophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 95-57-8 Chorophenol ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 95-57-8 2,4-Dinkrophenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 15-85-7-8 2,4-Dinkrophenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17	Benzo(a)anthracene		0.048	mg/kg	0.023	1	10/06/17 14:02	10/09/17 13:48	56-55-3	
Benzo(b)fluoranthene ND mg/kg 0.023 1 1.0/06/17 14:02 10/09/17 13:48 205-99-2 Benzo(b)fuoranthene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 207-08-9 Benzo(k)fuoranthene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 207-08-9 4-Chloro-3-methylphenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 207-08-9 2-Chlorophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 218-01-9 Dibenz(a,h)anthracene ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 218-67-9 2.4-Dimethylphenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 51-28-5 Fluoranthene 0.25 mg/kg 0.23 1 10/06/17 14:02 10/	Benzo(a)pyrene		0.027	mg/kg	0.023	1	10/06/17 14:02	10/09/17 13:48	50-32-8	
Benzo(g,h,i)perylene ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 191-24-2 Benzo(k)fluoranthene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 207-08-9 4-Chloro-3-methylphenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 95-57-8 2-Chlorophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 53-70-3 2,4-Dichlorophenol ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 53-70-3 2,4-Dinktorophenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 51-28-5 2,4-Dinktorophenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 53-52-1 2,4-Dinktorophenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 54-52-1 2,4-Dinktorophenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 86-	Benzo(b)fluoranthen	е	ND	mg/kg	0.023	1	10/06/17 14:02	10/09/17 13:48	205-99-2	
Benzok/filuoranthene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 207-08-9 4-Chloro-3-methylphenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 55-5-7 2-Chlorophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 55-7-8 Dibenz(a,h)anthracene ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 53-70-3 2,4-Dinethylphenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 156-78-9 2,4-Dinethylphenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 156-78-9 2,4-Dinethylphenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 53-45-21 2,4-Dinethylphenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 54-52-1 2,4-Dinethylphenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 84-	Benzo(g,h,i)perylene)	ND	mg/kg	0.044	1	10/06/17 14:02	10/09/17 13:48	191-24-2	
4-Chloro-3-methylphenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 59-50-7 2-Chlorophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 158-61-9 Dibenz(a, h)anthracene ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 120-83-2 2,4-Dichlorophenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 120-83-2 2,4-Dinktrophenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 54-56-7-9 4,6-Dinitro-2-methylphenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 54-56-7 Fluorene 0.37 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 67-37 Indeno(1,2,3-cd)pyrene ND mg/kg 0.023 1 10/06/17 14:02 10/0	Benzo(k)fluoranthen	e [.]	ND	mg/kg	0.023	1	10/06/17 14:02	10/09/17 13:48	207-08-9	
Participation ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 95-57-8 Chrysene 0.047 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 218-01-9 Dibenz(a,h)anthracene ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 120-83-2 2,4-Dichorophenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 120-83-2 2,4-Dinterbylphenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 51-28-5 2,4-Dinterbylphenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 51-28-5 Fluoranthene 0.37 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 87-3-7 Indeno(1,2,3-cd)pyrene 0.25 mg/kg 0.023 1 10/06/17 14:02 10/09/17	4-Chloro-3-methylph	enol	ND	mg/kg	0.023	1	10/06/17 14:02	10/09/17 13:48	59-50-7	
Chrysene 0.047 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 218-01-9 Dibenc(a,h)anthracene ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 53-70-3 2,4-Dinethylphenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 105-67-9 4,6-Dinitro-2-methylphenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 105-87-9 4,6-Dinitro-2-methylphenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 12-8-5 Fluoranthene 0.37 mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 8-73-7 Indeno(1,2,3-cd)pyrene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 8-75-5 ANItrophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 </td <td>2-Chlorophenol</td> <td></td> <td>ND</td> <td>mg/kg</td> <td>0.023</td> <td>1</td> <td>10/06/17 14:02</td> <td>10/09/17 13:48</td> <td>95-57-8</td> <td></td>	2-Chlorophenol		ND	mg/kg	0.023	1	10/06/17 14:02	10/09/17 13:48	95-57-8	
Dibenz(a,h)anthracene ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 53-70-3 2,4-Dichlorophenol ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 120-83-2 2,4-Dimethylphenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 53-52-3 2,4-Dinitrophenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 53-52-3 2,4-Dinitrophenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 53-76-3 Fluoranthene 0.37 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 83-39-5 Naphthalene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 87-85 4-Nitrophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48	Chrysene		0.047	mg/kg	0.023	1	10/06/17 14:02	10/09/17 13:48	218-01-9	
2,4-Dichlorophenol ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 120-83-2 2,4-Dichlorophenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 105-67-9 4,6-Dinitro-2-methylphenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 534-52-1 2,4-Dinitrophenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 54-28-5 Fluoranthene 0.37 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 86-73-7 Indenc(1,2,3-cd)pyrene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 193-39-5 Napthalene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 140-02-3 2-Nitrophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17	Dibenz(a,h)anthrace	ne	ND	ma/ka	0.044	1	10/06/17 14:02	10/09/17 13:48	53-70-3	
2,4-Dimethylphenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 105-67-9 4,6-Dinitro-2-methylphenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 534-52-1 2,4-Dinitrophenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 534-52-1 Fluoranthene 0.37 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 80-3-7 Indeno(1,2,3-cd)pyrene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 193-39-5 Naphthalene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 100-02-7 2-Nitrophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 87-86-5 4-Nitrophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17	2,4-Dichlorophenol		ND	mg/kg	0.044	1	10/06/17 14:02	10/09/17 13:48	120-83-2	
A.6-Dinitro-2-methylphenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 534-52-1 2,4-Dinitrophenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 51-28-5 Fluoranthene 0.37 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 50-44-0 Fluoranthene 0.25 mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 86-73-7 Indeno(1,2,3-cd)pyrene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 86-73-7 Naphthalene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 86-75-7 Pathophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 88-75-5 4-Nitrophenol ND mg/kg 0.89 1 10/06/17 14:02 10/09/17 13:48 88-86-5 Phenathlorophenol ND mg/kg 0.23 <	2.4-Dimethylphenol		ND	mg/kg	0.23	1	10/06/17 14:02	10/09/17 13:48	105-67-9	
2,4-Dinitrophenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 51-28-5 Fluoranthene 0.37 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 206-44-0 Fluorene 0.25 mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 86-73-7 Indeno(1,2,3-cd)pyrene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 193-39-5 Naphthalene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 193-39-5 Vaphthalene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 18-75-5 2-Nitrophenol ND mg/kg 0.89 1 10/06/17 14:02 10/09/17 13:48 18-56-5 Phenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 18-	4.6-Dinitro-2-methylr	ohenol	ND	mg/kg	0.23	1	10/06/17 14:02	10/09/17 13:48	534-52-1	
Fluoranthene 0.37 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 206-44-0 Fluorene 0.25 mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 86-73-7 Indenc(1,2,3-cd)pyrene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 193-39-5 Naphthalene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 193-39-5 2-Nitrophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 100-02-7 Pentachlorophenol ND mg/kg 0.89 1 10/06/17 14:02 10/09/17 13:48 86-76-5 Pentachlorophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 86-76-5 Phenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48	2.4-Dinitrophenol		ND	ma/ka	0.23	1	10/06/17 14:02	10/09/17 13:48	51-28-5	
Fluorene 0.25 mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 86-73-7 Indeno(1,2,3-cd)pyrene ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 193-39-5 Naphthalene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 193-39-5 2-Nitrophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 87-85-5 4-Nitrophenol ND mg/kg 0.89 1 10/06/17 14:02 10/09/17 13:48 87-86-5 Pentachlorophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 87-86-5 Phenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 87-86-5 Pyrene 0.27 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 189-59-	Fluoranthene		0.37	ma/ka	0.023	1	10/06/17 14:02	10/09/17 13:48	206-44-0	
Indeno(1,2,3-cd)pyrene ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 193-39-5 Naphthalene ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 193-39-5 2-Nitrophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 88-75-5 4-Nitrophenol ND mg/kg 0.89 1 10/06/17 14:02 10/09/17 13:48 88-75-5 4-Nitrophenol ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 87-86-5 Pentachlorophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 87-86-5 Phenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 180-95-2 Pyrene 0.27 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 18	Fluorene		0.25	ma/ka	0.044	1	10/06/17 14:02	10/09/17 13:48	86-73-7	
NaphthaleneNDmg/kg0.023110/06/1714:0210/09/1713:4891-20-32-NitrophenolNDmg/kg0.023110/06/1714:0210/09/1713:4888-75-54-NitrophenolNDmg/kg0.89110/06/1714:0210/09/1713:4888-75-5PentachlorophenolNDmg/kg0.044110/06/1714:0210/09/1713:4887-86-5Phenanthrene0.72mg/kg0.023110/06/1714:0210/09/1713:4885-01-8PhenolNDmg/kg0.23110/06/1714:0210/09/1713:4885-61-8Pyrene0.27mg/kg0.023110/06/1714:0210/09/1713:48189-95-22,3,4,6-TetrachlorophenolNDmg/kg0.023110/06/1714:0210/09/1713:4885-90-22,3,5,6-TetrachlorophenolNDmg/kg0.044110/06/1714:0210/09/1713:4888-66-22,4,6-TrichlorophenolNDmg/kg0.023110/06/1714:0210/09/1713:4888-66-2SurrogatesSurrogatesSurrogatesSurrogatesSurrogates110/06/1714:0210/09/1713:484165-60-02-Fluorobiphenyl (S)72%.33-131110/06/1714:0210/09/1713:4884-15-1Phenol-d6 (S)72%.30-115110	Indeno(1.2.3-cd)pyre	ene	ND	ma/ka	0.044	1	10/06/17 14:02	10/09/17 13:48	193-39-5	
2-NitrophenolNDmg/kg0.023110/06/1714:0210/09/1713:4888-75-54-NitrophenolNDmg/kg0.89110/06/1714:0210/09/1713:4888-75-5PentachlorophenolNDmg/kg0.044110/06/1714:0210/09/1713:4887-86-5Phenanthrene0.72mg/kg0.023110/06/1714:0210/09/1713:4885-01-8PhenolNDmg/kg0.23110/06/1714:0210/09/1713:48108-95-2Pyrene0.27mg/kg0.023110/06/1714:0210/09/1713:48129-00-02,3,4,6-TetrachlorophenolNDmg/kg0.044110/06/1714:0210/09/1713:4888-90-22,3,5,6-TetrachlorophenolNDmg/kg0.044110/06/1714:0210/09/1713:4888-06-22,4,6-TrichlorophenolNDmg/kg0.023110/06/1714:0210/09/1713:4888-06-2SurrogatesNDmg/kg0.023110/06/1714:0210/09/1713:4882-16-8o-Terphenyl (S)72%.33-131110/06/1714:0210/09/1713:4884-15-1Phenol-d6 (S)72%.30-115110/06/1714:0210/09/1713:4884-15-1Phenol-d6 (S)73%.33-113110/06/1714:0210/09/17<	Naphthalene		ND	ma/ka	0.023	1	10/06/17 14:02	10/09/17 13:48	91-20-3	
Anitophenol ND mg/kg 0.89 1 10/06/17 14:02 10/09/17 13:48 100-02-7 Pentachlorophenol ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 87-86-5 Phenanthrene 0.72 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 85-01-8 Phenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 85-01-8 Pyrene 0.27 mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 108-95-2 Pyrene 0.27 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 108-95-2 2,3,4,6-Tetrachlorophenol ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 58-90-2 2,4,6-Trichlorophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 88-06-2 Surrogates ND mg/kg 0.023 1	2-Nitrophenol		ND	ma/ka	0.023	1	10/06/17 14:02	10/09/17 13:48	88-75-5	
ND mg/kg 0.044 1 10/06/17 13:48 87-86-5 Phenanthrene 0.72 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 87-86-5 Phenanthrene 0.72 mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 85-01-8 Phenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 85-01-8 Pyrene 0.27 mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 182-90-0 2,3,4,6-Tetrachlorophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 82-90-2 2,3,4,6-Tetrachlorophenol ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 83-95-5 N2 2,4,6-Trichlorophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 84-06-2 Surrogates ND mg/kg 0.023 1 10/06/17 14:02 <td< td=""><td>4-Nitrophenol</td><td></td><td>ND</td><td>ma/ka</td><td>0.89</td><td>1</td><td>10/06/17 14:02</td><td>10/09/17 13:48</td><td>100-02-7</td><td></td></td<>	4-Nitrophenol		ND	ma/ka	0.89	1	10/06/17 14:02	10/09/17 13:48	100-02-7	
Phenanthrene 0.72 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 85-01-8 Phenol ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 108-95-2 Pyrene 0.27 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 108-95-2 Pyrene 0.27 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 108-95-2 2,3,4,6-Tetrachlorophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 129-00-0 2,3,4,6-Tetrachlorophenol ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 58-90-2 2,3,5,6-Tetrachlorophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 88-06-2 Surrogates ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 4165-60-0 2-Fluorobiphenyl (S) 72 %. 33-131	Pentachlorophenol		ND	ma/ka	0.044	1	10/06/17 14:02	10/09/17 13:48	87-86-5	
ND mg/kg 0.23 1 10/06/17 14:02 10/09/17 13:48 108-95-2 Pyrene 0.27 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 129-00-0 2,3,4,6-Tetrachlorophenol ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 129-00-0 2,3,4,6-Tetrachlorophenol ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 129-00-0 2,3,5,6-Tetrachlorophenol ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 935-95-5 N2 2,4,6-Trichlorophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 88-06-2 Surrogates ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 4165-60-0 2-Fluorobiphenyl (S) 72 % 33-131 1 10/06/17 14:02 10/09/17	Phenanthrene		0.72	ma/ka	0.023	1	10/06/17 14:02	10/09/17 13:48	85-01-8	
Pyrene 0.27 mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 129-00-0 2,3,4,6-Tetrachlorophenol ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 58-90-2 2,3,5,6-Tetrachlorophenol ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 58-90-2 2,3,5,6-Tetrachlorophenol ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 935-95-5 N2 2,4,6-Trichlorophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 88-06-2 Surrogates ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 4165-60-0 2-Fluorobiphenyl (S) 72 %. 33-131 1 10/06/17 14:02 10/09/17 13:48 321-60-8 o-Terphenyl (S) 72 %. 46-122 1 10/06/17 14:02 10/09/17 13:48 84-15-1 Phenol-d6 (S) 72	Phenol		ND	ma/ka	0.23	1	10/06/17 14:02	10/09/17 13:48	108-95-2	
ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 58-90-2 2,3,5,6-Tetrachiorophenol ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 58-90-2 2,3,5,6-Tetrachiorophenol ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 935-95-5 N2 2,4,6-Trichlorophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 935-95-5 N2 2,4,6-Trichlorophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 88-06-2 Surrogates Surrogates Surrogates Surrogates Surrogates Surrogates Surrogates Surrogates 1 10/06/17 14:02 10/09/17 13:48 4165-60-0 2-Fluorobiphenyl (S) 72 %. 33-131 1 10/06/17 14:02 10/09/17 13:48 321-60-8 o-Terphenyl (S) 80 %. 20-155 1 10/06/17 14:02 10/09/17 <t< td=""><td>Pyrene</td><td></td><td>0.27</td><td>ma/ka</td><td>0.023</td><td>1</td><td>10/06/17 14:02</td><td>10/09/17 13:48</td><td>129-00-0</td><td></td></t<>	Pyrene		0.27	ma/ka	0.023	1	10/06/17 14:02	10/09/17 13:48	129-00-0	
ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 935-95-5 N2 2,3,5,6-Tetrachlorophenol ND mg/kg 0.044 1 10/06/17 14:02 10/09/17 13:48 935-95-5 N2 2,4,6-Trichlorophenol ND mg/kg 0.023 1 10/06/17 14:02 10/09/17 13:48 935-95-5 N2 Surrogates Surro	2 3 4 6-Tetrachloropi	henoi	ND	ma/ka	0.044	1	10/06/17 14:02	10/09/17 13:48	58-90-2	
Construction ND mg/kg 0.011 1 10/06/17 14:02 10/09/17 13:48 88-06-2 Surrogates	2 3 5 6-Tetrachioropi	henol	ND	ma/ka	0.044	1	10/06/17 14:02	10/09/17 13:48	935-95-5	N2
Surrogates Nitrobenzene-d5 (S) 72 %. 33-131 1 10/06/17 14:02 10/09/17 13:48 4165-60-0 2-Fluorobiphenyl (S) 72 %. 46-122 1 10/06/17 14:02 10/09/17 13:48 321-60-8 o-Terphenyl (S) 80 %. 20-155 1 10/06/17 14:02 10/09/17 13:48 84-15-1 Phenol-d6 (S) 72 %. 30-115 1 10/06/17 14:02 10/09/17 13:48 13127-88-3 2-Fluorophenol (S) 73 %. 33-113 1 10/06/17 14:02 10/09/17 13:48 367-12-4	2 4 6-Trichlorophenc		ND	ma/ka	0.023	1	10/06/17 14:02	10/09/17 13:48	88-06-2	
Nitrobenzene-d5 (S) 72 %. 33-131 1 10/06/17 14:02 10/09/17 13:48 4165-60-0 2-Fluorobiphenyl (S) 72 %. 46-122 1 10/06/17 14:02 10/09/17 13:48 321-60-8 o-Terphenyl (S) 80 %. 20-155 1 10/06/17 14:02 10/09/17 13:48 84-15-1 Phenol-d6 (S) 72 %. 30-115 1 10/06/17 14:02 10/09/17 13:48 13127-88-3 2-Fluorophenol (S) 73 %. 33-113 1 10/06/17 14:02 10/09/17 13:48 367-12-4	Surrogates		ne -	mgring	0.020	•	10,00,11,11,02			
2-Fluorobiphenyl (S) 72 %. 46-122 1 10/06/17 14:02 10/09/17 13:48 321-60-8 o-Terphenyl (S) 80 %. 20-155 1 10/06/17 14:02 10/09/17 13:48 321-60-8 Phenol-d6 (S) 72 %. 30-115 1 10/06/17 14:02 10/09/17 13:48 84-15-1 2-Fluorophenol (S) 73 %. 33-113 1 10/06/17 14:02 10/09/17 13:48 367-12-4	Nitrobenzene-d5 (S)		72	%.	33-131	1	10/06/17 14:02	10/09/17 13:48	4165-60-0	
o-Terphenyl (S) 80 %. 20-155 1 10/06/17 14:02 10/09/17 13:48 84-15-1 Phenol-d6 (S) 72 %. 30-115 1 10/06/17 14:02 10/09/17 13:48 13127-88-3 2-Fluorophenol (S) 73 %. 33-113 1 10/06/17 14:02 10/09/17 13:48 367-12-4	2-Fluorobiphenvl (S)	I	72	%.	46-122	1	10/06/17 14:02	10/09/17 13:48	321-60-8	
Phenol-d6 (S) 72 %. 30-115 1 10/06/17 14:02 10/09/17 13:48 13127-88-3 2-Fluorophenol (S) 73 %. 33-113 1 10/06/17 14:02 10/09/17 13:48 367-12-4	o-Terphenvl (S)		80	%.	20-155	1	10/06/17 14:02	10/09/17 13:48	84-15-1	
2-Fluorophenol (S) 73 %. 33-113 1 10/06/17 14:02 10/09/17 13:48 367-12-4	Phenol-d6 (S)		72	%.	30-115	1	10/06/17 14:02	10/09/17 13:48	13127-88-3	
	2-Fluorophenol (S)		73	%	33-113	1	10/06/17 14:02	10/09/17 13:48	367-12-4	
2.4.6-Tribromophenol (S) 69 %. 12-124 1 10/06/17 14:02 10/09/17 13:48 118-79-6	2.4.6-Tribromophene	ol (S)	69	%.	12-124	1	10/06/17 14:02	10/09/17 13:48	118-79-6	

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: Superior, WI								
Pace Project No.: 30231415								
Sample: SB-6 [0-1]	Lab ID: 302	31415006	Collected: 09/27/1	7 09:3	0 Received: 09	/28/17 10:15 N	latrix: Solid	
Results reported on a "dry weight" I Comments: • The laboratory holds W Certification.	basis and are adj /I certification for 2	<i>usted for pe</i> 2,3,5,6-Tetrac	<i>rcent moisture, sa</i> hlorophenol under t	mple s 8270.	size and any dilut The N2 flag applie	t ions. is to the MN NEL	AC	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Dry Weight / %M by ASTM D2974	Analytical Meth	nod: ASTM D	2974					
Percent Moisture	30.8	%	0.10	1		10/05/17 15:53		
8270D MSSV APP IX Solid	Analytical Mether	hod: EPA 827	0D Preparation Me	ethod: E	EPA 3550C			
Acenaphthene	0.67	mg/kg	0.025	1	10/06/17 14:02	10/09/17 14:24	83-32-9	
Acenaphthylene	ND	mg/kg	0.025	1	10/06/17 14:02	10/09/17 14:24	208-96-8	
Anthracene	0.43	mg/kg	0.025	1	10/06/17 14:02	10/09/17 14:24	120-12-7	
Benzo(a)anthracene	0.31	mg/kg	0.025	1	10/06/17 14:02	10/09/17 14:24	56-55-3	
Benzo(a)pyrene	0.12	mg/kg	0.025	1	10/06/17 14:02	10/09/17 14:24	50-32-8	
Benzo(b)fluoranthene	0.14	mg/kg	0.025	1	10/06/17 14:02	10/09/17 14:24	205-99-2	
Benzo(g,h,i)perylene	ND	mg/kg	0.049	1	10/06/17 14:02	10/09/17 14:24	191-24-2	
Benzo(k)fluoranthene	0.11	mg/kg	0.025	1	10/06/17 14:02	10/09/17 14:24	207-08-9	
4-Chloro-3-methylphenol	ND	mg/kg	0.025	1	10/06/17 14:02	10/09/17 14:24	59-50-7	
2-Chlorophenol	ND	mg/kg	0.025	1	10/06/17 14:02	10/09/17 14:24	95-57-8	
Chrysene	0.34	mg/kg	0.025	1	10/06/17 14:02	10/09/17 14:24	218-01-9	
Dibenz(a,h)anthracene	NĎ	mg/kg	0.049	1	10/06/17 14:02	10/09/17 14:24	53-70-3	
2,4-Dichlorophenol	ND	mg/kg	0.049	1	10/06/17 14:02	10/09/17 14:24	120-83-2	
2,4-Dimethylphenol	ND	mg/kg	0.25	1	10/06/17 14:02	10/09/17 14:24	105-67-9	
4,6-Dinitro-2-methylphenol	ND	mg/kg	0.25	1	10/06/17 14:02	10/09/17 14:24	534-52-1	
2,4-Dinitrophenol	ND	mg/kg	0.25	1	10/06/17 14:02	10/09/17 14:24	51-28-5	
Fluoranthene	1.3	mg/kg	0.050	2	10/06/17 14:02	10/12/17 16:04	206-44-0	
Fluorene	0.52	mg/kg	0.049	1	10/06/17 14:02	10/09/17 14:24	86-73-7	
Indeno(1,2,3-cd)pyrene	ND	mg/kg	0.049	1	10/06/17 14:02	10/09/17 14:24	193-39-5	
Naphthalene	ND	mg/kg	0.025	1	10/06/17 14:02	10/09/17 14:24	91-20-3	
2-Nitrophenol	ND	mg/kg	0.025	1	10/06/17 14:02	10/09/17 14:24	88-75-5	
4-Nitrophenol	ND	mg/kg	0.99	1	10/06/17 14:02	10/09/17 14:24	100-02-7	
Pentachlorophenol	ND	mg/kg	0.049	1	10/06/17 14:02	10/09/17 14:24	87-86-5	
Phenanthrene	1.6	mg/kg	0.050	2	10/06/17 14:02	10/12/17 16:04	85-01-8	
Phenol	ND	mg/kg	0.25	1	10/06/17 14:02	10/09/17 14:24	108-95-2	
Pyrene	1.1	mg/kg	0.025	1	10/06/17 14:02	10/09/17 14:24	129-00-0	
2,3,4,6-Tetrachlorophenol	ND	mg/kg	0.049	1	10/06/17 14:02	10/09/17 14:24	58-90-2	
2,3,5,6-Tetrachlorophenol	ND	mg/kg	0.049	1	10/06/17 14:02	10/09/17 14:24	935-95-5	N2
2,4,6-Trichlorophenol	ND	mg/kg	0.025	1	10/06/17 14:02	10/09/17 14:24	88-06-2	
Surrogates								
Nitrobenzene-d5 (S)	65	%.	33-131	1	10/06/17 14:02	10/09/17 14:24	4165-60-0	
2-Fluorobiphenyl (S)	65	%.	46-122	1	10/06/17 14:02	10/09/17 14:24	321-60-8	
o-Terphenyl (S)	74	%.	20-155	1	10/06/17 14:02	10/09/17 14:24	84-15-1	
Phenol-d6 (S)	65	%.	30-115	1	10/06/17 14:02	10/09/17 14:24	13127-88-3	
2-Fluorophenol (S)	72	%.	33-113	1	10/06/17 14:02	10/09/17 14:24	367-12-4	
2,4,6-Tribromophenol (S)	64	%.	12-124	1	10/06/17 14:02	10/09/17 14:24	118-79-6	

