

West Sound Marina Remedial Investigation Report

Report Version: V.1

Site Name: West Sound Marina

Site Address: 525 Deer Harbor Road
Orcas, WA 98280

Alternate Govt. Lot. 1 (NW ¼ NE ¼), Section 9,
Location Info: Township 36 North, Range 2 West, W.M.

Ecology Facility Site ID No.: 12312587

Ecology Cleanup Site ID No: 15333

Prepared By:
Tad Deshler
Coho Environmental LLC
533 NE 90th Street
Seattle, WA 98115

Prepared For:
Betsy Wareham
West Sound Marina
PO Box 119
Orcas, WA 98280

Signature: 

Date: August 1, 2024

Table of Contents

Section	Page
Acronyms and Abbreviations	ii
Executive Summary	ES-1
1. Introduction	1
1.1. General Site Information	1
1.2. Site History	2
1.3. Site Use	3
2. Field Investigations.....	5
2.1. Screening Level Survey of Sediment Quality in San Juan Island Harbors (Ecology 2001)	7
2.2. Intertidal Sediment Investigation (Edge Analytical 2020)	9
2.3. Benthic Sediment Sampling (Jen-Jay 2020).....	10
2.4. Phase II ESA (SCS Engineers 2020)	11
2.5. Surface Sediment Characterization (Coho Environmental 2022).....	12
2.6. Surface and Subsurface Sediment Data Report (Anchor QEA 2023)	14
2.7. Data Gaps.....	17
3. Conceptual Site Model	17
4. Preliminary Sediment Cleanup Standards.....	19
5. Summary, Conclusions, and Recommendations.....	22
5.1. Summary and Conclusions	22
5.2. Recommendations.....	22
6. References.....	23

Figures

Figure 1. Site vicinity.....	2
Figure 2. Marina features	4
Figure 3. Sediment sampling locations	5
Figure 4. Exceedances of sediment standards or guidelines	7
Figure 5. Conceptual site model	18

Tables

Table 1. Sediment chemistry results exceeding standards	5
---	---

Appendices

Appendix A. Sediment Chemistry Data

Acronyms and Abbreviations

Acronyms & Abbreviations	Definitions
AET	Acute Effects Threshold
BAZ	Biologically Active Zone
BEHP	Bis(2-ethylhexyl)phthalate
BT	Bioaccumulation Trigger
BYGP	Boatyard General Permit
COC	Chemical of Concern
CSL	Cleanup Screening Level
CSM	Conceptual Site Model
DMMP	Dredged Material Management Program
DNOP	Di-n-octyl phthalate
DNR	Washington State Department of Natural Resources
Ecology	Washington State Department of Ecology
EIM	Environmental Information Management
ESA	Environmental Site Assessment
HDPE	High-density Polyethylene
HPAH	High-molecular Weight Polycyclic Aromatic Hydrocarbons
IMO	International Maritime Organization
J	Estimated value
LCS	Laboratory Control Standard
LPAH	Low-molecular Weight Polycyclic Aromatic Hydrocarbons
MS	Matrix Spike
MSD	Matrix Spike Duplicate
MTCA	Model Toxics Control Act
OC	Organic Carbon
PAHs	Polycyclic Aromatic Hydrocarbons
PCBs	Polychlorinated Biphenyls
QA/QC	Quality Assurance/Quality Control

**Acronyms &
Abbreviations****Definitions**

REC	Recognized Environmental Condition
RI	Remedial Investigation
RPD	Relative Percent Difference
SCL	Sediment Cleanup Level
SCO	Sediment Cleanup Objective
SCUM	Sediment Cleanup Users Manual
SD	Standard Deviation
SMS	Sediment Management Standards
SVOCs	Semi-volatile Organic Compounds
TBT	Tributyltin
TOC	Total Organic Carbon
TRV	Toxicity Reference Value
WAC	Washington State Administrative Code
WM	Western Meridian
WSM	West Sound Marina

Executive Summary

West Sound Marina, Inc. (WSM) is located at 525 Deer Harbor Road, Orcas, WA 98280 on Orcas Island, in San Juan County, Washington. It is located on West Sound, which is an embayment on the western side of the island, approximately 3 miles north of the Orcas Island ferry terminal. The in-water portion of the marina is subject to an Aquatic Lands Lease, encompassing approximately 4.7 acres, with the Washington State Department of Natural Resources. Sampling associated with the renewal of that lease indicated there were hazardous substances in marina sediments at concentrations above state standards. This led the Washington State Department of Ecology (Ecology) to add the Site to its list of known or suspected contaminated sites. This Remedial Investigation (RI) report is being prepared in response to Ecology's determination that the Site "will need to be cleaned up pursuant to MTCA."

WSM was established in its current location in 1950. It is currently the largest marina on Orcas Island. Until 1986, boats were cleaned on the wood plank pier, resulting in water and waste being discharged directly to the water. Since that time, boatyard activities at WSM are conducted under strict environmental controls that minimize the likelihood that hazardous substances are released to the environment. Such activities occur primarily under cover inside a workshop building and on the adjacent concrete pier. Catch basins on the pier drain to a pump station that lifts water to a closed-loop treatment system located inside the workshop. WSM is currently for sale. At this time, there are no plans for a significant change in site use in the future.

Six previous sediment sampling investigations have been conducted at the Site, each of which had slightly different purposes. No sampling was conducted specifically for this RI. These investigations indicate that there are locations within the Site where hazardous substances, primarily TBT and PAHs, exceed applicable standards and guidelines. TBT and PAHs are the primary chemicals of concern (COCs) at the Site. Most of the exceedances are located in the vicinity of the pier and around the fuel dock. Also, most of the exceedances are of the lower tiers of sediment quality standards, the Sediment Cleanup Objective.

Based on the conceptual site model developed for the Site in this RI, the receptors of primary concern at the Site are benthic invertebrates. People are unlikely to come into contact with contaminated sediment at the Site, given that most of it is located subtidally underneath marina structures. Intertidal sediments are present at the Site, but as a working marina, recreational activity in the intertidal areas is not a common activity. Similarly, wildlife such as marine mammals and birds may potentially be exposed to sediment and surface water at the Site, but the marina offers very little suitable habitat for these animals. Fish and benthic invertebrates at the Site could be exposed to contaminated sediments, but the Site is not known to support harvestable populations of these animals, so exposure through seafood consumption is not a complete exposure pathway.

The preliminary sediment cleanup standards (SCLs) for the Site are promulgated under the Sediment Management Standards (SMS). There are no promulgated SCLs for TBT, but site-specific SCLs have been derived for other Puget Sound locations. TBT can also be evaluated through the use of laboratory bioaccumulation testing. The point of compliance for SCLs is typically within the top 10-15 cm.

The site-specific toxicity of the hazardous substances found at the site has not been determined. Until such biological testing is conducted, there is no certainty that the sediments at the Site are toxic and that active sediment remediation will be required. An additional sediment investigation is warranted to investigate the toxicity and bioaccumulation potential

of sediments at the Site. The field investigation would consist of the collection of surface sediment samples at locations where exceedances of standards have been identified during previous investigations. These samples would be tested for the COCs that have been identified at the Site. Additional sediment would be collected for the purposes of conducting sediment toxicity and bioaccumulation tests. Sediment collected for biological testing purposes would be archived, pending results from the chemistry analysis. If the chemistry results exceeded standards, then biological testing would be conducted. Once the supplemental field investigation is conducted, this RI report would be revised to include the results from the investigation.

1. Introduction

This Remedial Investigation (RI) report for West Sound Marina (WSM) is intended to characterize the nature and extent of contamination in the sediments adjacent to the marina, hereafter referred to as the Site. The need for the RI stems from an Early Notice Letter sent to WSM by Ecology (2021a), which stated that Site “will need to be cleaned up pursuant to MTCA.” The organization of the RI report is based on a template provided by the Washington State Department of Ecology (Ecology).¹ The RI content is also consistent with format for an RI report that is described in Ecology’s Sediment Cleanup User’s Manual (SCUM)(Ecology 2021b).

1.1. General Site Information

West Sound Marina, Inc. is located at 525 Deer Harbor Road, Orcas, WA 98280 on Orcas Island, in San Juan County, Washington (Figure 1). It is located on West Sound, which is an embayment on the western side of the island, approximately 3 miles north of the Orcas Island ferry terminal. The legal description of the marina property is Govt. Lot. 1 (NW ¼ NE ¼), Section 9, Township 36 North, Range 2 West, W.M.

The in-water portion of the marina is subject to an Aquatic Lands Lease, encompassing approximately 4.7 acres, with the Washington State Department of Natural Resources (DNR). WSM renewed Lease Number 20-B12555 in 2020.

Ecology has assigned the Site a Facility Site Identification number of 12312587 and a Cleanup Site Identification number of 15333, pursuant to sediment contamination identified in 2020 (see Section 2.3). WSM has applied to Ecology’s Voluntary Cleanup Program, but approval is pending completion and review of this RI report.

Relevant contact information is provided below.

Tad Deshler
Coho Environmental
533 NE 90th St.
Seattle, WA 98115
206.778.9274
tad.deshler@cohoenvironmental.com

Betsy Wareham
West Sound Marina, Inc.
PO Box 119
Orcas, WA 98280
360.376.2314
betsy@westsoundmarina.com

Gabe Harder
WA DNR
919 North Township Street
Sedro-Wooley, WA 98284
360.630.1297
gabriel.harder@dnr.wa.gov

¹ <https://ecology.wa.gov/getattachment/7688cd10-85e8-4f5d-9b56-4a5762cf4631/RemdialInvestigationTemplate.docx>



Figure 1. Site vicinity

1.2. Site History

There was a lime quarry in West Sound that was active into the 1950's, mostly quarrying quicklime (calcium oxide) for the pulp mills. West Sound also supported a box factory and a large pier, for loading steamers in West Sound, both of which were destroyed by fires. West Sound was also the home of a large log dump in White Beach Bay which ran from the 1960's until approximately 2000. There are two creeks of note that run into West Sound in the vicinity of WSM. Directly to the north is Crow Creek, which drains the Crow Valley watershed. During winter rains there is high runoff from this water source, while in the summer it is down to a trickle. The same can be said for the creek that drains into White Beach Bay to the southeast of the marina, though it is not nearly as robust as Crow Creek. There are mudflats associated with both these streams that extend quite far from the shore. Additionally, there is drainage from the Deer Harbor Road with outfalls into West Sound Bay, including one near Orcas Island Yacht Club, to the west of Crow Creek, and one near the north boundary of the upland property associated with WSM (Jen-Jay 2020).

WSM was established in its current location in 1950. It is currently the largest marina on Orcas Island. Ray Van Moorhem established a repair shop with a small tidal grid and added moorage that year (SCS Engineers 2020). The tidal grid supported a moored boat at high tide, then its hull could be worked on at low tide. Dave Hutchins purchased WSM in 1966 and added a 10-ton travelift and increased the size of the marina. The Wareham family has owned and operated WSM since 1974. Until 1986, boats were cleaned on the wood plank pier, resulting in water and waste being discharged directly to the water. At that time, a concrete pier with sumps was constructed. The pier was expanded in 1999. The pier is constructed of creosoted wood pilings with a wooden deck topped with concrete.

Kenmore Air established a seaplane float adjacent to the fuel dock at WSM in 1991 and began service to West Sound from Seattle. The float included tires attached to the dock to act as bumpers. Those tires were last replaced by Kenmore Air in 2019. In 2020, on an extreme low tide, WSM staff retrieved approximately 20 tires that were dumped in the water near the fuel dock.

There are currently approximately 180 moorage spaces and 400 feet of dock space for guest moorage, a fuel dock dispensing gas and diesel, and a sanitary pump-out station.

The fuel dock was present by 1980. It was formerly served by two 500-gallon underground storage tanks that were removed in 1996. Current fuel storage is provided by an aboveground storage tank that has separate 1,000-gallon compartments for gasoline and diesel fuel (SCS Engineers 2020).

A Phase I Environmental Site Assessment (ESA) conducted in 2020 identified two Recognized Environmental Conditions (RECs) that could be considered potential hazardous substance release sources (SCS Engineers 2020). The first REC is associated with historical activities that occurred within the tidal grid. These activities may have impacted intertidal sediments in that area. Typical tidal grid activities included hull scraping, painting, and other maintenance and repair that could be completed during a tidal cycle. Historic use of tidal grids is often associated with localized sediment contamination, principally from heavy metals and sometimes tributyltin. The remnants of the tidal grid are limited to five, 7-foot-long concrete sleepers lying parallel to each other over a 30-foot area under the north portion of the marina pier. During the Phase I ESA, no unusual staining or odors that might indicate contamination at the tidal grid or elsewhere in the intertidal area were observed (SCS Engineers 2020).

The second REC is associated with the June 2020 discovery by WSM that a catch basin pipe situated on the north edge of the marina pier had become disconnected and was leaking onto intertidal sediments near the west edge of the marina. The catch basin collected pressure-washing water and conveyed it through additional pipes to the marina's water treatment system. Intertidal sediment underneath the area of the leaking catch basin was collected and analyzed for hazardous substances in June 2020. Based on the results of those analyses (see Section 2.2), approximately 20 gallons of sediment were collected and disposed with the pressure-wash sludge that is periodically disposed of off-site along with other hazardous waste from the marina. Based on this REC, a Phase II ESA was conducted, consisting of the collection and analysis of intertidal sediment samples, including from immediately under where the catch basin had leaked and where the sediment cleanup occurred in July 2020. The results from the Phase II ESA, which are discussed in more detail in Section 2.4, indicated that no further remedial action was warranted.

A 145-ton tugboat moored at the outer edge of marina since 2006 (El Capitan, IMO 8134297) sank in place on November 18, 2023. The oil boom at the lower left of Figure 2 indicates the former location of the El Capitan. According to an Administrative Order requiring cleanup and removal of the vessel that was issued by the US Coast Guard on December 8, 2023, the vessel may have contained approximately 500 gallons of petroleum products when it sank. Small amounts of oil and fuel reached the surface periodically while the vessel was underwater, but these substances were routinely captured with absorbent materials placed inside the booms and disposed of off-site. According to the Ecology incident report, approximately 10 gallons of lube or motor oil and 10 gallons of diesel fuel may have been released. Under Ecology oversight, the vessel was lifted from the bottom by Crux Diving on June 19, 2024 and taken to Stabbert Marine in Anacortes, Washington. Upon completion of the salvage operation, Crux Diving completed a seafloor survey. The divers did not locate any debris or evidence of petroleum on the seafloor, which appeared as natural substrate. The US Coast Guard confirmed on July 19, 2024 that the terms of the Administrative Order had been met.

1.3. Site Use

Boatyard activities occur primarily under cover inside a workshop building and on the adjacent concrete pier (Figure 2). WSM performs pressure washing, painting, engine

repair, replacement of sacrificial zinc anodes, hull repair, electrical and power system upgrades, and various other boat repair services. A 30-ton travel lift is used to haul boats out of the water from the western portion of the concrete pier. Boat repair work occurs in three locations: 1) in the workshop building, 2) on a pressure wash pad on the concrete pier between the haul out area and the workshop, and 3) on the remainder of the concrete pier. The pressure wash pad consists of a concrete pad, approximately feet 50 feet long by 25 feet wide, draining to three catch basins. Boat bottoms are cleaned and painted on the pressure wash pad. The catch basins drain to a pump station that lifts water to a closed-loop treatment system located inside the workshop. The treatment system receives water from pressure washing, as well as precipitation falling on the wash pad. Solids from the pressure wash treatment system are dried and periodically disposed of off the island. The pressure wash pad does not discharge to the storm system or surface water (Aspect Consulting 2020).



Figure 2. Marina features

Stormwater discharges from WSM are covered under Boatyard General Permit (BYGP) No. WAG030054. Discharges are monitored at a sampling point (M001) located at the end of a trench drain that receives runoff from an asphalt roadway and a portion of the concrete pier area (Figure 2). This discharge point and a catch basin located in the concrete pier, which has a sump and spill control device, are the only discharge points that receive runoff from areas where boatyard activities occur. Monitoring results from discharge point M001 have exceeded the BYGP benchmarks on enough occasions to trigger a Level Two Response for copper and zinc and a Level Three Response for zinc. According to Condition S7.A.3 of the BYGP, a Level Three Response requires submittal of an Engineering Report. Ecology issued a Noticed of Violation (Docket #180207) on July 15, 2020, requiring that WSM submit a report identifying the steps that have been and the steps that are being taken to address stormwater pollution. WSM submitted the required Engineering Report by September 30, 2020 (Aspect Consulting 2020).

WSM is currently for sale. At this time, there are no plans for a significant change in site use in the future.

2. Field Investigations

Several field investigations have been conducted at the Site, each of which had slightly different purposes. This section presents the results from those investigations and discusses them in the context of site history (Section 1.2), site use (Section 1.3), and the conceptual site model (Section 3). No sampling was conducted specifically for this RI. Instead, this RI presents a summary of the previous investigations and discusses remaining data gaps that may be filled in a future phase of the RI. The data gaps are discussed in Sections 2.7. Recommendations for filling the data gaps are provided in Section 5.2.

Six previous investigations have been conducted at the Site, each of which is described in separate sections below. The sampling locations are presented on Figure 3. In the interests of legibility, Figure 3 uses aliases for location identifiers. Those identifiers are decoded on Table 1, which also indicates where exceedances of state standards or guidelines (i.e., the TBT BT) have been exceeded. Tabular chemistry results for each sampling event are provided in Appendix A. Locations that have exceeded state standards or guidelines are shown on Figure 4.



Figure 3. Sediment sampling locations

Table 1. Sediment chemistry results exceeding standards

Sampling Event	Station ID	Alias on Figure 3	Exceedances of SCO (or BT)	Exceedances of CSL ^b
Ecology 1997 (2001) ^a	WS1	1	None	None
Ecology 1997 (2001) ^a	WS2	2	TBT	None
Ecology 1997 (2001) ^a	WS3	3	None	None
Ecology 1997 (2001) ^a	WS4	4	None	None
Ecology 1997 (2001) ^a	WS5	5	TBT	None
Ecology 1997 (2001) ^a	WS6	6	None	None

Sampling Event	Station ID	Alias on Figure 3	Exceedances of SCO (or BT)	Exceedances of CSL ^b
Edge Analytical 2020	Mud beach ^c	7 ^b	PAHs	Cu
Jen-Jay 2020	1	8	None	PAHs
Jen-Jay 2020	2	9	TBT	None
Jen-Jay 2020	3	10	PAHs	None
Jen-Jay 2020	4	11	TBT	None
Jen-Jay 2020	5	12	TBT	None
Jen-Jay 2020	6	13	None	None
Jen-Jay 2020	7	14	PAHs	None
Jen-Jay 2020	8	15	TBT	None
Jen-Jay 2020	9	16	None	None
Jen-Jay 2020	10	17	None	None
Jen-Jay 2020	11	18	None	None
Jen-Jay 2020	12	19	None	None
SCS 2020	ST1	20	None	None
SCS 2020	ST2	21	None	None
SCS 2020	TG1	22	None	None
SCS 2020	TG2	23	None	None
SCS 2020	TG3	24	None	None
SCS 2020	TG5	25	None	None
Coho Environmental 2022	A ^d	26	PAHs	None
Coho Environmental 2022	B ^d	27	PAHs	None
Coho Environmental 2022	C ^d	28	PAHs	None
Coho Environmental 2022	D ^d	29	PAHs	None
Coho Environmental 2022	1 ^d	30	PAHs	None
Coho Environmental 2022	2 ^e	31	None	None
Coho Environmental 2022	4 ^e	32	None	None
Coho Environmental 2022	5 ^e	33	None	None
Anchor QEA 2023	SG-01	34	None	None
Anchor QEA 2023	SG-02	35	None	None
Anchor QEA 2023	SG-03	36	None	None
Anchor QEA 2023	SG-04	37	TBT	None
Anchor QEA 2023	SG-05	38	None	None
Anchor QEA 2023	SG-06	39	None	None
Anchor QEA 2023	SG-07	40	TBT	None
Anchor QEA 2023	SG-08	41	TBT, PCBs	Hg, Cu
Anchor QEA 2023	SG-09	42	TBT, Zn, PAHs	None
Anchor QEA 2023	SG-10	43	TBT, PAHs	None

Sampling Event	Station ID	Alias on Figure 3	Exceedances of SCO (or BT)	Exceedances of CSL ^b
Anchor QEA 2023	SG-11	44	TBT	None
Anchor QEA 2023	SC-01	45	TBT	None
Anchor QEA 2023	SC-02	46	Pb, DNOP	Cu, BEHP
Anchor QEA 2023	SC-03	47	PAHs	None
Anchor QEA 2023	SC-04	48	None	None
Anchor QEA 2023	SC-05	49	PAHs	None

Abbreviations: BEHP = bis(2-ethylhexyl)phthalate; BT = bioaccumulation trigger; CSL = cleanup screening level; Cu = copper; DNOP = di-n-octyl phthalate; Hg = mercury; PAHs = polycyclic aromatic hydrocarbons; PCBs = polychlorinated biphenyls; SCO = sediment cleanup objective; TBT = tributyltin

- ^a Sampling was conducted in 1997, but report was not produced until 2001
- ^b Exceedances of the CSL also, by definition, exceed the SCO, but are not shown in the SCO column.
- ^c Three samples were collected at this location (Mud beach #1, #2, and #3), but they were sampled so close together that they can't be distinguished from each other on Figure 3.
- ^d Composite sample was formed and analyzed from these five individual locations
- ^e Composite sample was formed and analyzed from these three individual locations