REPORT OF LABORATORY ANALYSIS

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Project: Superior,WI								
Pace Project No.: 30231415								
Sample: SB-7 [0-1]	Lab ID: 302	31415007	Collected: 09/27/1	7 10:00	D Received: 09	/28/17 10:15 M	atrix: Solid	
Results reported on a "dry weight" a Comments: • The laboratory holds W Certification.	basis and are adj VI certification for 2	usted for pe 2,3,5,6-Tetra	ercent moisture, sa chlorophenol under 8	mple s 3270. ¯	i ze and any dilut The N2 flag appli e	<i>ions.</i> s to the MN NEL	AC	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Dry Weight / %M by ASTM D2974	Analytical Meth	nod: ASTM E	02974					
Percent Moisture	27.4	%	0.10	1		10/05/17 15:53		
8270D MSSV APP IX Solid	Analytical Meth	nod: EPA 82	70D Preparation Me	thod: E	EPA 3550C			
Acenaphthene	9.3	mg/kg	1.2	50	10/06/17 14:02	10/12/17 16:39	83-32-9	
Acenaphthylene	0.22	mg/kg	0.023	1	10/06/17 14:02	10/09/17 19:07	208-96-8	
Anthracene	2.5	mg/kg	1.2	50	10/06/17 14:02	10/12/17 16:39	120-12-7	
Benzo(a)anthracene	2.1	mg/kg	1.2	50	10/06/17 14:02	10/12/17 16:39	56-55-3	
Benzo(a)pyrene	0.73	mg/kg	0.023	1	10/06/17 14:02	10/09/17 19:07	50-32-8	
Benzo(b)fluoranthene	0.81	mg/kg	0.023	1	10/06/17 14:02	10/09/17 19:07	205-99-2	
Benzo(g,h,i)perylene	0.11	mg/kg	0.046	1	10/06/17 14:02	10/09/17 19:07	191-24-2	
Benzo(k)fluoranthene	0.80	mg/kg	0.023	1	10/06/17 14:02	10/09/17 19:07	207-08-9	
4-Chloro-3-methylphenol	ND	mg/kg	0.023	1	10/06/17 14:02	10/09/17 19:07	59-50-7	
2-Chlorophenol	ND	mg/kg	0.023	1	10/06/17 14:02	10/09/17 19:07	95-57-8	
Chrysene	2.2	mg/kg	1.2	50	10/06/17 14:02	10/12/17 16:39	218-01-9	
Dibenz(a,h)anthracene	0.097	mg/kg	0.046	1	10/06/17 14:02	10/09/17 19:07	53-70-3	
2,4-Dichlorophenol	ND	mg/kg	0.046	1	10/06/17 14:02	10/09/17 19:07	120-83-2	
2,4-Dimethylphenol	ND	mg/kg	0.23	1	10/06/17 14:02	10/09/17 19:07	105-67-9	
4,6-Dinitro-2-methylphenol	ND	mg/kg	0.23	1	10/06/17 14:02	10/09/17 19:07	534-52-1	
2,4-Dinitrophenol	ND	mg/kg	0.23	1	10/06/17 14:02	10/09/17 19:07	51-28-5	
Fluoranthene	13.3	mg/kg	1.2	50	10/06/17 14:02	10/12/17 16:39	206-44-0	
Fluorene '	7.0	mg/kg	2.3	50	10/06/17 14:02	10/12/17 16:39	86-73-7	
Indeno(1,2,3-cd)pyrene	0.13	mg/kg	0.046	1	10/06/17 14:02	10/09/17 19:07	193-39-5	
Naphthalene	7.4	mg/kg	1.2	50	10/06/17 14:02	10/12/17 16:39	91-20-3	
2-Nitrophenol	ND	mg/kg	0.023	1	10/06/17 14:02	10/09/17 19:07	88-75-5	
4-Nitrophenol	ND	mg/kg	0.92	1	10/06/17 14:02	10/09/17 19:07	100-02-7	
Pentachlorophenol	ND	mg/kg	0.046	1	10/06/17 14:02	10/09/17 19:07	87-86-5	
Phenanthrene	22.9	mg/kg	1.2	50	10/06/17 14:02	10/12/17 16:39	85-01-8	
Phenol	ND	mg/kg	0.23	1	10/06/17 14:02	10/09/17 19:07	108-95-2	
Pyrene	9.0	mg/kg	1.2	50	10/06/17 14:02	10/12/17 16:39	129-00-0	
2,3,4,6-Tetrachlorophenol	ND	mg/kg	0.046	1	10/06/17 14:02	10/09/17 19:07	58-90-2	
2,3,5,6-Tetrachlorophenol	ND	mg/kg	0.046	1	10/06/17 14:02	10/09/17 19:07	935-95-5	N2
2,4,6-Trichlorophenol	ND	mg/kg	0.023	1	10/06/17 14:02	10/09/17 19:07	88-06-2	
Surrogates								
Nitrobenzene-d5 (S)	71	%.	33-131	1	10/06/17 14:02	10/09/17 19:07	4165-60-0	
2-Fluorobiphenyl (S)	69	%.	46-122	1	10/06/17 14:02	10/09/17 19:07	321-60-8	
o-Terphenyl (S)	63	%.	20-155	1	10/06/17 14:02	10/09/17 19:07	84-15-1	
Phenol-d6 (S)	77	%.	30-115	1	10/06/17 14:02	10/09/17 19:07	13127-88-3	
2-Fluorophenol (S)	76	%.	33-113	1	10/06/17 14:02	10/09/17 19:07	367-12-4	
2,4,6-Tribromophenol (S)	55	%.	12-124	1	10/06/17 14:02	10/09/17 19:07	118-79-6	

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: Superior,WI								
Pace Project No.: 30231415								
Sample: SB-8 [0-1]	Lab ID: 302	31415008	Collected: 09/27/1	7 10:15	Received: 09	/28/17 10:15 N	latrix: Solid	
Results reported on a "dry weight" Comments: • The laboratory holds W Certification.	basis and are adj VI certification for 2	u sted for p 3,5,6-Tetra	ercent moisture, sa ichlorophenol under i	mple s 8270. T	ize and any dilut The N2 flag applie	<i>ions.</i> s to the MN NEL	AC	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Dry Weight / %M by ASTM D2974	Analytical Meth	od: ASTM	D2974					
Percent Moisture	27.3	%	0.10	1		10/05/17 15:53		
8270D MSSV APP IX Solid	Analytical Meth	od: EPA 82	70D Preparation Me	ethod: E	PA 3550C			
Acenaphthene	30.8	mg/kg	4.7	200	10/06/17 14:02	10/13/17 14:56	83-32-9	
Acenaphthylene	0.56	mg/kg	0.23	10	10/06/17 14:02	10/12/17 20:11	208-96-8	
Anthracene	48.2	mg/kg	4.7	200	10/06/17 14:02	10/13/17 14:56	120-12-7	
Benzo(a)anthracene	9.6	mg/kg	0.23	10	10/06/17 14:02	10/12/17 20:11	56-55-3	
Benzo(a)pyrene	3.2	mg/kg	0.23	10	10/06/17 14:02	10/12/17 20:11	50-32-8	
Benzo(b)fluoranthene	3.5	mg/kg	0.23	10	10/06/17 14:02	10/12/17 20:11	205-99-2	
Benzo(g,h,i)perylene	0.64	mg/kg	0.45	10	10/06/17 14:02	10/12/17 20:11	191-24-2	
Benzo(k)fluoranthene	3.2	mg/kg	0.23	10	10/06/17 14:02	10/12/17 20:11	207-08-9	
4-Chloro-3-methylphenol	ND	mg/kg	0.23	10	10/06/17 14:02	10/12/17 20:11	59-50-7	
2-Chlorophenol	ND	mg/kg	0.23	10	10/06/17 14:02	10/12/17 20:11	95-57-8	
Chrysene	10.6	mg/kg	0.23	10	10/06/17 14:02	10/12/17 20:11	218-01-9	
Dibenz(a,h)anthracene	ND	mg/kg	0.45	10	10/06/17 14:02	10/12/17 20:11	53-70-3	
2,4-Dichlorophenol	ND	mg/kg	0.45	10	10/06/17 14:02	10/12/17 20:11	120-83-2	
2,4-Dimethylphenol	ND	mg/kg	2.3	10	10/06/17 14:02	10/12/17 20:11	105-67-9	
4,6-Dinitro-2-methylphenol	ND	mg/kg	2.3	10	10/06/17 14:02	10/12/17 20:11	534-52-1	
2,4-Dinitrophenol	ND	mg/kg	2.3	10	10/06/17 14:02	10/12/17 20:11	51-28-5	
Fluoranthene	52.0	mg/kg	4.7	200	10/06/17 14:02	10/13/17 14:56	206-44-0	
Fluorene	29.5	mg/kg	9.1	200	10/06/17 14:02	10/13/17 14:56	86-73-7	
Indeno(1,2,3-cd)pyrene	0.63	mg/kg	0.45	10	10/06/17 14:02	10/12/17 20:11	193-39-5	
Naphthalene	4.4	mg/kg	0.23	10	10/06/17 14:02	10/12/17 20:11	91-20-3	
2-Nitrophenol	ND	mg/kg	0.23	10	10/06/17 14:02	10/12/17 20:11	88-75-5	
4-Nitrophenol	ND	mg/kg	9.2	10	10/06/17 14:02	10/12/17 20:11	100-02-7	
Pentachlorophenol	ND	mg/kg	0.45	10	10/06/17 14:02	10/12/17 20:11	87-86-5	
Phenanthrene	92.3	mg/kg	4.7	200	10/06/17 14:02	10/13/17 14:56	85-01-8	
Phenol	ND	mg/kg	2.3	10	10/06/17 14:02	10/12/17 20:11	108-95-2	D3
Pyrene	35.3	mg/kg	4.7	200	10/06/17 14:02	10/13/17 14:56	129-00-0	
2,3,4,6-Tetrachlorophenol	ND	mg/kg	0.45	10	10/06/17 14:02	10/12/17 20:11	58-90-2	
2,3,5,6-Tetrachlorophenol	ND	mg/kg	0.45	10	10/06/17 14:02	10/12/17 20:11	935-95-5	N2
2,4,6-Trichlorophenol	ND	mg/kg	0.23	10	10/06/17 14:02	10/12/17 20:11	88-06-2	
Surrogates								
Nitrobenzene-d5 (S)	73	%.	33-131	10	10/06/17 14:02	10/12/17 20:11	4165-60-0	
2-Fluorobiphenyl (S)	72	%.	46-122	10	10/06/17 14:02	10/12/17 20:11	321-60-8	
o-Terphenyl (S)	65	%.	20-155	10	10/06/17 14:02	10/12/17 20:11	84-15-1	
Phenol-d6 (S)	71	%.	30-115	10	10/06/17 14:02	10/12/17 20:11	13127-88-3	
2-Fluorophenol (S)	70	%.	33-113	10	10/06/17 14:02	10/12/17 20:11	367-12-4	
2,4,6-Tribromophenol (S)	61	%.	12-124	10	10/06/17 14:02	10/12/17 20:11	118-79-6	

REPORT OF LABORATORY ANALYSIS

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Project:	Superior,WI								
Pace Project No.:	30231415								
Sample: SB-9 [0-	-1]	Lab ID: 302	31415009	Collected: 09/27/1	7 10:30	Received: 09	/28/17 10:15 N	latrix: Solid	
Results reported Comments: • The Cert	on a "dry weight" i e laboratory holds W ification.	basis and are adj VI certification for 2	usted for p 2,3,5,6-Tetra	ercent moisture, sa achlorophenol under 8	mple s 3270. 1	<i>ize and any dilut</i> The N2 flag applie	<i>ions.</i> s to the MN NEL	AC	
Para	meters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Dry Weight / %M	by ASTM D2974	Analytical Meth	od: ASTM	D2974					
Percent Moisture		27.8	%	0.10	1		10/05/17 15:54		
8270D MSSV APP	PIX Solid	Analytical Meth	nod: EPA 82	70D Preparation Me	thod: E	PA 3550C			
Acenaphthene		1.6	mg/kg	0.24	10	10/06/17 14:02	10/12/17 17:14	83-32-9	
Acenaphthylene		ND	mg/kg	0.024	1	10/06/17 14:02	10/09/17 19:42	208-96-8	
Anthracene		0.83	mg/kg	0.024	1	10/06/17 14:02	10/09/17 19:42	120-12-7	
Benzo(a)anthracer	ne	1.3	mg/kg	0.24	10	10/06/17 14:02	10/12/17 17:14	56-55-3	
Benzo(a)pyrene	•	0.43	mg/kg	0.24	10	10/06/17 14:02	10/12/17 17:14	50-32-8	2c
Benzo(b)fluoranthe	ene	0.68	mg/kg	0.24	10	10/06/17 14:02	10/12/17 17:14	205-99-2	2c
Benzo(g,h,i)peryle	ne	ND	mg/kg	0.47	10	10/06/17 14:02	10/12/17 17:14	191-24-2	2c
Benzo(k)fluoranthe	ene	0.50	mg/kg	0.24	10	10/06/17 14:02	10/12/17 17:14	207-08-9	2c
4-Chloro-3-methyl	phenol	ND	mg/kg	0.024	1	10/06/17 14:02	10/09/17 19:42	59-50-7	
2-Chlorophenol		ND	mg/kg	0.024	1	10/06/17 14:02	10/09/17 19:42	95-57-8	
Chrysene		1.5	mg/kg	0.24	10	10/06/17 14:02	10/12/17 17:14	218-01-9	
Dibenz(a,h)anthra	cene	ND	mg/kg	0.47	10	10/06/17 14:02	10/12/17 17:14	53-70-3	2c
2,4-Dichloropheno	ol –	ND	mg/kg	0.047	1	10/06/17 14:02	10/09/17 19:42	120-83-2	
2,4-Dimethylphend	, i	ND	mg/kg	0.24	1	10/06/17 14:02	10/09/17 19:42	105-67-9	
4,6-Dinitro-2-meth	ylphenol	ND	mg/kg	0.24	1	10/06/17 14:02	10/09/17 19:42	534-52-1	
2,4-Dinitrophenol		ND	mg/kg	0.24	1	10/06/17 14:02	10/09/17 19:42	51-28-5	
Fluoranthene		7. 9	mg/kg	0.24	10	10/06/17 14:02	10/12/17 17:14	206-44-0	
Fluorene		1.9	mg/kg	0.47	10	10/06/17 14:02	10/12/17 17:14	86-73-7	
Indeno(1,2,3-cd)py	yrene	ND	mg/kg	0.47	10	10/06/17 14:02	10/12/17 17:14	193-39-5	2c
Naphthalene		ND	mg/kg	0.024	1	10/06/17 14:02	10/09/17 19:42	91-20-3	
2-Nitrophenol		ND	mg/kg	0.024	1	10/06/17 14:02	10/09/17 19:42	88-75-5	
4-Nitrophenol		ND	mg/kg	0.96	1	10/06/17 14:02	10/09/17 19:42	100-02-7	
Pentachloropheno		ND	mg/kg	0.047	1	10/06/17 14:02	10/09/17 19:42	87-86-5	
Phenanthrene		4.2	mg/kg	0.24	10	10/06/17 14:02	10/12/17 17:14	85-01-8	
Phenol		ND	mg/kg	0.24	1	10/06/17 14:02	10/09/17 19:42	108-95-2	
Pyrene		6.1	mg/kg	0.24	10	10/06/17 14:02	10/12/17 17:14	129-00-0	
2,3,4,6-Tetrachloro	ophenol	ND	mg/kg	0.047	1	10/06/17 14:02	10/09/17 19:42	58-90-2	
2,3,5,6-Tetrachlord	ophenol	ND	mg/kg	0.047	1	10/06/17 14:02	10/09/17 19:42	935-95-5	N2
2,4,6-Trichlorophe	nol	ND	mg/kg	0.024	1	10/06/17 14:02	10/09/17 19:42	88-06-2	
Surrogates									
Nitrobenzene-d5 (S)	69	%.	33-131	1	10/06/17 14:02	10/09/17 19:42	4165-60-0	
2-Fluorobiphenyl (S)	69	%.	46-122	1	10/06/17 14:02	10/09/17 19:42	321-60-8	
o-Terphenyl (S)		59	%.	20-155	1	10/06/17 14:02	10/09/17 19:42	84-15-1	
Phenol-d6 (S)		72	%.	30-115	1	10/06/17 14:02	10/09/17 19:42	13127-88-3	
2-Fluorophenol (S)	78	%.	33-113	1	10/06/17 14:02	10/09/17 19:42	367-12-4	
2,4,6-Tribromophe	enol (S)	70	%.	12-124	1	10/06/17 14:02	10/09/17 19:42	118-79-6	

REPORT OF LABORATORY ANALYSIS

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Project: Su Pace Project No.: 30	uperior,WI 231415								
Sample: SB-10 [0-1]		Lab ID: 3023	31415010	Collected: 09/27/1	7 10:45	Received: 09	/28/17 10:15 N	latrix: Solid	
Results reported on a Comments: • The labo Certificati	<i>"dry weight" i</i> oratory holds W ion.	basis and are adjudent of the second se	u sted for p ,3,5,6-Tetra	percent moisture, sa achlorophenol under 8	<i>mple si</i> 3270. T	ize and any dilut the N2 flag applie	<i>ions.</i> s to the MN NEL	AC	
Parameter	rs	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
Dry Weight / %M by A	STM D2974	Analytical Meth	od: ASTM	D2974					
Percent Moisture		28.3	%	0.10	1		10/05/17 15:54		
8270D MSSV APP IX S	olid	Analytical Meth	od: EPA 82	270D Preparation Me	thod: E	PA 3550C			
Acenaphthene		ND	mg/kg	0.024	1	10/06/17 14:02	10/09/17 15:00	83-32-9	
Acenaphthylene		ND	mg/kg	0.024	1	10/06/17 14:02	10/09/17 15:00	208-96-8	
Anthracene		ND	mg/kg	0.024	1	10/06/17 14:02	10/09/17 15:00	120-12-7	
Benzo(a)anthracene		0.037	mg/kg	0.024	1	10/06/17 14:02	10/09/17 15:00	56-55-3	
Benzo(a)pyrene		0.031	mg/kg	0.024	1	10/06/17 14:02	10/09/17 15:00	50-32-8	
Benzo(b)fluoranthene		0.032	ma/ka	0.024	1	10/06/17 14:02	10/09/17 15:00	205-99-2	
Benzo(g,h,i)perylene		ND	mg/kg	0.047	1	10/06/17 14:02	10/09/17 15:00	191-24-2	
Benzo(k)fluoranthene		0.028	ma/ka	0.024	1	10/06/17 14:02	10/09/17 15:00	207-08-9	
4-Chioro-3-methylphene	ol	ND	ma/ka	0.024	1	10/06/17 14:02	10/09/17 15:00	59-50-7	
2-Chlorophenol		ND	ma/ka	0.024	1	10/06/17 14:02	10/09/17 15:00	95-57-8	
Chrvsene		0.056	ma/ka	0.024	1	10/06/17 14:02	10/09/17 15:00	218-01-9	
Dibenz(a,h)anthracene		ND	ma/ka	0.047	1	10/06/17 14:02	10/09/17 15:00	53-70-3	
2.4-Dichlorophenol		ND	ma/ka	0.047	1	10/06/17 14:02	10/09/17 15:00	120-83-2	
2.4-Dimethylphenol		ND	ma/ka	0.24	1	10/06/17 14:02	10/09/17 15:00	105-67-9	
4.6-Dinitro-2-methylphe	nol	ND	ma/ka	0.24	1	10/06/17 14:02	10/09/17 15:00	534-52-1	
2.4-Dinitrophenol		ND	ma/ka	0.24	1	10/06/17 14:02	10/09/17 15:00	51-28-5	
Fluoranthene		0.14	ma/ka	0.024	1	10/06/17 14:02	10/09/17 15:00	206-44-0	
Fluorene		ND	ma/ka	0.047	1	10/06/17 14:02	10/09/17 15:00	86-73-7	
Indeno(1 2 3-cd)pyrene		ND	ma/ka	0.047	1	10/06/17 14:02	10/09/17 15:00	193-39-5	
Naphthalene		ND	ma/ka	0.024	1	10/06/17 14:02	10/09/17 15:00	91-20-3	
2-Nitrophenol		ND	ma/ka	0.024	1	10/06/17 14:02	10/09/17 15:00	88-75-5	
4-Nitrophenol		ND	ma/ka	0.95	1	10/06/17 14:02	10/09/17 15:00	100-02-7	
Pentachlorophenol		ND	ma/ka	0.047	1	10/06/17 14:02	10/09/17 15:00	87-86-5	
Phenanthrene		ND	ma/ka	0.024	1	10/06/17 14:02	10/09/17 15:00	85-01-8	
Phenol		ND	ma/ka	0.024	1	10/06/17 14:02	10/09/17 15:00	108-95-2	
Pyrene		0 15	ma/ka	0.024	1	10/06/17 14:02	10/09/17 15:00	129-00-0	
2 3 4 6-Tetrachloropher		ND	ma/ka	0.027	1	10/06/17 14:02	10/09/17 15:00	58-90-2	
2 3 5 6-Tetrachloropher			ma/ka	0.047	1	10/06/17 14:02	10/09/17 15:00	935-95-5	N2
2.4.6-Trichlorophenol			ma/ka	0.047	1	10/06/17 14:02	10/09/17 15:00	88-06-2	112
Surrogates			ng/kg	0.024	•	10/00/11 14.02	10/00/11 10:00	00 00 2	
Nitrobenzene-d5 (S)		73	%	33-131	1	10/06/17 14:02	10/09/17 15:00	4165-60-0	
2-Fluorobiphenvl (S)		68	%.	46-122	1	10/06/17 14:02	10/09/17 15:00	321-60-8	
o-Terphenyl (S)		78	%	20-155	1	10/06/17 14:02	10/09/17 15:00	84-15-1	
Phenol-d6 (S)		74	%	30-115	1	10/06/17 14:02	10/09/17 15:00	13127-88-3	
2-Eluorophenol (S)		76	%	33-113	1	10/06/17 14:02	10/09/17 15:00	367-12-4	
2 4 6-Tribromonhenol (S)	65	%	12-124	1	10/06/17 14:02	10/09/17 15:00	118-79-6	
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REPORT OF LABORATORY ANALYSIS

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Project: Superior,WI Pace Project No : 30231415						
QC Batch: 500727 QC Batch Method: ASTM D2974 Associated Lab Samples: 30231415 30231415	001, 30231415002 008, 30231415009	Analysis Meth Analysis Desc 2, 30231415003, 30 9, 30231415010	od: A ription: D 231415004, 3	STM D2974 ry Weight / %M k 0231415005, 30	15007,	
SAMPLE DUPLICATE: 2722346	. <u>9 </u>	00004447004				
Parameter	Units	30231417001 Result	Dup Result	RPD	Qualifiers	
Percent Moisture	%	41.7	45.3	8		
SAMPLE DUPLICATE: 2722347	11-14-	30231415001	Dup		Qualifian	
Parameter		Result 30.7	29.8		Quaimers	
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Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