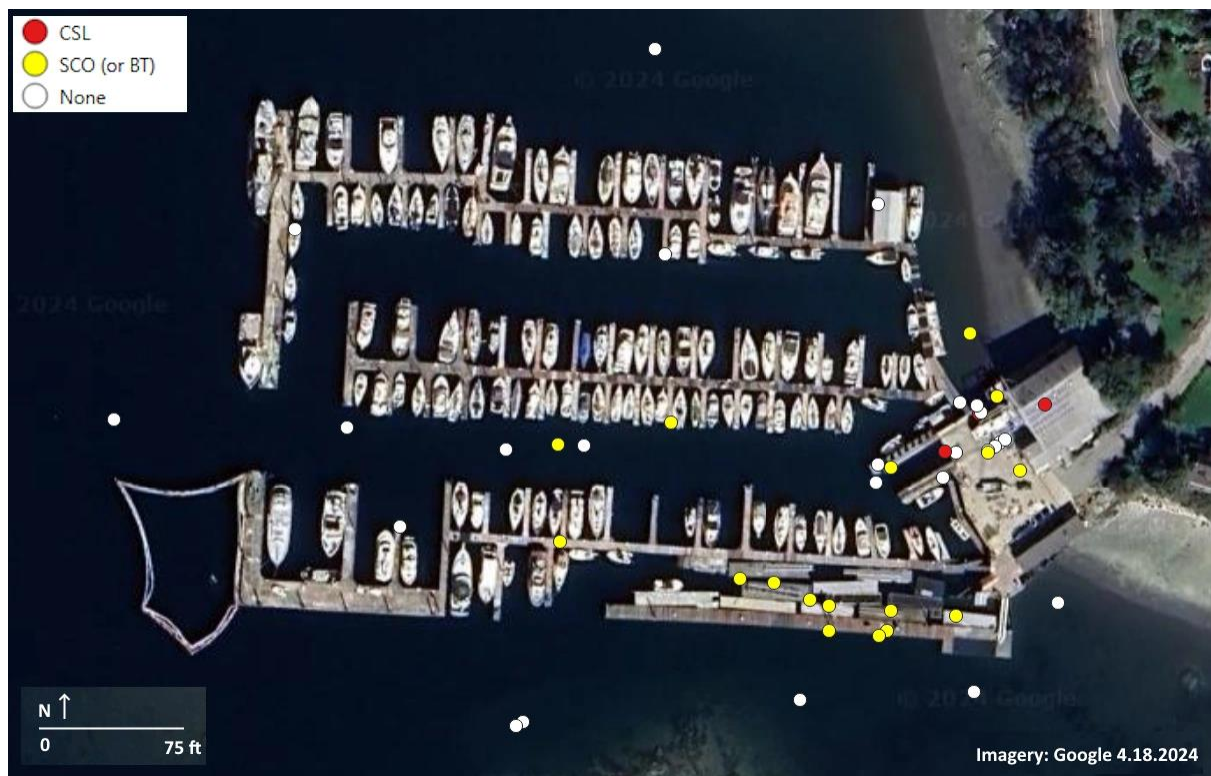


Figure 4. Exceedances of sediment standards or guidelines

2.1. Screening Level Survey of Sediment Quality in San Juan Island Harbors (Ecology 2001)

Ecology conducted this study in 1997 to assess the occurrence and extent of toxic chemicals associated with marina activities in four harbors in the San Juan Islands: Friday Harbor and Roche Harbor (San Juan Island), West Sound (Orcas Island), and Fisherman Bay (Lopez Island). The need for the study was identified as part of the San

Juan/Nooksack Watershed Needs Assessment. Only the results for West Sound are discussed here. The results were submitted to EIM under study ID DSER0014. Note that the location coordinates submitted to EIM are incorrect. They were adjusted for this RI (Figure 3), based on a figure included in the Ecology report.

2.1.1. Study Design

Six locations were sampled in and around WSM, focusing on boat slips, boat moorage areas, and areas slightly beyond the moorage perimeter to assess potential drift of target chemicals. Samples within the marina boundary were collected near the pier, adjacent to the fuel dock, and in the center of the moorage area. Samples were also collected just outside the north, west, and south margins of the marina. Based on a literature review for toxic contaminants in harbor areas, samples were analyzed for total organic carbon, chromium, copper, lead, zinc, semivolatile organics, and butyltins.

2.1.2. Methods

Sediment samples were collected in May 1997 from Ecology's 20-foot skiff equipped with a 0.1 m² stainless steel van Veen grab. The top 10 cm of each grab sample was analyzed at the Ecology/EPA Manchester Environmental Laboratory.

2.1.3. Results

Metal concentrations were generally low. The median concentrations of chromium and zinc were less than the median concentrations from reference samples collected from the Mud Bay (Lopez Island) reference site. The highest concentrations of copper, lead, and zinc were found in the sample collected near the fuel dock (WS2). None of the metal results exceeded current Sediment Cleanup Objective (SCO) values (WAC 173-204).

Polycyclic aromatic hydrocarbon (PAH) concentrations were elevated above reference concentrations, but did not exceed applicable SCO values. The highest PAH concentrations were found in the sample collected from the near the marina pier (WS6).

TBT ion concentrations were quite variable. The highest concentration (4,895 µg/kg) was found in the sample collected from near the center of the moorage area (WS5). This result exceeded the calibration range, so is considered uncertain. The next highest concentration of 375 µg/kg was found in the sample from near the fuel dock (WS2). The results from the other samples were all 60 µg/kg or less, including the sample from near the marina pier, which was closest to the historical tidal grid, which may have been a source of TBT from paints scraped from boat hulls. The two highest concentrations exceeded the bioaccumulation trigger (BT) of 73 µg/kg established by the Dredged Material Management Program (DMMP) in the Dredged Material Evaluation and Disposal Procedures User Manual (USACE 2021). The BT is the sediment concentration above which there is a “reason to believe” that the chemical would accumulate in the tissues of target organisms. For concentrations below the BT, there is no such “reason to believe.”

2.1.4. Quality Analyses

Precision of the data was assessed through analysis of field replicates, laboratory duplicates, and matrix spike duplicates (MSD). For metals, duplicate analysis of matrix spikes (MS) and laboratory control samples (LCS) showed a high degree of

precision. Bias of the metals data was assessed through analysis of MS samples and laboratory blanks. High recoveries were obtained for all MS and MSD samples except for one copper sample with a mean recovery of 16%. Therefore, some copper results were qualified (J) and should be viewed as potentially biased low. No metals were detected in laboratory blanks, indicating laboratory contamination was not a source of bias.

Precision of the semivolatile organics analysis was poor in terms of relative percent differences (RPDs), but this was influenced by the low native analyte concentrations found in the samples. MS analyses for semivolatile organics had an average recovery of 75% suggesting the results were biased slightly low. Results were qualified (J) for analytes with recoveries below 50% for one or both spikes. Hexachlorocyclopentadiene results were rejected due to the lack of recovery from either MS. Several target analytes were detected in blanks below concentrations considered to influence the results.

All butyltin data were considered estimates because all measures of precision showed poor results. Results were qualified (J).

2.2. Intertidal Sediment Investigation (Edge Analytical 2020)

Upon discovery of the leaking catch basin in June 2020, WSM collected sediment from intertidal sediments underneath the pier on June 22, 2020. Because the sediment characterized by this sampling event has since been removed (see Section 1.2), the results have not been submitted to the EIM database. The analytical results for this event are included in Appendix A, under study ID WSMBEACH.

2.2.1. Study Design

Three intertidal sediment samples, each three feet apart, were collected under the pier where liquid from the broken pipe had spilled, near a creosote piling (Figure 3).

2.2.2. Methods

The samples were collected by Ian Wareham (brother of the WSM owner) using a shovel. Each sample was collected from approximately one foot below the sediment surface. The samples were analyzed for copper, lead, zinc, and semi-volatile organic compounds (SVOCs), including PAHs.

2.2.3. Results

Lead and zinc results were well below their respective SCOs in each sample. Two of the three copper concentrations (3,210 and 431 mg/kg), exceeded the SCO, which is also equivalent to the Cleanup Screening Level (CSL) for this chemical. Results for several PAHs also exceeded their respective SCOs in one or more samples, including total benzofluoranthenes, indeno(1,2,3-cd)pyrene, benzo(g,h,i)perylene, chrysene, benzo(a)pyrene, phenanthrene, and fluoranthene.

2.2.4. Quality Analyses

Other than confirming that the appropriate analytical methods were used for analysis within proscribed holding times, no quality analyses were conducted for this sampling event.

2.3. Benthic Sediment Sampling (Jen-Jay 2020)

WSM conducted this sediment study as part of their renewal of their Aquatics Lands Lease (20-B12555). Section 8.3 of the lease requires the tenant (WSM) to conduct "...all appropriate inquiry and gathering sufficient information about the existence, scope, and location of hazardous substances on or near the property...". The results were submitted to EIM under study ID WSTSND20.

2.3.1. Study Design

WSM personnel provided the coordinates for 12 sampling locations to Jen-Jay prior to the July 9, 2020 sampling. The sampling stations were all within the DNR lease area (Figure 3), emphasizing the locations where boats are refueled or maintained. One station was at the fuel dock and three stations were adjacent to the pressure wash pad. The other stations are placed at various moorage locations to provide an overall characterization of conditions throughout the marina.

2.3.2. Methods

Jen-Jay initially attempted to collect sediment samples using hand-held grab samplers (disposable, Core N' One samplers) deployed by scuba divers. These samplers are designed for soil sampling and could not be successfully used for sediment sample collection. As an alternative, a diver used resealable plastic bags to collect samples at each site. Clean stainless-steel spoons were used to obtain three individual sediment scoops from the top 10 cm of the substrate at each site. The sediment was placed into the clean bag. Upon return of the sediment sample to the boat, another clean stainless-steel spoon was used to remove sediment directly from the bag and place it into the laboratory-provided glass jars. Stainless-steel spoons were washed with Dawn soap and rinsed with distilled water between each sampling station.

Samples were analyzed by Eurofins Tacoma for all SMS parameters plus tributyltin.

2.3.3. Results

Metal results were less than SCO values in all samples. TBT concentrations at four stations (2, 4, 5, and 8), ranging from 210 to 480 µg/kg, exceeded the DMMP trigger value of 73 µg/kg. Stations 2, 4, and 5 were located around and under the pier. Several PAHs exceeded applicable SCO values at Station 1. Phenanthrene at Station 1 also exceeded the CSL, which was the only result from the investigation above that criterion. Phenanthrene concentrations also exceeded the SCO at Stations 3 and 7.

2.3.4. Quality Analyses

No formal data validation was conducted, but the laboratory provided results for several quality control samples and indicated in the case narrative several instances of performance criteria not being met. Surrogate recoveries for all samples analyzed for SVOCs were outside control limits because of matrix interference. Therefore, no re-extraction or re-analysis was performed. MS/MSD recoveries were also outside control limits for the SVOC and PCB analyses. Sample matrix interference was suspected because the associated laboratory control sample recoveries were within

acceptance limits for both analyses. No analytical or quality issues were noted for the metal analyses.

2.4. Phase II ESA (SCS Engineers 2020)

Sediment sampling was conducted for WSM based on the findings of the Phase I ESA, which noted two RECs that are potentially associated with sediment contamination. The results were submitted to EIM under study ID WSMP2ESA.

2.4.1. Study Design

Intertidal sediments were collected under the pier in the area of the former tidal grid (TG1, TG2, TG3, and TG5) and immediately under where the leaking catch basin was detected in June 2020 (ST1 and ST2). Both areas of interest were identified for SCS by the property owner. The tidal grid was visible as five concrete sleepers, each approximately 7 feet long, laid parallel to one another over a 30-foot span under the north portion of the marina pier. The formerly-leaking catch basin was present under the north edge of the pier.

2.4.2. Methods

The Phase II ESA was completed using SCS's standard field protocols, Washington State guidance for sediment sampling (SCUM), and analytical methods published by USEPA. Samples were collected on August 31, 2020 to a depth of 12 inches below the sediment surface was appropriate to target the biologically active zone (BAZ). The BAZ determination was based on site-specific information for shellfish species known to be present and information regarding the depths at which those species typically live, as published by the Washington State Department of Health. Exposure scenarios for human health typically assume activities such as beach play and clam digging that may involve exposure to sediment at least as deep as targeted shellfish species are found. However, as discussed in Section 3, these activities are unlikely to occur at the Site.

A narrow trenching spade was used to collect a continuous 12-inch-deep sediment sample from each location. Each sample was then composited equally over its entire length, and a representative portion was placed in a pre-cleaned, 8-ounce glass jar provided by the analytical laboratory. Sampling equipment was decontaminated by a three-stage wash process between samples to prevent potential cross contamination.

Samples were analyzed by OnSite Environmental in Redmond, Washington for SMS metals, plus selenium and nickel.

2.4.3. Results

Abundant marine life was observed under the pier, with no apparent difference in abundance or diversity at the areas of interest, compared to the surrounding areas. Various species of clams were present in several of the sediment cores from which lab samples were then collected.

The initial mercury result for TG1 was 0.53 mg/kg, which is above the SCO. Reanalysis of other subsamples from the same container quantified lower concentrations (0.15 and 0.33 mg/kg). The average of the three results is 0.34 mg/kg, which meets the SCO of 0.41 mg/kg. The other detected metals (chromium, copper, lead, and zinc) were all reported at concentrations well below their

respective SCOs. The reporting limits for the analytes that were not detected (arsenic, cadmium, and silver) were also below their respective SCOs.

2.4.4. Quality Analyses

All analyses occurred within the appropriate holding times. Laboratory quality assurance/quality control (QA/QC) analyses included method blank, laboratory duplicate, and MS/MSD samples. The laboratory results were reviewed to assess data quality and acceptability consistent with the project requirements. All of the laboratory results were determined to be of sufficient quality for the purposes of this project with the following caveats:

- The MS/MSD recoveries for copper were outside control limits. The LCS recovery of 102% suggests the MS/MSD results were likely due to matrix inhomogeneity.
- Matrix inhomogeneity was also indicated for Sample TG1, based on the mercury results discussed above and the 61% RPD between the sample and duplicate results.

2.5. Surface Sediment Characterization (Coho Environmental 2022)

As discussed in Section 2.4, the 2020 sediment investigation identified concentrations of several hazardous substances above applicable state standards. The 2022 sediment investigation was intended to supplement the data collected during the 2020 investigation by further characterizing the areas where exceedances were noted in 2020. The results were submitted to EIM under study ID WSTSND22.

2.5.1. Study Design

The study design was intended to provide additional data for determining whether or not chemical concentrations in the marina require cleanup. The SMS contains provisions for a biological override of sediment chemistry results, using sediment toxicity testing. None of the previous investigations included sediment toxicity testing. Although the SMS does not specifically discuss laboratory bioaccumulation testing in the context of a biological override of sediment chemistry results, the SCUM describes such testing for evaluating TBT results using a tissue effects threshold. The design for this study specified that sediment chemistry data be collected first, potentially followed by sediment toxicity and/or sediment bioaccumulation testing, depending on the results of the sediment chemistry analyses.

Two separate sediment sampling designs were implemented, one for characterizing TBT near the pressure wash pad and the other to characterize PAHs along the fuel dock at the southern edge of the marina. For TBT, Stations 2, 4, and 5 from the 2020 Jen-Jay investigation (see Section 2.3.3) were resampled because those are the locations with the three highest TBT concentrations from that investigation. For PAHs, Station 1 from the 2020 Jen-Jay investigation was resampled, since that was the location with the highest PAH concentrations from that investigation. In addition, to further characterize the extent of PAH contamination along the fuel dock, four new stations designated A, B, C and D were also sampled (Figure 3).

A composite sediment sample was created from individual samples collected from Stations 2, 4, and 5. A separate composite sample was created from individual samples collected from Stations 1, A, B, C and D. In addition, a reference sediment

sample from West Sound, to the west of Picnic Island, was collected in the event that sediment toxicity testing was necessary.

2.5.2. Methods

The target sampling locations are adjacent to, and sometimes under, floating structures in the marina. Therefore, sediment sample collection from the surface, either from a dock or boat, is problematic. Consequently, scuba divers were used to collect sediment samples on May 17, 2022. Samples from the nine locations were collected by hand by divers using a stainless-steel scoop. Sample collection was limited to the top 15 cm of the sediment surface.

A large volume of sediment (18.5 gal or 70 L) is required to conduct the bioaccumulation test for TBT. Therefore, approximately 4.5 gal (17 L) of sediment was collected at each of three stations (2, 4, and 5). This required repeated scoops by the diver, each of which was transferred to a 5-gal plastic (19 L; HDPE) bucket. Once the bucket was close to full, it was raised to the surface and emptied into a 20-qt (19 L) stainless steel bowl, after decanting the overlying water.

The composite sample created from Stations 1, A, B, C and D required a total volume of 8 L to conduct the sediment toxicity testing. A single sediment sample was collected at Station REF. The sample from this location was potentially to be tested for toxicity, so a volume of 2 gallons (8 L) was collected. The composite sample and the sample from Station REF were created using the same methods as described above.

At the surface, each of the individual sediment samples were homogenized in a 20-qt (19 L) stainless steel bowl using a stainless-steel spoon. Composite samples to be analyzed for chemistry were formed by taking an equal amount of sediment from each of the individual sample bowls and placing it directly into pre-cleaned sample jars obtained from the analytical laboratory.

Composite samples potentially to be analyzed for bioaccumulation and toxicity were formed in the Enthalpy laboratory in San Diego, California. Individual samples were shipped to the laboratory in 5-gal HDPE (19-L) buckets.

The composite sample from previous Stations 2, 4, and 5 was analyzed for TBT and total organic carbon (TOC) by Eurofins Tacoma. Archived sediment was potentially to be analyzed for bioaccumulation using the clam *Macoma nasuta* and the polychaete *Nereis virens* (more recently referred to as *Alitta virens*). The composite sample from Stations 1, A, B, C, and D was analyzed for PAHs, TOC, ammonia, and sulfides, and was potentially to be analyzed for sediment toxicity using the amphipod *Eohaustorius estuarius* or *Ampelisca abdita*, the larvae of *Mytilus galloprovincialis*, and the polychaete *Neanthes areanceodentata*.

The reference sample was to be analyzed for SMS chemicals, TOC, TBT, ammonia, and sulfides if it was determined that sediment toxicity testing would be conducted.

2.5.3. Results

The TBT concentration for sample TBTcomp_051722 was 33 µg/kg. There are no marine sediment standards for TBT in Washington's SMS, however, this value is

below the BT of 73 µg/kg established by the DMMP. Based on this result, no bioaccumulation testing was conducted for this sample.

The TBT concentration of 33 µg/kg is also below all the human health risk-based sediment concentrations for ingestion and direct contact with sediment published in Ecology's SCUM, the lowest of which is 34 µg/kg (Ecology 2021b). However, the scenarios for which those risk-based sediment concentrations were derived, including beach play by children and subsistence clam digging and net fishing by adults, are not applicable to a commercial marina, particularly for the specific sediment included in the TBT composite. These sediment sampling locations were underneath floating docks and are not accessible to recreational or subsistence activities underwater.

The PAH concentrations in the composite sample PAHcomp_051722 were generally well below the SCO, including the results for low-molecular weight PAHs (LPAHs) and high-molecular weight PAHs (HPAHs), which incorporate all the individual PAH compounds. The LPAH and HPAH results were approximately 50% of the SCO values. Two individual PAH compounds fluoranthene (a component of HPAH) and phenanthrene (a component of LPAH) slightly exceeded the SCO values, but were well below the applicable CSLs. Based on these PAH results, no toxicity testing was warranted or conducted.

2.5.4. Quality Analyses

Data validation was conducted by Coho Environmental and reported in the data report for the project. The samples were extracted and analyzed within the recommended holding times except for TOC. Reanalysis of the TOC samples were performed outside of the analytical holding time due to acid treatment requiring multiple days. Therefore, a validation qualifier of J (estimated value) was added to the TOC results. The surrogate percent recoveries were within control limits. There were no target compounds detected in the method blank. The LCS percent recoveries were within control limits.

The MS/MSD recoveries for the preparation and analytical batches that included sample TBTcomp_051722 were outside control limits. Sample matrix interference was likely responsible for the deviation because the associated LCS recovery was within acceptance limits. The MS/MSD samples were from an unrelated project, so the suspected matrix issues are also unrelated to the West Sound Marina project, so no data qualifiers were added to the TBT result. No data qualifiers were assigned to SVOC results based on the data validation.

The MS recoveries and sample duplicate precision for preparation and analytical batches for ammonia were outside control limits. A validation qualifier of J was added to the non-detect result. The MSD recoveries for preparation and analytical batches for sulfides were outside control limits. Sample matrix interference was likely responsible for the deviation because the associated LCS recovery was within acceptance limits. A validation qualifier of J was added to the sulfide result.

2.6. Surface and Subsurface Sediment Data Report (Anchor QEA 2023)

The 2023 sediment investigation was conducted for North Creek Capital, who is attempting to purchase WSM. The objectives of the sampling were to characterize potential sediment cleanup liability by further delineating the horizontal and vertical extent of sediment contamination measured in previous sampling events. The results were submitted to EIM under study ID WSTSND23.