Project:	Superi	or,WI					
Pace Project No.:	302314	415					
QC Batch:	6319	·	Analysis Meth	iod: EP	A 8270D		
QC Batch Method:	EPA	3550C	Analysis Desc	cription: 827	70D MSSV APP 9		
Associated Lab Sar	nples:	30231415001, 30231415002, 30231415008, 30231415009,	30231415003, 30 30231415010	0231415004, 30	231415005, 3023	1415006, 30231415007,	
METHOD BLANK:	26005	. <u> </u>	Matrix:	Solid			
Associated Lab Sar	nples:	30231415001, 30231415002, 30231415008, 30231415008, 30231415009,	30231415003, 30 30231415010	0231415004, 30	231415005, 3023	1415006, 30231415007,	
			Blank	Reporting			
Parar	neter	Units	Result	Limit	Analyzed	Qualifiers	
2,3,4,6-Tetrachlorop	henol	mg/kg	ND	0.034	10/09/17 09:06	- <u> </u>	
2,3,5,6-Tetrachlorop	phenol	mg/kg	ND	0.034	10/09/17 09:06	N2	
2,4,6-Trichlorophen	ol	mg/kg	ND	0.017	10/09/17 09:06		
2,4-Dichlorophenol		mg/kg	ND	0.034	10/09/17 09:06		
2,4-Dimethylphenol		mg/kg	ND	0.17	10/09/17 09:06		
2,4-Dinitrophenol		mg/kg	ND	0.17	10/09/17 09:06		
2-Chlorophenol		mg/kg	ND	0.017	10/09/17 09:06		
2-Nitrophenol		mg/kg	ND	0.017	10/09/17 09:06		
4,6-Dinitro-2-methy	iphenol	mg/kg	ND	0.17	10/09/17 09:06		
4-Chloro-3-methylp	henol	mg/kg	ND	0.017	10/09/17 09:06		
4-Nitrophenol		mg/kg	ND	0.68	10/09/17 09:06		
Acenaphthene		mg/kg	ND	0.017	10/09/17 09:06		
Acenaphthylene		mg/kg	ND	0.017	10/09/17 09:06		
Anthracene		mg/kg	ND	0.017	10/09/17 09:06		
Benzo(a)anthracen	е	mg/kg	ND	0.017	10/09/17 09:06		
Benzo(a)pyrene		mg/kg	ND	0.017	10/09/17 09:06		
Benzo(b)fluoranthe	ne	mg/kg	ND	0.017	10/09/17 09:06		
Benzo(g,h,i)perylen	e	mg/kg	ND	0.034	10/09/17 09:06		
Benzo(k)fluoranther	ne	mg/kg	ND	0.017	10/09/17 09:06		
Chrysene		mg/kg	ND	0.017	10/09/17 09:06		
Dibenz(a,h)anthrac	ene	mg/kg	ND	0.034	10/09/17 09:06		
Fluoranthene		mg/kg	ND	0.017	10/09/17 09:06		
Fluorene		mg/kg	ND	0.034	10/09/17 09:06		
indeno(1,2,3-cd)pyr	ene	mg/kg	ND	0.034	10/09/17 09:06		
Naphthalene		mg/kg	ND	0,017	10/09/17 09:06		
Pentachlorophenol		mg/kg	ND	0.034	10/09/17 09:06		
Phenanthrene		mg/kg	ND	0.017	10/09/17 09:06		
Phenol		mg/kg	ND	0.17	10/09/17 09:06		
Pyrene		mg/kg	ND	0.017	10/09/17 09:06		
2,4,6-Tribromopher	nol (S)	%.	70	12-124	10/09/17 09:06		
2-Fluorobiphenyl (S	5)	%.	77	46-122	10/09/17 09:06		
2-Fluorophenol (S)		%.	76	33-113	10/09/17 09:06		
Nitrobenzene-d5 (S	5)	%.	75	33-131	10/09/17 09:06		
o-Terphenyl (S)		%.	87	20-155	10/09/17 09:06		
Phenol-d6 (S)		%.	74	30-115	10/09/17 09:06		

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: Superior,WI Pace Project No.: 30231415

LABORATORY CONTROL SAMPLE: 26006

Parameter Units Conc. Result % Rec Limits Qualifiers 2,3,4,6-Tetrachlorophenol mg/kg .33 0.22 68 37.129 2,3,6,6-Tetrachlorophenol mg/kg .33 0.24 72 45-128 2,4,6-Trichlorophenol mg/kg .33 0.25 76 40-122 2,4-Dinethylphenol mg/kg .33 0.26 78 62-118 2,4-Dinethylphenol mg/kg .33 0.26 78 62-118 2-Altorophenol mg/kg .33 0.26 78 26-136 2-Nitrophenol mg/kg .33 0.25 77 55-115 4,6-Dinitro-2-methylphenol mg/kg .33 0.25 77 55-113 Acenaphthene mg/kg .33 0.26 78 63-134 Acenaphthylene mg/kg .33 0.26 78 63-134 Acenaphthylene mg/kg .33 0.26 78 63-134 Benzo(k)norathe			Spike	LCS	LCS	% Rec	
2,3,4,6-Tetrachlorophenol mg/kg .33 0.22 68 37.129 2,3,5,6-Tetrachlorophenol mg/kg .33 0.21 64 N2 2,4,6-Trichlorophenol mg/kg .33 0.24 72 45.128 2,4-Dichlorophenol mg/kg .33 0.25 77 50.128 2,4-Dinthrophenol mg/kg .33 0.25 76 40.122 2,4-Dinthrophenol mg/kg .33 0.26 78 62.118 2-Abintrophenol mg/kg .33 0.26 78 26.136 4-Chloro-3-methylphenol mg/kg .33 0.25 75 34.113 4.Nitrophenol mg/kg .33 0.25 75 34.113 4.Nitrophenol mg/kg .33 0.27 83 66.136 4.Nitrophenol mg/kg .33 0.27 83 66.136 Achinacene mg/kg .33 0.27 83 66.136 Anthracene mg/kg .33 0.26 76 66.136 Benzo(a)/uoranthene mg/kg <th>Parameter</th> <th>Units</th> <th>Conc.</th> <th>Result</th> <th>% Rec</th> <th>Limits</th> <th>Qualifiers</th>	Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
2.3.6.6-Tetrachlorophenol mg/kg .33 0.21 64 N2 2.4.6-Trichlorophenol mg/kg .33 0.24 72 45-128 2.4.0-Dinforophenol mg/kg .33 0.25 75 50-128 2.4-Dinterphenol mg/kg .33 0.25 76 40-122 2.4-Dinterphenol mg/kg .33 0.26 78 62-118 2Nitrophenol mg/kg .33 0.27 81 55-115 2Nitrophenol mg/kg .33 0.26 78 26-136 2Nitrophenol mg/kg .33 0.25 75 34-113 4Choro-3-methylphenol mg/kg .33 0.25 76 56-138 Acenaphthené mg/kg .33 0.26 78 63-134 Acenaphthylene mg/kg .33 0.26 78 63-134 Acenaphthylene mg/kg .33 0.26 76 56-136 Benzo(a)privene mg/kg .33 0.27 83 66-137 Benzo(b)fluoranthene mg/kg	2,3,4,6-Tetrachiorophenol	mg/kg	.33	0.22	68	37-129	·····
2.4.6-Trichlorophenol mg/kg .33 0.24 72 45-128 2.4-Dinethylphenol mg/kg .33 0.25 76 40-122 2.4-Dinethylphenol mg/kg .33 0.25 76 62-118 2.4-Dinethylphenol mg/kg .33 0.26 78 62-118 2.Nitrophenol mg/kg .33 0.26 78 26-136 4.Folmethylphenol mg/kg .33 0.26 78 26-136 4.Choro-3-methylphenol mg/kg .33 0.25 77 55-113 4.choro-3-methylphenol mg/kg .33 0.25 77 55-113 Acenaphthylene mg/kg .33 0.25 77 55-113 Acenaphthylene mg/kg .33 0.26 80 53-142 Benzo(a)pyrene mg/kg .33 0.26 80 53-142 Benzo(b)fluoranthene mg/kg .33 0.25 76 47-141 Benzo(b)fluoranthene mg/kg .33 0.25 76 56-136 Chrysene mg/kg	2,3,5,6-Tetrachlorophenol	mg/kg	.33	0.21	64		N2
2.4-Dicklorophenol mg/kg .33 0.25 77 50-128 2.4-Dintrophenol mg/kg .33 0.25 76 40-122 2.4-Dintrophenol mg/kg .33 0.23 70 25-105 2-Chlorophenol mg/kg .33 0.26 78 62-118 2-Nitrophenol mg/kg .33 0.26 78 26-136 4-Chloro-3-methylphenol mg/kg .33 0.25 75 34-113 4-Nitrophenol mg/kg .33 0.25 77 55-113 Acenaphthene mg/kg .33 0.25 77 55-113 Acenaphthene mg/kg .33 0.26 78 63-134 Benzo(a)anthracene mg/kg .33 0.26 76 63-134 Benzo(a)pyrene mg/kg .33 0.25 76 64-136 Benzo(a)fluoranthene mg/kg .33 0.25 76 65-136 Chrysene mg/kg .33 0.25 76 65-136 Chrysene mg/kg .33 <td< td=""><td>2,4,6-Trichlorophenol</td><td>mg/kg</td><td>.33</td><td>0.24</td><td>72</td><td>45-128</td><td></td></td<>	2,4,6-Trichlorophenol	mg/kg	.33	0.24	72	45-128	
2.4-Dimethylphenol mg/kg .33 0.25 76 40-122 2.4-Dimethylphenol mg/kg .33 0.26 78 62-118 2-Chlorophenol mg/kg .33 0.26 78 62-118 2-Nitrophenol mg/kg .33 0.26 78 62-118 2-Nitrophenol mg/kg .33 0.25 75 34-113 4-Chloro-3-methylphenol mg/kg .33 0.25 77 55-113 Acenaphthene mg/kg .33 0.25 77 55-113 Acenaphthylene mg/kg .33 0.26 78 63-134 Acenaphthylene mg/kg .33 0.26 78 63-134 Benzo(a)anthracene mg/kg .33 0.26 76 53-142 Benzo(a)pyrene mg/kg .33 0.26 76 54-136 Benzo(b)fluoranthene mg/kg .33 0.25 76 47-141 Benzo(b)fluoranthene mg/kg .33 0.25 76 54-136 Chrysene mg/kg .33<	2,4-Dichlorophenol	mg/kg	.33	0.25	77	50-128	
2.4-Dinitrophenol mg/kg .33 0.23 70 25-105 2-Chirophenol mg/kg .33 0.26 78 62-118 2-Nitrophenol mg/kg .33 0.27 81 55-115 4.6-Dinitro-2-methylphenol mg/kg .33 0.25 75 34-113 4-Nitrophenol mg/kg .33 0.25 75 34-113 4-Nitrophenol mg/kg .33 0.25 77 55-113 Acenaphthene mg/kg .33 0.26 78 63-134 Acenaphthene mg/kg .33 0.26 78 63-134 Benzo(a)anthracene mg/kg .33 0.26 78 63-134 Benzo(a)pyrene mg/kg .33 0.26 78 63-134 Benzo(a)phrene mg/kg .33 0.27 82 49-146 Benzo(a)phrene mg/kg .33 0.25 76 66-137 Dibenz(a,h)fuoranthene mg/kg .33 0.25 76 63-131 Indeno(1,2,3-cd)pyrene mg/kg	2,4-Dimethylphenol	mg/kg	.33	0.25	76	40-122	
2-Chlorophenol mg/kg .33 0.26 78 62-118 2-Nitrophenol mg/kg .33 0.26 78 26-136 4-Chloro-3-methylphenol mg/kg .33 0.25 75 34-113 4-Chloro-3-methylphenol mg/kg .33 0.25 77 55-113 Acenaphthene mg/kg .33 0.26 78 63-134 Acenaphthylene mg/kg .33 0.26 78 63-134 Acenaphthylene mg/kg .33 0.26 78 63-134 Benzo(a)anthracene mg/kg .33 0.26 78 63-134 Benzo(a)anthracene mg/kg .33 0.26 78 63-134 Benzo(b/fluoranthene mg/kg .33 0.27 82 49-146 Benzo(b/fluoranthene mg/kg .33 0.27 76 66-137 Dibenz(a,h)anthracene mg/kg .33 0.26 78 60-131 Inderof(1, 2,3-cd)pyrene mg/kg </td <td>2,4-Dinitrophenol</td> <td>mg/kg</td> <td>.33</td> <td>0.23</td> <td>70</td> <td>25-105</td> <td></td>	2,4-Dinitrophenol	mg/kg	.33	0.23	70	25-105	
2-Nitrophenol mg/kg .33 0.27 81 55-115 4.6-Dinitro-2-methylphenol mg/kg .33 0.26 78 26-136 4-Chloro-3-methylphenol mg/kg .33 0.25 75 34-113 4-Nitrophenol mg/kg .33 0.25 77 55-113 Acenaphthene mg/kg .33 0.26 78 63-134 Benzo(a)anthracene mg/kg .33 0.26 78 63-134 Benzo(a)anthracene mg/kg .33 0.26 80 53-142 Benzo(a)pyrene mg/kg .33 0.26 76 56-136 Benzo(a)pyrene mg/kg .33 0.27 82 49-146 Benzo(b)fluoranthene mg/kg .33 0.25 76 56-136 Chysene mg/kg .33 0.25 76 56-136 Chysene mg/kg .33 0.26 78 60-131 Indeno(1, 2, 3-cd)pyrene mg/kg .33	2-Chlorophenol	mg/kg	.33	0.26	78	62-118	
4,6-Dinitro-2-methylphenol mg/kg .33 0.26 78 26-136 4-Chloro-3-methylphenol mg/kg .33 0.25 75 34-113 4-Nitrophenol mg/kg .33 0.25 77 55-113 Acenaphthene mg/kg .33 0.27 83 56-138 Acenaphthene mg/kg .33 0.26 78 63-134 Benzo(a)anthracene mg/kg .33 0.26 80 53-142 Benzo(a)anthracene mg/kg .33 0.26 80 53-142 Benzo(a)anthracene mg/kg .33 0.26 80 53-142 Benzo(b)fluoranthene mg/kg .33 0.27 82 49-146 Benzo(b)fluoranthene mg/kg .33 0.25 76 56-136 Chrysene mg/kg .33 0.25 76 52-142 Fluoranthene mg/kg .33 0.26 78 60-131 Indeno(1,2,3-cd)pyrene mg/kg .33 0.26 78 63-135 Potenachiorophenol mg/k	2-Nitrophenol	mg/kg	.33	0.27	81	55-115	
4-Chloro-3-methylphenol mg/kg .33 0.25 75 34-113 4-Nirophenol mg/kg .33 .22.J 68 36-131 Acenaphthene mg/kg .33 0.25 77 55-113 Acenaphthylene mg/kg .33 0.27 83 56-138 Anthracene mg/kg .33 0.26 78 63-134 Benzo(a)nthracene mg/kg .33 0.26 80 53-142 Benzo(a)nthracene mg/kg .33 0.26 80 53-142 Benzo(a)nthracene mg/kg .33 0.26 76 56-136 Benzo(b)noranthene mg/kg .33 0.25 76 56-136 Chrysene mg/kg .33 0.25 76 56-136 Dibenz(a, h)anthracene mg/kg .33 0.26 80 66-140 Fluoranthene mg/kg .33 0.26 78 60-131 Indeno(1, 2, 3-cd) pyrene mg/kg .33 0.26 78 63-134 Plorone mg/kg .33	4,6-Dinitro-2-methylphenol	mg/kg	.33	0.26	78	26-136	
4-Nitrophenol mg/kg .33 .22 J 68 36-131 Acenaphthene mg/kg .33 0.25 77 55-113 Acenaphthylene mg/kg .33 0.26 78 63-134 Benzo(a)anthracene mg/kg .33 0.26 80 53-142 Benzo(a)anthracene mg/kg .33 0.24 72 54-136 Benzo(a)pyrene mg/kg .33 0.27 82 49-146 Benzo(a)pyrene mg/kg .33 0.25 76 56-136 Benzo(k)fluoranthene mg/kg .33 0.25 76 56-136 Chrysene mg/kg .33 0.25 76 56-136 Chrysene mg/kg .33 0.26 80 66-137 Dibenz(a,h)anthracene mg/kg .33 0.26 78 60-131 Indeno(1, 2,3-cd)pyrene mg/kg .33 0.26 78 63-135 Naphthalene mg/kg .33 0.27 82 52-142 Pentachlorophenol mg/kg .33	4-Chloro-3-methylphenol	mg/kg	.33	0.25	75	34-113	
Acenaphthene mg/kg .33 0.25 77 55-113 Acenaphthylene mg/kg .33 0.27 83 56-138 Anthracene mg/kg .33 0.26 78 63-134 Benzo(a)anthracene mg/kg .33 0.26 80 53-142 Benzo(a)pyrene mg/kg .33 0.24 72 54-136 Benzo(a)pyrene mg/kg .33 0.27 82 49-146 Benzo(g),hi/perylene mg/kg .33 0.25 76 56-136 Benzo(k)fluoranthene mg/kg .33 0.25 76 56-136 Chrysene mg/kg .33 0.25 76 56-136 Fluoranthene mg/kg .33 0.26 80 66-140 Fluoranthene mg/kg .33 0.26 76 53-135 Naphthalene mg/kg .33 0.27 82 52-128 Pentachlorophenol mg/kg .33 0.26 76 53-135 Naphthalene mg/kg .33 0.27	4-Nitrophenol	mg/kg	.33	.22J	68	36-131	
Acenaphthylene mg/kg 33 0.27 83 56-138 Anthracene mg/kg 33 0.26 78 63-134 Benzo(a)anthracene mg/kg 33 0.26 80 53-142 Benzo(a)pyrene mg/kg 33 0.24 72 54-136 Benzo(b)fluoranthene mg/kg 33 0.25 76 47-141 Benzo(k)fluoranthene mg/kg 33 0.25 76 56-136 Chrysene mg/kg 33 0.25 76 56-136 Chrysene mg/kg 33 0.26 70 52-142 Fluoranthene mg/kg 33 0.26 76 53-135 Indeno(1,2,3-cd)pyrene mg/kg 33 0.26 78 60-131 Indeno(1,2,3-cd)pyrene mg/kg 33 0.27 82 52-128 Pentachlorophenol mg/kg 33 0.26 78 53-130 Pyrene mg/kg 33 0.26 <	Acenaphthene	mg/kg	.33	0.25	77	55-113	
Anthracene mg/kg .33 0.26 78 63-134 Benzo(a)anthracene mg/kg .33 0.26 80 53-142 Benzo(a)pyrene mg/kg .33 0.24 72 54-136 Benzo(b)fluoranthene mg/kg .33 0.25 76 47-141 Benzo(k)fluoranthene mg/kg .33 0.25 76 56-136 Chrysene mg/kg .33 0.25 76 56-136 Chrysene mg/kg .33 0.25 76 56-137 Dibenz(a, h)anthracene mg/kg .33 0.26 80 66-137 Fluoranthene mg/kg .33 0.26 78 60-131 Indeno(1,2,3-cd)pyrene mg/kg .33 0.26 78 60-131 Indeno(1,2,3-cd)pyrene mg/kg .33 0.27 82 52-128 Pentachlorophenol mg/kg .33 0.26 78 53-135 Naphthalene mg/kg .33	Acenaphthylene	mg/kg	.33	0.27	83	56-138	
Benzo(a)anthracene mg/kg .33 0.26 80 53.142 Benzo(a)pyrene mg/kg .33 0.24 72 54.136 Benzo(b)fluoranthene mg/kg .33 0.27 82 49.146 Benzo(g,h,i)perylene mg/kg .33 0.25 76 47.141 Benzo(k)fluoranthene mg/kg .33 0.25 76 56-136 Chrysene mg/kg .33 0.27 83 66-137 Dibenz(a,h)anthracene mg/kg .33 0.26 80 66-140 Fluoranthene mg/kg .33 0.26 78 60-131 Indeno(1,2,3-cd)pyrene mg/kg .33 0.27 82 52-128 Pentachlorophenol mg/kg .33 0.27 81 58-134 Phenol mg/kg .33 0.26 78 53-120 Pyrene mg/kg .33 0.26 78 53-120 Pyrene mg/kg .33 0.26 <td>Anthracene</td> <td>mg/kg</td> <td>.33</td> <td>0.26</td> <td>78</td> <td>63-134</td> <td></td>	Anthracene	mg/kg	.33	0.26	78	63-134	
Benzo(a)pyrene mg/kg .33 0.24 72 54-136 Benzo(b)fluoranthene mg/kg .33 0.27 82 49-146 Benzo(g,h,i)perylene mg/kg .33 0.25 76 47-141 Benzo(k)fluoranthene mg/kg .33 0.25 76 56-136 Chrysene mg/kg .33 0.27 83 66-137 Dibenz(a,h)anthracene mg/kg .33 0.26 70 52-142 Fluoranthene mg/kg .33 0.26 78 60-131 Indeno(1,2,3-cd)pyrene mg/kg .33 0.25 76 53-135 Naphthalene mg/kg .33 0.25 76 53-135 Naphthalene mg/kg .33 0.27 82 52-128 Pentachlorophenol mg/kg .33 0.26 78 53-120 Pyrene mg/kg .33 0.26 78 53-120 Pyrene mg/kg .33 0.26	Benzo(a)anthracene	mg/kg	.33	0.26	80	53-142	
Benzo(b)fluoranthene mg/kg .33 0.27 82 49-146 Benzo(g,h,i)perylene mg/kg .33 0.25 76 47-141 Benzo(k)fluoranthene mg/kg .33 0.25 76 56-136 Chrysene mg/kg .33 0.27 83 66-137 Dibenz(a,h)anthracene mg/kg .33 0.23 70 52-142 Fluoranthene mg/kg .33 0.26 80 66-137 Fluoranthene mg/kg .33 0.26 78 60-131 Indeno(1, 2, 3-cd)pyrene mg/kg .33 0.25 76 53-135 Naphthalene mg/kg .33 0.27 82 52-128 Pentachlorophenol mg/kg .33 0.27 81 58-134 Phenol mg/kg .33 0.26 78 53-120 Pyrene mg/kg .33 0.25 76 60-132 2,4,6-Tribromophenol (S) %. 74	Benzo(a)pyrene	mg/kg	.33	0.24	72	54-136	
Benzo(g,h,i)perylene mg/kg .33 0.25 76 47-141 Benzo(k)fluoranthene mg/kg .33 0.25 76 56-136 Chrysene mg/kg .33 0.27 83 66-137 Dibenz(a,h)anthracene mg/kg .33 0.23 70 52-142 Fluoranthene mg/kg .33 0.26 80 66-140 Fluorene mg/kg .33 0.26 76 53-135 Indeno(1,2,3-cd)pyrene mg/kg .33 0.27 82 52-128 Pentachlorophenol mg/kg .33 0.27 82 52-128 Pentachlorophenol mg/kg .33 0.27 81 58-134 Phenol mg/kg .33 0.26 78 53-120 Pyrene mg/kg .33 0.25 76 60-132 2,4,6-Tribromophenol (S) %. 70 12-124 2-Fluorophenol (S) %. 74 46-122 2-Fluorophenol (S)	Benzo(b)fluoranthene	mg/kg	.33	0.27	82	49-146	
Benzo(k)fluoranthene mg/kg .33 0.25 76 56-136 Chrysene mg/kg .33 0.27 83 66-137 Dibenz(a,h)anthracene mg/kg .33 0.23 70 52-142 Fluoranthene mg/kg .33 0.26 80 66-140 Fluorene mg/kg .33 0.26 76 53-135 Indeno(1,2,3-cd)pyrene mg/kg .33 0.25 76 53-135 Naphthalene mg/kg .33 0.27 82 52-128 Pentachlorophenol mg/kg .33 0.27 81 58-134 Phenol mg/kg .33 0.26 78 53-120 Pyrene mg/kg .33 0.26 78 53-120 Pyrene mg/kg .33 0.25 75 60-132 2,4,6-Tribromophenol (S) %. 74 46-122 2-Fluorophenol (S) %. 78 33-131 2-Fluorophenol (S)	Benzo(g,h,i)perylene	mg/kg	.33	0.25	76	47-141	
Chrysene mg/kg 33 0.27 83 66-137 Dibenz(a,h)anthracene mg/kg 33 0.23 70 52-142 Fluoranthene mg/kg 33 0.26 80 66-140 Fluorene mg/kg 33 0.26 78 60-131 Indeno(1,2,3-cd)pyrene mg/kg 33 0.25 76 53-135 Naphthalene mg/kg 33 0.27 82 52-128 Pentachlorophenol mg/kg 33 0.27 81 58-134 Phenol mg/kg 33 0.27 81 58-134 Phenol mg/kg 33 0.26 78 53-120 Pyrene mg/kg 33 0.26 78 53-120 Pyrene mg/kg 33 0.25 75 60-132 2,4,6-Tribromophenol (S) %. 70 12-124 2-Fluorobiphenyl (S) %. 74 46-122 2-Fluorophenol (S) %. 78	Benzo(k)fluoranthene	mg/kg	.33	0.25	76	56-136	
Dibenz(a,h)anthracene mg/kg .33 0.23 70 52-142 Fluoranthene mg/kg .33 0.26 80 66-140 Fluorene mg/kg .33 0.26 78 60-131 Indeno(1,2,3-cd)pyrene mg/kg .33 0.25 76 53-135 Naphthalene mg/kg .33 0.27 82 52-128 Pentachlorophenol mg/kg .33 0.27 81 58-134 Phenol mg/kg .33 0.26 78 53-120 Pyrene mg/kg .33 0.26 78 53-120 Pyrene mg/kg .33 0.26 78 53-120 Pyrene mg/kg .33 0.25 75 60-132 2,4,6-Tribromophenol (S) %. 74 46-122 2-Fluorobiphenyl (S) %. 78 33-113 2-Fluorophenol (S) %. 78 33-131 2-Terphenyl (S) %. 85	Chrysene	mg/kg	.33	0.27	83	66-137	
Fluoranthene mg/kg .33 0.26 80 66-140 Fluorene mg/kg .33 0.26 78 60-131 Indeno(1,2,3-cd)pyrene mg/kg .33 0.25 76 53-135 Naphthalene mg/kg .33 0.27 82 52-128 Pentachlorophenol mg/kg .33 0.27 81 58-134 Phenol mg/kg .33 0.26 78 53-120 Pyrene mg/kg .33 0.26 78 53-120 Pyrene mg/kg .33 0.26 78 53-120 Pyrene mg/kg .33 0.25 75 60-132 2,4,6-Tribromophenol (S) %. 70 12-124 2-Fluorobiphenyl (S) %. 74 46-122 2-Fluorophenol (S) %. 78 33-113 Nitrobenzene-d5 (S) %. 78 33-131 p-Terphenyl (S) %. 78 32-155 Phenol-d6 (S) %. 76 30-115	Dibenz(a,h)anthracene	mg/kg	.33	0.23	70	52-142	
Fluorene mg/kg .33 0.26 78 60-131 Indeno(1,2,3-cd)pyrene mg/kg .33 0.25 76 53-135 Naphthalene mg/kg .33 0.27 82 52-128 Pentachlorophenol mg/kg .33 0.27 81 58-134 Phenanthrene mg/kg .33 0.27 81 58-134 Phenol mg/kg .33 0.26 78 53-120 Pyrene mg/kg .33 0.26 78 53-120 Pyrene mg/kg .33 0.25 75 60-132 2,4,6-Tribromophenol (S) %. 70 12-124 2-Fluorobiphenyl (S) %. 74 46-122 2-Fluorophenol (S) %. 78 33-113 Nitrobenzene-d5 (S) %. 78 33-131 p-Terphenyl (S) %. 85 20-155 Phenol-d6 (S) %. 76 30-115	Fluoranthene	mg/kg	.33	0.26	80	66-140	
Indeno(1,2,3-cd)pyrene mg/kg .33 0.25 76 53-135 Naphthalene mg/kg .33 0.27 82 52-128 Pentachlorophenol mg/kg .33 0.21 64 19-117 Phenanthrene mg/kg .33 0.27 81 58-134 Phenol mg/kg .33 0.26 78 53-120 Pyrene mg/kg .33 0.25 75 60-132 2,4,6-Tribromophenol (S) %. 70 12-124 2-Fluorobiphenyl (S) %. 74 46-122 2-Fluorophenol (S) %. 78 33-113 Nitrobenzene-d5 (S) %. 78 33-131 p-Terphenyl (S) %. 85 20-155 Phenol-d6 (S) %. 76 30-115	Fluorene	mg/kg	.33	0.26	78	60-131	
Naphthalene mg/kg .33 0.27 82 52-128 Pentachlorophenol mg/kg .33 0.21 64 19-117 Phenanthrene mg/kg .33 0.27 81 58-134 Phenol mg/kg .33 0.26 78 53-120 Pyrene mg/kg .33 0.25 75 60-132 2,4,6-Tribromophenol (S) %. 70 12-124 2-Fluorobiphenyl (S) %. 74 46-122 2-Fluorophenol (S) %. 78 33-113 Nitrobenzene-d5 (S) %. 78 33-131 p-Terphenyl (S) %. 85 20-155 Phenol-d6 (S) %. 76 30-115	Indeno(1,2,3-cd)pyrene	mg/kg	.33	0.25	76	53-135	
Pentachlorophenol mg/kg .33 0.21 64 19-117 Phenanthrene mg/kg .33 0.27 81 58-134 Phenol mg/kg .33 0.26 78 53-120 Pyrene mg/kg .33 0.25 75 60-132 2,4,6-Tribromophenol (S) %. 70 12-124 2-Fluorobiphenyl (S) %. 74 46-122 2-Fluorophenol (S) %. 78 33-113 Nitrobenzene-d5 (S) %. 78 33-131 p-Terphenyl (S) %. 85 20-155 Phenol-d6 (S) %. 76 30-115	Naphthalene	mg/kg	.33	0.27	82	52-128	
Phenanthrene mg/kg .33 0.27 81 58-134 Phenol mg/kg .33 0.26 78 53-120 Pyrene mg/kg .33 0.26 78 53-120 Pyrene mg/kg .33 0.25 75 60-132 2,4,6-Tribromophenol (S) %. 70 12-124 2-Fluorobiphenyl (S) %. 78 33-113 2-Fluorophenol (S) %. 78 33-131 Nitrobenzene-d5 (S) %. 78 33-131 p-Terphenyl (S) %. 85 20-155 Phenol-d6 (S) %. 76 30-115	Pentachlorophenol	mg/kg	.33	0.21	64	19-117	
Phenol mg/kg .33 0.26 78 53-120 Pyrene mg/kg .33 0.25 75 60-132 2,4,6-Tribromophenol (S) %. 70 12-124 2-Fluorobiphenyl (S) %. 74 46-122 2-Fluorophenol (S) %. 78 33-113 Nitrobenzene-d5 (S) %. 78 33-131 p-Terphenyl (S) %. 85 20-155 Phenol-d6 (S) %. 76 30-115	Phenanthrene	mg/kg	.33	0.27	81	58-134	
Pyrene mg/kg .33 0.25 75 60-132 2,4,6-Tribromophenol (S) %. 70 12-124 2-Fluorobiphenyl (S) %. 74 46-122 2-Fluorophenol (S) %. 78 33-113 Nitrobenzene-d5 (S) %. 78 33-131 p-Terphenyl (S) %. 85 20-155 Phenol-d6 (S) %. 76 30-115	Phenol	mg/kg	.33	0.26	78	53-120	
2,4,6-Tribromophenol (S)%.7012-1242-Fluorobiphenyl (S)%.7446-1222-Fluorophenol (S)%.7833-113Nitrobenzene-d5 (S)%.7833-131p-Terphenyl (S)%.8520-155Phenol-d6 (S)%.7630-115	Pyrene	mg/kg	.33	0.25	75	60-132	
2-Fluorobiphenyl (S) %. 74 46-122 2-Fluorophenol (S) %. 78 33-113 Nitrobenzene-d5 (S) %. 78 33-131 o-Terphenyl (S) %. 85 20-155 Phenol-d6 (S) %. 76 30-115	2,4,6-Tribromophenol (S)	%.			70	12-124	
2-Fluorophenol (S) %. 78 33-113 Nitrobenzene-d5 (S) %. 78 33-131 o-Terphenyl (S) %. 85 20-155 Phenol-d6 (S) %. 76 30-115	2-Fluorobiphenyl (S)	%.			74	46-122	
Nitrobenzene-d5 (S) %. 78 33-131 o-Terphenyl (S) %. 85 20-155 Phenol-d6 (S) %. 76 30-115	2-Fluorophenol (S)	%.			78	33-113	
o-Terphenyl (S) %. 85 20-155 Phenol-d6 (S) %. 76 30-115	Nitrobenzene-d5 (S)	%.			78	33-131	
Phenol-d6 (S) %. 76 30-115	o-Terphenyl (S)	%.			85	20-155	
	Phenol-d6 (S)	%.			76	30-115	