2.6.1. Study Design

Sediment sampling was conducted at 11 surface sampling locations, including seven surface grab locations and four surface grab locations underneath the pier, and five subsurface core locations (Figure 3). The study design was based on the results from previous investigations, confirming results at some locations and filling data gaps related to spatial coverage. The subsurface core locations were sampled to provide a preliminary indication of the depth of contamination, which had not been previously evaluated at the Site.

2.6.2. Methods

Seven subtidal sediment samples were collected during high tide on April 24, 2023 using a power grab sampler deployed from the research vessel *Tieton* operated by Gravity Marine. Multiple grabs were collected at some stations to obtain sufficient sediment for analyses. The power grab sampler was closed to collect the sediment sample to a penetration depth of approximately 15 cm. Successful grabs were obtained at all stations within a 20-foot radius of the target sample location, except for station SG-05, which was collected 43 feet from the target location.

Five subtidal cores were collected on April 25, 2023 using a vibracorer deployed from the bow of the *Tieton* using an A-frame and winch assembly. The vibracorer was energized and driven to 8 feet below the mudline or refusal, whichever came first. Successful cores were collected at all stations within a 20-foot radius of the target sample location, except for station SC-03, which was collected 43 feet west of the target due to floats blocking access to the target location.

Four intertidal underpier surface locations were sampled on April 26, 2023 using a decontaminated shovel that was advanced into undisturbed sediment to a depth of 1 foot below the mudline for the 0- to 1-foot sample, and to 2 feet below the mudline for the 1- to 2-foot sample. Successful grabs were obtained at all stations for all depth intervals. Sampling locations for SG-08 and SG-09 were moved farther inland by 21 feet and 33 feet, respectively, because tidal conditions made the target locations inaccessible on foot.

For subtidal surface sediment grabs, the upper 10 cm of sediment was collected and homogenized. For sediment cores and intertidal surface sediment grabs, representative material from the sample interval (i.e., 0-1 ft or 1-2 ft for intertidal samples, and 0-2 ft and 2 to approximately 4 ft for cores) was collected and homogenized. Samples were homogenized in a stainless-steel bowl with a stainless-steel spoon until uniform color and texture was achieved.

Chemical and physical testing was primarily conducted at ARI in Tukwila, Washington. Grain size testing was conducted at AmTest Laboratories, Inc, in Kirkland, Washington. Surface and subsurface sediment samples were analyzed for grain size, TOC, total solids, metals, organometals, volatile organic compounds, SVOCs, PAHs, and PCB Aroclors.

2.6.3. Results

2.6.3.1. Underpier

Four samples were collected underneath the pier, including in the former tidal grid area, where previous exceedances of TBT and metals have been reported. At each of the four underpier locations (SG-08, SG-09, SG-10, and SG-11), samples from

both depth intervals (0 to 1 and 1 to 2 feet) exceeded criteria for one or more chemicals. The most frequent exceedance was for TBT; all samples exceeded the DMMP BT. The highest concentration was in the lower sampling interval at SG-09 in the former tidal grid area (1 to 2 feet; 1,470 µg/kg). The surface concentration (0 to 1 foot) at SG-09 was lower (90.9 µg/kg). Concentrations were also elevated in both intervals at SG-11 located near the center of the pier (0 to 1 foot: 1,420 µg/kg and 1 to 2 feet: 1,050 µg/kg). SG-08 and SG-10 each had elevated TBT concentrations above the DMMP BT, and lower interval samples had slightly higher concentrations (327 to 383 µg/kg) than surface intervals (260 to 299 µg/kg). TBT concentrations at one subtidal sample north of the pier, SG-07, also exceeded the BT.

At two of the four underpier locations, samples exceeded criteria for metals. At SG-08, mercury concentrations exceeded the CSL in the 0- to 1-foot interval and mercury and copper concentrations exceeded the CSL in the 1- to 2-foot interval. The mercury concentration in the 1- to 2-foot interval was multiple times higher than the CSL at 4.46 mg/kg. At SG-09 (1 to 2 feet), the zinc concentration exceeded the SCO.

At two of the four underpier locations, samples exceeded criteria for PAHs. At SG-09, concentrations exceeded the SCO in the 1- to 2-foot interval for six PAHs and total HPAHs. The 0- to 1-foot interval at SG-09 exceeded the lowest Acute Effects Threshold (AET)² for fluoranthene. At SG-10, concentrations for three PAHs exceeded the SCO in the 0- to 1-foot interval and concentrations for one PAH exceeded the lowest AET in the 1- to 2-foot interval.

At one of the four underpier locations, concentrations in SG-08 (1 to 2 feet) exceeded the lowest AET for total PCB Aroclors. No other samples exceeded criteria for total PCB Aroclors.

Sample SG-01, south of the pier, contained no exceedances.

2.6.3.2. Boat lift area

Two sediment cores were collected in the boat lift area (SC-01 and SC-02), where a previous TBT and PAH exceedance had been reported. Samples from the top interval exceeded criteria for one or more chemicals. At SC-01 (0 to 2 feet), TBT concentrations exceeded the DMMP BT. At SC-02 (0 to 2 feet), copper and bis(2-ethylhexyl)phthalate concentrations exceeded the CSL and lead and di-n-octylphthalate concentrations exceeded the SCO. No exceedances were present in the deeper intervals.

2.6.3.3. Fueling dock

Three surface sediment grabs and two sediment cores were collected near the fueling dock, where previous exceedances of TBT and PAHs have been reported. The sediment grab locations included SG-02, SG-03, SG-04 and the sediment core locations include SC-03 and SC-05. At one of the four sediment grab locations (SG-

² For samples with TOC concentrations less than 0.5% or more than 3.5%, normalization to organic carbon is not appropriate. In such instances, comparison of dry weight values (i.e., not normalized to organic carbon) to AETs is more appropriate.

04), TBT concentrations exceeded the DMMP BT. No other sediment grab locations exceeded any criteria.

At both sediment core locations (SC-03 and SC-05), one or more PAHs from the top interval exceeded their respective SCO. No exceedances were present in the lower intervals for these locations.

2.6.3.4. Central marina

One surface sediment grab (SG-05) and one sediment core (SC-04) were collected inside the marina where previous exceedances of metals, PAHs, and TBT have been reported, including the highest recorded TBT ion concentration (4,895 mg/kg). No exceedances were noted.

2.6.3.5. South of DNR lease boundary

One surface sediment grab (SG-06) was collected south of the DNR lease boundary, collocated with a 1997 sample where a previous PAH exceedance had been reported. No exceedances were observed at this location.

2.6.4. Quality Analyses

A QA/QC evaluation was performed by Anchor QEA, consisting of a United States Environmental Protection Agency Stage 2A data review and validation (EPA 2009). Evaluation included reviewing completeness and compliance of laboratory and chain-of-custody documentation and of sample related QC data (e.g., MS and MSDs, method blanks, etc.). Validation was completed in accordance with national functional guidelines for data validation (EPA 2020a, 2020b).

Some SVOC results rejected due to laboratory QC issues (low LCS and MS recoveries). These analytes include 3,3-dichlorobenzidine, 4-chloroaniline, and hexachloropentadiene, which do not have SMS criteria. Other results were qualified as estimated based on the results of the data validation report, but are still considered to be usable. The complete data validation report is included as an appendix to the data report (Anchor QEA 2023).

2.7. Data Gaps

The entirety of the sediment data that have been collected to date, as summarized in Sections 2.1 to 2.6, indicates that there are locations within the Site where hazardous substances, primarily TBT and PAHs, exceed applicable standards and guidelines. However, the site-specific toxicity of these hazardous substances has not been determined. As discussed in Section 2.5.1, there are provisions within SMS for biological testing that can override sediment chemistry results. Until such biological testing is conducted, there is no certainty that the sediments at the Site are toxic. An additional sediment investigation is warranted to investigate the toxicity and bioaccumulation potential of sediments at the Site. Study design recommendations for this additional investigation are discussed in Section 5.2.

3. Conceptual Site Model

Current operations at WSM are conducted under strict environmental controls that minimize the likelihood that hazardous substances are released to the environment. Historical practices, however, many of which were in place before issuance of the first boatyard general permit in 1993, may have led to the release of hazardous substances to the sediments adjacent to the

marina. For example, until 1986, boats were cleaned on the wood plank pier, resulting in water and waste being discharged directly to the water. The conceptual site model depicted graphically on Figure 5 identifies those historical practices, in addition to current practices such as pressure washing. The wastewater from pressure washing activities is collected and treated, but as noted in Section 1.2, in at least one instance in recent years, a leak in the collection system was observed, leading to sediment contamination that has subsequently been remediated.

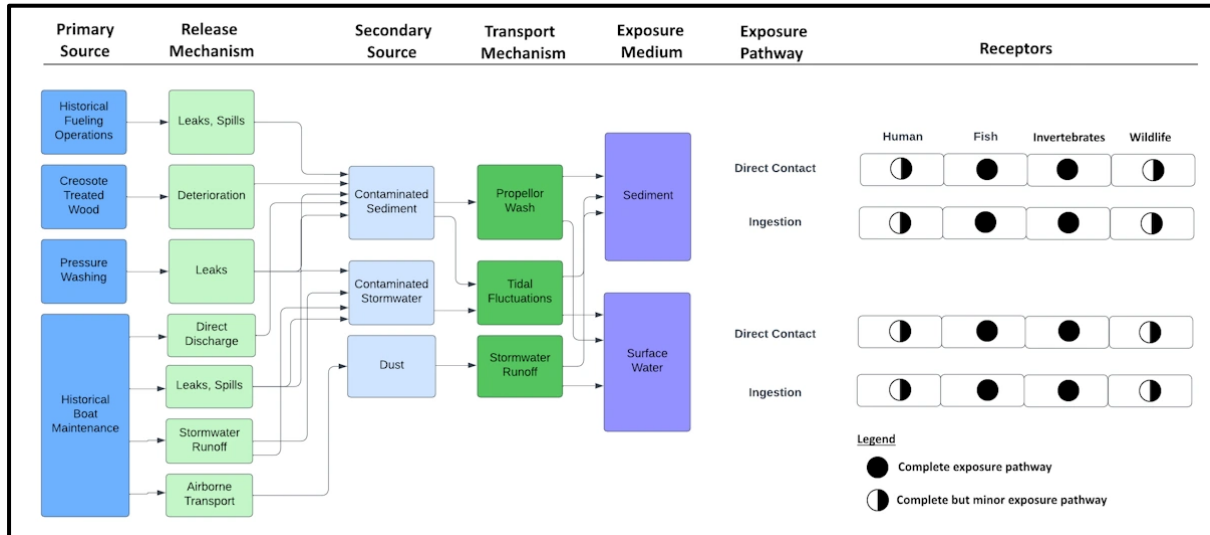


Figure 5. Conceptual site model

Release mechanisms from the sources identified on Figure 5 include direct discharge, leaks, spills, stormwater runoff, airborne transport (largely from historical practices), and deterioration of creosote piles. One or more of these mechanisms may have led to secondary sources, such as contaminated sediment, stormwater, and dust. Once released to the environment, hazardous substances may have been further transported through natural process, such as tidal fluctuations and stormwater runoff, or through activities associated with vessel traffic, such as propellor wash. The latter activity is not likely a significant transport mechanism given the relatively small boats and low speeds that typical of marina operations.

Receptors that may come in contact with contaminated sediments at the Site include people and animals. People are unlikely to come into contact with contaminated sediment at the Site, given that most of it is located subtidally underneath marina structures. Intertidal sediments are present at the Site, but as a working marina, recreational activity in the intertidal areas is not a common activity. Maintenance within the intertidal areas may occur infrequently, but workers would typically wear shoes and gloves, which would greatly minimize their exposure to sediment. Figure 5 indicates that human exposure to sediment and surface water at the Site is a complete pathway, but a minor one. Similarly, wildlife such as marine mammals and birds may potentially be exposed to sediment and surface water at the Site, but the marina offers very little suitable habitat for these animals, so the complete exposure pathway is considered minor.

To the extent that fish and benthic invertebrates are present at the Site, their exposure to contaminated sediments could be more than minor, particularly for those animals that are sessile with small home ranges. Some of these sessile animals, such as clams, could also theoretically be consumed by people, but the Site is not known to support harvestable populations of clams or provide suitable access, so this is not a complete exposure pathway. Similarly, benthic fish could accumulate hazardous substances related to the Site, but fishing is not an activity that typically occurs there.

The chemicals of concern (COCs) at the Site include TBT, PAHs, and to a lesser extent, trace metals such as copper and zinc, and phthalates. Some benthic invertebrates, particularly some snails, have been reported to be particularly sensitive to toxic effects of TBT (Meador et al. 2002). Specifically, at sufficiently high tissue concentrations, TBT is known to cause the development of male sexual organs in females in some snail species. This condition may interfere with gastropod reproduction and potentially results in population-level effects (Meador et al. 2002).

PAHs are known to induce liver lesions in some benthic fish, such as English sole (Myers et al. 2003). The prevalence of benthic fish at the Site is not known, but their abundance is likely to be lower at the Site compared to more natural settings with more suitable habitat elsewhere around Orcas Island. The principal form of toxicity elicited by PAHs to benthic invertebrates is narcosis, which results in the alteration of cell membrane function (Burgess 2009).

4. Preliminary Sediment Cleanup Standards

This section discusses preliminary site-specific sediment cleanup standards (SCLs) that are protective of human health and the environment. SCLs consist of the following: 1) chemical concentrations that are protective of human health and the environment and 2) the depth of compliance (below the sediment surface) at which the SCL must be met, and 3) the area of compliance, which is the area over the Site where the SCL must be met. In general, site-specific SCLs may be developed for the protection of the benthic community, human health, and upper-trophic-level wildlife. At this Site, however, as discussed in Section 3, the exposure of human and upper-trophic-level wildlife to hazardous substances in sediment is expected to be minor in comparison to the benthic community. Consequently, preliminary cleanup standards are proposed only for the benthic community, as discussed below. Final SCLs, should they be necessary, will be developed and presented in the Cleanup Action Plan.

SCLs for Washington are promulgated under the SMS (WAC 173-204). In accordance with SMS and the associated SCUM (Ecology 2021b), SCLs can be set between the SCOs (the lower bound) and the CSLs (the upper bound). The specific SCL for each sediment COC is based on technical possibility and net adverse environmental impacts. SCOs and CSLs, expressed as chemical concentrations, for chemicals that have exceeded the SCO at the Site are presented in Table 2.

Table 2. Chemical SCOs and CSLs for sediment COCs

Chemical	Units	SCO	CSL
Trace metals			
Copper	mg/kg	390	390
Lead	mg/kg	450	530
Mercury	mg/kg	0.41	0.59
Zinc	mg/kg	410	960
PAHs			
Benzo(a)pyrene	mg/kg OC	99	210
Benzo(g,h,i)perylene	mg/kg OC	31	78
Chrysene	mg/kg OC	110	460
Dibenzo(a,h)anthracene	mg/kg OC	12	33

Chemical	Units	SCO	CSL
Fluoranthene	mg/kg OC	160	1200
Indeno(1,2,3-c,d)perylene	mg/kg OC	34	88
Phenanthrene	mg/kg OC	100	480
Total benzofluoranthenes	mg/kg OC	230	450
Total HPAHs	mg/kg OC	960	5300
Other organic compounds			
Total PCBs	mg/kg OC	12	65
Bis(2-ethylhexyl)phthalate	mg/kg OC	47	78
Di-n-octyl phthalate	mg/kg OC	58	4500

Abbreviations: COCs = chemicals of concern; CSL = cleanup screening level; HPAH = high-molecular weight PAHs; OC = organic carbon; PAHs = polycyclic aromatic hydrocarbons; PCBs = polychlorinated biphenyls; SCO = sediment cleanup objective

The SMS also includes biological criteria, which are based on the results from sediment toxicity tests or studies of benthic infaunal abundance (see Table V in WAC 173-204-562 and Section 4.2.3 of SCUM). The biological criteria are also expressed as SCOs and CSLs, as shown in Table 3.

Table 3. Biological SCOs and CSLs

Biological Test/Endpoint	Performance Standard Control	Performance Standard Reference	SCO	CSL
Amphipod				
10-day mortality	$M_C \leq 10\%$	$M_R \leq 25\%$	$M_T > 25\%$ Absolute and M_T vs M_R SD ($p \leq 0.05$)	$M_T - M_R \geq 30\%$ and M_T vs M_R SD ($p \leq 0.05$)
Larval				
Bivalve or echinoderm abnormality/mortality	$N_C / I \geq 0.70$	$N_R/N_C \geq 0.65$	$(N_R - N_T)/N_C > 0.15$ and N_T/N_C vs N_R/N_C SD ($p \leq 0.10$)	$(N_R - N_T)/N_C > 0.30$ and N_T/N_C vs N_R/N_C SD ($p \leq 0.10$)
Juvenile polychaete				
<i>Neanthes</i> 20-day growth	$M_C < 10\%$ and $MIG_C > 0.72$ mg/individual-day (or case-by-case)	$MIG_R / MIG_C > 0.80$	$MIG_T/MIG_R < 0.70$ and MIG_T vs MIG_R SD ($p \leq 0.05$)	$MIG_T/MIG_R < 0.50$ and MIG_T vs MIG_R SD ($p \leq 0.05$)
Microtox				
Microtox decreased luminescence	Case-by-case	Case-by-case	$ML_T/ML_R < 0.80$ and ML_T vs ML_R SD ($p \leq 0.05$)	
Benthic abundance				
Benthic abundance	See legend		$A_T/A_R < 0.50$ For any one of three major taxa	$A_T/A_R < 0.50$ For any two of three major taxa

Biological Test/Endpoint	Performance Standard Control	Performance Standard Reference	SCO	CSL
			(Class Crustacea, Phylum Mollusca or Class Polychaeta)	(Class Crustacea, Phylum Mollusca or Class Polychaeta)

Abbreviations: COCs = chemicals of concern; CSL = cleanup screening level; HPAH = high-molecular weight PAHs; OC = organic carbon; PAHs = polycyclic aromatic hydrocarbons; PCBs = polychlorinated biphenyls; SD = standard deviation; SCO = sediment cleanup objective

M_c = Mortality, control; M_R = Mortality, reference; M_T = Mortality, test

N_c = Normality, control; N_R = Normality, reference; N_T = Normality, test

MIG_c = Mean individual growth, control; MIG_R = Mean individual growth, reference; MIG_T = Mean individual growth, test

ML_R = Microtox luminescence, reference; ML_T = Microtox luminescence, test

A_R = Abundance, reference; A_T = Abundance, test

Benthic Abundance: The reference benthic macroinvertebrate assemblage should be representative of areas removed from significant sources of contaminants and, to the extent possible, have the following characteristics:

- (1) The taxonomic richness of benthic macroinvertebrates and the abundances of higher taxonomic groups that reflect seasonality and natural, physical, and chemical conditions (e.g., grain size composition, salinity of sediments, water depth) in a reference area and not be obviously depressed as a result of chemical toxicity;
- (2) Normally abundant species that are known to be sensitive to chemical contaminants are present;
- (3) Normally rare species that are known to become abundant only under chemically disturbed conditions are rare or absent; and
- (4) The abundances of normally rare species that control benthic community structure through physical modification of the sediment are similar to those observed at the test sediment site.

There are no SCO or CSL values for TBT. A site-specific SCL of 7.5 mg/kg organic carbon (OC) was developed for the East Waterway (Seattle) Superfund site (Anchor QEA & Windward 2019). Several TBT results from the 2020 (Section 2.3) and 2023 investigations (Section 2.6) exceeded this SCL. TBT can also be evaluated through the use of bioaccumulation testing. The DMMP agencies have proposed a BT for TBT at 73 µg/kg. At sediment concentrations above the BT, bioaccumulation testing must be performed before suitability of the test sediment for open-water disposal can be determined. The DMMP testing framework was established for determining alternatives for disposal of dredged material, but the framework can also be used for determining the need for sediment cleanup at sites with TBT contamination.

Section 4.2.5 of SCUM discusses bioaccumulation testing. Two bioaccumulation tests are generally required with species from two different trophic niches representing a suspension/filter-feeding and a burrowing deposit-feeding organism. For marine sediment, a 28-day or 45-day bioaccumulation test is typically conducted with both an adult bivalve (*Macoma nasuta*) and an adult polychaete [*Alitta virens* (formerly known as *Nereis virens*), *Nephtys*, or *Arenicola marina*]. A 45-day testing period is required for contaminants that may not come into equilibrium within 28 days, including TBT. At the end of the test, tissue concentrations are measured and compared to critical effects thresholds from the literature.

An extensive literature search conducted for the East Waterway ecological risk assessment (Windward 2012)(ERA) identified a toxicity reference value (TRV) of 0.12 mg/kg wet weight (as tributyltin chloride) as a suitable threshold for evaluating adverse effects to the benthic community. This TRV was based on the sterilization of female gastropods as a result of imposex. Consequently, it may not be applicable to the remainder of the benthic

invertebrate community where adverse effects have not been observed at levels associated with imposex in gastropods. For example, the lowest TBT TRV that was developed for the Lower Duwamish Waterway ecological risk assessment (Windward 2007), which was associated with adverse effects to growth and reproduction of juvenile polychaetes, was 2.36 mg/kg dry weight. In the event that bioaccumulation testing for TBT is conducted in subsequent phases of this project, one of more critical effects thresholds will be developed, in consultation with Ecology.