MATRIX SPIKE & MATRIX SPI	KE DUPLICATE	E: 26007			26008						
Parameter	302 Units	31412001 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD Qu	ual
2,3,4,6-Tetrachlorophenol	mg/kg	ND	.482	.482	.021J	.025J	4	5	15-116	M1	
2,3,5,6-Tetrachloropheno!	mg/kg	ND	.482	.482	ND	.026J	0	5		N2	
2,4,6-Trichlorophenol	mg/kg	ND	.482	.482	ND	ND	0	0	10-159	M1	
2,4-Dichlorophenol	mg/kg	ND	.482	.482	ND	ND	0	0	38-131	1c,M1	
2,4-Dimethylphenol	mg/kg	ND	.482	.482	.23J	0.31	47	65	22-136	1c	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



QUALITY CONTROL DATA

Project: Superior,WI Pace Project No.: 30231415

MATRIX SPIKE & MATRIX SPI	MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 26007 26008										
			MS	MSD							
	302	31412001	Spike	Spike	MS	MSD	MS	MSD	% Rec		
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	Qual
2,4-Dinitrophenol	mg/kg	ND	.482	.482	ND	ND	0	0	1-138	M1	
2-Chlorophenol	mg/kg	ND	.482	.482	ND	.0074J	0	2	25-154	M1	
2-Nitrophenol	mg/kg	ND	.482	.482	.036J	ND	7	1	11-147	1c, I	/11
4,6-Dinitro-2-methylphenol	mg/kg	ND	.482	.482	ND	ND	0	0	10-114	M1	
4-Chloro-3-methylphenol	mg/kg	ND	,482	.482	ND	0.040	0	8	18-143	1c, M	/11
4-Nitrophenol	mg/kg	ND	.482	.482	ND	ND	13	12	10-163		
Acenaphthene	mg/kg	ND	.482	.482	0.37	0.37	74	75	52-110	0	
Acenaphthylene	mg/kg	ND	.482	.482	0.39	0.39	80	82	52-139	1	
Anthracene	mg/kg	ND	.482	.482	0.37	0.42	74	86	48-138	14	
Benzo(a)anthracene	mg/kg	ND	.482	.482	0.39	0.41	78	82	48-134	4	
Benzo(a)pyrene	mg/kg	ND	.482	.482	0.35	0.35	67	69	36-129	1	
Benzo(b)fluoranthene	mg/kg	ND	.482	.482	0.39	0.39	77	80	44-141	2	
Benzo(g,h,i)perylene	mg/kg	ND	.482	.482	0.30	0.30	60	61	36-146	1	
Benzo(k)fluoranthene	mg/kg	ND	.482	.482	0.37	0.37	74	75	44-134	1	
Chrysene	mg/kg	ND	.482	.482	0.39	0.40	78	81	45-143	3	
Dibenz(a,h)anthracene	mg/kg	ND	.482	.482	0.29	0.30	60	63	38-149	3	
Fluoranthene	mg/kg	0.035	.482	.482	0.37	0.37	68	69	34-140	0	
Fluorene	mg/kg	ND	.482	.482	0.42	0.37	85	77	49-127	12	
Indeno(1,2,3-cd)pyrene	mg/kg	ND	.482	.482	0.31	0.32	61	63	31-128	2	
Naphthalene	mg/kg	0.12	.482	.482	0.48	0.51	73	80	32-138	6 1c	
Pentachlorophenol	mg/kg	ND	.482	.482	ND	ND	0	0	15-129	M 1	
Phenanthrene	mg/kg	0.14	.482	.482	0.50	0.52	75	81	39-134	4	
Phenol	mg/kg	1.1	.482	.482	0.77	0.97	-59	-19	23-140	23 M1	
Pyrene	mg/kg	0.031	.482	.482	0.45	0.42	86	80	39-145	7	
2,4,6-Tribromophenol (S)	%.						1	3	12-124	S0	
2-Fluorobiphenyl (S)	%.						71	74	46-122		
2-Fluorophenol (S)	%.						0	1	33-113	S0	
Nitrobenzene-d5 (S)	%.						68	67	33-131	1c	
o-Terphenyl (S)	%.						76	81	20-155		
Phenol-d6 (S)	%.						15	18	30-115	S0	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS



QUALIFIERS

Project:	Superior, WI	
Pace Project No.:	30231415	

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

LABORATORIES

PASI-GRMI Pace Analytical Services - Grand Rapids

PASI-M Pace Analytical Services - Minneapolis

ANALYTE QUALIFIERS

1c -	Due to matrix related Internal Standard failure, the sample was reanalyzed at a dilution. The RL for this analyte has been	эn
	elevated.	
20	Due to sample related Internal Standard failure, the samploe was reanalyzed at a dilution. The RL for this analyte has	

- been elevated.
- D3 Sample was diluted due to the presence of high levels of non-target analytes or other matrix interference.
- M1 Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.
- N2 The lab does not hold NELAC/TNI accreditation for this parameter.
- S0 Surrogate recovery outside laboratory control limits.



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project:	Superior,WI		
Pace Project No.:	30231415		

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch																					
30231415001	SB-1 [0-1]	ASTM D2974	500727																							
30231415002	SB-2 [0-1]	ASTM D2974	500727																							
30231415003	SB-3 [0-1]	ASTM D2974	500727																							
30231415004	SB-4 [0-1]	ASTM D2974	500727																							
30231415005	SB-5 [0-1]	ASTM D2974	500727																							
30231415006	SB-6 [0-1]	ASTM D2974	500727																							
30231415007	SB-7 [0-1]	ASTM D2974	500727																							
30231415008	SB-8 [0-1]	ASTM D2974	500727																							
30231415009	SB-9 [0-1]	ASTM D2974	500727																							
30231415010	SB-10 [0-1]	ASTM D2974	500727																							
30231415001	SB-1 [0-1]	EPA 3550C	6319	EPA 8270D	6375																					
30231415002	SB-2 [0-1]	EPA 3550C	6319	EPA 8270D	6375																					
30231415003	SB-3 [0-1]	EPA 3550C	6319	EPA 8270D	6375																					
30231415004	SB-4 [0-1]	EPA 3550C	6319	EPA 8270D	6375																					
30231415005	SB-5 [0-1]	EPA 3550C	6319	EPA 8270D	6375																					
30231415006	SB-6 [0-1]	EPA 3550C	6319	EPA 8270D	6375																					
30231415007	SB-7 [0-1]	EPA 3550C	6319	EPA 8270D	6375																					
30231415008	SB-8 [0-1]	EPA 3550C	6319	EPA 8270D	6375																					
30231415009	SB-9 [0-1]	EPA 3550C	6319	EPA 8270D	6375																					
30231415010	SB-10 [0-1]	EPA 3550C	6319	EPA 8270D	6375																					
Face Analytical [®] www.pacelabs.com				·	CHAIN The Chain-	N-OF-C of-Custody						 	• - }	T.L	J			t								Į.
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Section A Sec Required Client Information: Req	tion B wired Prois	ct Infor	mation:					Invoice	Informe	ation:										Page	e:	1	ot 	1		_
Company: Kil Resources Rep	ort To:	Zol	Smit	th-				Attention	n:										•		r L	216	90	62		
Address: 22 S. Linden St. Cop	y To:							Compan	ny Nam	ie:						R	EGUL	ATOR	Y AG	ENCY	(<u>;</u>					
DUQUESNE, PA 15110								Address	5:							ţ	NF	DES	Ē	GROUI	ND W/	ATER [ĎR	INKING	WATER	
Email To: VSmith@Kuresaullescom	thase Order	r No.:						Pace Quo Referenci	ote :e:							T	~ US	ат —	F	RCRA		· ۲	от	HER _		-
Phone: 412.469.983 Fax: 412.489.9336 Proj	ect Name:		ruper	ion	,WT			Pace Pro Manager	iject							\$	Site Lo	cation		1-27	Г					
Requested Due Date/TAT: STANDARD Proj	ect Number							Pace Pro	tile #:								s	TATE:			<u>~</u>					
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Drinking Water Water Waste Water Product Soil/Solid	C S d M A A A A A A A A A A A A A A A A A A	≓GRAB C≕CC	COMPO STAR	SITE T	COMPOS END/GR	ITE AB	COLLECTION	ß					4	1	N N						(VIN)					
SAIVIPLE ID Wipe (A-Z, 0-9 / ,-) Air Sample IDs MUST BE UNIQUE Tissue Other	Q 3 3 3 4 5 MATRIX CODE	SAMPLE TYPE (G	DATE	TIME	DATE	TIME	SAMPLE TEMP AT	# OF CONTAINEF	Unpreserved H ₂ SO ₄	HNO3 HCI	NaOH Na. S. O.	Methanol	Uther Analysis Test	8270-0	8290 -						Doddinal Chlorin	Pa	ce Prc	iect No	/ Lab I.D.	
1 SB-1 [0-1]	52	- 6			9-2677	1330		2	a		╏╴╎╴	\dagger	Ē	X	X		+-1								00]	٦
2 SB-2 [0-7]		I			9-27-17	12/35		2	2					K	X										022	
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÷ 24				L	PRINT Nat	me of SAMP	LER	<u> </u>	ya	n	<u>)or</u>	<u>م دا ک</u>	1		ATE SI	aned			/		emp	BCRIVE	Cuato	(X/h	mples (Y/Y)	
of 5					SIGNATU	RE of SAMP	LER		4	L	Ľ	1		(1)	MM/DD/	<u>۲۳): ۲</u>	<u>29 2</u>	27/1	2017	7		<u> </u>		8 15 11		
*important Note: By signing this form you are accepting	Pace's NET	30 day p	ayment terms	and agreeing	g to late charge	es of 1.5% per	mon	in tor any	nnvoice	s not pai	u'within	0 days	.				f	¢			г-А	LL-Q-020	EV.U/,	io-way-2	2007 :	

Client Name:	<u></u>	<u>Д</u>	U	KES	Project #
	nt 🗆	Comr	nercia	I 🔲 Pace Other	Label OC
Tracking #: 704.02536.8	75	I			LIMS Login 24 M
Custody Seal on Cooler/Box Present: Ves	-	 	Sea	ls infact: 🔲 ves	
Thermometer Used	Туре	ofice	W	Blue None	
Cooler Temperature Observed Temp 3	Ľ	*C	Cor	rection Factor D. 2	C Final Temp' 3.6 ·C
Temp should be above freezing to 6°C	<u> </u>		Ç.		
					Date and initials of person examining
Comments;	Yes	No	N/A		contents: 2 / 20 / 2 UR
Chain of Custody Present:		-		1.	· · · ·
Chain of Custody Filled Out:				2.	
Chain of Custody Relinquished:		1		3.	
Sampler Name & Signature on COC;				4.	
Sample Labels match COC;				5.	
-Includes date/time/ID Matrix:	3)	_		
Samples Arrived within Hold Time:		F		6.	
Short Hold Time Analysis (<72hr remaining):		-	F	7.	
Rush Turn Around Time Requested:			†	8.	
Sufficient Volume:		F		9,	
Correct Containers Used;				10.	
-Pace Containers Used:		1			
Containers Intact:				11.	
Orthophosphate field filtered				12.	
lex Cr Aqueous Compliance/NPDES sample field filtered				13.	
Organic Samples checked for dechlorination:				14.	
illered volume received for Dissolved tests				15,	
Il containers have been checked for preservation.			Andrews	16.	
Il containers needing preservation are found to be in					
ompliance with EPA recommendation.					Data/lime of
xceptions: VOA, coliform, TOC, O&G, Phenolics				completed	preservation
				Lot # of added preservative	
eadspace in VOA Vials (>6mm):				17.	······································
rip Blank Present:				18.	
ip Blank Custody Seals Present			-		
ad Aqueous Samples Screened > 0.5 mrem/hr				Initial when completed:	Date:
lient Notification/ Resolution:					
Person Contacted:		ł	Date/1	ime:	Contacted By:
Comments/ Resolution:				P077	
		A/17		· · · · · · · · · · · · · · · · ·	

 \square A check in this box indicates that additional information has been stored in ereports.

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Note: Whenever there is a discrepancy affecting North Carolina compliance samples, a copy of this form will be sent to the North Carolina DEHNR Certification Office (i.e. out of hold, incorrect preservative, out of temp, incorrect containers)

*PM review is documented electronically in LIMS. When the Project Manager closes the SRF Review schedule in LIMS. The review is in the Status section of the Workorder Edit Screen.

30231415

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Pace Container Order #276287

PLEASE RETURN THIS COPY

Ac	dresses -								IHIS COPY
Order	By :		Ship '	To :			Retur	n To:	WITH COC
Company	KU Resour	ces, Inc.	Company	Pace Analytical S	ervices		Company	Pace Analyti	cal Pittsburgh
Contact	Dowling, R	yan	Contact	Ryan Dowling			Contact	Reed, Timoti	ıy
Email	rdowling@l	kuresources.com	Email	rdowling@kureso	Jrces.com		Email	timothy.reed	@pacelabs.com
Address	22 South Li	inden	Address	4730 Oneota Stre	et		Address	1638 Roseyt	own Road
Address 2			Address 2	· · · · · · · · · · · · · · · · · · ·			Address 2	Suites 2,3,4	
City	Duquesne		City	Duluth			City	Greensburg	
State	PA	Zip 15110	State	MN Zip 55	807		State	PA Z	ip 15601
Phone	(412)469-93	331	Phone				Phone	724-850-561	4
Inf	fo	······································		·····					
Project	Name Supe	erior	Due Date	09/21/2017	Profil	e 5363		Quote	
Project Ma	nager Ree	d, Timothy	Return		Carrie	FedE r Over	x Standard night	Location	MN
Trip BI	anks ——	lanks		Bottle Label Blank X Pre-Printed Pre-Printed	s I No Sampl I With Sam	e IDs ple IDs		Boxed Case Individually Grouped By	is Wrapped Sample
	n Shipping o Shipper Ni lith Shipper M Options umber of Bla e-Printed	g Labels umber Number Inks 5		Misc Sampling ir Custody Se Temp. Blan X Coolers SyrInges	nstructions eal ks			Extra Bi Short H DI Wate USDA F	ubble Wrap old/Rush Stickers or Liter(s) Regulated Solis
# of Sample:	s Matrix	Test	Container	ſ	Total	# of QC	Lot #	Notes	······································
26	SL	8290 HighRes	4oz, Amber	Wide Mouth Jar unpre	26	0	080717-3TE		
26	SL	8270 SVOC	4oz, Amber	Wide Mouth Jar unpre	^{is} 26	0	080717-3TE		

Hazard Shipping Placard In Place : NO

*Sample receiving hours are Monday through Friday 8:00 am to 6:00 pm and Saturday from 9:00 am to 12:00 pm unless special arrangements are made with your project manager.

*Pace Analytical reserves the right to return hazardous, toxic, or radioactive samples to you.

*Pace Analytical reserves the right to charge for unused bottles, as well as cost associated with sample storage and disposal.

*Payment term are net 30 days.

*Please include the proposal number on the chain of custody to insure proper billing.

Ship Date : 09/20/2017 Sample Notes Prepared By: David F Gunsallus Ben Mountan Page 26 of 56 Verified By:

Chain of Custody

			•			-											-	- 1				ww	conceleos.com
Workorder: 30231415 Wo	rkorder N	lame:Superior,	WI				_0	wne	er Re	ecei	ved	Dat	e:	9/28	/2017	R	esu	ts R	lequ	este	ed By	r: 1	0/12/2017
Timothy Reed Pace Analytical Pittsburgh 1638 Roseytown Road Suites 2,3,4 Greensburg, PA 15601 Phone 724-850-5614		Pace / 1700 E Suite 2 Minnea Phone	Analytical Minne Elm Street SE 200 apolis, MN 554 (612)607-1700	esota 14							Dioxin 8290	0- See Attached*											
tem Sample B	Same Same	din fri Hurr Collegi Date Time : .		Matrix	Pavaesarduh							827										LAB	USE ONLY
1 SB-1 [0-1]	PS	9/26/2017 13:30	30231415001	Solid	1	Ľ					Х	Х										٢	10
2 SB-2 [0-1]	PS	9/27/2017 08:30	30231415002	Solid	1						X	Х	÷									_0	02
3 SB-3 [0-1]	PS	9/27/2017 08:45	30231415003	Solid	1						Х	Х										<u> </u>	<u>03</u>
4 SB-4 [0-1]	PS	9/27/2017 09:00	30231415004	Solid	1				•		X	Х										0	94
5 SB-5 [0-1]	PS	9/27/2017 09:15	30231415005	Solid	1						X	Х										<u> </u>	15
6 SB-6 [0-1]	PS	9/27/2017 09:30	30231415006	Solid	1	·					Х	Х		_								_ŎČ	16
7 SB-7 [0-1]	PS	9/27/2017 10:00	30231415007	Solid	-1						Х	Х										00	17
8 SB-8 [0-1]	PS	9/27/2017 10:15	30231415008	Solid	1.						Х	Х										00	<u>' 8</u>
9 SB-9 [0-1]	PS	9/27/2017 10:30	30231415009	Solid	1						X	Х	· -			<u> </u>			·			00	9
10 SB-10 [0-1]	PS	9/27/2017 10:45	30231415010	Solid	1					MCD #27	X	X					MINUTAL		VERVEN	10/2		ol	<u>ク</u>
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***In order to maintain client confidentiality, location/name of the sampling site, sampler's name and signature may not be provided on this COC document. This chain of custody is considered complete as is since this information is available in the owner laboratory.

J0405727 Pace Analytical

r		Dà.		Nome	Desument Revised	20100 2010
	Star Anna Anna Anna Anna Anna Anna Anna An	Sample Cond	ition Up	on Receir	Form Page 1 of	2
	A Pace Analytical	De	ocument	No.:	Issuing Autho	rity:
· .		F-M	N-L-213	rev.21	Pace Minnesota Qu	ality Office
Sample Condi Upon Recei	tion Client Name: TALL RA			Project #	WO#:1040	5727
Courier:	Fed Ex UPS	USPS Dee Other:	CI	ient	10405727	
Tracking Nun	nber: <u>~ 2537(</u>	2944 (can	not V	lead 15t		
Custody Seal	on Cooler/Box Present?		ikyits) eals Inta) ict?	es Ino Optional: Proj. Duc	2 Date: Proj, Name:
Packing Mate	rial: 🔲 Bubble Wrap 🛛 Bubbl	e Bags 🗌 None)ther:	Temp Bla	nk? 🛛 Yes 🖉 No
Thermometer Used:	☐ 151401163 •⁄2 G87A9155100842	Туре	of ice:	Wet	Blue None Samples	on ice, cooling process has begun
Cooler Temp F	Read (°C): 0.0 Cooler Te	mp Corrected (°C):	Q.	4	Biological Tissue Frozen?	Yes No N/A
I emp should be	e above freezing to 5°C Correcti	on Factor:	3.2	Date	ind Initials of Person Examining Contr	ents: <u>GR 10-5-17</u>
Did samples orig	ginate in a guarantine zone within the	United States: AL, A	R, CA, FL,	GA, ID, L	MS. Did samples originate from a fo	reign source (internationally.
NC, NM, NY, OK	, OR, SC, TN, TX or VA (check maps)?		ΩY	es 🖉	lo including Hawaii and Puerto Ric	o)? 🗌Yes 🚽Nó
	If Yes to either question, fill o	ut a Regulated Soil	Checklis	it (F-MN-	-338) and include with SCUR/COC paper and the second secon	erwork.
	······································		<u>_</u> .		COMMENT	S:
Chain of Custor	dy Present?	Yes	No		1.	<u></u>
Chain of Custor	ly Filled Out?	Ves_	DN0		2	· .
Chain of Custor	dy Relinquished?	El Yes	<u>□</u> No		3. ·	
Sampler Name	and/or Signature on COC?	☐Yes	No		4	
Samples Arrive	d within Hold Time?	Yes	No		5.	· · · · · · · · · · · · · · · · · · ·
Short Hold Tim	e Analysis (<72 hr)?	∐Yes	⊡ N₀		6.	
Rush Turn Arou	und Time Requested?	□Yes	A No		7.	
Sufficient Volur	ne?	 □Yes	No		8,	
Correct Contair	ners Used?	TYes	 No		9.	,,,,,,,, _
-Pace Contai	iners Used?	Types				
Containers Inta	int?				10	······
Eiltered Volum	a Received for Dissolved Tests?			- ENVA	11 Note if radiment is visible in the d	iccolud container
	March COCO				11. Note il sediment is visible in tie d	ssolved container
Sample Labels I	Match LOC r	∠lYes	LNO		12.	
-Includes Da	te/Time/ID/Analysis Matrix:		,			Donitivo for Par
checked?	reading actus base prescrive for theye b	⊡Yes	ΠNο		13. □HNO₃ □H₂SO₄	NaOH Chlorine? Y N
All containers л	needing preservation are found to be in	n			Sample #	
(HNO3, H3SO4, 4	n EPA recommendation? <20H. NaOH >9 Sulfide, NaOH>12 Cva	nide) 🗌 Yes	ΠNo			
Exceptions: VO	A, Coliform, TOC/DOC Oil and Grease,				Initial when Lot # of	added
DRO/8015 (wat	ter) and Dioxin.	Yes	<u>□</u> No		completed:preserv	ative:
Headspace in V	(OA Vials (>6mm)?	Yes	<u>□</u> No		14.	
Trip Blank Pres	ent?	☐ Yes —	⊡No —		15.	
Trip Blank Cust	ogy Seals Present?	L]Yes	L]No	LJN/A		
Pace Trip Blank	Lot # (Ir purchased):					
: CL	IENT NOTIFICATION/RESOLUTION				Field Data Requ	Jired? ∐Yes ∐No
Person Contac	ted:				Date/Time:	Mr_1
Comments/Re	solution:					
,,						<u> </u>
	<u> </u>	<u> </u>				
Proj	ject Manager Review: XCT	navideu			Date: 10/5/17	
Note: Whenever hold, incorrect p	r there is a discrepancy affecting North C reservative, out of temp, incorrect conta	arolina compliance sa iners).	mples, a	copy of thi	form will be sent to the North Carolina DEF	ink certification Office (i.e. out o

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Timothy F Pace Ana 1638 Ros Suites 2,3 Greensbu Phone 72	Reed lytical Pittsburgh eytown Road 8,4 lrg, PA 15601 4-850-5614	- -	Pace / 1700 E Suite 2 Minne Phone	Analytical Minn Im Street SE 200 apolis, MN 554 (612)607-170	ësota 414 D						ioxin 8290	See Attached*							
liem Sad		Semple Semple	Collect Date Drive			Uhpreserved	iese:		519) 		D	8270-							LAB USE ONL
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2 SB-2 [0-1]	PS	9/27/2017 08:30	30231415002	Solid	1	·				X	X.	·						002
3 SB-3 [0-1]	PS	9/27/2017 08:45	30231415003	Solid	1					X	X							003
4 SB-4 [0-1]	PS	9/27/2017 09:00	30231415004	Solid	1					X	X							004
5 SB-6 [0-1}	PS	9/27/2017 09:15	30231415005	Solid					. <u> </u>	X	X						╧┟╼╍╁	005
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3			<u> </u>	1,	$ \longrightarrow $	<u></u>	- <u>-</u>					<u> </u>		T					<u> </u>
Cooler T	emperature on Rece	eipt U-9	<u>°C Cus</u> t	tody Seal	or	ν		Re	ceiv	red on	Ice	() or	N	<u>1</u>		Samp	ples in	tacr Y	or N

***In order to maintain client confidentiality, location/name of the sampling site, sampler's name and signature may not be provided on this COC document. This chain of custody is considered complete as is since this information is available in the owner laboratory.

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Para Analytia	al Client Hari Cli	Malitiaal New / Add To	Drder #: 463098
	al Receipt Record Page/Line # 9 -1	2 Project Chemist Sample	$a^{\#s}$ $O(1-D/D)$
Recorded by (initials/date)	Cooler Qty Re-	2eived	
LA 10/6/	7 Box Other	Thermometer Used Digital Thermometer Used Other (#	eter (#54) See Additional Cooler Information Form
Cooler #	Cooler # Time	Cooler # Time	Cooler #, Time
Custody Seals:	Custody Seals:	Custody Seals:	Custody Seals;
None	O None	None	None
Present / Intact	Present / Intact	Present / Intact	Present / Intact
Present / Not Intact	Present / Not Intact	Present / Not Intact	Present / Not Intact
D Loose Ice	Coolant Type:	Coolant Type:	Coolant Type:
Bagged Ice	Bagged Ice		Bagged Ice
Blue Ice	D Blue Ice	D Blue Ice	
None-	☐`None	🗋 None	None
oolant Location:	Coolant Location;	Coolant Location;	Coolant Location:
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Sample 2:5 / - 5.1	Sample 2:	Sample 2:	Sample 2:
Sample 3: 4.3 - 4.3	Sample 3:	Sample 3:	Sample 3:
3 Sample Average *C; 4,9	3 Sample Average *C:	3 Sample Average *C:	3 Sample Average *C:
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VOC Trip Blank received?	VOC Trip Blank received?	VOC Trip Blank received?	VOC Trip Blank received?
any shaueu an Panerwork Received		Check Sample Preservation	
íes No		N/A Yes No	
Chain of Custody record(s)?	If No. Initiated By	D Z Temperature Blar	ik OR average sample temperature, ≿6° C
Received for Lab Signed/Dat	e/Time?	Ø D If either is ≥6" C,	was thermal preservation required?
Shipping document?		If "Yes", Projec	t Chemist Approval Initials
Other	•	If "Yes" Compk	eted Non Con Cooler - Cont Inventory For
OC Information		Completed Sample	e Preservation Verification Form?
Pace COC D Other		Samples chemica	lly preserved correctly?
OC ID Numbers:		If "No", added ora	nge tag?
		Received pre-pres	served VQC soils?
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back COC for Accuracy		Chock for Shart Unid Times Dice (A)	1417923
Check COC for Accuracy			
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heck COC for Accuracy es. No Analysis Requested? Sample ID matches COC?		Check for Short Hold-Time Prep/Ai Bacteriological Air Bags EnCores / Methanol Pre-Preserved	AFTER HOURS ONLY: COPIES OF COC TO LAB AREA(S)
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www.pacelabs.com

Report Prepared for:

Tim Reed PACE Pittsburgh 1638 Roseytown Road Suites 2,3, & 4 Greensburg PA 15601

REPORT OF LABORATORY ANALYSIS FOR PCDD/PCDF

Report Prepared Date:

October 19, 2017

Pace Analytical Services, Inc. 1700 Elm Street Minneapolis, MN 55414 Phone: 612.607.1700 Fax: 612.607.6444

Report Information:

Pace Project #: 10405727 Sample Receipt Date: 10/03/2017 Client Project #: 30231415 Client Sub PO #: N/A State Cert #: 999407970

Invoicing & Reporting Options:

The report provided has been invoiced as a Level 2 PCDD/PCDF Report. If an upgrade of this report package is requested, an additional charge may be applied.

Please review the attached invoice for accuracy and forward any questions to Nathan Boberg, your Pace Project Manager.

This report has been reviewed by:

October 19, 2017 Nathan Boberg, Project Manager

(612) 607-6444 (fax) nathan.boberg@pacelabs.com



Report of Laboratory Analysis

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The results relate only to the samples included in this report.

Page 31 of 56 Page 1 of 26

Report No.....10405727_8290FC_DFR



Pace Analytical Services, Inc. 1700 Elm Street Minneapolis, MN 55414 Phone: 612.607.1700 Fax: 612.607.6444

DISCUSSION

This report presents the results from the analyses performed on ten samples submitted by a representative of Pace Analytical Services, Inc. The samples were analyzed for the presence or absence of polychlorodibenzo-p-dioxins (PCDDs) and polychlorodibenzofurans (PCDFs) using a modified version of USEPA Method 8290. The reporting limits were set to correspond to the lowest calibration points and a nominal 10-gram sample amount, and the sensitivity was verified by signal-to-noise measurements. The quantitation limits, adjusted for sample extraction amount, may be somewhat higher or lower than the reporting limits provided in this report. Estimated Maximum Possible Concentration (EMPC) values were treated as positives in the toxic equivalence calculations.

The recoveries of the isotopically-labeled PCDD/PCDF internal standards in the sample extracts ranged from 46-148%. Except for two elevated values, which were flagged "R" on the results table, the labeled standard recoveries obtained for this project were within the 40-135% target range specified in Method 8290. Also, since the quantification of the native 2,3,7,8-substituted congeners was based on isotope dilution, the data were automatically corrected for variation in recovery and accurate values were obtained.

Concentrations below the calibration range were flagged "J" and should be regarded as estimates. Concentrations above the calibration range were flagged "E" and should also be regarded as estimates. In cases where the estimated detection limits (EDLs) were above the standard reporting limits, the EDLs were reported and flagged "A". Results obtained from the analysis of a diluted sample extract were flagged "D".

A laboratory method blank was prepared and analyzed with each sample batch as part of our routine quality control procedures. The results show the blanks to be free of PCDDs and PCDFs at the reporting limits. These results indicate that the sample processing steps did not significantly impact the results reported for the field samples.

Laboratory and matrix spike samples were also prepared using clean reference matrix or sample matrix that had been fortified with native standard materials. The recoveries of the native compounds generally ranged from 85-120% with relative percent differences (RPDs) generally from 0.3-14.2%. The background-subtracted recovery values obtained for 1,2,3,6,7,8-HxCDD, 1,2,3,4,6,7,8-HpCDF, HpCDD, OCDF, and OCDD in the matrix spike and/or matrix spike duplicate analyses were above the 70-130% target range. Also, the RPD values obtained for these five congeners were above the 20% target upper limit. These deviations may be due to the levels of these congeners in the sample material and/or sample inhomogeneity. Matrix spikes were prepared with the remaining sample batch using sample material from a separate project; results from these analyses will be provided upon request.

The response obtained for the labeled OCDD in calibration standard analysis U1701014B_21 was outside the target range. As specified in the method, the average of the daily response factors for this compound was used in the calculations for the samples from this runshift. The affected values were flagged "Y" on the results tables. It should be noted that the accuracy of the native congener determinations was not impacted by this deviation.

REPORT OF LABORATORY ANALYSIS

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Pace Analytical Services, Inc. 1700 Elm Street - Suite 200 Minneapolis, MN 55414

> Tel: 612-607-1700 Fax: 612- 607-6444

Minnesota Laboratory Certifications

Authority	Certificate #	Authority	Certificate #
A2LA	2926.01	Mississippi	MN00064
Alabama	40770	Montana	CERT0092
Alaska	MN00064	Nebraska	NE-OS-18-06
Alaska	UST-078	Nevada	MN00064
Arizona	AZ0014	New Jersey (NE	MN002
Arkansas	88-0680	New York (NEL	11647
CNMI Saipan	MP0003	New hampshire	2081
California	MN00064	North Carolina	27700
Colorado	MN00064	North Carolina	530
Connecticut	PH-0256	North Dakota	R-036
EPA Region 8	8TMS-L	Ohio	41244
Florida (NELAP	E87605	Ohio VAP	CL101
Georgia (EDP)	959	Oklahoma	9507
Guam EPA	959	Oregon (ELAP)	MN200001
Hawaii	MN00064	Oregon (OREL	MN300001
Idaho	MN00064	Pennsylvania	68-00563
Illinois	200011	Puerto Rico	MN00064
Indiana	C-MN-01	South Carolina	74003001
lowa	368	Tennessee	TN02818
Kansas	E-10167	Texas	T104704192
Kentucky	90062	Utah (NELAP)	MN00064
Louisiana	03086	Virginia	460163
Louisiana	MN00064	Washington	C486
Maine	MN00064	West Virginia #	9952C
Maryland	322	West Virginia D	382
Michigan	9909	Wisconsin	999407970
Minnesota	027-053-137	Wyoming	8TMS-L

REPORT OF LABORATORY ANALYSIS

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Report No.....10405727 Page 33 of 56 Page 3 of 26

Report No.....10405727_8290FC_DFR

Appendix A

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Sample Management

Chain of Custody

Report No.....10405727_8290FC_ DFR

Wo	rkordei	: 30231415	Workorder	Name:Superior	,WI	-			0	wne	er Re	eceiv	ved	Dat	e:	9/2	8/20	17	Re	sult	s R	equ	este	d By	: 10/12/201	7
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Time Pac 163 Suit Gree Pho	othy Ree e Analyti 8 Roseyt es 2,3,4 ensburg, ne 724-{	d cal Pittsburgh town Road PA 15601 350-5614	•	Pace 1700 Suite Minne Phone	Analytical Minne Elm Street SE 200 apolis, MN 554 e (612)607-1700	esota 14)				Cont			Dioxin 8290	0- See Attached*												
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2	SB-2 [0-1]		PS	9/27/2017 08:30	30231415002	Solid	1						X	Х											002	
3	SB-3 [0-1]		PS	9/27/2017 08:45	30231415003	Solid	1						X	Х			1					1			003	7
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***In order to maintain client confidentiality, location/name of the sampling site, sampler's name and signature may not be provided on this COC document.

This chain of custody is considered complete as is since this information is available in the owner laboratory.

J0405727 Pace Analytical

. <i>'ace Analytical</i> " www.pacwlabs.com	CHAIN-OF- The Chain-of-Custod			g
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DUPAKENO PA 15119		Address:	T NPDES T G	
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Phone: 412.469.99 Fax 412.469.953 Project Name:	Superior WT	Pace Project Manager:	Site Location	
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			Requested Analysis Filtered (Y/	N)
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1 5B-1 [0-1] SL	6 9-2011 1330	22		
2 SB-2 [0-7]	9-27-17 1895	22		602
3 <u>5B-3</u> <u>50-17</u>	1 845	22	XX	703
4 33-4 0-1	1 9000	$\frac{2}{2}$	XX	
5 5B-1, 50-1]		72		206
7 SB-7 FO-1	0001	22	XX	007
8 SB-9 [0-1]	1015	22	XX	208
· SB-9 TO-17	1030	22	<u> </u>	009
10 513-10 [0-17]	1 1 1043			0/0
12				
ADDITIONAL COMMENTS RELIN	NOUISHED BY / AFFILIATION DATE	TIME	Y / AFFILIATION DATE TIME	SAMPLE CONDITIONS
Battle order contained	9/27/	7 1430 Khtoge	9/27/17 143	O 4.5 Y N. Y
B KKI	Hozky 912/11-	C.CAN	the Bule low	Blev 11 VI
8-Call 412.489.9331			- Argue	1 1 7
of with enestions				
	SAMPLER NAME AND SIGNAT	URE	I	
ରି କୁ ପାର୍ଶ୍ୱାଧ୍ୟ	PRINT Name of SAMPL	ER: Ryan Dowlins	· · · · · · · · · · · · · · · · · · ·	mp in 'n' 'n' 'n' 'n' 'n' 'n' 'n' 'n' 'n'
55 56	SIGNATURE of SAMPL	ER: MEDI	DATE Signed (MM/DD/YY): 09/27/2017	
Important Note: By signing this form you are accepting Pace's NET 30 day	ty payment terms and agreeing to late charges of 1.5% per n	nonth for any invoices not paid within 70 days.		F-ALL-Q-020rev.07, 15-May-2007

	Dóc	ument I	Name:	Document Revised: 30Aug2017
Pace Analytical*	Sample Condi Do	cument	No.:	Issuing Authority:
· · · · · · · · · · · · · · · · · · ·	F-M	N-L-213	-rev.21	Pace Minnesota Quality Office
Sample Condition Client Name: Upon Receipt TALL PA Courier: TFed Ex			Project #	WO#:10405727
Commercial Pace SpeeDe	e 🛄 Other:			
Tracking Number: 25370	944 (can	not P	lead 15t	
Custody Seal on Cooler/Box Present?		als Inta) ict?	Yes No Optional: Proj. Due Date: Proj. Name:
Packing Material: Bubble Wrap	Bags 🔲 None		ther:	Temp Blank? Yes
Thermometer 151401163 Used: G87A9155100842	Туре	of Ice:	Wet	Blue None Samples on ice, cooling process has begu
Cooler Temp Read (°C): 🙆 . 🎸 Cooler Tem	p Corrected (°C):	0.	4	Biological Tissue Frozen? 🔲 Yes 🗍 No 📈 N/A
Temp should be above freezing to 6°C Correction	n Factor: <u>~('</u>).2	Date	and Initials of Person Examining Contents: <u>GH 10-3-1</u>
USDA Regulated Soil ([] N/A, water sample) Did samples originate in a quarantine zone within the U NC, NM, NY, OK, OR, SC, TN, TX or VA (check maps)? If Yes to either question, fill out	nited States: AL, Af a Regulated Soil	R, CA, FL,	GA, ID, L/ es	A. MS, Did samples originate from a foreign source (internationally, No including Hawaii and Puerto Rico)? [Yes] Q-338) and include with SCUR/COC paperwork.
······································				COMMENTS:
Chain of Custody Present?	Yes			1.
Chain of Custody Filled Out?	Ves	N₀		2.
Chain of Custody Relinguished?	ElVes		· · · ·	3. •
Sampler Name and/or Signature on COC?	 ∏Yes	 ["]No	THN/A	4.
Samples Arrived within Hold Time?	Yes	 ['']No		5.
Short Hold Time Analysis (<72 hr)?			u	6
Rush Turn Around Time Requested?				7
Sufficient Volume?				9
Correct Containers Used?				۵. ۵
Pace Containers Used?				5.
Containers Intert?			·	10
Containers intactr	dres			
Filtered volume Received for Dissolved Tests?				11. Note if sediment is visible in the dissolved container
Sample Labels Match COC?	∠ Yes	No		12.
-Includes Date/Time/ID/Analysis Matrix:			······	Doritius for Dar
checked? All containers needing preservation are found to be in	⊇n ☐Yes	∐No		13. ☐HNO₃ ☐H₂SO₄ ☐NaOH Positive for Res Chlorine? Y N Sample #
compliance with EPA recommendation? (HNO ₃ , H ₂ SO ₄ , <2pH, NaOH >9 Sulfide, NaOH>12 Cyani Exceptions: VOA Coliform, TOC/DOC Oil and Grease	de) 🗍 Yes	□No		initial when Lot # of added
DRO/8015 (water) and Dioxin.	. Yes	No.		completed:preservative:
Headspace in VOA Vials (>6mm)?	Yes	No		14.
Trip Blank Present?	🛄 Yeş	ΠNο		15.
Trip Blank Custody Seals Present?	☐ Yes	□No	<u>∏N</u> /A	
Pace Trip Blank Lot # (if purchased):				
CLIENT NOTIFICATION/RESOLUTION				Field Data Required? []Yes []No
Person Contacted:				Date/Time:
Comments/Resolution:	······			
	<u> </u>		<u>,. </u>	
Project Manager Review: X City	anderg			Date: 10/5/17
Note: Whenever there is a discrepancy affecting North Car hold, incorrect preservative, out of temp, incorrect contain	olina compliance sa ers).	mples, a	copy of thi	is form will be sent to the North Carolina DEHNR Certification Office (i.e. out