For Sites with SCLs based on benthic toxicity, like WSM, individual chemical and biological results from each sampling station should be compared to the SCL. The point of compliance is typically within the top 10-15 cm (Ecology 2021b). Tissue chemistry may also be used in a weight-of-evidence approach to evaluate compliance with the SCLs [WAC 173-204-560(7)], as discussed above for TBT. Procedures for evaluating compliance using tissue concentrations will be discussed with Ecology prior to initiating such testing.

5. Summary, Conclusions, and Recommendations

5.1. Summary and Conclusions

Several recent investigations conducted at the Site have indicated there are some COCs at the site, primarily TBT and PAHs, that have exceeded state standards or guidelines in sediment samples collected from multiple locations. The CSM for the Site characterizes the source(s) of this contamination as primarily historical in nature, related to boat maintenance activities that occurred prior to implementation of the best management practices that are currently in place at the marina. The CSM also indicates that the primary receptors of concern at the site are benthic invertebrates. Wildlife and human receptors may be present at the Site, but their exposure to hazardous substances is unlikely to be significant due to the relatively small size of the marina and the nature of activities that occur there.

No biological testing of Site sediments has been conducted, so there is considerable uncertainty regarding the toxicity of the sediments to benthic invertebrates. Until such biological testing can be conducted, it is unclear whether active sediment remediation will be required.

5.2. Recommendations

As summarized in Section 2.7, the primary data gap for the Site is the absence of biological testing data. Such data is needed to determine whether or not Site sediments are toxic to benthic invertebrates. For TBT, for which no sediment standards exist, bioaccumulation testing is warranted to determine the degree to which benthic invertebrates may bioaccumulate this chemical at concentrations associated with adverse effects.

One or more additional field investigations are warranted to fill these data gaps. The field investigation would consist of the collection of surface sediment samples at locations where exceedances of standards have been identified during previous investigations. These samples would be tested for the COCs that have been identified at the Site. In addition to collecting sediment for the analysis of COCs, additional sediment should be collected for the purposes of conducted sediment toxicity and bioaccumulation tests. Sediment collected for biological testing purposes would be archived, pending results from the chemistry analysis. If the chemistry results exceeded standards, then biological testing would be conducted.

The study design for the next field investigation should be developed in a collaborative

fashion with Ecology and consultants for North Creek Capital. Once the supplemental field investigation is conducted, this Remedial Investigation report would be revised to include the results from the investigation.

6. References

- Anchor QEA, Windward. 2019. Final Feasibility Study. Supplemental Remedial Investigation/Feasibility Study. East Waterway Operable Unit. Anchor QEA, LLC and Windward Environmental LLC, Seattle, WA
- Aspect Consulting. 2020. Engineering Report for West Sound Marina (WAG030054). Aspect Consulting, Seattle, WA
- Burgess RM. 2009. Evaluating ecological risk to invertebrate receptors from PAHs in sediments at hazardous waste sites. EPA/600/R-06/162. Ecological Risk Assessment Support Center, US Environmental Protection Agency, Cincinnati, OH
- Coho Environmental. 2022. Data report. Sediment sampling. West Sound Marina, Orcas Island (WA). FSID #12312587, CSID #15333. Prepared for West Sound Marina.
- Ecology. 2001. Concentrations of selected chemicals in sediment from harbors in the San Juan Islands. Publication No. 01-03-007. Washington Department of Ecology, Lacey, WA
- Ecology. 2021a. Letter to Betsy Wareham (West Sound Marina) from Louise Bardy (Ecology) dated January 25, 2021 re Early Notice Letter regarding a release of hazardous substances. Washington State Department of Ecology, Bellevue, WA
- Ecology. 2021b. Sediment Cleanup User's Manual (SCUM). Guidance for implementing the cleanup provisions of the Sediment Management Standards, Chapter 173-204 WAC. Third revision December 2021. Pub. No. 12-09-057. Toxics Cleanup Program, Washington State Department of Ecology, Olympia, WA
- Edge Analytical. 2020. Data report, Reference Number 20-21057. Prepared for West Sound Marina, Inc. Edge Analytical, Burlington, WA
- EPA. 2009. Guidance for labeling externally validated laboratory analytical data for Superfund use. OSWER No. 9200.1-85. EPA 540-R-08-005. Office of Solid Waste and Emergency Response, US Environmental Protection Agency, Washington, DC
- EPA. 2020a. National functional guidelines for inorganic Superfund methods data review. EPA-542-R-2020-006. Office of Superfund Remediation and Technology Innovation, US Environmental Protection Agency, Washington, DC
- EPA. 2020b. National functional guidelines for organic Superfund methods data review. EPA-540-R-2020-005. Office of Superfund Remediation and Technology Innovation, US Environmental Protection Agency, Washington, DC
- Jen-Jay. 2020. Benthic sediment sampling. West Sound Marina. 5 June 2020. Prepared for West Sound Marina. Jen-Jay, Inc., Deer Harbor, WA

- Meador JP, Collier TK, Stein JE. 2002. Determination of a tissue and sediment threshold for tributyltin to protect prey species of juvenile salmonids listed under the US Endangered Species Act. *Aquat Conserv Mar Freshw Ecosys* 12: 539–551.
- Myers MS, Johnson LL, Collier TK. 2003. Establishing the causal relationship between polycyclic aromatic hydrocarbon (PAH) exposure and hepatic neoplasms and neoplasia-related liver lesions in English sole (*Pleuronectes vetulus*). *Human Ecol Risk Assess* 9: 69–74.
- SCS Engineers. 2020. Phase I (Revised) and Phase II Environmental Site Assessment. West Sound Marina. Prepared for West Sound Marina, Inc. SCS Engineers, Bellevue, WA
- USACE. 2021. Dredged material evaluation and disposal procedures. User manual. Dredged Material Management Program (Corps of Engineers, Seattle District; Environmental Protection Agency, Region 10; Washington State Department of Natural Resources; Washington State Dep. US Army Corps of Engineers, Seattle District, Dredged Material Management Office, Seattle, WA
- Windward. 2007. Lower Duwamish Waterway remedial investigation. Baseline ecological risk assessment. Prepared for Lower Duwamish Waterway Group. Windward Environmental LLC, Seattle, WA
- Windward. 2012. Baseline ecological risk assessment. Appendix A, East Waterway Operable Unit supplemental remedial investigation/feasibility study. Final. Windward Environmental LLC, Seattle, WA

Appendix A. Sediment Chemistry Results

Location ID	Latitude	Longitude	Comment
DSER0014			
WS1	48.628807	-122.958354	Coordinates reported to EIM adjusted based on figure in report.
WS2	48.629053	-122.957478	Coordinates reported to EIM adjusted based on figure in report.
WS3	48.629417	-122.959602	Coordinates reported to EIM adjusted based on figure in report.
WS4	48.630162	-122.957949	Coordinates reported to EIM adjusted based on figure in report.
WS5	48.629365	-122.958247	Coordinates reported to EIM adjusted based on figure in report.
WS6	48.629325	-122.957270	Coordinates reported to EIM adjusted based on figure in report.
WSMBEACH			
#1 Mud Beach	48.629429	-122.956962	Three samples were collected approximately 3 feet apart and were assigned same coordinates
#2 Mud Beach	48.629429	-122.956962	Three samples were collected approximately 3 feet apart and were assigned same coordinates
#3 Mud Beach	48.629429	-122.956962	Three samples were collected approximately 3 feet apart and were assigned same coordinates
WSMP2ESA			
WSMP2ESA_ST1	48.629431	-122.956953	
WSMP2ESA_ST2	48.629445	-122.956966	
WSMP2ESA_TG1	48.629369	-122.956895	
WSMP2ESA_TG2	48.629375	-122.956880	
WSMP2ESA_TG3	48.629362	-122.956912	
WSMP2ESA_TG5	48.629354	-122.956934	
WSTSND20			
WSTSND20_1	48.628990	-122.957240	
WSTSND20_2	48.629350	-122.957030	
WSTSND20_3	48.629320	-122.957230	
WSTSND20_4	48.629300	-122.957070	
WSTSND20_5	48.629450	-122.957020	
WSTSND20_6	48.629850	-122.957270	
WSTSND20_7	48.629410	-122.957900	
WSTSND20_8	48.629170	-122.958240	
WSTSND20_9	48.629750	-122.957920	
WSTSND20_10	48.629400	-122.958890	
WSTSND20_11	48.629200	-122.958730	
WSTSND20_12	48.629800	-122.959050	
WSTSND22			
WSTSND22_PAHcom	48.629014	-122.957268	Composite from Stations 1, A, B, C, and D. Coordinates are centroid of individual stations shown on Figure 3.
WSTSND22_REF	48.627480	-122.959797	
WSTSND22_TBTcom	48.629370	-122.957040	Composite from Stations 2, 4, and 5. Coordinates are centroid of individual stations shown on Figure 3.

Location ID	Latitude	Longitude	Comment
WSTSND23			
WSM-SC-01	48.629289	-122.957274	
WSM-SC-02	48.629351	-122.957066	
WSM-SC-03	48.629086	-122.957588	
WSM-SC-04	48.629363	-122.958166	
WSM-SC-05	48.628980	-122.957265	
WSM-SG-01	48.629047	-122.956718	
WSM-SG-02	48.628867	-122.956975	
WSM-SG-03	48.628852	-122.957508	
WSM-SG-04	48.629095	-122.957692	
WSM-SG-05	48.629356	-122.958406	
WSM-SG-06	48.628797	-122.958374	
WSM-SG-07	48.629591	-122.956989	
WSM-SG-08	48.629447	-122.956759	
WSM-SG-09	48.629349	-122.956934	Coordinates corrected manually to match figure and description in report. Reported coordinates are incorrect.
WSM-SG-10	48.629463	-122.956905	
WSM-SG-11	48.629314	-122.956836	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
DSER0014	WS1	5/28/1997	0	10	cm	97228244	1,1'-Biphenyl	17	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	1,1'-Biphenyl	18	µg/Kg	J
DSER0014	WS3	5/28/1997	0	10	cm	97228246	1,1'-Biphenyl	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	1,1'-Biphenyl	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	1,1'-Biphenyl	19	µg/Kg	J
DSER0014	WS6	5/28/1997	0	10	cm	97228249	1,1'-Biphenyl	16	µg/Kg	J
DSER0014	WS1	5/28/1997	0	10	cm	97228244	1,2,4-Trichlorobenzene	17	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	1,2,4-Trichlorobenzene	85	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	1,2,4-Trichlorobenzene	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	1,2,4-Trichlorobenzene	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	1,2,4-Trichlorobenzene	59	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	1,2,4-Trichlorobenzene	65	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	1,2-Dichlorobenzene	17	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	1,2-Dichlorobenzene	214	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	1,2-Dichlorobenzene	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	1,2-Dichlorobenzene	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	1,2-Dichlorobenzene	148	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	1,2-Dichlorobenzene	163	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	1,2-Diphenylhydrazine	17	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	1,2-Diphenylhydrazine	43	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	1,2-Diphenylhydrazine	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	1,2-Diphenylhydrazine	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	1,2-Diphenylhydrazine	30	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	1,2-Diphenylhydrazine	33	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	1,3-Dichlorobenzene	17	µg/Kg	UJ
DSER0014	WS2	5/28/1997	0	10	cm	97228245	1,3-Dichlorobenzene	214	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	1,3-Dichlorobenzene	20	µg/Kg	UJ
DSER0014	WS4	5/28/1997	0	10	cm	97228247	1,3-Dichlorobenzene	14	µg/Kg	UJ
DSER0014	WS5	5/28/1997	0	10	cm	97228248	1,3-Dichlorobenzene	148	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	1,3-Dichlorobenzene	163	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	1,4-Dichlorobenzene	17	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	1,4-Dichlorobenzene	214	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	1,4-Dichlorobenzene	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	1,4-Dichlorobenzene	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	1,4-Dichlorobenzene	148	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	1,4-Dichlorobenzene	163	µg/Kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
DSER0014	WS1	5/28/1997	0	10	cm	97228244	1-Methylnaphthalene	4.8	µg/Kg	J
DSER0014	WS2	5/28/1997	0	10	cm	97228245	1-Methylnaphthalene	15	µg/Kg	J
DSER0014	WS3	5/28/1997	0	10	cm	97228246	1-Methylnaphthalene	9.6	µg/Kg	J
DSER0014	WS4	5/28/1997	0	10	cm	97228247	1-Methylnaphthalene	2.4	µg/Kg	J
DSER0014	WS5	5/28/1997	0	10	cm	97228248	1-Methylnaphthalene	16	µg/Kg	J
DSER0014	WS6	5/28/1997	0	10	cm	97228249	1-Methylnaphthalene	10	µg/Kg	J
DSER0014	WS1	5/28/1997	0	10	cm	97228244	1-Methylphenanthrene	45	µg/Kg	
DSER0014	WS2	5/28/1997	0	10	cm	97228245	1-Methylphenanthrene	43	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	1-Methylphenanthrene	16	µg/Kg	J
DSER0014	WS4	5/28/1997	0	10	cm	97228247	1-Methylphenanthrene	5.2	µg/Kg	J
DSER0014	WS5	5/28/1997	0	10	cm	97228248	1-Methylphenanthrene	30	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	1-Methylphenanthrene	33	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	2,4,5-Trichlorophenol	17	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	2,4,5-Trichlorophenol	43	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	2,4,5-Trichlorophenol	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	2,4,5-Trichlorophenol	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	2,4,5-Trichlorophenol	30	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	2,4,5-Trichlorophenol	33	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	2,4,6-Trichlorophenol	17	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	2,4,6-Trichlorophenol	85	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	2,4,6-Trichlorophenol	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	2,4,6-Trichlorophenol	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	2,4,6-Trichlorophenol	59	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	2,4,6-Trichlorophenol	65	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	2,4-Dichlorophenol	34	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	2,4-Dichlorophenol	85	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	2,4-Dichlorophenol	39	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	2,4-Dichlorophenol	27	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	2,4-Dichlorophenol	59	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	2,4-Dichlorophenol	65	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	2,4-Dimethylphenol	17	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	2,4-Dimethylphenol	43	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	2,4-Dimethylphenol	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	2,4-Dimethylphenol	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	2,4-Dimethylphenol	30	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	2,4-Dimethylphenol	33	µg/Kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
DSER0014	WS1	5/28/1997	0	10	cm	97228244	2,4-Dinitrophenol	342	µg/Kg	UJ
DSER0014	WS2	5/28/1997	0	10	cm	97228245	2,4-Dinitrophenol	854	µg/Kg	UJ
DSER0014	WS3	5/28/1997	0	10	cm	97228246	2,4-Dinitrophenol	390	µg/Kg	UJ
DSER0014	WS4	5/28/1997	0	10	cm	97228247	2,4-Dinitrophenol	272	µg/Kg	UJ
DSER0014	WS5	5/28/1997	0	10	cm	97228248	2,4-Dinitrophenol	592	µg/Kg	UJ
DSER0014	WS6	5/28/1997	0	10	cm	97228249	2,4-Dinitrophenol	652	µg/Kg	UJ
DSER0014	WS1	5/28/1997	0	10	cm	97228244	2,4-Dinitrotoluene	34	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	2,4-Dinitrotoluene	85	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	2,4-Dinitrotoluene	39	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	2,4-Dinitrotoluene	27	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	2,4-Dinitrotoluene	59	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	2,4-Dinitrotoluene	65	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	2,6-Dinitrotoluene	86	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	2,6-Dinitrotoluene	214	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	2,6-Dinitrotoluene	97	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	2,6-Dinitrotoluene	68	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	2,6-Dinitrotoluene	148	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	2,6-Dinitrotoluene	163	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	2-Chlorophenol	17	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	2-Chlorophenol	214	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	2-Chlorophenol	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	2-Chlorophenol	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	2-Chlorophenol	148	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	2-Chlorophenol	163	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	2-Methylnaphthalene	7.5	µg/Kg	J
DSER0014	WS2	5/28/1997	0	10	cm	97228245	2-Methylnaphthalene	29	µg/Kg	J
DSER0014	WS3	5/28/1997	0	10	cm	97228246	2-Methylnaphthalene	14	µg/Kg	J
DSER0014	WS4	5/28/1997	0	10	cm	97228247	2-Methylnaphthalene	4.7	µg/Kg	J
DSER0014	WS5	5/28/1997	0	10	cm	97228248	2-Methylnaphthalene	37	µg/Kg	
DSER0014	WS6	5/28/1997	0	10	cm	97228249	2-Methylnaphthalene	20	µg/Kg	J
DSER0014	WS1	5/28/1997	0	10	cm	97228244	2-Methylphenanthrene	46	µg/Kg	
DSER0014	WS2	5/28/1997	0	10	cm	97228245	2-Methylphenanthrene	66	µg/Kg	
DSER0014	WS3	5/28/1997	0	10	cm	97228246	2-Methylphenanthrene	19	µg/Kg	J
DSER0014	WS4	5/28/1997	0	10	cm	97228247	2-Methylphenanthrene	6.7	µg/Kg	J
DSER0014	WS5	5/28/1997	0	10	cm	97228248	2-Methylphenanthrene	41	µg/Kg	
DSER0014	WS6	5/28/1997	0	10	cm	97228249	2-Methylphenanthrene	56	µg/Kg	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
DSER0014	WS1	5/28/1997	0	10	cm	97228244	2-Nitroaniline	34	µg/Kg	UJ
DSER0014	WS2	5/28/1997	0	10	cm	97228245	2-Nitroaniline	85	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	2-Nitroaniline	39	µg/Kg	UJ
DSER0014	WS4	5/28/1997	0	10	cm	97228247	2-Nitroaniline	27	µg/Kg	UJ
DSER0014	WS5	5/28/1997	0	10	cm	97228248	2-Nitroaniline	59	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	2-Nitroaniline	65	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	2-Nitrophenol	86	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	2-Nitrophenol	85	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	2-Nitrophenol	97	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	2-Nitrophenol	68	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	2-Nitrophenol	59	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	2-Nitrophenol	65	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	3,3'-Dichlorobenzidine	69	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	3,3'-Dichlorobenzidine	171	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	3,3'-Dichlorobenzidine	78	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	3,3'-Dichlorobenzidine	54	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	3,3'-Dichlorobenzidine	118	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	3,3'-Dichlorobenzidine	130	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	4,6-Dinitro-2-Methylphenol	86	µg/Kg	UJ
DSER0014	WS2	5/28/1997	0	10	cm	97228245	4,6-Dinitro-2-Methylphenol	214	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	4,6-Dinitro-2-Methylphenol	97	µg/Kg	UJ
DSER0014	WS4	5/28/1997	0	10	cm	97228247	4,6-Dinitro-2-Methylphenol	68	µg/Kg	UJ
DSER0014	WS5	5/28/1997	0	10	cm	97228248	4,6-Dinitro-2-Methylphenol	148	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	4,6-Dinitro-2-Methylphenol	163	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	4-Chloro-3-Methylphenol	17	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	4-Chloro-3-Methylphenol	43	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	4-Chloro-3-Methylphenol	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	4-Chloro-3-Methylphenol	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	4-Chloro-3-Methylphenol	30	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	4-Chloro-3-Methylphenol	33	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	4-Chloroaniline	17	µg/Kg	UJ
DSER0014	WS2	5/28/1997	0	10	cm	97228245	4-Chloroaniline	43	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	4-Chloroaniline	20	µg/Kg	UJ
DSER0014	WS4	5/28/1997	0	10	cm	97228247	4-Chloroaniline	14	µg/Kg	UJ
DSER0014	WS5	5/28/1997	0	10	cm	97228248	4-Chloroaniline	30	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	4-Chloroaniline	33	µg/Kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
DSER0014	WS1	5/28/1997	0	10	cm	97228244	4-Chlorophenyl-Phenylether	17 µg/Kg		U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	4-Chlorophenyl-Phenylether	43 µg/Kg		U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	4-Chlorophenyl-Phenylether	20 µg/Kg		U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	4-Chlorophenyl-Phenylether	14 µg/Kg		U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	4-Chlorophenyl-Phenylether	30 µg/Kg		U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	4-Chlorophenyl-Phenylether	33 µg/Kg		U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	4-Nitroaniline	86 µg/Kg		U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	4-Nitroaniline	85 µg/Kg		U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	4-Nitroaniline	97 µg/Kg		U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	4-Nitroaniline	68 µg/Kg		U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	4-Nitroaniline	59 µg/Kg		U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	4-Nitroaniline	65 µg/Kg		U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	4-Nitrophenol	86 µg/Kg		U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	4-Nitrophenol	214 µg/Kg		UJ
DSER0014	WS3	5/28/1997	0	10	cm	97228246	4-Nitrophenol	97 µg/Kg		U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	4-Nitrophenol	68 µg/Kg		U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	4-Nitrophenol	148 µg/Kg		UJ
DSER0014	WS6	5/28/1997	0	10	cm	97228249	4-Nitrophenol	163 µg/Kg		UJ
DSER0014	WS1	5/28/1997	0	10	cm	97228244	4-Nonylphenol	86 µg/Kg		U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	4-Nonylphenol	73 µg/Kg		UJ
DSER0014	WS3	5/28/1997	0	10	cm	97228246	4-Nonylphenol	97 µg/Kg		U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	4-Nonylphenol	68 µg/Kg		U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	4-Nonylphenol	59 µg/Kg		U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	4-Nonylphenol	65 µg/Kg		U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Acenaphthene	10 µg/Kg		J
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Acenaphthene	22 µg/Kg		UJ
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Acenaphthene	8.6 µg/Kg		J
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Acenaphthene	5 µg/Kg		J
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Acenaphthene	50 µg/Kg		
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Acenaphthene	21 µg/Kg		J
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Acenaphthylene	23 µg/Kg		
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Acenaphthylene	71 µg/Kg		
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Acenaphthylene	13 µg/Kg		J
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Acenaphthylene	4.7 µg/Kg		J
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Acenaphthylene	30 µg/Kg		
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Acenaphthylene	34 µg/Kg		

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Aniline	17	µg/Kg	UJ
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Aniline	214	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Aniline	20	µg/Kg	UJ
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Aniline	14	µg/Kg	UJ
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Aniline	148	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Aniline	163	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Anthracene	95	µg/Kg	
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Anthracene	383	µg/Kg	
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Anthracene	61	µg/Kg	
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Anthracene	18	µg/Kg	
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Anthracene	116	µg/Kg	
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Anthracene	144	µg/Kg	
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Benzidine	171	µg/Kg	UJ
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Benzidine	427	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Benzidine	195	µg/Kg	UJ
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Benzidine	136	µg/Kg	UJ
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Benzidine	296	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Benzidine	326	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Benzo(a)pyrene	178	µg/Kg	
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Benzo(a)pyrene	391	µg/Kg	
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Benzo(a)pyrene	81	µg/Kg	
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Benzo(a)pyrene	34	µg/Kg	
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Benzo(a)pyrene	237	µg/Kg	
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Benzo(a)pyrene	304	µg/Kg	
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Benzo(b)fluoranthene	849	µg/Kg	
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Benzo(b)fluoranthene	979	µg/Kg	
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Benzo(b)fluoranthene	200	µg/Kg	
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Benzo(b)fluoranthene	112	µg/Kg	
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Benzo(b)fluoranthene	609	µg/Kg	
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Benzo(b)fluoranthene	735	µg/Kg	
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Benzo(ghi)perylene	67	µg/Kg	J
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Benzo(ghi)perylene	160	µg/Kg	J
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Benzo(ghi)perylene	32	µg/Kg	J
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Benzo(ghi)perylene	13	µg/Kg	J
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Benzo(ghi)perylene	85	µg/Kg	J
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Benzo(ghi)perylene	113	µg/Kg	J

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Benzo(k)fluoranthene	267	µg/Kg	
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Benzo(k)fluoranthene	367	µg/Kg	
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Benzo(k)fluoranthene	67	µg/Kg	
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Benzo(k)fluoranthene	36	µg/Kg	
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Benzo(k)fluoranthene	184	µg/Kg	
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Benzo(k)fluoranthene	246	µg/Kg	
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Benzo[a]anthracene	305	µg/Kg	
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Benzo[a]anthracene	432	µg/Kg	
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Benzo[a]anthracene	123	µg/Kg	
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Benzo[a]anthracene	47	µg/Kg	
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Benzo[a]anthracene	307	µg/Kg	
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Benzo[a]anthracene	329	µg/Kg	
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Benzo[e]pyrene	325	µg/Kg	
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Benzo[e]pyrene	379	µg/Kg	
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Benzo[e]pyrene	80	µg/Kg	
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Benzo[e]pyrene	46	µg/Kg	
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Benzo[e]pyrene	240	µg/Kg	
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Benzo[e]pyrene	284	µg/Kg	
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Benzoic Acid	279	µg/Kg	J
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Benzoic Acid	306	µg/Kg	
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Benzoic Acid	230	µg/Kg	J
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Benzoic Acid	212	µg/Kg	J
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Benzoic Acid	201	µg/Kg	
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Benzoic Acid	222	µg/Kg	
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Benzyl Alcohol	7.9	µg/Kg	J
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Benzyl Alcohol	85	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Benzyl Alcohol	4.9	µg/Kg	J
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Benzyl Alcohol	5.4	µg/Kg	J
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Benzyl Alcohol	59	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Benzyl Alcohol	65	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Bis(2-chloro-1-methylethyl) ether	17	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Bis(2-chloro-1-methylethyl) ether	214	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Bis(2-chloro-1-methylethyl) ether	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Bis(2-chloro-1-methylethyl) ether	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Bis(2-chloro-1-methylethyl) ether	148	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Bis(2-chloro-1-methylethyl) ether	163	µg/Kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Bis(2-Chloroethoxy)Methane	17	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Bis(2-Chloroethoxy)Methane	43	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Bis(2-Chloroethoxy)Methane	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Bis(2-Chloroethoxy)Methane	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Bis(2-Chloroethoxy)Methane	30	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Bis(2-Chloroethoxy)Methane	33	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Bis(2-Chloroethyl)Ether	17	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Bis(2-Chloroethyl)Ether	214	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Bis(2-Chloroethyl)Ether	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Bis(2-Chloroethyl)Ether	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Bis(2-Chloroethyl)Ether	148	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Bis(2-Chloroethyl)Ether	163	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Butyl benzyl phthalate	17	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Butyl benzyl phthalate	43	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Butyl benzyl phthalate	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Butyl benzyl phthalate	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Butyl benzyl phthalate	30	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Butyl benzyl phthalate	33	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Caffeine	17	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Caffeine	43	µg/Kg	UJ
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Caffeine	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Caffeine	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Caffeine	30	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Caffeine	33	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Carbazole	34	µg/Kg	
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Carbazole	132	µg/Kg	
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Carbazole	21	µg/Kg	
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Carbazole	6.2	µg/Kg	J
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Carbazole	38	µg/Kg	
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Carbazole	50	µg/Kg	
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Chromium	19.4	mg/Kg	
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Chromium	18.5	mg/Kg	
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Chromium	24.9	mg/Kg	
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Chromium	10.1	mg/Kg	
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Chromium	14.1	mg/Kg	
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Chromium	11.5	mg/Kg	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Chrysene	944	µg/Kg	
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Chrysene	1190	µg/Kg	
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Chrysene	215	µg/Kg	
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Chrysene	106	µg/Kg	
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Chrysene	562	µg/Kg	
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Chrysene	743	µg/Kg	
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Copper	26	mg/Kg	
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Copper	136	mg/Kg	
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Copper	24.3	mg/Kg	J
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Copper	8.51	mg/Kg	J
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Copper	21.6	mg/Kg	J
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Copper	64.4	mg/Kg	J
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Coprosterol	274	µg/Kg	J
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Coprosterol	171	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Coprosterol	78	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Coprosterol	116	µg/Kg	J
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Coprosterol	118	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Coprosterol	130	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Di(2-ethylhexyl) phthalate	71	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Di(2-ethylhexyl) phthalate	1320	µg/Kg	
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Di(2-ethylhexyl) phthalate	66	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Di(2-ethylhexyl) phthalate	27	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Di(2-ethylhexyl) phthalate	119	µg/Kg	
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Di(2-ethylhexyl) phthalate	95	µg/Kg	UJ
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Dibenz(a,h)anthracene	29	µg/Kg	J
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Dibenz(a,h)anthracene	102	µg/Kg	UJ
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Dibenz(a,h)anthracene	9.8	µg/Kg	J
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Dibenz(a,h)anthracene	4.1	µg/Kg	J
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Dibenz(a,h)anthracene	61	µg/Kg	UJ
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Dibenz(a,h)anthracene	75	µg/Kg	UJ
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Dibenzofuran	14	µg/Kg	J
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Dibenzofuran	29	µg/Kg	UJ
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Dibenzofuran	12	µg/Kg	J
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Dibenzofuran	8.2	µg/Kg	J
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Dibenzofuran	42	µg/Kg	
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Dibenzofuran	31	µg/Kg	J

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Dibenzothiophene	23	µg/Kg	
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Dibenzothiophene	24	µg/Kg	J
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Dibenzothiophene	8	µg/Kg	J
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Dibenzothiophene	6	µg/Kg	J
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Dibenzothiophene	20	µg/Kg	J
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Dibenzothiophene	18	µg/Kg	J
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Dibutyl phthalate	52	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Dibutyl phthalate	73	µg/Kg	UJ
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Dibutyl phthalate	87	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Dibutyl phthalate	47	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Dibutyl phthalate	105	µg/Kg	UJ
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Dibutyl phthalate	187	µg/Kg	UJ
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Dibutyltin Dichloride	9.3	µg/Kg	J
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Dibutyltin Dichloride	74	µg/Kg	J
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Dibutyltin Dichloride	24	µg/Kg	J
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Dibutyltin Dichloride	11	µg/Kg	J
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Dibutyltin Dichloride	138	µg/Kg	E
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Dibutyltin Dichloride	30	µg/Kg	J
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Diethyl phthalate	17	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Diethyl phthalate	19	µg/Kg	UJ
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Diethyl phthalate	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Diethyl phthalate	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Diethyl phthalate	30	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Diethyl phthalate	6.4	µg/Kg	J
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Dimethyl phthalate	4.8	µg/Kg	J
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Dimethyl phthalate	20	µg/Kg	J
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Dimethyl phthalate	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Dimethyl phthalate	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Dimethyl phthalate	31	µg/Kg	
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Dimethyl phthalate	33	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Di-n-octyl phthalate	17	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Di-n-octyl phthalate	43	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Di-n-octyl phthalate	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Di-n-octyl phthalate	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Di-n-octyl phthalate	30	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Di-n-octyl phthalate	33	µg/Kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Fluoranthene	1780	µg/Kg	FF
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Fluoranthene	1260	µg/Kg	J
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Fluoranthene	206	µg/Kg	J
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Fluoranthene	101	µg/Kg	J
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Fluoranthene	943	µg/Kg	J
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Fluoranthene	940	µg/Kg	J
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Fluorene	31	µg/Kg	
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Fluorene	76	µg/Kg	
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Fluorene	18	µg/Kg	J
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Fluorene	9.3	µg/Kg	J
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Fluorene	59	µg/Kg	
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Fluorene	50	µg/Kg	
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Hexachlorobenzene	17	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Hexachlorobenzene	43	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Hexachlorobenzene	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Hexachlorobenzene	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Hexachlorobenzene	30	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Hexachlorobenzene	33	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Hexachlorobutadiene	17	µg/Kg	UJ
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Hexachlorobutadiene	214	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Hexachlorobutadiene	20	µg/Kg	UJ
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Hexachlorobutadiene	14	µg/Kg	UJ
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Hexachlorobutadiene	148	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Hexachlorobutadiene	163	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Hexachloroethane	17	µg/Kg	UJ
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Hexachloroethane	214	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Hexachloroethane	20	µg/Kg	UJ
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Hexachloroethane	14	µg/Kg	UJ
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Hexachloroethane	148	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Hexachloroethane	163	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Indeno(1,2,3-cd)pyrene	96	µg/Kg	
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Indeno(1,2,3-cd)pyrene	240	µg/Kg	
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Indeno(1,2,3-cd)pyrene	37	µg/Kg	J
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Indeno(1,2,3-cd)pyrene	14	µg/Kg	J
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Indeno(1,2,3-cd)pyrene	142	µg/Kg	
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Indeno(1,2,3-cd)pyrene	175	µg/Kg	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Isophorone	17	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Isophorone	43	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Isophorone	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Isophorone	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Isophorone	30	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Isophorone	33	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Lead	3.8	mg/Kg	
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Lead	76.4	mg/Kg	
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Lead	9.1	mg/Kg	
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Lead	3.8	mg/Kg	
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Lead	9.6	mg/Kg	
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Lead	5.2	mg/Kg	
DSER0014	WS1	5/28/1997	0	10	cm	97228244	m-Nitroaniline	34	µg/Kg	UJ
DSER0014	WS2	5/28/1997	0	10	cm	97228245	m-Nitroaniline	85	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	m-Nitroaniline	39	µg/Kg	UJ
DSER0014	WS4	5/28/1997	0	10	cm	97228247	m-Nitroaniline	27	µg/Kg	UJ
DSER0014	WS5	5/28/1997	0	10	cm	97228248	m-Nitroaniline	59	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	m-Nitroaniline	65	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Monobutyltin Trichloride	22	µg/Kg	UJ
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Monobutyltin Trichloride	145	µg/Kg	J
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Monobutyltin Trichloride	54	µg/Kg	UJ
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Monobutyltin Trichloride	38	µg/Kg	UJ
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Monobutyltin Trichloride	95	µg/Kg	J
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Monobutyltin Trichloride	63	µg/Kg	UJ
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Naphthalene	6.2	µg/Kg	J
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Naphthalene	25	µg/Kg	J
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Naphthalene	10	µg/Kg	J
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Naphthalene	4.2	µg/Kg	J
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Naphthalene	36	µg/Kg	J
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Naphthalene	17	µg/Kg	J
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Naphthalene, 1,6,7-Trimethyl	17	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Naphthalene, 1,6,7-Trimethyl	12	µg/Kg	J
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Naphthalene, 1,6,7-Trimethyl	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Naphthalene, 1,6,7-Trimethyl	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Naphthalene, 1,6,7-Trimethyl	30	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Naphthalene, 1,6,7-Trimethyl	33	µg/Kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Naphthalene, 2,6-dimethyl-	46	µg/Kg	
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Naphthalene, 2,6-dimethyl-	196	µg/Kg	
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Naphthalene, 2,6-dimethyl-	55	µg/Kg	
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Naphthalene, 2,6-dimethyl-	17	µg/Kg	
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Naphthalene, 2,6-dimethyl-	97	µg/Kg	
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Naphthalene, 2,6-dimethyl-	129	µg/Kg	
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Nitrobenzene	17	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Nitrobenzene	85	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Nitrobenzene	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Nitrobenzene	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Nitrobenzene	59	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Nitrobenzene	65	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	n-Nitrosodimethylamine	17	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	n-Nitrosodimethylamine	214	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	n-Nitrosodimethylamine	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	n-Nitrosodimethylamine	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	n-Nitrosodimethylamine	148	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	n-Nitrosodimethylamine	163	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	n-Nitrosodi-n-propylamine	17	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	n-Nitrosodi-n-propylamine	43	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	n-Nitrosodi-n-propylamine	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	n-Nitrosodi-n-propylamine	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	n-Nitrosodi-n-propylamine	30	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	n-Nitrosodi-n-propylamine	33	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	n-Nitrosodiphenylamine	17	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	n-Nitrosodiphenylamine	43	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	n-Nitrosodiphenylamine	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	n-Nitrosodiphenylamine	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	n-Nitrosodiphenylamine	30	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	n-Nitrosodiphenylamine	33	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	o-Cresol	17	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	o-Cresol	85	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	o-Cresol	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	o-Cresol	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	o-Cresol	59	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	o-Cresol	65	µg/Kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
DSER0014	WS1	5/28/1997	0	10	cm	97228244	PBDE-003	17	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	PBDE-003	43	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	PBDE-003	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	PBDE-003	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	PBDE-003	30	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	PBDE-003	33	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	PCN-002	17	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	PCN-002	43	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	PCN-002	20	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	PCN-002	14	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	PCN-002	30	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	PCN-002	33	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	p-Cresol	13	µg/Kg	J
DSER0014	WS2	5/28/1997	0	10	cm	97228245	p-Cresol	23	µg/Kg	J
DSER0014	WS3	5/28/1997	0	10	cm	97228246	p-Cresol	31	µg/Kg	
DSER0014	WS4	5/28/1997	0	10	cm	97228247	p-Cresol	17	µg/Kg	
DSER0014	WS5	5/28/1997	0	10	cm	97228248	p-Cresol	22	µg/Kg	J
DSER0014	WS6	5/28/1997	0	10	cm	97228249	p-Cresol	24	µg/Kg	J
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Pentachlorophenol	86	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Pentachlorophenol	214	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Pentachlorophenol	97	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Pentachlorophenol	68	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Pentachlorophenol	148	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Pentachlorophenol	163	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Perylene	44	µg/Kg	
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Perylene	99	µg/Kg	
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Perylene	48	µg/Kg	
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Perylene	11	µg/Kg	J
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Perylene	63	µg/Kg	
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Perylene	83	µg/Kg	
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Phenanthrene	194	µg/Kg	J
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Phenanthrene	353	µg/Kg	J
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Phenanthrene	85	µg/Kg	J
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Phenanthrene	44	µg/Kg	J
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Phenanthrene	256	µg/Kg	J
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Phenanthrene	299	µg/Kg	J