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Reporting Flags

- A = Reporting Limit based on signal to noise
- B = Less than 10x higher than method blank level
- C = Result obtained from confirmation analysis
- D = Result obtained from analysis of diluted sample
- E = Exceeds calibration range
- I = Interference present
- J = Estimated value
- Nn = Value obtained from additional analysis
- P = PCDE Interference
- R = Recovery outside target range
- S = Peak saturated
- U = Analyte not detected
- V = Result verified by confirmation analysis
- X = %D Exceeds limits
- Y = Calculated using average of daily RFs
- * = See Discussion

REPORT OF LABORATORY ANALYSIS

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Appendix B

Sample Analysis Summary



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lethod 829	0 Sample	Analysis	Results
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Client's Sample ID Lab Sample ID Filename Injected By Total Amount Extracted % Moisture Dry Weight Extracted ICAL ID CCal Filename(s) Method Blank ID	SB- 3023 U17 BAL 13.2 30.7 9.15 U17(U17 BLA	1 [0-1] 1415001 1016B_03 g 0516 1016A_11 & NK-58012	U171016B_	Matrix Dilution Collected Received 16 Extracted Analyzed	Solid NA 09/26/20 10/03/20 10/06/20 10/16/20	017 13:30 017 09:45 017 18:00 017 19:11	
Native Isomers	Conc ng/Kg	EMPC ng/Kg	RL ng/Kg	Internal Standards		ng's Added	Percent Recovery
2,3,7,8-TCDF Total TCDF	ND ND		1.0 1.0	2,3,7,8-TCDF-13C 2,3,7,8-TCDD-13C		2.00	58 75
2,3,7,8-TCDD Total TCDD	ND ND		1.0 1.0	1,2,3,7,8-PeCDF- 2,3,4,7,8-PeCDF- 1,2,3,7,8-PeCDD- 1,2,3,7,8-PeCDD-	13C 13C 13C	2.00 2.00 2.00	53 54 64
1,2,3,7,8-PeCDF 2,3,4,7,8-PeCDF Total PeCDF	ND ND ND		5.0 5.0 5.0	1,2,3,4,7,8-HXCDF 1,2,3,6,7,8-HXCDF 2,3,4,6,7,8-HXCDF 1,2,3,7,8,9-HXCDF	13C 13C 13C 13C	2.00 2.00 2.00 2.00	50 59 57 59
1,2,3,7,8-PeCDD Total PeCDD	ND ND		5.0 5.0	1,2,3,4,7,8-HxCDL 1,2,3,6,7,8-HxCDL 1,2,3,4,6,7,8-HpCl	D-13C DF-13C DF-13C	2.00 2.00 2.00	50 54 51
1,2,3,4,7,8-HxCDF 1,2,3,6,7,8-HxCDF 2,3,4,6,7,8-HxCDF	ND ND		5.0 5.0	1,2,3,4,6,7,8-HpCI 1,2,3,4,6,7,8-HpCI OCDD-13C	DP-13C DD-13C	2.00 2.00 4.00	62 53
1,2,3,7,8,9-HxCDF Total HxCDF	ND ND		5.0 5.0 5.0	1,2,3,4-TCDD-13C 1,2,3,7,8,9-HxCDI	; D-13C	2.00 2.00	NA NA
1,2,3,4,7,8-HxCDD 1,2,3,6,7,8-HxCDD 1,2,3,7,8,9-HxCDD Total HxCDD	ND ND ND 15		5.0 5.0 5.0 5.0	2,3,7,8-TCDD-37C	; 4	0.20	60
1,2,3,4,6,7,8-HpCDF 1,2,3,4,7,8,9-HpCDF Total HpCDF	14 ND 14		5.0 5.0 5.0	Total 2,3,7,8-TCD Equivalence: 1.9 r (Lower-bound - Us	D ng/Kg sing ITE F	actors)	
1,2,3,4,6,7,8-HpCDD Total HpCDD	79 310		5.0 5.0				
OCDF OCDD	54 940		10 10				

Conc = Concentration (Totals include 2,3,7,8-substituted isomers). EMPC = Estimated Maximum Possible Concentration

RL = Reporting Limit

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ND = Not Detected NA = Not Applicable

NC = Not Calculated

Results reported on a dry weight basis and are valid to no more than 2 significant figures.

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Method 8290 Sample Analysis Results

Client - PACE Pittsburgh

Client's Sample ID Lab Sample ID Filename Injected By Total Amount Extracted % Moisture Dry Weight Extracted ICAL ID CCal Filename(s) Method Blank ID	SB-2 3023 U17 ⁻ BAL 13.3 38.5 8.18 U17 U17 BLA	2 [0-1] 91415002 1016B_04 g 0516 1016A_11 8 NK-58012	u171016B	Matrix Dilution Collected Received _16 Extracted Analyzed	Solid NA 09/27/20 10/03/20 10/06/20 10/16/20	17 08:30 17 09:45 17 18:00 17 19:57	
Native Isomers	Conc ng/Kg	EMPC ng/Kg	RL ng/Kg	Internal Standards		ng's Added	Percent Recovery
2,3,7,8-TCDF Total TCDF	ND 1.0		1.0 1.0 J	2,3,7,8-TCDF-13C 2,3,7,8-TCDD-13C 1,2,3,7,8-TCDD-13C	30	2.00 2.00 2.00	49 64 46
2,3,7,8-TCDD Total TCDD	ND 7.6		1.0 1.0	2,3,4,7,8-PeCDF-1 1,2,3,7,8-PeCDD-1	3C 13C 13C	2.00 2.00 2.00	46 56 50
1,2,3,7,8-PeCDF 2,3,4,7,8-PeCDF Total PeCDF	ND ND 7.0		5.0 5.0 5.0	1,2,3,6,7,8-HxCDF 1,2,3,6,7,8-HxCDF 2,3,4,6,7,8-HxCDF 1,2,3,7,8,9-HxCDF 1,2,3,7,8,9-HxCDF	-13C -13C -13C -13C	2.00 2.00 2.00 2.00	50 53 51 52 56
1,2,3,7,8-PeCDD Total PeCDD	ND ND		5.0 5.0	1,2,3,6,7,8-HxCDE 1,2,3,4,6,7,8-HxCDE 1,2,3,4,6,7,8-HpCE	DF-13C DF-13C	2.00 2.00 2.00	49 46 47
1,2,3,4,7,8-HxCDF 1,2,3,6,7,8-HxCDF 2,3,4,6,7,8-HxCDF	6.2 ND ND		5.0 5.0 5.0	1,2,3,4,6,7,8-HpCI OCDD-13C	DD-13C	2.00 2.00 4.00	55 51
1,2,3,7,8,9-HxCDF Total HxCDF	ND 27		5.0 5.0	1,2,3,4-TCDD-13C 1,2,3,7,8,9-HxCDD	D-13C	2.00 2.00	NA NA
1,2,3,4,7,8-HxCDD 1,2,3,6,7,8-HxCDD 1,2,3,7,8,9-HxCDD Total HxCDD	ND 9.6 ND 53	 	5.0 5.0 5.0 5.0	2,3,7,8-TCDD-37C	14	0.20	54
1,2,3,4,6,7,8-HpCDF 1,2,3,4,7,8,9-HpCDF Total HpCDF	68 6.0 74		5.0 5.0 J 5.0	Total 2,3,7,8-TCD Equivalence: 12 ng (Lower-bound - Us	D g/Kg sing ITE Fa	actors)	
1,2,3,4,6,7,8-HpCDD Total HpCDD	380 890		5.0 5.0				
OCDF OCDD	290 5300	 	10 10				

Conc = Concentration (Totals include 2,3,7,8-substituted isomers). EMPC = Estimated Maximum Possible Concentration

ND = Not Detected NA = Not Applicable

NC = Not Calculated

Results reported on a dry weight basis and are valid to no more than 2 significant figures. J = Estimated value

.

RL = Reporting Limit

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Client - PACE Pittsburgh

Client's Sample ID Lab Sample ID Filename Injected By Total Amount Extracted % Moisture Dry Weight Extracted ICAL ID CCal Filename(s) Method Blank ID	SB-3 3023 U171 BAL 13.8 40.5 8.21 U170 U17 ⁷ BLAI	9 [0-1] 1415003 1016B_05 9 9 9516 1016A_11 & NK-58012	U171016B	Matrix Dilution Collected Received _16 Extracted Analyzed	Solid NA 09/27/201 10/03/201 10/06/201 10/16/201	7 08:45 7 09:45 7 18:00 7 20:43	
Native Isomers	Conc ng/Kg	EMPC ng/Kg	RL ng/Kg	Internal Standards		ng's Added	Percent Recovery
2,3,7,8-TCDF Total TCDF	ND 4.2		1.0 1.0	2,3,7,8-TCDF-13C 2,3,7,8-TCDD-13C 1,2,3,7,8-TCDD-13C	20	2.00 2.00 2.00	52 68
2,3,7,8-TCDD Total TCDD	ND 2.6		1.0 1.0	2,3,4,7,8-PeCDF-1 1,2,3,7,8-PeCDD-1	3C 3C	2.00	47 55
1,2,3,7,8-PeCDF 2,3,4,7,8-PeCDF Total PeCDF	ND ND 6.0		5.0 5.0 5.0 J	1,2,3,4,7,8-HXCDF 1,2,3,6,7,8-HXCDF 2,3,4,6,7,8-HXCDF 1,2,3,7,8,9-HXCDF 1,2,3,7,8,9-HXCDF	-13C -13C -13C -13C -13C	2.00 2.00 2.00 2.00 2.00	53 53 54 55 57
1,2,3,7,8-PeCDD Total PeCDD	ND ND		5.0 5.0	1,2,3,6,7,8-HxCDD 1,2,3,4,6,7,8-HxCDD 1,2,3,4,6,7,8-HpCD	-13C F-13C	2.00 2.00 2.00	49 47 50
1,2,3,4,7,8-HxCDF 1,2,3,6,7,8-HxCDF 2,3,4,6,7,8-HxCDF	ND ND ND		5.0 5.0 5.0	1,2,3,4,6,7,8-HpCD OCDD-13C	D-13C	2.00 2.00 4.00	56 50
1,2,3,7,8,9-HxCDF Total HxCDF	ND 24		5.0 5.0	1,2,3,4-TCDD-13C 1,2,3,7,8,9-HxCDD	-13C	2.00 2.00	NA NA
1,2,3,4,7,8-HxCDD 1,2,3,6,7,8-HxCDD 1,2,3,7,8,9-HxCDD Total HxCDD	ND 9.3 ND 44		5.0 5.0 5.0 5.0	2,3,7,8-TCDD-37CI	4	0.20	56
1,2,3,4,6,7,8-HpCDF 1,2,3,4,7,8,9-HpCDF Total HpCDF	53 ND 53		5.0 5.0 5.0	Total 2,3,7,8-TCDI Equivalence: 7.0 ng (Lower-bound - Usi) g/Kg ng ITE Fac	tors)	
1,2,3,4,6,7,8-HpCDD Total HpCDD	260 680		5.0 5.0				
OCDF OCDD	200 2800		10 10				

Conc = Concentration (Totals include 2,3,7,8-substituted isomers).

EMPC = Estimated Maximum Possible Concentration RL = Reporting Limit ND = Not Detected NA = Not Applicable

NC = Not Calculated

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Method 8290 Sample Analysis Results

Client - PACE Pittsburgh

Client's Sample ID Lab Sample ID Filename Injected By Total Amount Extracted % Moisture Dry Weight Extracted ICAL ID CCal Filename(s) Method Blank ID	SB-4 3023 U17 BAL 12.8 28.4 9.16 U17 U17 BLA	4 [0-1] 31415004 1016B_06 g 0516 1016A_11 & NK-58012	U171016B_	Matrix Dilution Collected Received _16 Extracted Analyzed	Solid NA 09/27/201 [°] 10/03/201 [°] 10/06/201 [°] 10/16/201 [°]	7 09:00 7 09:45 7 18:00 7 21:29	
Native Isomers	Conc ng/Kg	EMPC ng/Kg	RL ng/Kg	Internal Standards		ng's Added	Percent Recovery
2,3,7,8-TCDF Total TCDF	ND 1.0		1.0 1.0 J	2,3,7,8-TCDF-13C 2,3,7,8-TCDD-13C 1,2,3,7,8-TCDD-13C	30	2.00 2.00 2.00	65 84 60
2,3,7,8-TCDD Total TCDD	ND 1.1		1.0 1.0	2,3,4,7,8-PeCDF-1 1,2,3,7,8-PeCDD-1	3C 3C 13C	2.00 2.00 2.00	59 70
1,2,3,7,8-PeCDF 2,3,4,7,8-PeCDF Total PeCDF	ND ND ND		5.0 5.0 5.0	1,2,3,4,7,8-HxCDF 1,2,3,6,7,8-HxCDF 2,3,4,6,7,8-HxCDF 1,2,3,7,8,9-HxCDF	-13C -13C -13C -13C	2.00 2.00 2.00 2.00	63 64 68 66
1,2,3,7,8-PeCDD Total PeCDD	ND ND		5.0 5.0	1,2,3,6,7,8-HxCDD 1,2,3,4,6,7,8-HxCDD 1,2,3,4,6,7,8-HpCD	-13C -13C F-13C	2.00 2.00 2.00 2.00	61 58 66
1,2,3,4,7,8-HxCDF 1,2,3,6,7,8-HxCDF 2,3,4,6,7,8-HxCDF	ND ND ND		5.0 5.0 5.0	1,2,3,4,6,7,8-HpCD OCDD-13C	D-13C	2.00 2.00 4.00	74 70
1,2,3,7,8,9-HxCDF Total HxCDF	ND 12		5.0 5.0	1,2,3,4-TCDD-13C 1,2,3,7,8,9-HxCDD	-13C	2.00 2.00	NA NA
1,2,3,4,7,8-HxCDD 1,2,3,6,7,8-HxCDD 1,2,3,7,8,9-HxCDD Total HxCDD	ND 9.3 ND 40	 	5.0 5.0 5.0 5.0	2,3,7,8-TCDD-37Cl	4	0.20	68
1,2,3,4,6,7,8-HpCDF 1,2,3,4,7,8,9-HpCDF Total HpCDF	40 ND 160		5.0 5.0 5.0	Total 2,3,7,8-TCDI Equivalence: 7.5 n (Lower-bound - Usi) g/Kg ng ITE Fac	tors)	
1,2,3,4,6,7,8-HpCDD Total HpCDD	270 600		5.0 5.0				
OCDF OCDD	210 3200		10 10				

Conc = Concentration (Totals include 2,3,7,8-substituted isomers).

EMPC = Estimated Maximum Possible Concentration

RL = Reporting. Limit

Results reported on a dry weight basis and are valid to no more than 2 significant figures.

J = Estimated value

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ND = Not Detected NA = Not Applicable

NC = Not Calculated

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Method 8290 Sample Analysis Results

Client - PACE Pittsburgh

Client's Sample ID Lab Sample ID Filename Injected By Total Amount Extracted % Moisture Dry Weight Extracted ICAL ID CCal Filename(s) Method Blank ID	SB-5 3023 U17 BAL 12.5 25.7 9.29 U17(U17 BLA	5 [0-1] 1415005 1016B_07 g 0516 1016A_11 8 NK-58012	& U171016B_	Matrix Dilution Collected Received 16 Extracted Analyzed	Solid NA 09/27/20 10/03/20 10/06/20 10/16/20	017 09:15 017 09:45 017 18:00 017 22:15	
Native Isomers	Conc ng/Kg	EMPC ng/Kg	RL ng/Kg	Internal Standards		ng's Added	Percent Recovery
2,3,7,8-TCDF Total TCDF	ND ND		1.0 1.0	2,3,7,8-TCDF-13C 2,3,7,8-TCDD-13C	120	2.00	64 80 57
2,3,7,8-TCDD Total TCDD	ND ND		1.0 1.0	1,2,3,7,8-PeCDF-1 2,3,4,7,8-PeCDF-1 1,2,3,7,8-PeCDD-1	13C 13C 13C	2.00 2.00 2.00 2.00	57 56 70
1,2,3,7,8-PeCDF 2,3,4,7,8-PeCDF Total PeCDF	ND ND ND		5.0 5.0 5.0	1,2,3,4,7,8-HxCDF 1,2,3,6,7,8-HxCDF 2,3,4,6,7,8-HxCDF 1,2,3,7,8,9-HxCDF	-13C -13C -13C -13C	2.00 2.00 2.00 2.00	61 62 60 66
1,2,3,7,8-PeCDD Total PeCDD	ND ND		5.0 5.0	1,2,3,4,7,8-HxCDE 1,2,3,6,7,8-HxCDE 1,2,3,4,6,7,8-HpCE	D-13C DF-13C DF-13C	2.00 2.00 2.00	55 55 57
1,2,3,4,7,8-HxCDF 1,2,3,6,7,8-HxCDF 2,3,4,6,7,8-HxCDF	ND ND ND		5.0 5.0 5.0	1,2,3,4,7,6,9-hpCl 1,2,3,4,6,7,8-HpCl OCDD-13C	DD-13C	2.00 2.00 4.00	67 55
1,2,3,7,8,9-HxCDF Total HxCDF	ND ND		5.0 5.0	1,2,3,4-TCDD-13C 1,2,3,7,8,9-HxCDD	D-13C	2.00 2.00	NA NA
1,2,3,4,7,8-HxCDD 1,2,3,6,7,8-HxCDD 1,2,3,7,8,9-HxCDD Total HxCDD	ND ND ND 6.1		5.0 5.0 5.0 5.0	2,3,7,8-TCDD-37C	14	0.20	66
1,2,3,4,6,7,8-HpCDF 1,2,3,4,7,8,9-HpCDF Total HpCDF	7.8 ND 35		5.0 5.0 5.0	Total 2,3,7,8-TCD Equivalence: 1.5 r (Lower-bound - Us	D 1g/Kg sing ITE F	actors)	
1,2,3,4,6,7,8-HpCDD Total HpCDD	58 180		5.0 5.0				
OCDF OCDD	32 860		10 10				

Conc = Concentration (Totals include 2,3,7,8-substituted isomers). EMPC = Estimated Maximum Possible Concentration

RL = Reporting Limit

ND = Not Detected NA = Not Applicable

NC = Not Calculated

Results reported on a dry weight basis and are valid to no more than 2 significant figures.

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Method	8290	Sample	Analy	ysis	Results
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Client - PACE Pittsburgh

Client's Sample ID Lab Sample ID Filename Injected By Total Amount Extracted % Moisture Dry Weight Extracted ICAL ID CCal Filename(s) Method Blank ID	SB-6 3023 U17 BAL 14.2 30.8 9.83 U17 U17 BLA	6 [0-1] 81415006 1016B_08 g 0516 1016A_11 & NK-58012	u171016B	Matrix Dilution Collected Received _16 Extracted Analyzed	Solid NA 09/27/201 [°] 10/03/201 [°] 10/06/201 [°] 10/16/201 [°]	7 09:30 7 09:45 7 18:00 7 23:01	
Native Isomers	Conc ng/Kg	EMPC ng/Kg	RL ng/Kg	Internal Standards		ng's Added	Percent Recovery
2,3,7,8-TCDF Total TCDF	ND 1.0		1.0 1.0	2,3,7,8-TCDF-13C 2,3,7,8-TCDD-13C 1,2,3,7,8-TCDD-13C	30	2.00 2.00	60 76 56
2,3,7,8-TCDD Total TCDD	ND 2.0		1.0 1.0	1,2,3,7,8-PeCDF-1 2,3,4,7,8-PeCDF-1 1,2,3,7,8-PeCDD-1	3C 3C 3C	2.00 2.00 2.00 2.00	53 62 60
1,2,3,7,8-PeCDF 2,3,4,7,8-PeCDF Total PeCDF	ND ND ND		5.0 5.0 5.0	1,2,3,6,7,8-HxCDF 2,3,4,6,7,8-HxCDF 1,2,3,7,8,9-HxCDF 1,2,3,7,8,9-HxCDF	-13C -13C -13C -13C -13C	2.00 2.00 2.00 2.00 2.00	61 59 63
1,2,3,7,8-PeCDD Total PeCDD	ND ND		5.0 5.0	1,2,3,6,7,8-HxCDD 1,2,3,4,6,7,8-HxCDD 1,2,3,4,6,7,8-HpCD	-13C 0F-13C	2.00 2.00 2.00	52 54 59
1,2,3,4,7,8-HxCDF 1,2,3,6,7,8-HxCDF 2,3,4,6,7,8-HxCDF	ND ND ND	 	5.0 5.0 5.0	1,2,3,4,6,7,8-HpCD OCDD-13C	D-13C	2.00 2.00 4.00	67 62
1,2,3,7,8,9-HxCDF Total HxCDF	ND 48		5.0 5.0	1,2,3,4-TCDD-13C 1,2,3,7,8,9-HxCDD	-13C	2.00 2.00	NA NA
1,2,3,4,7,8-HxCDD 1,2,3,6,7,8-HxCDD 1,2,3,7,8,9-HxCDD Total HxCDD	ND 7.1 ND 53	 	5.0 5.0 5.0 5.0	2,3,7,8-TCDD-37Cl	4	0.20	61
1,2,3,4,6,7,8-HpCDF 1,2,3,4,7,8,9-HpCDF Total HpCDF	41 ND 210	 	5.0 5.0 5.0	Total 2,3,7,8-TCDI Equivalence: 8.5 ng (Lower-bound - Usi) g/Kg ing ITE Fac	tors)	
1,2,3,4,6,7,8-HpCDD Total HpCDD	290 810		5.0 5.0				
OCDF OCDD	200 4300		10 10				

Conc = Concentration (Totals include 2,3,7,8-substituted isomers). EMPC = Estimated Maximum Possible Concentration

EMPC = Estimated Maximum P RL = Reporting Limit ND = Not Detected NA = Not Applicable

NC = Not Calculated

Résults reported on a dry weight basis and are valid to no more than 2 significant figures.

REPORT OF LABORATORY ANALYSIS

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Method 8290 Sample Analysis Res

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Client -	PACE	Pittsburgh	

Client's Sample ID Lab Sample ID Filename Injected By Total Amount Extracted % Moisture Dry Weight Extracted ICAL ID CCal Filename(s) Method Blank ID	SB-7 3023 F17 ⁷ SMT 12.9 27.4 9.37 F17 ⁷ F17 ⁷ BLA	7 [0-1] 1415007 018A_13 9 1017 1017B_17 & NK-58012	F171019	A_02	Matrix Dilution Collected Received Extracted Analyzed	Solid 5 09/27/20 10/03/20 10/06/20 10/18/20	017 10:00 017 09:45 017 18:00 017 17:07	
Native Isomers	Conc ng/Kg	EMPC ng/Kg	RL ng/Kg		Internal Standards		ng's Added	Percent Recovery
2,3,7,8-TCDF Total TCDF	ND ND		3.2 E 3.2 E	DA D	2,3,7,8-TCDF-13C 2,3,7,8-TCDD-13C	20	2.00	65 D 75 D
2,3,7,8-TCDD Total TCDD	ND ND		2.2 D 2.2 D	DA : D	1,2,3,7,8-PeCDF-1 2,3,4,7,8-PeCDF-1 1,2,3,7,8-PeCDD-1	3C 3C 3C	2.00 2.00 2.00	54 D 70 D 69 D
1,2,3,7,8-PeCDF 2,3,4,7,8-PeCDF Total PeCDF	ND ND ND		5.0 E 5.0 E 5.0 E		1,2,3,4,7,8-HxCDF 1,2,3,6,7,8-HxCDF 2,3,4,6,7,8-HxCDF 1,2,3,7,8,9-HxCDF 1,2,3,7,8,9-HxCDF	-13C -13C -13C -13C -13C	2.00 2.00 2.00 2.00 2.00	52 D 58 D 50 D 104 D
1,2,3,7,8-PeCDD Total PeCDD	ND 6.9		5.0 E 5.0 J) ID	1,2,3,4,7,8-11,CDD 1,2,3,6,7,8-HxCDD 1,2,3,4,6,7,8-HpCD	-13C -13C 0F-13C	2.00 2.00 2.00	57 D 79 D
1,2,3,4,7,8-HxCDF 1,2,3,6,7,8-HxCDF 2,3,4,6,7,8-HxCDF	ND ND		5.0 E 5.0 E		1,2,3,4,7,6,9-HPCD 1,2,3,4,6,7,8-HpCD OCDD-13C)D-13C	2.00 2.00 4.00	90 D 117 D 127 D
1,2,3,7,8,9-HxCDF Total HxCDF	ND 45		5.0 E 5.0 E 5.0 E		1,2,3,4-TCDD-13C 1,2,3,7,8,9-HxCDD	-13C	2.00 2.00	NA NA
1,2,3,4,7,8-HxCDD 1,2,3,6,7,8-HxCDD 1,2,3,7,8,9-HxCDD Total HxCDD	ND ND ND 120		5.0 E 5.0 E 5.0 E 5.0 E		2,3,7,8-TCDD-37Cl	4	0.20	68 D
1,2,3,4,6,7,8-HpCDF 1,2,3,4,7,8,9-HpCDF Total HpCDF	21 ND 94		5.0 J 5.0 E 5.0 E	D D D	Total 2,3,7,8-TCDI Equivalence: 5.1 ng (Lower-bound - Usi	D g/Kg ing ITE Fi	actors)	
1,2,3,4,6,7,8-HpCDD Total HpCDD	260 1300		5.0 E 5.0 E))				
OCDF OCDD	100 2200		10 E 10 E))				

Conc = Concentration (Totals include 2,3,7,8-substituted isomers).