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Phenol	18	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Phenol	85	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Phenol	21	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Phenol	17	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Phenol	59	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Phenol	71	µg/Kg	
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Pyrene	1370	µg/Kg	
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Pyrene	1560	µg/Kg	
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Pyrene	278	µg/Kg	
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Pyrene	125	µg/Kg	
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Pyrene	731	µg/Kg	
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Pyrene	745	µg/Kg	
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Pyridine	34	µg/Kg	U
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Pyridine	214	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Pyridine	39	µg/Kg	U
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Pyridine	27	µg/Kg	U
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Pyridine	148	µg/Kg	U
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Pyridine	163	µg/Kg	U
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Retene	19	µg/Kg	
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Retene	43	µg/Kg	U
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Retene	32	µg/Kg	
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Retene	12	µg/Kg	J
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Retene	36	µg/Kg	
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Retene	27	µg/Kg	J
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Tetrabutyltin	3.6	µg/Kg	UJ
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Tetrabutyltin	2.1	µg/Kg	J
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Tetrabutyltin	4.7	µg/Kg	UJ
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Tetrabutyltin	2.9	µg/Kg	UJ
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Tetrabutyltin	17	µg/Kg	J
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Tetrabutyltin	3.3	µg/Kg	UJ
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Total Organic Carbon	1.3	%	
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Total Organic Carbon	1.2	%	
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Total Organic Carbon	3.3	%	
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Total Organic Carbon	3.1	%	
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Total Organic Carbon	1.8	%	
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Total Organic Carbon	1.8	%	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Total Organic Carbon	0.56	%	
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Total Organic Carbon	0.54	%	
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Total Organic Carbon	1.2	%	
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Total Organic Carbon	1.2	%	
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Total Organic Carbon	0.9	%	
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Total Organic Carbon	0.92	%	
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Tributyltin Chloride	28	µg/Kg	J
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Tributyltin Chloride	422	µg/Kg	E
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Tributyltin Chloride	22	µg/Kg	J
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Tributyltin Chloride	24	µg/Kg	J
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Tributyltin Chloride	5500	µg/Kg	E
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Tributyltin Chloride	68	µg/Kg	J
DSER0014	WS1	5/28/1997	0	10	cm	97228244	Zinc	43.4	mg/Kg	
DSER0014	WS2	5/28/1997	0	10	cm	97228245	Zinc	272	mg/Kg	
DSER0014	WS3	5/28/1997	0	10	cm	97228246	Zinc	59.7	mg/Kg	
DSER0014	WS4	5/28/1997	0	10	cm	97228247	Zinc	25.2	mg/Kg	
DSER0014	WS5	5/28/1997	0	10	cm	97228248	Zinc	44.6	mg/Kg	
DSER0014	WS6	5/28/1997	0	10	cm	97228249	Zinc	44.5	mg/Kg	
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	1-Methylnaphthalene	80	µg/kg	U
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	1-Methylnaphthalene	80	µg/kg	U
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	1-Methylnaphthalene	80	µg/kg	U
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	2,3,4,6-Tetrachlorophenol	400	µg/kg	U
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	2,3,4,6-Tetrachlorophenol	400	µg/kg	U
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	2,3,4,6-Tetrachlorophenol	400	µg/kg	U
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	2,4,5-Trichlorophenol	400	µg/kg	U
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	2,4,5-Trichlorophenol	400	µg/kg	U
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	2,4,5-Trichlorophenol	400	µg/kg	U
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	2,4,6-Trichlorophenol	400	µg/kg	U
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	2,4,6-Trichlorophenol	400	µg/kg	U
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	2,4,6-Trichlorophenol	400	µg/kg	U
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	2,4-Dichlorophenol	400	µg/kg	U
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	2,4-Dichlorophenol	400	µg/kg	U
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	2,4-Dichlorophenol	400	µg/kg	U
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	2,4-Dimethylphenol	400	µg/kg	U
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	2,4-Dimethylphenol	400	µg/kg	U
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	2,4-Dimethylphenol	400	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	2,4-Dinitrophenol	800	µg/kg	U
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	2,4-Dinitrophenol	800	µg/kg	U
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	2,4-Dinitrophenol	800	µg/kg	U
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	2,6-Dichlorophenol	400	µg/kg	U
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	2,6-Dichlorophenol	400	µg/kg	U
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	2,6-Dichlorophenol	400	µg/kg	U
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	2-Chlorophenol	400	µg/kg	U
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	2-Chlorophenol	400	µg/kg	U
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	2-Chlorophenol	400	µg/kg	U
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	2-Methylnaphthalene	80	µg/kg	U
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	2-Methylnaphthalene	80	µg/kg	U
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	2-Methylnaphthalene	80	µg/kg	U
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	2-Methylphenol	400	µg/kg	U
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	2-Methylphenol	400	µg/kg	U
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	2-Methylphenol	400	µg/kg	U
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	2-Nitrophenol	400	µg/kg	U
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	2-Nitrophenol	400	µg/kg	U
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	2-Nitrophenol	400	µg/kg	U
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	3-Methylphenol	400	µg/kg	U
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	3-Methylphenol	400	µg/kg	U
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	3-Methylphenol	400	µg/kg	U
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	3-Methylphenol and 4-Methylphenol co	800	µg/kg	U
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	3-Methylphenol and 4-Methylphenol co	800	µg/kg	U
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	3-Methylphenol and 4-Methylphenol co	800	µg/kg	U
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	4,6-Dinitro-2-Methylphenol	800	µg/kg	U
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	4,6-Dinitro-2-Methylphenol	800	µg/kg	U
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	4,6-Dinitro-2-Methylphenol	800	µg/kg	U
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	4-Chloro-3-Methylphenol	400	µg/kg	U
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	4-Chloro-3-Methylphenol	400	µg/kg	U
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	4-Chloro-3-Methylphenol	400	µg/kg	U
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	4-Methylphenol	400	µg/kg	U
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	4-Methylphenol	400	µg/kg	U
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	4-Methylphenol	400	µg/kg	U
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	4-Nitrophenol	800	µg/kg	U
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	4-Nitrophenol	800	µg/kg	U
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	4-Nitrophenol	800	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	Acenaphthene	80	µg/kg	U
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	Acenaphthene	80	µg/kg	U
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	Acenaphthene	80	µg/kg	U
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	Acenaphthylene	80	µg/kg	U
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	Acenaphthylene	80	µg/kg	U
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	Acenaphthylene	80	µg/kg	U
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	Anthracene	150	µg/kg	
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	Anthracene	210	µg/kg	
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	Anthracene	210	µg/kg	
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	Benzo(a)pyrene	500	µg/kg	
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	Benzo(a)pyrene	640	µg/kg	
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	Benzo(a)pyrene	650	µg/kg	
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	Benzo(b,i)fluoranthene	1010	µg/kg	
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	Benzo(b,i)fluoranthene	1340	µg/kg	
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	Benzo(b,i)fluoranthene	1320	µg/kg	
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	Benzo(ghi)perylene	250	µg/kg	
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	Benzo(ghi)perylene	330	µg/kg	
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	Benzo(ghi)perylene	330	µg/kg	
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	Benzo(k)fluoranthene	420	µg/kg	
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	Benzo(k)fluoranthene	520	µg/kg	
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	Benzo(k)fluoranthene	500	µg/kg	
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	Benzo[a]anthracene	470	µg/kg	
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	Benzo[a]anthracene	630	µg/kg	
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	Benzo[a]anthracene	600	µg/kg	
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	Chrysene	1060	µg/kg	
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	Chrysene	1370	µg/kg	
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	Chrysene	1580	µg/kg	
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	Copper	3210	mg/kg	
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	Copper	369	mg/kg	
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	Copper	431	mg/kg	
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	Dibenz(a,h)anthracene	90	µg/kg	
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	Dibenz(a,h)anthracene	120	µg/kg	
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	Dibenz(a,h)anthracene	100	µg/kg	
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	Fluoranthene	1010	µg/kg	
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	Fluoranthene	1660	µg/kg	
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	Fluoranthene	2740	µg/kg	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	Fluorene	80	µg/kg	C
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	Fluorene	80	µg/kg	
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	Fluorene	100	µg/kg	
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	Indeno(1,2,3-cd)pyrene	280	µg/kg	C
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	Indeno(1,2,3-cd)pyrene	350	µg/kg	
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	Indeno(1,2,3-cd)pyrene	350	µg/kg	
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	Lead	8.1	mg/kg	C
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	Lead	2.1	mg/kg	
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	Lead	5.4	mg/kg	
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	Naphthalene	80	µg/kg	U
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	Naphthalene	80	µg/kg	U
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	Naphthalene	80	µg/kg	U
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	Pentachlorophenol	800	µg/kg	U
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	Pentachlorophenol	800	µg/kg	U
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	Pentachlorophenol	800	µg/kg	U
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	Phenanthrene	370	µg/kg	C
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	Phenanthrene	540	µg/kg	
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	Phenanthrene	1440	µg/kg	
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	Phenol	400	µg/kg	U
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	Phenol	400	µg/kg	U
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	Phenol	400	µg/kg	U
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	Pyrene	1200	µg/kg	C
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	Pyrene	1690	µg/kg	
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	Pyrene	2110	µg/kg	
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	Total Solids	64.45	%	C
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	Total Solids	62.66	%	
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	Total Solids	62.37	%	
WSMBEACH	#1 Mud Beach	6/22/2020	0	1	ft	#1 Mud Beach	Zinc	331	mg/kg	C
WSMBEACH	#2 Mud Beach	6/22/2020	0	1	ft	#2 Mud Beach	Zinc	69	mg/kg	
WSMBEACH	#3 Mud Beach	6/22/2020	0	1	ft	#3 Mud Beach	Zinc	84	mg/kg	
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10A	1,2,4-Trichlorobenzene	930	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11A	1,2,4-Trichlorobenzene	750	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12A	1,2,4-Trichlorobenzene	820	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1A	1,2,4-Trichlorobenzene	620	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2A	1,2,4-Trichlorobenzene	650	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3A	1,2,4-Trichlorobenzene	820	µg/Kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4A	1,2,4-Trichlorobenzene	790	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5A	1,2,4-Trichlorobenzene	590	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6A	1,2,4-Trichlorobenzene	670	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7A	1,2,4-Trichlorobenzene	780	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8A	1,2,4-Trichlorobenzene	890	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9A	1,2,4-Trichlorobenzene	860	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	1,2-Dichlorobenzene	930	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	1,2-Dichlorobenzene	750	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	1,2-Dichlorobenzene	820	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	1,2-Dichlorobenzene	620	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	1,2-Dichlorobenzene	650	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	1,2-Dichlorobenzene	820	µg/Kg	U
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	1,2-Dichlorobenzene	790	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	1,2-Dichlorobenzene	590	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	1,2-Dichlorobenzene	670	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	1,2-Dichlorobenzene	780	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	1,2-Dichlorobenzene	890	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	1,2-Dichlorobenzene	860	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	1,4-Dichlorobenzene	930	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	1,4-Dichlorobenzene	750	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	1,4-Dichlorobenzene	820	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	1,4-Dichlorobenzene	620	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	1,4-Dichlorobenzene	650	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	1,4-Dichlorobenzene	820	µg/Kg	U
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	1,4-Dichlorobenzene	790	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	1,4-Dichlorobenzene	590	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	1,4-Dichlorobenzene	670	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	1,4-Dichlorobenzene	780	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	1,4-Dichlorobenzene	890	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	1,4-Dichlorobenzene	860	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	2,4-Dimethylphenol	3700	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	2,4-Dimethylphenol	3000	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	2,4-Dimethylphenol	3300	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	2,4-Dimethylphenol	2500	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	2,4-Dimethylphenol	2600	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	2,4-Dimethylphenol	3300	µg/Kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	2,4-Dimethylphenol	3200	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	2,4-Dimethylphenol	2300	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	2,4-Dimethylphenol	2700	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	2,4-Dimethylphenol	3100	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	2,4-Dimethylphenol	3500	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	2,4-Dimethylphenol	3400	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	2-Methylnaphthalene	930	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	2-Methylnaphthalene	750	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	2-Methylnaphthalene	820	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	2-Methylnaphthalene	620	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	2-Methylnaphthalene	650	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	2-Methylnaphthalene	820	µg/Kg	U
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	2-Methylnaphthalene	790	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	2-Methylnaphthalene	590	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	2-Methylnaphthalene	670	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	2-Methylnaphthalene	780	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	2-Methylnaphthalene	890	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	2-Methylnaphthalene	860	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	3-Methylphenol and 4-Methylphenol co	3700	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	3-Methylphenol and 4-Methylphenol co	3000	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	3-Methylphenol and 4-Methylphenol co	3300	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	3-Methylphenol and 4-Methylphenol co	2500	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	3-Methylphenol and 4-Methylphenol co	2600	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	3-Methylphenol and 4-Methylphenol co	3300	µg/Kg	U
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	3-Methylphenol and 4-Methylphenol co	3200	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	3-Methylphenol and 4-Methylphenol co	2300	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	3-Methylphenol and 4-Methylphenol co	2700	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	3-Methylphenol and 4-Methylphenol co	3100	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	3-Methylphenol and 4-Methylphenol co	3500	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	3-Methylphenol and 4-Methylphenol co	3400	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Acenaphthene	750	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Acenaphthene	600	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Acenaphthene	660	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Acenaphthene	130	µg/Kg	T
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Acenaphthene	160	µg/Kg	T
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Acenaphthene	660	µg/Kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Acenaphthene	630	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Acenaphthene	470	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Acenaphthene	74	µg/Kg	T
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Acenaphthene	120	µg/Kg	T
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Acenaphthene	710	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Acenaphthene	690	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Acenaphthylene	130	µg/Kg	T
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Acenaphthylene	380	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Acenaphthylene	410	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Acenaphthylene	460	µg/Kg	
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Acenaphthylene	120	µg/Kg	T
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Acenaphthylene	210	µg/Kg	T
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Acenaphthylene	400	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Acenaphthylene	290	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Acenaphthylene	340	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Acenaphthylene	390	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Acenaphthylene	440	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Acenaphthylene	430	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Anthracene	1100	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Anthracene	900	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Anthracene	980	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Anthracene	510	µg/Kg	T
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Anthracene	320	µg/Kg	T
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Anthracene	990	µg/Kg	U
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Anthracene	950	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Anthracene	700	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Anthracene	320	µg/Kg	T
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Anthracene	500	µg/Kg	T
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Anthracene	1100	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Anthracene	1000	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10A	Aroclor 1016	4.3	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11A	Aroclor 1016	4.3	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12A	Aroclor 1016	4.4	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1A	Aroclor 1016	3.2	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2A	Aroclor 1016	3.5	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3A	Aroclor 1016	4.9	µg/Kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4A	Aroclor 1016	5	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5A	Aroclor 1016	3.2	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6A	Aroclor 1016	3.7	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7A	Aroclor 1016	4.2	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8A	Aroclor 1016	5.2	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9A	Aroclor 1016	4.8	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10A	Aroclor 1221	4.3	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11A	Aroclor 1221	4.3	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12A	Aroclor 1221	4.4	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1A	Aroclor 1221	3.2	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2A	Aroclor 1221	3.5	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3A	Aroclor 1221	4.9	µg/Kg	U
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4A	Aroclor 1221	5	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5A	Aroclor 1221	3.2	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6A	Aroclor 1221	3.7	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7A	Aroclor 1221	4.2	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8A	Aroclor 1221	5.2	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9A	Aroclor 1221	4.8	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10A	Aroclor 1232	4.3	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11A	Aroclor 1232	4.3	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12A	Aroclor 1232	4.4	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1A	Aroclor 1232	3.2	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2A	Aroclor 1232	3.5	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3A	Aroclor 1232	4.9	µg/Kg	U
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4A	Aroclor 1232	5	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5A	Aroclor 1232	3.2	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6A	Aroclor 1232	3.7	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7A	Aroclor 1232	4.2	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8A	Aroclor 1232	5.2	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9A	Aroclor 1232	4.8	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10A	Aroclor 1242	4.3	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11A	Aroclor 1242	4.3	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12A	Aroclor 1242	4.4	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1A	Aroclor 1242	3.2	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2A	Aroclor 1242	3.5	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3A	Aroclor 1242	4.9	µg/Kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4A	Aroclor 1242	5	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5A	Aroclor 1242	3.2	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6A	Aroclor 1242	3.7	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7A	Aroclor 1242	4.2	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8A	Aroclor 1242	5.2	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9A	Aroclor 1242	4.8	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10A	Aroclor 1248	4.3	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11A	Aroclor 1248	4.3	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12A	Aroclor 1248	4.4	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1A	Aroclor 1248	3.2	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2A	Aroclor 1248	3.5	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3A	Aroclor 1248	4.9	µg/Kg	U
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4A	Aroclor 1248	5	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5A	Aroclor 1248	3.2	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6A	Aroclor 1248	3.7	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7A	Aroclor 1248	4.2	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8A	Aroclor 1248	5.2	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9A	Aroclor 1248	4.8	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10A	Aroclor 1254	4.3	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11A	Aroclor 1254	4.3	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12A	Aroclor 1254	4.4	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1A	Aroclor 1254	3.2	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2A	Aroclor 1254	3.5	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3A	Aroclor 1254	4.9	µg/Kg	U
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4A	Aroclor 1254	5	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5A	Aroclor 1254	3.2	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6A	Aroclor 1254	3.7	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7A	Aroclor 1254	4.2	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8A	Aroclor 1254	120	µg/Kg	
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9A	Aroclor 1254	4.8	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10A	Aroclor 1260	4.3	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11A	Aroclor 1260	4.3	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12A	Aroclor 1260	4.4	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1A	Aroclor 1260	3.2	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2A	Aroclor 1260	3.5	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3A	Aroclor 1260	4.9	µg/Kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4A	Aroclor 1260	5	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5A	Aroclor 1260	3.2	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6A	Aroclor 1260	3.7	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7A	Aroclor 1260	4.2	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8A	Aroclor 1260	5.2	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9A	Aroclor 1260	4.8	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10A	Arsenic	6.3	mg/Kg	
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11A	Arsenic	5.7	mg/Kg	
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12A	Arsenic	5.7	mg/Kg	
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1A	Arsenic	2.9	mg/Kg	
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2A	Arsenic	1.2	mg/Kg	
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3A	Arsenic	6.6	mg/Kg	
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4A	Arsenic	4.7	mg/Kg	
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5A	Arsenic	4.8	mg/Kg	
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6A	Arsenic	4.8	mg/Kg	
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7A	Arsenic	10	mg/Kg	
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8A	Arsenic	8.4	mg/Kg	
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9A	Arsenic	5.8	mg/Kg	
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Benzo(a)pyrene	1100	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Benzo(a)pyrene	900	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Benzo(a)pyrene	980	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Benzo(a)pyrene	2000	µg/Kg	
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Benzo(a)pyrene	860	µg/Kg	
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Benzo(a)pyrene	540	µg/Kg	T
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Benzo(a)pyrene	400	µg/Kg	T
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Benzo(a)pyrene	270	µg/Kg	T
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Benzo(a)pyrene	810	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Benzo(a)pyrene	340	µg/Kg	T
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Benzo(a)pyrene	1100	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Benzo(a)pyrene	1000	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Benzo(ghi)perylene	1100	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Benzo(ghi)perylene	900	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Benzo(ghi)perylene	980	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Benzo(ghi)perylene	810	µg/Kg	
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Benzo(ghi)perylene	320	µg/Kg	T
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Benzo(ghi)perylene	310	µg/Kg	T

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Benzo(ghi)perylene	950	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Benzo(ghi)perylene	700	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Benzo(ghi)perylene	810	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Benzo(ghi)perylene	930	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Benzo(ghi)perylene	1100	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Benzo(ghi)perylene	1000	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Benzo[a]anthracene	750	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Benzo[a]anthracene	600	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Benzo[a]anthracene	660	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Benzo[a]anthracene	3800	µg/Kg	
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Benzo[a]anthracene	2000	µg/Kg	
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Benzo[a]anthracene	800	µg/Kg	
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Benzo[a]anthracene	560	µg/Kg	T
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Benzo[a]anthracene	390	µg/Kg	T
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Benzo[a]anthracene	410	µg/Kg	T
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Benzo[a]anthracene	620	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Benzo[a]anthracene	710	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Benzo[a]anthracene	690	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Benzo[fluoranthene]	2800	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Benzo[fluoranthene]	2300	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Benzo[fluoranthene]	2500	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Benzo[fluoranthene]	12000	µg/Kg	
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Benzo[fluoranthene]	1800	µg/Kg	T
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Benzo[fluoranthene]	1700	µg/Kg	T
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Benzo[fluoranthene]	760	µg/Kg	T
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Benzo[fluoranthene]	540	µg/Kg	T
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Benzo[fluoranthene]	1200	µg/Kg	T
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Benzo[fluoranthene]	960	µg/Kg	T
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Benzo[fluoranthene]	2700	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Benzo[fluoranthene]	2600	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Benzoic Acid	75000	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Benzoic Acid	60000	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Benzoic Acid	66000	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Benzoic Acid	50000	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Benzoic Acid	52000	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Benzoic Acid	66000	µg/Kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Benzoic Acid	63000	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Benzoic Acid	47000	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Benzoic Acid	54000	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Benzoic Acid	62000	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Benzoic Acid	71000	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Benzoic Acid	69000	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Benzyl Alcohol	19000	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Benzyl Alcohol	15000	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Benzyl Alcohol	16000	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Benzyl Alcohol	12000	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Benzyl Alcohol	13000	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Benzyl Alcohol	16000	µg/Kg	U
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Benzyl Alcohol	16000	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Benzyl Alcohol	12000	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Benzyl Alcohol	13000	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Benzyl Alcohol	16000	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Benzyl Alcohol	18000	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Benzyl Alcohol	17000	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Butyl benzyl phthalate	3700	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Butyl benzyl phthalate	3000	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Butyl benzyl phthalate	3300	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Butyl benzyl phthalate	2500	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Butyl benzyl phthalate	2600	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Butyl benzyl phthalate	3300	µg/Kg	U
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Butyl benzyl phthalate	3200	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Butyl benzyl phthalate	2300	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Butyl benzyl phthalate	2700	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Butyl benzyl phthalate	3100	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Butyl benzyl phthalate	3500	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Butyl benzyl phthalate	3400	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10A	Cadmium	1.1	mg/Kg	
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11A	Cadmium	0.95	mg/Kg	
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12A	Cadmium	1.2	mg/Kg	
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1A	Cadmium	1.2	mg/Kg	
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2A	Cadmium	0.29	mg/Kg	T
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3A	Cadmium	1.7	mg/Kg	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4A	Cadmium	0.89	mg/Kg	
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5A	Cadmium	0.7	mg/Kg	
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6A	Cadmium	1	mg/Kg	
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7A	Cadmium	1.4	mg/Kg	
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8A	Cadmium	1.8	mg/Kg	
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9A	Cadmium	1.3	mg/Kg	
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10A	Chromium	22	mg/Kg	
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11A	Chromium	20	mg/Kg	
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12A	Chromium	21	mg/Kg	
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1A	Chromium	7.6	mg/Kg	
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2A	Chromium	2.8	mg/Kg	
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3A	Chromium	19	mg/Kg	
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4A	Chromium	13	mg/Kg	
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5A	Chromium	13	mg/Kg	
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6A	Chromium	14	mg/Kg	
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7A	Chromium	17	mg/Kg	
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8A	Chromium	27	mg/Kg	
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9A	Chromium	21	mg/Kg	
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Chrysene	1100	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Chrysene	900	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Chrysene	980	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Chrysene	8700	µg/Kg	
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Chrysene	2900	µg/Kg	
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Chrysene	1900	µg/Kg	
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Chrysene	400	µg/Kg	T
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Chrysene	150	µg/Kg	T
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Chrysene	870	µg/Kg	
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Chrysene	860	µg/Kg	T
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Chrysene	1100	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Chrysene	1000	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10A	Copper	24	mg/Kg	
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11A	Copper	25	mg/Kg	
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12A	Copper	25	mg/Kg	
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1A	Copper	13	mg/Kg	
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2A	Copper	270	mg/Kg	
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3A	Copper	49	mg/Kg	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4A	Copper	67	mg/Kg	
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5A	Copper	380	mg/Kg	
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6A	Copper	28	mg/Kg	
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7A	Copper	32	mg/Kg	
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8A	Copper	38	mg/Kg	
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9A	Copper	45	mg/Kg	
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Di(2-ethylhexyl) phthalate	11000	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Di(2-ethylhexyl) phthalate	9000	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Di(2-ethylhexyl) phthalate	9800	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Di(2-ethylhexyl) phthalate	7500	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Di(2-ethylhexyl) phthalate	7800	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Di(2-ethylhexyl) phthalate	9900	µg/Kg	U
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Di(2-ethylhexyl) phthalate	9500	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Di(2-ethylhexyl) phthalate	7000	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Di(2-ethylhexyl) phthalate	8100	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Di(2-ethylhexyl) phthalate	9300	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Di(2-ethylhexyl) phthalate	11000	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Di(2-ethylhexyl) phthalate	10000	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Dibenz(a,h)anthracene	930	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Dibenz(a,h)anthracene	750	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Dibenz(a,h)anthracene	820	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Dibenz(a,h)anthracene	150	µg/Kg	T
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Dibenz(a,h)anthracene	650	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Dibenz(a,h)anthracene	820	µg/Kg	U
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Dibenz(a,h)anthracene	790	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Dibenz(a,h)anthracene	590	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Dibenz(a,h)anthracene	670	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Dibenz(a,h)anthracene	780	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Dibenz(a,h)anthracene	890	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Dibenz(a,h)anthracene	860	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Dibenzofuran	2800	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Dibenzofuran	2300	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Dibenzofuran	2500	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Dibenzofuran	1900	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Dibenzofuran	99	µg/Kg	T
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Dibenzofuran	2500	µg/Kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Dibenzofuran	2400	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Dibenzofuran	1800	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Dibenzofuran	120	µg/Kg	T
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Dibenzofuran	2300	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Dibenzofuran	2700	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Dibenzofuran	2600	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Dibutyl phthalate	9300	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Dibutyl phthalate	7500	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Dibutyl phthalate	8200	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Dibutyl phthalate	6200	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Dibutyl phthalate	6500	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Dibutyl phthalate	8200	µg/Kg	U
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Dibutyl phthalate	7900	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Dibutyl phthalate	5900	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Dibutyl phthalate	6700	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Dibutyl phthalate	7800	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Dibutyl phthalate	8900	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Dibutyl phthalate	8600	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Diethyl phthalate	28000	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Diethyl phthalate	23000	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Diethyl phthalate	25000	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Diethyl phthalate	19000	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Diethyl phthalate	19000	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Diethyl phthalate	25000	µg/Kg	U
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Diethyl phthalate	24000	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Diethyl phthalate	18000	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Diethyl phthalate	20000	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Diethyl phthalate	23000	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Diethyl phthalate	27000	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Diethyl phthalate	26000	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Dimethyl phthalate	2800	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Dimethyl phthalate	2300	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Dimethyl phthalate	2500	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Dimethyl phthalate	1900	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Dimethyl phthalate	1900	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Dimethyl phthalate	2500	µg/Kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Dimethyl phthalate	2400	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Dimethyl phthalate	1800	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Dimethyl phthalate	2000	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Dimethyl phthalate	2300	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Dimethyl phthalate	2700	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Dimethyl phthalate	2600	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Di-n-octyl phthalate	2800	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Di-n-octyl phthalate	2300	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Di-n-octyl phthalate	2500	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Di-n-octyl phthalate	1900	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Di-n-octyl phthalate	1900	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Di-n-octyl phthalate	2500	µg/Kg	U
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Di-n-octyl phthalate	2400	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Di-n-octyl phthalate	1800	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Di-n-octyl phthalate	2000	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Di-n-octyl phthalate	2300	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Di-n-octyl phthalate	2700	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Di-n-octyl phthalate	2600	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Fluoranthene	440	µg/Kg	T
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Fluoranthene	210	µg/Kg	T
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Fluoranthene	660	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Fluoranthene	27000	µg/Kg	
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Fluoranthene	3800	µg/Kg	
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Fluoranthene	6100	µg/Kg	
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Fluoranthene	850	µg/Kg	
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Fluoranthene	660	µg/Kg	K
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Fluoranthene	1900	µg/Kg	
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Fluoranthene	3000	µg/Kg	
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Fluoranthene	880	µg/Kg	
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Fluoranthene	340	µg/Kg	T
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Fluorene	470	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Fluorene	380	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Fluorene	410	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Fluorene	250	µg/Kg	T
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Fluorene	250	µg/Kg	T
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Fluorene	410	µg/Kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Fluorene	400	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Fluorene	290	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Fluorene	190	µg/Kg	T
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Fluorene	210	µg/Kg	T
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Fluorene	440	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Fluorene	430	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Hexachlorobenzene	930	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Hexachlorobenzene	750	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Hexachlorobenzene	820	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Hexachlorobenzene	620	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Hexachlorobenzene	650	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Hexachlorobenzene	820	µg/Kg	U
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Hexachlorobenzene	790	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Hexachlorobenzene	590	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Hexachlorobenzene	670	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Hexachlorobenzene	780	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Hexachlorobenzene	890	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Hexachlorobenzene	860	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Hexachlorobutadiene	930	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Hexachlorobutadiene	750	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Hexachlorobutadiene	820	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Hexachlorobutadiene	620	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Hexachlorobutadiene	650	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Hexachlorobutadiene	820	µg/Kg	U
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Hexachlorobutadiene	790	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Hexachlorobutadiene	590	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Hexachlorobutadiene	670	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Hexachlorobutadiene	780	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Hexachlorobutadiene	890	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Hexachlorobutadiene	860	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Indeno(1,2,3-cd)pyrene	750	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Indeno(1,2,3-cd)pyrene	600	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Indeno(1,2,3-cd)pyrene	660	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Indeno(1,2,3-cd)pyrene	990	µg/Kg	
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Indeno(1,2,3-cd)pyrene	340	µg/Kg	T
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Indeno(1,2,3-cd)pyrene	290	µg/Kg	T