EMPC = Estimated Maximum Possible Concentration

RL = Reporting Limit

Results reported on a dry weight basis and are valid to no more than 2 significant figures.

J = Estimated value

A = Reporting Limit based on signal to noise

D = Result obtained from analysis of diluted sample

REPORT OF LABORATORY ANALYSIS

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ND = Not Detected NA = Not Applicable

NC = Not Calculated



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lethod 829	0 Sample	Analysis	Results
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Client - PACE Pittsburgh

Client's Sample ID Lab Sample ID Filename Injected By Total Amount Extracted % Moisture Dry Weight Extracted ICAL ID CCal Filename(s) Method Blank ID	SB-8 3023 F17 ⁻¹ SMT 12.5 27.3 9.09 F17 ⁻¹ F17 ⁻¹ BLA	3 [0-1] 31415008 1018A_12 9 1017 1017B_17 & NK-58012	F171019A_	Matrix Dilution Collected Received _02 Extracted Analyzed	Solid NA 09/27/201 10/03/201 10/06/201 10/18/201	7 10:15 7 09:45 7 18:00 7 16:21	
Native Isomers	Conc ng/Kg	EMPC ng/Kg	RL ng/Kg	Internal Standards		ng's Added	Percent Recovery
2,3,7,8-TCDF Total TCDF	ND ND		1.0 1.0	2,3,7,8-TCDF-13C 2,3,7,8-TCDD-13C	130	2.00 2.00 2.00	63 59 53
2,3,7,8-TCDD Total TCDD	ND ND		1.0 1.0	2,3,4,7,8-PeCDF- 1,2,3,7,8-PeCDF- 1,2,3,7,8-PeCDD-	13C 13C	2.00 2.00 2.00	66 68
1,2,3,7,8-PeCDF 2,3,4,7,8-PeCDF Total PeCDF	ND ND 5.2		5.0 5.0 5.0 J	1,2,3,4,7,8-HXCDF 1,2,3,6,7,8-HXCDF 2,3,4,6,7,8-HXCDF 1,2,3,7,8,9-HXCDF 1,2,3,4,7,8-HXCDF	13C 13C 13C 13C 13C	2.00 2.00 2.00 2.00 2.00	62 86 139 R 106
1,2,3,7,8-PeCDD Total PeCDD	ND ND		5.0 5.0	1,2,3,6,7,8-HxCDE 1,2,3,4,6,7,8-HpCE	D-13C DF-13C	2.00 2.00 2.00	106 97 104
1,2,3,4,7,8-HxCDF 1,2,3,6,7,8-HxCDF 2,3,4,6,7,8-HxCDF	7.9 ND		5.0 5.0	1,2,3,4,6,7,8-HpCI OCDD-13C	DD-13C	2.00 4.00	103 148 R
1,2,3,7,8,9-HxCDF Total HxCDF	ND 180		5.0 5.0 5.0	1,2,3,4-TCDD-13C 1,2,3,7,8,9-HxCDE	D-13C	2.00 2.00	NA NA
1,2,3,4,7,8-HxCDD 1,2,3,6,7,8-HxCDD 1,2,3,7,8,9-HxCDD Total HxCDD	ND 17 ND 110		5.0 5.0 5.0 5.0	2,3,7,8-TCDD-37C	14	0.20	55
1,2,3,4,6,7,8-HpCDF 1,2,3,4,7,8,9-HpCDF Total HpCDF	96 8.1 350	 	5.0 5.0 5.0	Total 2,3,7,8-TCD Equivalence: 18 n (Lower-bound - Us	D g/Kg sing ITE Fac	tors)	
1,2,3,4,6,7,8-HpCDD Total HpCDD	630 1900		5.0 5.0				
OCDF OCDD	480 7900		10 10 E				

Conc = Concentration (Totals include 2,3,7,8-substituted isomers).

EMPC = Estimated Maximum Possible Concentration

RL = Reporting Limit

Results reported on a dry weight basis and are valid to no more than 2 significant figures.

J = Estimated value

R = Recovery outside target range

E = Exceeds calibration range

REPORT OF LABORATORY ANALYSIS

ND = Not Detected

NA = Not Applicable NC = Not Calculated

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Method 8290 Sample Analysis Results

Client - PACE Pittsburgh

Client's Sample ID Lab Sample ID Filename Injected By Total Amount Extracted % Moisture Dry Weight Extracted ICAL ID CCal Filename(s) Method Blank ID	SB-1 302: U17 BAL 13.2 27.8 9.53 U17 U17 BLA	9 [0-1] 31415009 1016B_11 g g 0516 1016A_11 & NK-58014	U171016B	Matrix Dilution Collected Received _16 Extracted Analyzed	Solid NA 09/27/201 10/03/201 10/06/201 10/17/201	7 10:30 7 09:45 7 18:00 7 01:20	
Native Isomers	Conc ng/Kg	EMPC ng/Kg	RL ng/Kg	Internal Standards		ng's Added	Percent Recovery
2,3,7,8-TCDF Total TCDF	ND 2.7		1.0 1.0	2,3,7,8-TCDF-13C 2,3,7,8-TCDD-13C	20	2.00 2.00	68 86
2,3,7,8-TCDD Total TCDD	ND 14		1.0 1.0	1,2,3,7,8-PeCDF-1 2,3,4,7,8-PeCDF-1 1,2,3,7,8-PeCDD-1	3C 3C 3C	2.00 2.00 2.00	60 68 73
1,2,3,7,8-PeCDF 2,3,4,7,8-PeCDF Total PeCDF	ND ND 16		5.0 5.0 5.0	1,2,3,6,7,8-HxCDF 1,2,3,6,7,8-HxCDF 2,3,4,6,7,8-HxCDF 1,2,3,7,8,9-HxCDF 1,2,3,4,7,8,9-HxCDF	-13C -13C -13C -13C	2.00 2.00 2.00 2.00	73 72 70 75 78
1,2,3,7,8-PeCDD Total PeCDD	ND 9.8		5.0 5.0	1,2,3,6,7,8-HxCDD 1,2,3,4,6,7,8-HxCDD 1,2,3,4,6,7,8-HpCD	0-13C 0F-13C 0F-13C	2.00 2.00 2.00	61 60 70
1,2,3,4,7,8-HxCDF 1,2,3,6,7,8-HxCDF 2,3,4,6,7,8-HxCDF	18 ND ND	 	5.0 5.0 5.0	1,2,3,4,6,7,8-HpCD OCDD-13C)D-13C	2.00 2.00 4.00	80 78
1,2,3,7,8,9-HxCDF Total HxCDF	7.6 380		5.0 5.0	1,2,3,4-TCDD-13C 1,2,3,7,8,9-HxCDD	-13C	2.00 2.00	NA NA
1,2,3,4,7,8-HxCDD 1,2,3,6,7,8-HxCDD 1,2,3,7,8,9-HxCDD Total HxCDD	6.2 40 9.9 490		5.0 5.0 5.0 5.0	2,3,7,8-TCDD-37Cl	14	0.20	71
1,2,3,4,6,7,8-HpCDF 1,2,3,4,7,8,9-HpCDF Total HpCDF	280 18 1500		5.0 5.0 5.0	Total 2,3,7,8-TCDI Equivalence: 60 ng (Lower-bound - Us	D g/Kg ing ITE Fac	ctors)	
1,2,3,4,6,7,8-HpCDD Total HpCDD	2000 6100		5.0 5.0 E				
OCDF OCDD	1600 27000		10 10 E				

Conc = Concentration (Totals include 2,3,7,8-substituted isomers). EMPC = Estimated Maximum Possible Concentration

RL = Reporting Limit

ND = Not Detected NA = Not Applicable

NC = Not Calculated

Results reported on a dry weight basis and are valid to no more than 2 significant figures. $E \approx Exceeds$ calibration range

REPORT OF LABORATORY ANALYSIS

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Method 8290	Sample /	Analysis	Results
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Client -	PACE	Pittsburgh
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Client's Sample ID Lab Sample ID Filename Injected By Total Amount Extracted % Moisture Dry Weight Extracted ICAL ID CCal Filename(s) Method Blank ID	SB- 3023 U17 BAL 12.9 28.3 9.25 U17 U17 BLA	10 [0-1] 31415010 1016B_12 g 0516 1016A_11 & NK-58014	U171016B_	Matrix Dilution Collected Received _16 Extracted Analyzed	Solid NA 09/27/2/ 10/03/2/ 10/06/2/ 10/17/2/	017 10:45 017 09:45 017 18:00 017 02:06	
Native Isomers	Conc ng/Kg	EMPC ng/Kg	RL ng/Kg	Internal Standards		ng's Added	Percent Recovery
2,3,7,8-TCDF Total TCDF	ND ND		1.0 1.0	2,3,7,8-TCDF-13C 2,3,7,8-TCDD-13C 1,2,3,7,8-TCDD-13C	130	2.00 2.00 2.00	67 85 59
2,3,7,8-TCDD Total TCDD	ND 2.6		1.0 1.0	2,3,4,7,8-PeCDF- 1,2,3,7,8-PeCDF- 1,2,3,7,8-PeCDD-	13C 13C	2.00 2.00 2.00	61 72
1,2,3,7,8-PeCDF 2,3,4,7,8-PeCDF Total PeCDF	ND ND ND		5.0 5.0 5.0	1,2,3,4,7,8-HxCDF 1,2,3,6,7,8-HxCDF 2,3,4,6,7,8-HxCDF 1,2,3,7,8,9-HxCDF 1,2,3,4,8,9-HxCDF	13C 13C 13C 13C	2.00 2.00 2.00 2.00	67 68 66 69 68
1,2,3,7,8-PeCDD Total PeCDD	ND ND		5.0 5.0	1,2,3,6,7,8-HxCDE 1,2,3,4,6,7,8-HxCDE 1,2,3,4,6,7,8-HpCl	D-13C DF-13C DF-13C	2.00 2.00 2.00	60 55 64
1,2,3,4,7,8-HxCDF 1,2,3,6,7,8-HxCDF 2,3,4,6,7,8-HxCDF	ND ND ND		5.0 5.0 5.0	1,2,3,4,6,7,8-HpCI OCDD-13C	DD-13C	2.00 2.00 4.00	71 60
1,2,3,7,8,9-HxCDF Total HxCDF	ND 11		5.0 5.0	1,2,3,4-TCDD-13C 1,2,3,7,8,9-HxCDI	; D-13C	2.00 2.00	NA NA
1,2,3,4,7,8-HxCDD 1,2,3,6,7,8-HxCDD 1,2,3,7,8,9-HxCDD Total HxCDD	ND ND ND 27	 	5.0 5.0 5.0 5.0	2,3,7,8-TCDD-37C	:14	0.20	71
1,2,3,4,6,7,8-HpCDF 1,2,3,4,7,8,9-HpCDF Total HpCDF	27 ND 27		5.0 5.0 5.0	Total 2,3,7,8-TCD Equivalence: 4.3 r (Lower-bound - Us	D ng/Kg sing ITE F	actors)	
1,2,3,4,6,7,8-HpCDD Total HpCDD	170 440	 	5.0 5.0				
OCDF OCDD	100 2200		10 10				

Conc = Concentration (Totals include 2,3,7,8-substituted isomers). EMPC = Estimated Maximum Possible Concentration RL = Reporting Limit ND = Not Detected NA = Not Applicable

NC = Not Calculated

Results reported on a dry weight basis and are valid to no more than 2 significant figures.

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Method 8290 Blank Analysis Results

Lab Sample ID	BLANK-58014	Matrix	Solid	
Filename	U171014B_09	Dilution	NA	
Total Amount Extracted	10.3 g	Extracted	10/06/2017 '	18:00
ICAL ID	U170516	Analyzed	10/14/2017 *	19:45
CCal Filename(s)	U171014B_05 & U171014B_21	Injected By	BAL	

Native Isomers	Conc ng/Kg	EMPC ng/Kg	RL ng/Kg	Internal Standards	ng's Added	Percent Recovery
2,3,7,8-TCDF Total TCDF	ND ND		1.0 1.0	2,3,7,8-TCDF-13C 2,3,7,8-TCDD-13C 1,2,2,7,8-DecDE 12C	2.00 2.00 2.00	55 73
2,3,7,8-TCDD Total TCDD	ND ND		1.0 1.0	1,2,3,4,7,8-PeCDF-13C 2,3,4,7,8-PeCDF-13C 1,2,3,7,8-PeCDD-13C	2.00 2.00 2.00	50 60
1,2,3,7,8-PeCDF 2,3,4,7,8-PeCDF Total PeCDF	ND ND ND		5.0 5.0 5.0	1,2,3,6,7,8-HxCDF-13C 1,2,3,6,7,8-HxCDF-13C 2,3,4,6,7,8-HxCDF-13C 1,2,3,7,8,9-HxCDF-13C 1,2,3,4,7,8,9-HxCDD-13C	2.00 2.00 2.00 2.00 2.00	03 73 71 60 69
1,2,3,7,8-PeCDD Total PeCDD	ND ND		5.0 5.0	1,2,3,6,7,8-HxCDD-13C 1,2,3,4,6,7,8-HpCDF-13C 1,2,3,4,6,7,8-HpCDF-13C	2.00 2.00 2.00	70 69 61
1,2,3,4,7,8-HxCDF 1,2,3,6,7,8-HxCDF 2,3,4,6,7,8-HxCDF	ND ND ND		5.0 5.0 5.0	1,2,3,4,7,6,7,8-HpCDD-13C 1,2,3,4,6,7,8-HpCDD-13C OCDD-13C	2.00 2.00 4.00	72 63 Y
1,2,3,7,8,9-HxCDF Total HxCDF	ND ND		5.0 5.0	1,2,3,4-TCDD-13C 1,2,3,7,8,9-HxCDD-13C	2.00 2.00	NA NA
1,2,3,4,7,8-HxCDD 1,2,3,6,7,8-HxCDD 1,2,3,7,8,9-HxCDD Total HxCDD	ND ND ND ND		5.0 5.0 5.0 5.0	2,3,7,8-TCDD-37Cl4	0.20	59
1,2,3,4,6,7,8-HpCDF 1,2,3,4,7,8,9-HpCDF Total HpCDF	ND ND ND	 	5.0 5.0 5.0	Total 2,3,7,8-TCDD Equivalence: 0.00 ng/Kg (Lower-bound - Using ITE F	actors)	
1,2,3,4,6,7,8-HpCDD Total HpCDD	ND ND		5.0 5.0			
OCDF OCDD	ND ND		10 10			

Conc = Concentration (Totals include 2,3,7,8-substituted isomers). EMPC = Estimated Maximum Possible Concentration

RL = Reporting Limit

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Results reported on a total weight basis and are valid to no more than 2 significant figures. Y = Calculated using average of daily RFs

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Method 8290 Blank Analysis Results

Lab Sample ID	BLANK-58012	Matrix	Solid	
Filename	U171016A_04	Dilution	NA	
Total Amount Extracted	10.1 g	Extracted	10/06/2017	18:00
ICAL ID	U170516	Analyzed	10/16/2017	11:05
CCal Filename(s)	U171015B_04 & U171016A_11	Injected By	SMT	

Native Isomers	Conc ng/Kg	EMPC ng/Kg	RL ng/Kg	Internal Standards	ng's Added	Percent Recovery
2,3,7,8-TCDF Total TCDF	ND ND		1.0 1.0	2,3,7,8-TCDF-13C 2,3,7,8-TCDD-13C 1,2,3,7,8-TCDD-13C	2.00 2.00 2.00	64 78 66
2,3,7,8-TCDD Total TCDD	ND ND		1.0 1.0	2,3,4,7,8-PeCDF-13C 1,2,3,7,8-PeCDD-13C 1,2,3,4,7,8-HxCDF-13C	2.00 2.00 2.00	74 86 64
1,2,3,7,8-PeCDF 2,3,4,7,8-PeCDF Total PeCDF	ND ND ND		5.0 5.0 5.0	1,2,3,6,7,8-HxCDF-13C 2,3,4,6,7,8-HxCDF-13C 1,2,3,7,8,9-HxCDF-13C 1,2,3,7,8,9-HxCDF-13C	2.00 2.00 2.00 2.00	74 73 68
1,2,3,7,8-PeCDD Total PeCDD	ND ND		5.0 5.0	1,2,3,6,7,8-HxCDD-13C 1,2,3,4,6,7,8-HpCDF-13C 1,2,3,4,6,7,8-HpCDF-13C	2.00 2.00 2.00	71 67 67
1,2,3,4,7,8-HxCDF 1,2,3,6,7,8-HxCDF 2,3,4,6,7,8-HxCDF	ND ND ND		5.0 5.0 5.0	1,2,3,4,6,7,8-HpCDD-13C OCDD-13C	2.00 2.00 4.00	79 72
Total HxCDF	ND		5.0	1,2,3,7,8,9-HxCDD-13C	2.00	NA
1,2,3,4,7,8-HxCDD 1,2,3,6,7,8-HxCDD 1,2,3,7,8,9-HxCDD Total HxCDD	ND ND ND ND		5.0 5.0 5.0 5.0	2,3,7,8-TCDD-37Cl4	0.20	69
1,2,3,4,6,7,8-HpCDF 1,2;3,4,7,8,9-HpCDF Total HpCDF	ND ND ND		5.0 5.0 5.0	Total 2,3,7,8-TCDD Equivalence: 0.00 ng/Kg (Lower-bound - Using ITE F	actors)	
1,2,3,4,6,7,8-HpCDD Total HpCDD	ND ND		5.0 5.0			
OCDF OCDD	ND ND		10 10			

Conc = Concentration (Totals include 2,3,7,8-substituted isomers). EMPC = Estimated Maximum Possible Concentration

RL = Reporting Limit

Results reported on a total weight basis and are valid to no more than 2 significant figures.

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Method 8290 Laboratory Control Spike Results

Lab Sample ID Filename Total Amount Extracted ICAL ID CCal Filename(s) Method Blank ID	LC: U1 10. U1 U1 BL	S-58015 71016A_01 6 g 70516 71015B_04 & ANK-58014	U171016A_	Matrix Dilution Extracted 11 Analyzed Injected By	Solid NA 10/06/2017 18 10/16/2017 08 BAL	:00 :43
Native Isomers	Qs (ng)	Qm (ng)	% Rec.	Internal Standards	ng's Added	Percent Recovery
2,3,7,8-TCDF Total TCDF	0.20	0.22	108	2,3,7,8-TCDF-13C 2,3,7,8-TCDD-13C 1,2,3,7,8-TCDD-13C	2.0 2.0	77 98 82
2,3,7,8-TCDD Total TCDD	0.20	0.17	85	2,3,4,7,8-PeCDF-13C 1,2,3,7,8-PeCDD-13C 1,2,3,7,8-PeCDD-13C	2.0 2.0 2.0	87 106 75
1,2,3,7,8-PeCDF 2,3,4,7,8-PeCDF Total PeCDF	1.0 1.0	1.1 1.1	114 111	1,2,3,4,7,8-HxCDF-13C 1,2,3,6,7,8-HxCDF-13C 2,3,4,6,7,8-HxCDF-13C 1,2,3,7,8,9-HxCDF-13C 1,2,3,7,8,9-HxCDF-13C	2.0 2.0 2.0 2.0	75 86 85 84 80
1,2,3,7,8-PeCDD Total PeCDD	1.0	1.0	100	1,2,3,6,7,8-HxCDD-13C 1,2,3,4,6,7,8-HxCDD-13C 1,2,3,4,6,7,8-HpCDF-13C	2.0 2.0 2.0	80 78 79
1,2,3,4,7,8-HxCDF 1,2,3,6,7,8-HxCDF 2,3,4,6,7,8-HxCDF	1.0 1.0 1.0	1.1 1.1 1.0	114 109 103	1,2,3,4,6,7,8-HpCDD-13C OCDD-13C	2.0 2.0 4.0	91 83
1,2,3,7,8,9-HxCDF Total HxCDF	1.0	1.1	108	1,2,3,4-TCDD-13C 1,2,3,7,8,9-HxCDD-13C	2.0 2.0	NA NA
1,2,3,4,7,8-HxCDD 1,2,3,6,7,8-HxCDD 1,2,3,7,8,9-HxCDD Total HxCDD	1.0 1.0 1.0	0.97 1.2 1.1	97 119 114	2,3,7,8-TCDD-37Cl4	0.20	79
1,2,3,4,6,7,8-HpCDF 1,2,3,4,7,8,9-HpCDF Total HpCDF	1.0 1.0	1.00 1.0	100 101			
1,2,3,4,6,7,8-HpCDD Total HpCDD	1.0	0.99	99			
OCDF OCDD	2.0 2.0	2.0 2.1	102 105			

Qs = Quantity Spiked

Qm = Quantity Measured

Rec. = Recovery (Expressed as Percent)

R = Recovery outside of target range

Y = RF averaging used in calculations

Nn = Value obtained from additional analysis

NA = Not Applicable

* = See Discussion

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Method 8290 Laboratory Control Spike Results

Lab Sample ID Filename Total Amount Extracted ICAL ID CCal Filename(s) Method Blank ID	LC U1 10. U1 U1 BL	S-58013 71016A_02 7 g 70516 71015B_04 & ANK-58012	U171016A	Matrix Dilution Extracted _11 Analyzed Injected By	Solid NA 10/06/2017 18 10/16/2017 09 SMT	:00 :34
Native Isomers	Qs (ng)	Qm (ng)	% Rec.	Internal Standards	ng's Added	Percent Recovery
2,3,7,8-TCDF Total TCDF	0.20	0.22	110	2,3,7,8-TCDF-13C 2,3,7,8-TCDD-13C 1,2,2,7,8-DCD5,12C	2.0 2.0	64 77
2,3,7,8-TCDD Total TCDD	0.20	0.19	93	2,3,4,7,8-PeCDF-13C 1,2,3,7,8-PeCDD-13C	2.0 2.0 2.0	74 84
1,2,3,7,8-PeCDF 2,3,4,7,8-PeCDF Total PeCDF	1.0 1.0	1.2 1.1	116 107	1,2,3,4,7,8-HxCDF-13C 1,2,3,6,7,8-HxCDF-13C 2,3,4,6,7,8-HxCDF-13C 1,2,3,7,8,9-HxCDF-13C 1,2,3,7,8,9-HxCDF-13C	2.0 2.0 2.0 2.0	60 76 75 70 70
1,2,3,7,8-PeCDD Total PeCDD	1.0	1.0	102	1,2,3,4,7,8-HxCDD-13C 1,2,3,4,6,7,8-HxCDD-13C 1,2,3,4,6,7,8-HpCDF-13C	2.0 2.0 2.0	70 72 70
1,2,3,4,7,8-HxCDF 1,2,3,6,7,8-HxCDF 2,3,4,6,7,8-HxCDF	1.0 1.0 1.0	1.2 1.2 1.1	119 116 107	1,2,3,4,6,7,8-HpCDD-13C OCDD-13C	2.0 2.0 4.0	76 72
1,2,3,7,8,9-HxCDF Total HxCDF	1.0	1.1	114	1,2,3,4-TCDD-13C 1,2,3,7,8,9-HxCDD-13C	2.0 2.0	NA NA
1,2,3,4,7,8-HxCDD 1,2,3,6,7,8-HxCDD 1,2,3,7,8,9-HxCDD Total HxCDD	1.0 1.0 1.0	1.1 1.1 1.2	114 110 119	2,3,7,8-TCDD-37Cl4	0.20	65
1,2,3,4,6,7,8-HpCDF 1,2,3,4,7,8,9-HpCDF Total HpCDF	1.0 1.0	1.1 1.0	107 101			
1,2,3,4,6,7,8-HpCDD Total HpCDD	1.0	1.0	103			
OCDF OCDD	2.0 2.0	2.2 2.2	108 109			