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Indeno(1,2,3-cd)pyrene	190	µg/Kg	T
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Indeno(1,2,3-cd)pyrene	470	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Indeno(1,2,3-cd)pyrene	540	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Indeno(1,2,3-cd)pyrene	620	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Indeno(1,2,3-cd)pyrene	710	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Indeno(1,2,3-cd)pyrene	690	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10A	Lead	7.8	mg/Kg	
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11A	Lead	7.5	mg/Kg	
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12A	Lead	7.5	mg/Kg	
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1A	Lead	3.1	mg/Kg	
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2A	Lead	2	mg/Kg	
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3A	Lead	12	mg/Kg	
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4A	Lead	6	mg/Kg	
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5A	Lead	6	mg/Kg	
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6A	Lead	8.8	mg/Kg	
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7A	Lead	7	mg/Kg	
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8A	Lead	13	mg/Kg	
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9A	Lead	7.8	mg/Kg	
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10A	Mercury	0.04	mg/Kg	T
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11A	Mercury	0.063	mg/Kg	
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12A	Mercury	0.04	mg/Kg	T
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1A	Mercury	0.024	mg/Kg	T
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2A	Mercury	0.059	mg/Kg	
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3A	Mercury	0.049	mg/Kg	
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4A	Mercury	0.027	mg/Kg	T
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5A	Mercury	0.028	mg/Kg	T
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6A	Mercury	0.052	mg/Kg	
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7A	Mercury	0.076	mg/Kg	
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8A	Mercury	0.065	mg/Kg	T
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9A	Mercury	0.042	mg/Kg	T
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Naphthalene	470	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Naphthalene	380	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Naphthalene	410	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Naphthalene	310	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Naphthalene	320	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Naphthalene	410	µg/Kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Naphthalene	400	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Naphthalene	290	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Naphthalene	340	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Naphthalene	390	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Naphthalene	440	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Naphthalene	430	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	n-Nitrosodiphenylamine	1100	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	n-Nitrosodiphenylamine	900	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	n-Nitrosodiphenylamine	980	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	n-Nitrosodiphenylamine	750	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	n-Nitrosodiphenylamine	780	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	n-Nitrosodiphenylamine	990	µg/Kg	U
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	n-Nitrosodiphenylamine	950	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	n-Nitrosodiphenylamine	700	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	n-Nitrosodiphenylamine	810	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	n-Nitrosodiphenylamine	930	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	n-Nitrosodiphenylamine	1100	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	n-Nitrosodiphenylamine	1000	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	o-Cresol	2800	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	o-Cresol	2300	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	o-Cresol	2500	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	o-Cresol	1900	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	o-Cresol	1900	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	o-Cresol	2500	µg/Kg	U
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	o-Cresol	2400	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	o-Cresol	1800	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	o-Cresol	2000	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	o-Cresol	2300	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	o-Cresol	2700	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	o-Cresol	2600	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Pentachlorophenol	7500	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Pentachlorophenol	6000	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Pentachlorophenol	6600	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Pentachlorophenol	5000	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Pentachlorophenol	5200	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Pentachlorophenol	6600	µg/Kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Pentachlorophenol	6300	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Pentachlorophenol	4700	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Pentachlorophenol	5400	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Pentachlorophenol	6200	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Pentachlorophenol	7100	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Pentachlorophenol	6900	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Phenanthrene	300	µg/Kg	T
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Phenanthrene	900	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Phenanthrene	150	µg/Kg	T
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Phenanthrene	3700	µg/Kg	
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Phenanthrene	1600	µg/Kg	
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Phenanthrene	940	µg/Kg	T
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Phenanthrene	330	µg/Kg	T
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Phenanthrene	700	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Phenanthrene	1700	µg/Kg	
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Phenanthrene	2400	µg/Kg	
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Phenanthrene	320	µg/Kg	T
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Phenanthrene	1000	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Phenol	2800	µg/Kg	U
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Phenol	2300	µg/Kg	U
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Phenol	2500	µg/Kg	U
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Phenol	1900	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Phenol	1900	µg/Kg	U
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Phenol	2500	µg/Kg	U
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Phenol	2400	µg/Kg	U
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Phenol	1800	µg/Kg	U
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Phenol	2000	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Phenol	2300	µg/Kg	U
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Phenol	2700	µg/Kg	U
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Phenol	2600	µg/Kg	U
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Pyrene	460	µg/Kg	T
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Pyrene	320	µg/Kg	T
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Pyrene	220	µg/Kg	T
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Pyrene	18000	µg/Kg	
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Pyrene	2700	µg/Kg	
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Pyrene	4200	µg/Kg	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Pyrene	1100	µg/Kg	
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Pyrene	550	µg/Kg	T
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Pyrene	1200	µg/Kg	
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Pyrene	2200	µg/Kg	
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Pyrene	1000	µg/Kg	T
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Pyrene	590	µg/Kg	T
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10A	Silver	0.084	mg/Kg	T
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11A	Silver	0.087	mg/Kg	T
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12A	Silver	0.071	mg/Kg	T
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1A	Silver	0.03	mg/Kg	T
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2A	Silver	0.024	mg/Kg	T
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3A	Silver	0.08	mg/Kg	T
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4A	Silver	0.059	mg/Kg	T
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5A	Silver	0.077	mg/Kg	T
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6A	Silver	0.051	mg/Kg	T
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7A	Silver	0.075	mg/Kg	T
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8A	Silver	0.11	mg/Kg	T
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9A	Silver	0.091	mg/Kg	T
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10A	Total Organic Carbon	1.6	%	K
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11A	Total Organic Carbon	1.9	%	K
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12A	Total Organic Carbon	1.8	%	K
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1A	Total Organic Carbon	1.9	%	K
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2A	Total Organic Carbon	5.3	%	K
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3A	Total Organic Carbon	3.1	%	K
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4A	Total Organic Carbon	6.2	%	K
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5A	Total Organic Carbon	3.2	%	K
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6A	Total Organic Carbon	2.3	%	K
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7A	Total Organic Carbon	1.6	%	K
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8A	Total Organic Carbon	2	%	K
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9A	Total Organic Carbon	2	%	K
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10A	Total Solids	45.3	%	
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10B	Total Solids	40.1	%	
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11A	Total Solids	45.2	%	
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11B	Total Solids	47.8	%	
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12A	Total Solids	44.7	%	
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12B	Total Solids	44.4	%	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1A	Total Solids	60.4	%	
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1B	Total Solids	59.1	%	
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2A	Total Solids	57.6	%	
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2B	Total Solids	56.1	%	
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3A	Total Solids	39.9	%	
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3B	Total Solids	44.1	%	
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4A	Total Solids	38.4	%	
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4B	Total Solids	47.5	%	
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5A	Total Solids	61.8	%	
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5B	Total Solids	63.8	%	
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6A	Total Solids	53.4	%	
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6B	Total Solids	53.2	%	
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7A	Total Solids	47.1	%	
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7B	Total Solids	46.2	%	
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8A	Total Solids	37	%	
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8B	Total Solids	40.4	%	
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9A	Total Solids	40.9	%	
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9B	Total Solids	43.1	%	
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10A	Tributyltin	6.8	µg/Kg	T
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11A	Tributyltin	4.4	µg/Kg	T
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12A	Tributyltin	6.9	µg/Kg	T
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1A	Tributyltin	12	µg/Kg	U
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2A	Tributyltin	370	µg/Kg	
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3A	Tributyltin	18	µg/Kg	U
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4A	Tributyltin	480	µg/Kg	
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5A	Tributyltin	250	µg/Kg	
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6A	Tributyltin	13	µg/Kg	U
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7A	Tributyltin	21	µg/Kg	
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8A	Tributyltin	210	µg/Kg	
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9A	Tributyltin	8.7	µg/Kg	T
WSTSND20	WSTSND20_10	7/9/2020	0	10	cm	WSM-070920-10A	Zinc	86	mg/Kg	
WSTSND20	WSTSND20_11	7/9/2020	0	10	cm	WSM-070920-11A	Zinc	80	mg/Kg	
WSTSND20	WSTSND20_12	7/9/2020	0	10	cm	WSM-070920-12A	Zinc	68	mg/Kg	
WSTSND20	WSTSND20_1	7/9/2020	0	10	cm	WSM-070920-1A	Zinc	34	mg/Kg	
WSTSND20	WSTSND20_2	7/9/2020	0	10	cm	WSM-070920-2A	Zinc	51	mg/Kg	
WSTSND20	WSTSND20_3	7/9/2020	0	10	cm	WSM-070920-3A	Zinc	85	mg/Kg	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND20	WSTSND20_4	7/9/2020	0	10	cm	WSM-070920-4A	Zinc	89	mg/Kg	
WSTSND20	WSTSND20_5	7/9/2020	0	10	cm	WSM-070920-5A	Zinc	62	mg/Kg	
WSTSND20	WSTSND20_6	7/9/2020	0	10	cm	WSM-070920-6A	Zinc	49	mg/Kg	
WSTSND20	WSTSND20_7	7/9/2020	0	10	cm	WSM-070920-7A	Zinc	55	mg/Kg	
WSTSND20	WSTSND20_8	7/9/2020	0	10	cm	WSM-070920-8A	Zinc	160	mg/Kg	
WSTSND20	WSTSND20_9	7/9/2020	0	10	cm	WSM-070920-9A	Zinc	60	mg/Kg	
WSMP2ESA	WSMP2ESA_ST1	8/31/2020	0	12	in	ST1	Arsenic	15	mg/kg	U
WSMP2ESA	WSMP2ESA_ST1	8/31/2020	0	12	in	ST1	Arsenic	15	mg/kg	U
WSMP2ESA	WSMP2ESA_ST2	8/31/2020	0	12	in	ST2	Arsenic	15	mg/kg	U
WSMP2ESA	WSMP2ESA_ST2	8/31/2020	0	12	in	ST2	Arsenic	15	mg/kg	U
WSMP2ESA	WSMP2ESA_TG1	8/31/2020	0	12	in	TG1	Arsenic	13	mg/kg	U
WSMP2ESA	WSMP2ESA_TG1	8/31/2020	0	12	in	TG1	Arsenic	13	mg/kg	U
WSMP2ESA	WSMP2ESA_TG2	8/31/2020	0	12	in	TG2	Arsenic	12	mg/kg	U
WSMP2ESA	WSMP2ESA_TG2	8/31/2020	0	12	in	TG2	Arsenic	12	mg/kg	U
WSMP2ESA	WSMP2ESA_TG3	8/31/2020	0	12	in	TG3	Arsenic	14	mg/kg	U
WSMP2ESA	WSMP2ESA_TG3	8/31/2020	0	12	in	TG3	Arsenic	14	mg/kg	U
WSMP2ESA	WSMP2ESA_TG5	8/31/2020	0	12	in	TG5	Arsenic	14	mg/kg	U
WSMP2ESA	WSMP2ESA_TG5	8/31/2020	0	12	in	TG5	Arsenic	14	mg/kg	U
WSMP2ESA	WSMP2ESA_ST1	8/31/2020	0	12	in	ST1	Cadmium	0.73	mg/kg	U
WSMP2ESA	WSMP2ESA_ST1	8/31/2020	0	12	in	ST1	Cadmium	0.73	mg/kg	U
WSMP2ESA	WSMP2ESA_ST2	8/31/2020	0	12	in	ST2	Cadmium	0.73	mg/kg	U
WSMP2ESA	WSMP2ESA_ST2	8/31/2020	0	12	in	ST2	Cadmium	0.73	mg/kg	U
WSMP2ESA	WSMP2ESA_TG1	8/31/2020	0	12	in	TG1	Cadmium	0.65	mg/kg	U
WSMP2ESA	WSMP2ESA_TG1	8/31/2020	0	12	in	TG1	Cadmium	0.65	mg/kg	U
WSMP2ESA	WSMP2ESA_TG2	8/31/2020	0	12	in	TG2	Cadmium	0.6	mg/kg	U
WSMP2ESA	WSMP2ESA_TG2	8/31/2020	0	12	in	TG2	Cadmium	0.6	mg/kg	U
WSMP2ESA	WSMP2ESA_TG3	8/31/2020	0	12	in	TG3	Cadmium	0.71	mg/kg	U
WSMP2ESA	WSMP2ESA_TG3	8/31/2020	0	12	in	TG3	Cadmium	0.71	mg/kg	U
WSMP2ESA	WSMP2ESA_TG5	8/31/2020	0	12	in	TG5	Cadmium	0.69	mg/kg	U
WSMP2ESA	WSMP2ESA_TG5	8/31/2020	0	12	in	TG5	Cadmium	0.69	mg/kg	U
WSMP2ESA	WSMP2ESA_ST1	8/31/2020	0	12	in	ST1	Chromium	13	mg/kg	
WSMP2ESA	WSMP2ESA_ST1	8/31/2020	0	12	in	ST1	Chromium	13	mg/kg	
WSMP2ESA	WSMP2ESA_ST2	8/31/2020	0	12	in	ST2	Chromium	13	mg/kg	
WSMP2ESA	WSMP2ESA_ST2	8/31/2020	0	12	in	ST2	Chromium	13	mg/kg	
WSMP2ESA	WSMP2ESA_TG1	8/31/2020	0	12	in	TG1	Chromium	9.5	mg/kg	
WSMP2ESA	WSMP2ESA_TG1	8/31/2020	0	12	in	TG1	Chromium	9.5	mg/kg	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSMP2ESA	WSMP2ESA_TG: 8/31/2020	0	12	in	TG2	Chromium	8.2 mg/kg			
WSMP2ESA	WSMP2ESA_TG: 8/31/2020	0	12	in	TG2	Chromium	8.2 mg/kg			
WSMP2ESA	WSMP2ESA_TG: 8/31/2020	0	12	in	TG3	Chromium	11 mg/kg			
WSMP2ESA	WSMP2ESA_TG: 8/31/2020	0	12	in	TG3	Chromium	11 mg/kg			
WSMP2ESA	WSMP2ESA_TG: 8/31/2020	0	12	in	TG5	Chromium	16 mg/kg			
WSMP2ESA	WSMP2ESA_TG: 8/31/2020	0	12	in	TG5	Chromium	16 mg/kg			
WSMP2ESA	WSMP2ESA_ST: 8/31/2020	0	12	in	ST1	Copper	220 mg/kg			
WSMP2ESA	WSMP2ESA_ST: 8/31/2020	0	12	in	ST1	Copper	220 mg/kg			
WSMP2ESA	WSMP2ESA_ST: 8/31/2020	0	12	in	ST2	Copper	220 mg/kg			
WSMP2ESA	WSMP2ESA_ST: 8/31/2020	0	12	in	ST2	Copper	220 mg/kg			
WSMP2ESA	WSMP2ESA_TG: 8/31/2020	0	12	in	TG1	Copper	100 mg/kg			
WSMP2ESA	WSMP2ESA_TG: 8/31/2020	0	12	in	TG1	Copper	100 mg/kg			
WSMP2ESA	WSMP2ESA_TG: 8/31/2020	0	12	in	TG2	Copper	100 mg/kg			
WSMP2ESA	WSMP2ESA_TG: 8/31/2020	0	12	in	TG2	Copper	100 mg/kg			
WSMP2ESA	WSMP2ESA_TG: 8/31/2020	0	12	in	TG3	Copper	280 mg/kg			
WSMP2ESA	WSMP2ESA_TG: 8/31/2020	0	12	in	TG3	Copper	280 mg/kg			
WSMP2ESA	WSMP2ESA_TG: 8/31/2020	0	12	in	TG5	Copper	120 mg/kg			
WSMP2ESA	WSMP2ESA_TG: 8/31/2020	0	12	in	TG5	Copper	120 mg/kg			
WSMP2ESA	WSMP2ESA_ST: 8/31/2020	0	12	in	ST1	Lead	9.9 mg/kg			
WSMP2ESA	WSMP2ESA_ST: 8/31/2020	0	12	in	ST1	Lead	9.9 mg/kg			
WSMP2ESA	WSMP2ESA_ST: 8/31/2020	0	12	in	ST2	Lead	11 mg/kg			
WSMP2ESA	WSMP2ESA_ST: 8/31/2020	0	12	in	ST2	Lead	11 mg/kg			
WSMP2ESA	WSMP2ESA_TG: 8/31/2020	0	12	in	TG1	Lead	11 mg/kg			
WSMP2ESA	WSMP2ESA_TG: 8/31/2020	0	12	in	TG1	Lead	11 mg/kg			
WSMP2ESA	WSMP2ESA_TG: 8/31/2020	0	12	in	TG2	Lead	14 mg/kg			
WSMP2ESA	WSMP2ESA_TG: 8/31/2020	0	12	in	TG2	Lead	14 mg/kg			
WSMP2ESA	WSMP2ESA_TG: 8/31/2020	0	12	in	TG3	Lead	14 mg/kg			
WSMP2ESA	WSMP2ESA_TG: 8/31/2020	0	12	in	TG3	Lead	14 mg/kg			
WSMP2ESA	WSMP2ESA_TG: 8/31/2020	0	12	in	TG5	Lead	13 mg/kg			
WSMP2ESA	WSMP2ESA_TG: 8/31/2020	0	12	in	TG5	Lead	13 mg/kg			
WSMP2ESA	WSMP2ESA_ST: 8/31/2020	0	12	in	ST1	Mercury	0.36 mg/kg			U
WSMP2ESA	WSMP2ESA_ST: 8/31/2020	0	12	in	ST1	Mercury	0.36 mg/kg			U
WSMP2ESA	WSMP2ESA_ST: 8/31/2020	0	12	in	ST2	Mercury	0.37 mg/kg			U
WSMP2ESA	WSMP2ESA_ST: 8/31/2020	0	12	in	ST2	Mercury	0.37 mg/kg			U
WSMP2ESA	WSMP2ESA_TG: 8/31/2020	0	12	in	TG1	Mercury	0.33 mg/kg			U
WSMP2ESA	WSMP2ESA_TG: 8/31/2020	0	12	in	TG1	Mercury	0.33 mg/kg			U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG2	Mercury	0.3	mg/kg	U
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG2	Mercury	0.3	mg/kg	U
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG3	Mercury	0.36	mg/kg	U
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG3	Mercury	0.36	mg/kg	U
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG5	Mercury	0.34	mg/kg	U
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG5	Mercury	0.34	mg/kg	U
WSMP2ESA	WSMP2ESA_ST	8/31/2020	0	12	in	ST1	Nickel	9	mg/kg	
WSMP2ESA	WSMP2ESA_ST	8/31/2020	0	12	in	ST1	Nickel	9	mg/kg	
WSMP2ESA	WSMP2ESA_ST	8/31/2020	0	12	in	ST2	Nickel	9.7	mg/kg	
WSMP2ESA	WSMP2ESA_ST	8/31/2020	0	12	in	ST2	Nickel	9.7	mg/kg	
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG1	Nickel	6	mg/kg	
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG1	Nickel	6	mg/kg	
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG2	Nickel	7.3	mg/kg	
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG2	Nickel	7.3	mg/kg	
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG3	Nickel	9.6	mg/kg	
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG3	Nickel	9.6	mg/kg	
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG5	Nickel	11	mg/kg	
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG5	Nickel	11	mg/kg	
WSMP2ESA	WSMP2ESA_ST	8/31/2020	0	12	in	ST1	Selenium	15	mg/kg	U
WSMP2ESA	WSMP2ESA_ST	8/31/2020	0	12	in	ST1	Selenium	15	mg/kg	U
WSMP2ESA	WSMP2ESA_ST	8/31/2020	0	12	in	ST2	Selenium	15	mg/kg	U
WSMP2ESA	WSMP2ESA_ST	8/31/2020	0	12	in	ST2	Selenium	15	mg/kg	U
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG1	Selenium	13	mg/kg	U
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG1	Selenium	13	mg/kg	U
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG2	Selenium	12	mg/kg	U
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG2	Selenium	12	mg/kg	U
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG3	Selenium	14	mg/kg	U
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG3	Selenium	14	mg/kg	U
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG5	Selenium	14	mg/kg	U
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG5	Selenium	14	mg/kg	U
WSMP2ESA	WSMP2ESA_ST	8/31/2020	0	12	in	ST1	Silver	1.5	mg/kg	U
WSMP2ESA	WSMP2ESA_ST	8/31/2020	0	12	in	ST1	Silver	1.5	mg/kg	U
WSMP2ESA	WSMP2ESA_ST	8/31/2020	0	12	in	ST2	Silver	1.5	mg/kg	U
WSMP2ESA	WSMP2ESA_ST	8/31/2020	0	12	in	ST2	Silver	1.5	mg/kg	U
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG1	Silver	1.3	mg/kg	U
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG1	Silver	1.3	mg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG2	Silver	1.2	mg/kg	U
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG2	Silver	1.2	mg/kg	U
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG3	Silver	1.4	mg/kg	U
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG3	Silver	1.4	mg/kg	U
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG5	Silver	1.4	mg/kg	U
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG5	Silver	1.4	mg/kg	U
WSMP2ESA	WSMP2ESA_ST	8/31/2020	0	12	in	ST1	Total Solids	68	%	
WSMP2ESA	WSMP2ESA_ST	8/31/2020	0	12	in	ST1	Total Solids	68	%	
WSMP2ESA	WSMP2ESA_ST	8/31/2020	0	12	in	ST2	Total Solids	68	%	
WSMP2ESA	WSMP2ESA_ST	8/31/2020	0	12	in	ST2	Total Solids	68	%	
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG1	Total Solids	77	%	
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG1	Total Solids	77	%	
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG2	Total Solids	84	%	
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG2	Total Solids	84	%	
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG3	Total Solids	70	%	
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG3	Total Solids	70	%	
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG5	Total Solids	73	%	
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG5	Total Solids	73	%	
WSMP2ESA	WSMP2ESA_ST	8/31/2020	0	12	in	ST1	Zinc	68	mg/kg	
WSMP2ESA	WSMP2ESA_ST	8/31/2020	0	12	in	ST1	Zinc	68	mg/kg	
WSMP2ESA	WSMP2ESA_ST	8/31/2020	0	12	in	ST2	Zinc	68	mg/kg	
WSMP2ESA	WSMP2ESA_ST	8/31/2020	0	12	in	ST2	Zinc	68	mg/kg	
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG1	Zinc	50	mg/kg	
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG1	Zinc	50	mg/kg	
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG2	Zinc	68	mg/kg	
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG2	Zinc	68	mg/kg	
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG3	Zinc	120	mg/kg	
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG3	Zinc	120	mg/kg	
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG5	Zinc	58	mg/kg	
WSMP2ESA	WSMP2ESA_TG	8/31/2020	0	12	in	TG5	Zinc	58	mg/kg	
WSTSND22	WSTSND22_PAH	5/17/2022	0	15	cm	PAHcomp_051722	1-Methylnaphthalene	46	µg/Kg	
WSTSND22	WSTSND22_PAH	5/17/2022	0	15	cm	PAHcomp_051722	2-Methylnaphthalene	61	µg/Kg	
WSTSND22	WSTSND22_PAH	5/17/2022	0	15	cm	PAHcomp_051722	Acenaphthene	84	µg/Kg	
WSTSND22	WSTSND22_PAH	5/17/2022	0	15	cm	PAHcomp_051722	Acenaphthylene	48	µg/Kg	
WSTSND22	WSTSND22_PAH	5/17/2022	0	15	cm	PAHcomp_051722	Ammonia	43	mg/Kg	U
WSTSND22	WSTSND22_PAH	5/17/2022	0	15	cm	PAHcomp_051722	Anthracene	93	µg/Kg	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND22	WSTSND22_PAH	5/17/2022	0	15	cm	PAHcomp_051722	Benzo(a)pyrene	210	µg/Kg	
WSTSND22	WSTSND22_PAH	5/17/2022	0	15	cm	PAHcomp_051722	Benzo(b)fluoranthene	1100	µg/Kg	
WSTSND22	WSTSND22_PAH	5/17/2022	0	15	cm	PAHcomp_051722	Benzo(ghi)perylene	100	µg/Kg	
WSTSND22	WSTSND22_PAH	5/17/2022	0	15	cm	PAHcomp_051722	Benzo(k)fluoranthene	290	µg/Kg	
WSTSND22	WSTSND22_PAH	5/17/2022	0	15	cm	PAHcomp_051722	Benzo[a]anthracene	290	µg/Kg	
WSTSND22	WSTSND22_PAH	5/17/2022	0	15	cm	PAHcomp_051722	Chrysene	1000	µg/Kg	
WSTSND22	WSTSND22_PAH	5/17/2022	0	15	cm	PAHcomp_051722	Dibenz(a,h)anthracene	39	µg/Kg	
WSTSND22	WSTSND22_PAH	5/17/2022	0	15	cm	PAHcomp_051722	Fluoranthene	2300	µg/Kg	
WSTSND22	WSTSND22_PAH	5/17/2022	0	15	cm	PAHcomp_051722	Fluorene	220	µg/Kg	
WSTSND22	WSTSND22_PAH	5/17/2022	0	15	cm	PAHcomp_051722	Indeno(1,2,3-cd)pyrene	160	µg/Kg	