Qs = Quantity Spiked

Qm = Quantity Measured

Rec. = Recovery (Expressed as Percent) R = Recovery outside of target range Y = RF averaging used in calculations

Nn = Value obtained from additional analysis

NA = Not Applicable

* = See Discussion

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Method 8290 Spiked Sample Report

Client - PACE Pittsburgh

Client's Sample ID Lab Sample ID Filename Total Amount Extracted ICAL ID CCal Filename(s) Method Blank ID	SB 302 U1 13. U1 U1 BL	-2 [0-1]-MS 231415002-M 71016B_14 3 g 70516 71016A_11 & ANK-58012	S U171016B_16	Matrix Dilution Extracted Analyzed Injected By	Solid NA 10/06/201 10/17/201 BAL	7 18:00 7 03:38	
Native Isomers	Qs (ng)	Qm (ng)	% Rec.	Internal Standards		ng's Added	Percent Recovery
2,3,7,8-TCDF	0.20	0.21	106	2,3,7,8-TCDF- 2,3,7,8-TCDD- 1,2,3,7,8-PeCC	13C 13C	2.00 2.00 2.00	61 73 53
2,3,7,8-TCDD	0.20	0.18	91	2,3,4,7,8-PeCE 1,2,3,7,8-PeCE)F-13C)D-13C)D-13C	2.00 2.00 2.00	53 64 56
1,2,3,7,8-PeCDF 2,3,4,7,8-PeCDF	1.00 1.00	1.16 1.09	116 109	1,2,3,6,7,8-Hx(2,3,4,6,7,8-Hx(1,2,3,7,8,9-Hx(1,2,3,7,8,9-Hx(2DF-13C 2DF-13C 2DF-13C 2DF-13C	2.00 2.00 2.00 2.00	57 57 62 63
1,2,3,7,8-PeCDD	1.00	0.99	99	1,2,3,6,7,8-Hx 1,2,3,4,6,7,8-H 1,2,3,4,6,7,8-H	DD-13C pCDF-13C pCDF-13C	2.00 2.00 2.00 2.00	48 51 56
1,2,3,4,7,8-HxCDF 1,2,3,6,7,8-HxCDF 2,3,4,6,7,8-HxCDF	1.00 1.00 1.00	1.21 1.15 1.09	121 115 109	1,2,3,4,6,7,8-H OCDD-13C	pCDD-13C	2.00 4.00	65 60
1,2,3,7,8,9-HxCDF	1.00	1.12	112	1,2,3,4-TCDD- 1,2,3,7,8,9-Hx0	13C CDD-13C	2.00 2.00	NA NA
1,2,3,4,7,8-HxCDD 1,2,3,6,7,8-HxCDD 1,2,3,7,8,9-HxCDD	1.00 1.00 1.00	1.01 1.39 1.21	101 139 121	2,3,7,8-TCDD-	37Cl4	0.20	65
1,2,3,4,6,7,8-HpCDF 1,2,3,4,7,8,9-HpCDF	1.00 1.00	1.74 1.03	174 103				
1,2,3,4,6,7,8-HpCDD	1.00	4.78	478				
OCDF OCDD	2.00 2.00	5.23 56.26	261 2813				

Qs = Quantity Spiked

Qm = Quantity Measured

Rec. = Recovery (Expressed as Percent)

Results reported on a dry weight basis and are valid to no more than 2 significant figures.

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Method 8290 Spiked Sample Report

Client - PACE Pittsburgh

Client's Sample ID Lab Sample ID Filename Total Amount Extracted ICAL ID CCal Filename(s) Method Blank ID	SB 302 U1 13. U1 U1 BL	-2 [0-1]-MSD 231415002-M 71016B_15 1 g 70516 71016A_11 & ANK-58012	NSD 8 U171016B_16	Matrix Dilution Extracted Analyzed Injected By	Solid NA 10/06/201 10/17/201 BAL	7 18:00 7 04:24	
Native Isomers	Qs (ng)	Qm (ng)	% Rec.	Internal Standards		ng's Added	Percent Recovery
2,3,7,8-TCDF	0.20	0.23	115	2,3,7,8-TCDF- 2,3,7,8-TCDD- 1,2,3,7,8-TCDD-	13C 13C 25-13C	2.00 2.00 2.00	60 77 52
2,3,7,8-TCDD	0.20	0.18	91	2,3,4,7,8-PeCI 2,3,4,7,8-PeCI 1,2,3,7,8-PeCI	DF-13C DF-13C DD-13C	2.00 2.00 2.00	51 60
1,2,3,7,8-PeCDF 2,3,4,7,8-PeCDF	1.00 1.00	1.15 1.13	115 113	1,2,3,6,7,8-Hx 1,2,3,6,7,8-Hx 2,3,4,6,7,8-Hx 1,2,3,7,8,9-Hx	CDF-13C CDF-13C CDF-13C CDF-13C	2.00 2.00 2.00 2.00	66 65 64
1,2,3,7,8-PeCDD	1.00	1.04	104	1,2,3,6,7,8-Hx 1,2,3,4,6,7,8-Hx 1,2,3,4,6,7,8-H	CDD-13C IpCDF-13C IpCDF-13C	2.00 2.00 2.00 2.00	63 53 54
1,2,3,4,7,8-HxCDF 1,2,3,6,7,8-HxCDF	1.00 1.00	1.25 1.14	125 114	1,2,3,4,6,7,8-H OCDD-13C	IpCDD-13C	2.00 4.00	66 57
2,3,4,6,7,8-HxCDF 1,2,3,7,8,9-HxCDF	1.00 1.00	1.11 1.19	111 119	1,2,3,4-TCDD- 1,2,3,7,8,9-Hx0	13C CDD-13C	2.00 2.00	NA NA
1,2,3,4,7,8-HxCDD 1,2,3,6,7,8-HxCDD 1,2,3,7,8,9-HxCDD	1.00 1.00 1.00	1.16 1.40 1.18	116 140 118	2,3,7,8-TCDD-	37Cl4	0.20	65
1,2,3,4,6,7,8-HpCDF 1,2,3,4,7,8,9-HpCDF	1.00 1.00	3.09 1.11	309 111				
1,2,3,4,6,7,8-HpCDD	1.00	11.31	1131				
OCDF OCDD	2.00 2.00	12.48 133.24	624 6662 E				

Qs = Quantity Spiked

Qm = Quantity Measured

Rec. = Recovery (Expressed as Percent)

Results reported on a dry weight basis and are valid to no more than 2 significant figures. E = Exceeds calibration range

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Method 8290 Spike Sample Results

Client - PACE Pittsburgh

Client Sample ID	SB-2 [0-1]			Dry Weights	
Lab Sample ID	30231415002	Sample Filename	U171016B_04	Sample Amount	8.18 g
MSID	30231415002-MS	MS Filename	U171016B_14	MS Amount	8.2 g
MSD ID	30231415002-MSD	MSD Filename	U171016B_15	MSD Amount	8.1 g

	Sample Conc.	MS/MSD Qs	MS Qm	MSD Qm		Backgro	Background Subtracted		
Analyte	ng/Kg	(ng)	(ng)	(ng)	RPD	MS % Rec.	MSD % Rec.	RPD	
2,3,7,8-TCDF	0.000	0.20	0.21	0.23	8.4	106	115	8.4	
2,3,7,8-TCDD	0.000	0.20	0.18	0.18	0.3	91	91	0.3	
1,2,3,7,8-PeCDF	0.000	1.00	1.16	1.15	0.5	116	115	0.5	
2,3,4,7,8-PeCDF	0.000	1.00	1.09	1.13	3.0	108	112	3.0	
1,2,3,7,8-PeCDD	0.000	1.00	0.99	1.04	4.8	98	103	4.9	
1,2,3,4,7,8-HxCDF	6.194	1.00	1.21	1.25	3.2	116	120	3.3	
1,2,3,6,7,8-HxCDF	0.000	1.00	1.15	1.14	1.2	114	112	1.2	
2,3,4,6,7,8-HxCDF	0.000	1.00	1.09	1.11	2.4	106	109	2.5	
1,2,3,7,8,9-HxCDF	0.000	1.00	1.12	1.19	6.5	110	117	6.6	
1,2,3,4,7,8-HxCDD	0.000	1.00	1.01	1.16	14.2	100	115	14.4	
1,2,3,6,7,8-HxCDD	9.608	1.00	1.39	1.40	0.5	131	132	0.7	
1,2,3,7,8,9-HxCDD	0.000	1.00	1.21	1.18	2.4	119	116	2.4	
1,2,3,4,6,7,8-HpCDF	67.985	1.00	1.74	3.09	55.8	119	254	72.8	
1,2,3,4,7,8,9-HpCDF	5.964	1.00	1.03	1.11	7.5	98	106	7.9	
1,2,3,4,6,7,8-HpCDD	379.455	1.00	4.78	11.31	81.2	167	826	132.6	
OCDF	288.440	2.00	5.23	12.48	81.9	143	508	111.9	
OCDD	5275.223	2.00	56.26	133.24	81.2	656	4537	149.5	

Definitions

MS = Matrix Spike MSD = Matrix Spike Duplicate Qm = Quantity Measured Qs = Quantity Spiked % Rec. = Percent Recovery RPD = Relative Percent Difference NA = Not Applicable NC = Not Calculated CDD = Chlorinated dibenzo-p-dioxin

CDF = Chlorinated dibenzo-p-furan

T = Tetra

- Pe = Penta
- Hx = Hexa
- Hp = Hepta
- O = Octa

Appendix 5 Concrete Core Photo-Documentation



KU Resources, Inc.	Prepared for: KOPPERS INC.	PROJECT NO. KI16261SDPC		
	SUPERIOR, WISCONSIN	APPROVED BY:	RTS	10/04/17
	FORMER KOPPERS WOOD TREATMENT	CHECKED BY:	RTS	10/04/17
	SITE PHOTOGRAPHS	DRAWN BY:	MRD	10/04/17



KU Resources, Inc.	Prepared for: KOPPERS INC.	PLATE 2			
		PROJECT NO. KI16261SDPC			
	SUPERIOR, WISCONSIN	APPROVED BY:	RTS	10/04/17	
	FORMER KOPPERS WOOD TREATMENT	CHECKED BY:	RTS	10/04/17	
	SITE PHOTOGRAPHS	DRAWN BY:	MRD	10/04/17	


	Prepared for: KOPPERS INC.	PROJECT NO.	KI16261SDPC
KU Resources, Inc.	SUPERIOR, WISCONSIN	APPROVED BY:	RTS 10/04/17
	FORMER KOPPERS WOOD TREATMENT	CHECKED BY:	RTS 10/04/17
	SITE PHOTOGRAPHS	DRAWN BY:	MRD 10/04/17

Appendix 6 Boring Logs



Client: Koppers Inc. Site: Superior Site Location: Superior, WI Project No.: KI16261SDPC Date Started: 09/26/2017 Date Completed: 09/26/2017 Driller: Twin Port Testing Method: Direct Push Equip.: TackMounted GeoProbe © Surface Elevation(ft/msl): 665 Bottom of Boring (ft): 5 FT Ground Water (ft): NR 0/Hr/NR 24 Hrs

Boring No.: SB-1 Page 1 o f 1 Latitude/Northing: 46º 38' 49.49" N Longitude/Easting: 92º 04' 05.856" W Field Scientist: R. Dowling Checked By: R. Smith

Depth (ft)	Sample No. and Type	Sample Recovery (in)	PID (ppm)	Lithologic Description	Comments
— _				Ground Surface	
 	DP-1	45	0	1' Thick Concrete Pad <u>Fill: gravel, sand, wet</u> Red, sandy clay, slight odor, some black staining	 No visual impacts to the
 5				around 1.5' to 2.2', damp to moist.	Concrete core.
_ _ _				END BORING AT 5 FT.	
— — — 10 —					
_ _					
 15 					
L 20					



Client: Koppers Inc. Site: Superior Site Location: Superior, WI Project No.: KI16261SDPC Date Started: 09/27/2017 Date Completed: 09/27/2017 Driller: Twin Port Testing Method: Direct Push Equip.: TackMounted GeoProbe © Surface Elevation(ft/msl): 665 Bottom of Boring (ft): 5 FT Ground Water (ft): NR 0/Hr/NR 24 Hrs Boring No.: SB-2 Page 1 o f 1 Latitude/Northing: 46º 38' 49.49" N Longitude/Easting: 92º 04' 05.856" W Field Scientist: R. Dowling Checked By: R. Smith

Depth (ft)	Sample No. and Type	Sample Recovery (in)	PID (ppm)	Lithologic Description	Comments
—				Ground Surface	
				1' thick concrete pad.	
				Fill: gravel, sand, wet	
	DP-1	39	0	Brown to red sandy (fine grained) clay, damp to moist, no odors or visual impacts.	No visual impacts to the Concrete core.
— 5 —				END BORING AT 5 FT.	-
_					
F					
_					
_					
— 10					
_					
_					
_					
_					
_					
_					
— 15 _					
_					
L					
_					
L 20					



Client: Koppers Inc. Site: Superior Site Location: Superior, WI Project No.: KI16261SDPC Date Started: 09/27/2017 Date Completed: 09/27/2017 Driller: Twin Port Testing Method: Direct Push Equip.: TackMounted GeoProbe © Surface Elevation(ft/msl): 665 Bottom of Boring (ft): 5 FT Ground Water (ft): NR 0/Hr/NR 24 Hrs

Boring No.: SB-3 Page 1 o f 1 Latitude/Northing: 46º 38' 49.49" N Longitude/Easting: 92º 04' 05.856" W Field Scientist: R. Dowling Checked By: R. Smith

Depth (ft)	Sample No. and Type	Sample Recovery (in)	PID (ppm)	Lithologic Description	Comments
<u> </u>				Ground Surface	
-				1' thick concrete pad	No visual impacts of
E				Fill: gravel, sand, wet	concrete core.
<u> </u>	DP-1	36	0		
 				Brown to tan sandy (fine grained) clay, with some odor, damp.	Off set from original location due to a ballast being present.
— — 5				Some black staining from 0-2'.	
				END BORING AT 5 FT.	
F					
–					
- 10					
<u> </u>					
—					
_					
15					
F					
E					
 _					
L 20					



Client: Koppers Inc. Site: Superior Site Location: Superior, WI Project No.: KI16261SDPC Date Started: 09/27/2017 Date Completed: 09/27/2017 Driller: Twin Port Testing Method: Direct Push Equip.: TackMounted GeoProbe © Surface Elevation(ft/msl): 665 Bottom of Boring (ft): 5 FT Ground Water (ft): NR 0/Hr/NR 24 Hrs

Boring No.: SB-4 Page 1 o f 1 Latitude/Northing: 46º 38' 49.49" N Longitude/Easting: 92º 04' 05.856" W Field Scientist: R. Dowling Checked By: R. Smith

Depth (ft)	Sample No. and Type	Sample Recovery (in)	PID (ppm)	Lithologic Description	Comments
0				Ground Surface	
_				1' thick concrete pad	
_				Fill: gravel, sand, wet	
_					No visual impacts of concrete core.
_ _ _	DP-1	38	0	Tan to red sandy (fine grained) clay, damp	Off set from original location due to a ballast being present.
— 5 ·				Slight odor and some black staining at approx. 2'.	
_				END BORING AT 5 FT.	
_					
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Client: Koppers Inc. Site: Superior Site Location: Superior, WI Project No.: KI16261SDPC Date Started: 09/26/2017 Date Completed: 09/26/2017 Driller: Twin Port Testing Method: Direct Push Equip.: TackMounted GeoProbe © Surface Elevation(ft/msl): 665 Bottom of Boring (ft): 5 FT Ground Water (ft): NR 0/Hr/NR 24 Hrs Boring No.: SB-5 Page 1 o f 1 Latitude/Northing: 46º 38' 49.49" N Longitude/Easting: 92º 04' 05.856" W Field Scientist: R. Dowling Checked By: R. Smith

Depth (ft)	Sample No. and Type	Sample Recovery (in)	PID (ppm)	Lithologic Description	Comments
<u> </u>				Ground Surface	
				1' thick concrete pad	
<u> </u>				Fill: gravel, sand, wet	_
 _	DP-1	44	2.5		
 _ _ _				Tan to red sandy (fine grained) clay, damp, slight odor, no visual impacts.	No visual impact of the concrete core.
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F				END BORING AT 5 FT.	
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Client: Koppers Inc. Site: Superior Site Location: Superior, WI Project No.: KI16261SDPC Date Started: 09/26/2017 Date Completed: 09/26/2017 Driller: Twin Port Testing Method: Direct Push Equip.: TackMounted GeoProbe © Surface Elevation(ft/msl): 665 Bottom of Boring (ft): 5 FT Ground Water (ft): NR 0/Hr/NR 24 Hrs Boring No.: SB-6 Page 1 o f 1 Latitude/Northing: 46º 38' 49.49" N Longitude/Easting: 92º 04' 05.856" W Field Scientist: R. Dowling Checked By: R. Smith

Depth (ft)	Sample No. and Type	Sample Recovery (in)	PID (ppm)	Lithologic Description	Comments
				Ground Surface	
_ 0				1' thick concrete pad	
_				Fill: gravel, sand, wet	-
	DP-1	45	2.2	Tan and red sandy (fine grained) clay, damp, no visual impacts, strong odor throughout.	No visual impact of the concrete core.
— 5 · —				END BORING AT 5 FT.	
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Client: Koppers Inc. Site: Superior Site Location: Superior, WI Project No.: KI16261SDPC Date Started: 09/26/2017 Date Completed: 09/26/2017 Driller: Twin Port Testing Method: Direct Push Equip.: TackMounted GeoProbe © Surface Elevation(ft/msl): 665 Bottom of Boring (ft): 5 FT Ground Water (ft): NR 0/Hr/NR 24 Hrs

Boring No.: SB-7 Page 1 o f 1 Latitude/Northing: 46º 38' 49.49" N Longitude/Easting: 92º 04' 05.856" W Field Scientist: R. Dowling Checked By: R. Smith

Depth (ft)	Sample No. and Type	Sample Recovery (in)	PID (ppm)	Lithologic Description	Comments
0				Ground Surface	
_ 0				1' thick concrete pad	
_				Fill: gravel, sand, wet	
	DP-1	41	5.7	Tan and red sandy (fine grained) clay, damp, no visual impacts, slgiht odor throughout.	No visual impacts of concrete core.
— 5 — —				END BORING AT 5 FT.	Off set from original location due to a ballast being present.
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Client: Koppers Inc. Site: Superior Site Location: Superior, WI Project No.: KI16261SDPC Date Started: 09/26/2017 Date Completed: 09/26/2017 Driller: Twin Port Testing Method: Direct Push Equip.: TackMounted GeoProbe © Surface Elevation(ft/msl): 665 Bottom of Boring (ft): 5 FT Ground Water (ft): NR 0/Hr/NR 24 Hrs Boring No.: SB-8 Page 1 o f 1 Latitude/Northing: 46º 38' 49.49" N Longitude/Easting: 92º 04' 05.856" W Field Scientist: R. Dowling Checked By: R. Smith

Depth (ft)	Sample No. and Type	Sample Recovery (in)	PID (ppm)	Lithologic Description	Comments
0				Ground Surface	
_ °				1' thick concrete pad	
				Fill: gravel, sand, wet	
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— — — —	DP-1	42	5.2	Tan and red sandy (fine grained) clay, damp, no visual impacts, slight odor throughout.	No visual impacts of concrete core.
— 5 · —				END BORING AT 5 FT.	
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Client: Koppers Inc. Site: Superior Site Location: Superior, WI Project No.: KI16261SDPC Date Started: 09/26/2017 Date Completed: 09/26/2017 Driller: Twin Port Testing Method: Direct Push Equip.: TackMounted GeoProbe © Surface Elevation(ft/msl): 665 Bottom of Boring (ft):54 FT Ground Water (ft): NR 0/Hr/NR 24 Hrs Boring No.: SB-9 Page 1 o f 1 Latitude/Northing: 46º 38' 49.49" N Longitude/Easting: 92º 04' 05.856" W Field Scientist: R. Dowling Checked By: R. Smith

Depth (ft)	Sample No. and Type	Sample Recovery (in)	PID (ppm)	Lithologic Description	Comments
				Ground Surface	
_ °				1' thick concrete pad	
				Fill: gravel, sand, wet	
_	DP-1	29	3.8		
 				Tan and red sandy (fine grained) clay, damp, no visual impacts, slight odor throughout.	No visual impacts of concrete core.
— 5 · —				END BORING AT 5 FT.	
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Client: Koppers Inc. Site: Superior Site Location: Superior, WI Project No.: KI16261SDPC Date Started: 09/26/2017 Date Completed: 09/26/2017 Driller: Twin Port Testing Method: Direct Push Equip.: TackMounted GeoProbe © Surface Elevation(ft/msl): 665 Bottom of Boring (ft): 5 FT Ground Water (ft): NR 0/Hr/NR 24 Hrs Boring No.: SB-10 Page 1 o f 1 Latitude/Northing: 46º 38' 49.49" N Longitude/Easting: 92º 04' 05.856" W Field Scientist: R. Dowling Checked By: R. Smith

Depth (ft)	Sample No. and Type	Sample Recovery (in)	PID (ppm)	Lithologic Description	Comments
				Ground Surface	
 	DP-1	34	2.5	Fill: gravel, sand, wet Brown fine grained sand, wet Brown to red sandy (fine grained) clay, damp, no visual impacts with a slight odor.	No visual impacts of concrete core.
5 · 5 ·				END BORING AT 5 FT.	
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Appendix 7 Subsoil Boring Photo-Documentation





	Prepared for: KOPPERS INC.	PLAT	E 1	
	SUPERIOR, WISCONSIN	PROJECT NO	KI162	261SDPC
KU Resources, Inc.		APPROVED BY:	RTS	10/04/17
	FORMER KOPPERS WOOD TREATMENT	CHECKED BY:	RTS	10/04/17
	SITE PHOTOGRAPHS	DRAWN BY:	MRD	10/04/17



	SITE PHOTOGRAPHS	DRAWN BY:	MRD	10/04/17
KU Resources, Inc.	FORMER KOPPERS WOOD TREATMENT FACILITY SUPERIOR, WISCONSIN	CHECKED BY:	RTS	10/04/17
		APPROVED BY:	RTS	10/04/17
		PROJECT NO.	KI16261SDPC	
	Prepared for: KOPPERS INC.	PLATE	E 2	



KU Resources, Inc.	FORMER KOPPERS WOOD TREATMENT FACILITY SUPERIOR, WISCONSIN	CHECKED BY:	RTS	10/04/17
		APPROVED BY:	RTS	10/04/17
		PROJECT NO.	KI16261SDPC	
	Prepared for: KOPPERS INC.	PLAT	E 3	



	SITE PHOTOGRAPHS	DRAWN BY:	MRD	10/04/17
KU Resources, Inc.	FORMER KOPPERS WOOD TREATMENT FACILITY SUPERIOR, WISCONSIN	CHECKED BY:	RTS	10/04/17
		APPROVED BY:	RTS	10/04/17
		PROJECT NO.	KI16261SDPC	
	Prepared for: KOPPERS INC.	PLATE	E 4	



	SITE PHOTOGRAPHS	DRAWN BY:	MRD	10/04/17
KU Resources, Inc.	FORMER KOPPERS WOOD TREATMENT FACILITY SUPERIOR, WISCONSIN	CHECKED BY:	RTS	10/04/17
		APPROVED BY:	RTS	10/04/17
		PROJECT NO.	KI16261SDPC	
	Prepared for: KOPPERS INC.	PLATE	E 5	