WSTSND22	WSTSND22_PAH	5/17/2022	0	15	cm	PAHcomp_051722	Naphthalene	41	µg/Kg	
WSTSND22	WSTSND22_PAH	5/17/2022	0	15	cm	PAHcomp_051722	Phenanthrene	1900	µg/Kg	
WSTSND22	WSTSND22_PAH	5/17/2022	0	15	cm	PAHcomp_051722	Pyrene	1600	µg/Kg	
WSTSND22	WSTSND22_PAH	5/17/2022	0	15	cm	PAHcomp_051722	Sulfide	610	mg/Kg	K
WSTSND22	WSTSND22_REF	5/17/2022	0	15	cm	REF_051722	Sulfide	240	mg/Kg	
WSTSND22	WSTSND22_PAH	5/17/2022	0	15	cm	PAHcomp_051722	Total Organic Carbon	13000	mg/Kg	K
WSTSND22	WSTSND22_TBT	5/17/2022	0	15	cm	TBTcomp_051722	Total Organic Carbon	16000	mg/Kg	K
WSTSND22	WSTSND22_PAH	5/17/2022	0	15	cm	PAHcomp_051722	Total Solids	57.4	%	
WSTSND22	WSTSND22_REF	5/17/2022	0	15	cm	REF_051722	Total Solids	30.5	%	
WSTSND22	WSTSND22_TBT	5/17/2022	0	15	cm	TBTcomp_051722	Total Solids	57.7	%	
WSTSND22	WSTSND22_TBT	5/17/2022	0	15	cm	TBTcomp_051722	Tributyltin	33	µg/Kg	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	1,2,4-Trichlorobenzene	4.9	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	1,2,4-Trichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	1,2,4-Trichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	1,2,4-Trichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	1,2,4-Trichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	1,2,4-Trichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	1,2,4-Trichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	1,2,4-Trichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	1,2,4-Trichlorobenzene	5.2	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	1,2,4-Trichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	1,2,4-Trichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	1,2,4-Trichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	1,2,4-Trichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	1,2,4-Trichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	1,2,4-Trichlorobenzene	5	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	1,2-Dichlorobenzene	1.5	µg/kg	J
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	1,2-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	1,2-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	1,2-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	1,2-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	1,2-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	1,2-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	1,2-Dichlorobenzene	1	µg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	1,2-Dichlorobenzene	5.2	µg/kg	UJ
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	1,2-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	1,2-Dichlorobenzene	1.2	µg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	1,2-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	1,2-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	1,2-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	1,2-Dichlorobenzene	3	µg/kg	J
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	1,3-Dichlorobenzene	1.3	µg/kg	J
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	1,3-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	1,3-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	1,3-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	1,3-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	1,3-Dichlorobenzene	1	µg/kg	J
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	1,3-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	1,3-Dichlorobenzene	5	µg/kg	UJ
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	1,3-Dichlorobenzene	5.2	µg/kg	UJ
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	1,3-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	1,3-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	1,3-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	1,3-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	1,3-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	1,3-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	1,4-Dichlorobenzene	1.3	µg/kg	J
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	1,4-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	1,4-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	1,4-Dichlorobenzene	0.6	µg/kg	J
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	1,4-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	1,4-Dichlorobenzene	5	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	1,4-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	1,4-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	1,4-Dichlorobenzene	5.2	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	1,4-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	1,4-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	1,4-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	1,4-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	1,4-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	1,4-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	1-Chloropropane	19.8	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	1-Chloropropane	20	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	1-Chloropropane	20	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	1-Chloropropane	19.9	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	1-Chloropropane	19.9	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	1-Chloropropane	20	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	1-Chloropropane	19.8	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	1-Chloropropane	20	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	1-Chloropropane	20.7	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	1-Chloropropane	20	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	1-Chloropropane	20	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	1-Chloropropane	20	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	1-Chloropropane	19.9	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	1-Chloropropane	20	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	1-Chloropropane	19.9	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	1-Methylnaphthalene	19.8	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	1-Methylnaphthalene	20	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	1-Methylnaphthalene	20	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	1-Methylnaphthalene	19.9	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	1-Methylnaphthalene	14.1	µg/kg	J
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	1-Methylnaphthalene	20	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	1-Methylnaphthalene	19.8	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	1-Methylnaphthalene	20	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	1-Methylnaphthalene	20.7	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	1-Methylnaphthalene	20	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	1-Methylnaphthalene	20	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	1-Methylnaphthalene	20	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	1-Methylnaphthalene	19.9	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	1-Methylnaphthalene	20	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	1-Methylnaphthalene	19.9	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	2,4,5-Trichlorophenol	98.9	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	2,4,5-Trichlorophenol	100	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	2,4,5-Trichlorophenol	99.8	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	2,4,5-Trichlorophenol	99.5	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	2,4,5-Trichlorophenol	99.7	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	2,4,5-Trichlorophenol	100	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	2,4,5-Trichlorophenol	99.2	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	2,4,5-Trichlorophenol	100	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	2,4,5-Trichlorophenol	100	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	2,4,5-Trichlorophenol	99.7	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	2,4,5-Trichlorophenol	99.8	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	2,4,5-Trichlorophenol	99.5	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	2,4,6-Trichlorophenol	98.9	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	2,4,6-Trichlorophenol	100	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	2,4,6-Trichlorophenol	99.8	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	2,4,6-Trichlorophenol	99.5	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	2,4,6-Trichlorophenol	99.7	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	2,4,6-Trichlorophenol	100	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	2,4,6-Trichlorophenol	99.2	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	2,4,6-Trichlorophenol	100	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	2,4,6-Trichlorophenol	100	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	2,4,6-Trichlorophenol	99.7	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	2,4,6-Trichlorophenol	99.8	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	2,4,6-Trichlorophenol	99.5	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	2,4-Dichlorophenol	98.9	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	2,4-Dichlorophenol	100	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	2,4-Dichlorophenol	99.8	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	2,4-Dichlorophenol	99.5	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	2,4-Dichlorophenol	99.7	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	2,4-Dichlorophenol	100	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	2,4-Dichlorophenol	99.2	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	2,4-Dichlorophenol	100	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	2,4-Dichlorophenol	100	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	2,4-Dichlorophenol	99.7	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	2,4-Dichlorophenol	99.8	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	2,4-Dichlorophenol	99.5	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	2,4-Dimethylphenol	19.8	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	2,4-Dimethylphenol	2.3	µg/kg	J
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	2,4-Dimethylphenol	20	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	2,4-Dimethylphenol	2.5	µg/kg	J
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	2,4-Dimethylphenol	19.9	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	2,4-Dimethylphenol	20	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	2,4-Dimethylphenol	19.8	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	2,4-Dimethylphenol	20	µg/kg	UJ
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	2,4-Dimethylphenol	0.7	µg/kg	UJ
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	2,4-Dimethylphenol	2.6	µg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	2,4-Dimethylphenol	20	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	2,4-Dimethylphenol	19.9	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	2,4-Dimethylphenol	20	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	2,4-Dimethylphenol	19.9	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	2,4-Dinitrophenol	198	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	2,4-Dinitrophenol	200	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	2,4-Dinitrophenol	200	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	2,4-Dinitrophenol	199	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	2,4-Dinitrophenol	199	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	2,4-Dinitrophenol	200	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	2,4-Dinitrophenol	198	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	2,4-Dinitrophenol	200	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	2,4-Dinitrophenol	200	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	2,4-Dinitrophenol	199	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	2,4-Dinitrophenol	200	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	2,4-Dinitrophenol	199	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	2,4-Dinitrotoluene	98.9	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	2,4-Dinitrotoluene	100	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	2,4-Dinitrotoluene	99.8	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	2,4-Dinitrotoluene	99.5	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	2,4-Dinitrotoluene	99.7	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	2,4-Dinitrotoluene	100	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	2,4-Dinitrotoluene	99.2	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	2,4-Dinitrotoluene	100	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	2,4-Dinitrotoluene	103	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	2,4-Dinitrotoluene	99.8	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	2,4-Dinitrotoluene	100	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	2,4-Dinitrotoluene	100	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	2,4-Dinitrotoluene	99.7	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	2,4-Dinitrotoluene	99.8	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	2,4-Dinitrotoluene	99.5	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	2,6-Dinitrotoluene	98.9	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	2,6-Dinitrotoluene	100	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	2,6-Dinitrotoluene	99.8	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	2,6-Dinitrotoluene	99.5	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	2,6-Dinitrotoluene	99.7	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	2,6-Dinitrotoluene	100	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	2,6-Dinitrotoluene	99.2	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	2,6-Dinitrotoluene	100	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	2,6-Dinitrotoluene	103	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	2,6-Dinitrotoluene	99.8	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	2,6-Dinitrotoluene	100	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	2,6-Dinitrotoluene	100	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	2,6-Dinitrotoluene	99.7	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	2,6-Dinitrotoluene	99.8	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	2,6-Dinitrotoluene	99.5	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	2-Chloronaphthalene	19.8	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	2-Chloronaphthalene	20	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	2-Chloronaphthalene	20	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	2-Chloronaphthalene	19.9	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	2-Chloronaphthalene	19.9	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	2-Chloronaphthalene	20	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	2-Chloronaphthalene	19.8	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	2-Chloronaphthalene	20	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	2-Chloronaphthalene	20.7	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	2-Chloronaphthalene	20	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	2-Chloronaphthalene	20	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	2-Chloronaphthalene	20	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	2-Chloronaphthalene	19.9	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	2-Chloronaphthalene	20	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	2-Chloronaphthalene	19.9	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	2-Chlorophenol	19.8	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	2-Chlorophenol	20	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	2-Chlorophenol	20	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	2-Chlorophenol	19.9	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	2-Chlorophenol	19.9	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	2-Chlorophenol	20	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	2-Chlorophenol	19.8	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	2-Chlorophenol	20	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	2-Chlorophenol	20	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	2-Chlorophenol	19.9	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	2-Chlorophenol	20	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	2-Chlorophenol	19.9	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	2-Methylnaphthalene	19.8	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	2-Methylnaphthalene	20	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	2-Methylnaphthalene	20	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	2-Methylnaphthalene	6.1	µg/kg	J
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	2-Methylnaphthalene	22.3	µg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	2-Methylnaphthalene	20	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	2-Methylnaphthalene	19.8	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	2-Methylnaphthalene	20	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	2-Methylnaphthalene	20.7	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	2-Methylnaphthalene	20	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	2-Methylnaphthalene	8.3	µg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	2-Methylnaphthalene	5.8	µg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	2-Methylnaphthalene	5.6	µg/kg	J
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	2-Methylnaphthalene	20	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	2-Methylnaphthalene	19.9	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	2-Methylphenol	4.9	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	2-Methylphenol	5	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	2-Methylphenol	5	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	2-Methylphenol	5	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	2-Methylphenol	5	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	2-Methylphenol	5	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	2-Methylphenol	5	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	2-Methylphenol	2.1	µg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	2-Methylphenol	5.2	µg/kg	UJ
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	2-Methylphenol	1.2	µg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	2-Methylphenol	1.3	µg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	2-Methylphenol	1.8	µg/kg	J
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	2-Methylphenol	5	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	2-Methylphenol	1.7	µg/kg	J
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	2-Nitroaniline	98.9	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	2-Nitroaniline	100	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	2-Nitroaniline	99.8	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	2-Nitroaniline	99.5	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	2-Nitroaniline	99.7	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	2-Nitroaniline	100	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	2-Nitroaniline	99.2	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	2-Nitroaniline	100	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	2-Nitroaniline	103	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	2-Nitroaniline	99.8	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	2-Nitroaniline	100	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	2-Nitroaniline	100	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	2-Nitroaniline	99.7	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	2-Nitroaniline	99.8	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	2-Nitroaniline	99.5	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	2-Nitrophenol	19.8	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	2-Nitrophenol	20	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	2-Nitrophenol	20	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	2-Nitrophenol	19.9	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	2-Nitrophenol	19.9	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	2-Nitrophenol	20	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	2-Nitrophenol	19.8	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	2-Nitrophenol	20	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	2-Nitrophenol	20	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	2-Nitrophenol	19.9	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	2-Nitrophenol	20	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	2-Nitrophenol	19.9	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	3,3'-Dichlorobenzidine	98.9	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	3,3'-Dichlorobenzidine	100	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	3,3'-Dichlorobenzidine	99.8	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	3,3'-Dichlorobenzidine	99.5	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	3,3'-Dichlorobenzidine	99.7	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	3,3'-Dichlorobenzidine	100	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	3,3'-Dichlorobenzidine	99.2	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	3,3'-Dichlorobenzidine	100	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	3,3'-Dichlorobenzidine	103	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	3,3'-Dichlorobenzidine	100	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	3,3'-Dichlorobenzidine	100	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	3,3'-Dichlorobenzidine	99.7	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	3,3'-Dichlorobenzidine	99.8	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	3,3'-Dichlorobenzidine	99.5	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	3-Nitroaniline	98.9	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	3-Nitroaniline	100	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	3-Nitroaniline	99.8	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	3-Nitroaniline	99.5	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	3-Nitroaniline	99.7	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	3-Nitroaniline	100	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	3-Nitroaniline	99.2	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	3-Nitroaniline	100	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	3-Nitroaniline	103	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	3-Nitroaniline	100	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	3-Nitroaniline	100	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	3-Nitroaniline	99.7	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	3-Nitroaniline	99.8	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	3-Nitroaniline	99.5	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	4,6-Dinitro-2-Methylphenol	198	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	4,6-Dinitro-2-Methylphenol	200	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	4,6-Dinitro-2-Methylphenol	200	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	4,6-Dinitro-2-Methylphenol	199	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	4,6-Dinitro-2-Methylphenol	199	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	4,6-Dinitro-2-Methylphenol	200	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	4,6-Dinitro-2-Methylphenol	198	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	4,6-Dinitro-2-Methylphenol	200	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	4,6-Dinitro-2-Methylphenol	200	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	4,6-Dinitro-2-Methylphenol	199	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	4,6-Dinitro-2-Methylphenol	200	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	4,6-Dinitro-2-Methylphenol	199	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	4-Bromophenyl phenyl ether	19.8	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	4-Bromophenyl phenyl ether	20	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	4-Bromophenyl phenyl ether	20	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	4-Bromophenyl phenyl ether	19.9	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	4-Bromophenyl phenyl ether	19.9	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	4-Bromophenyl phenyl ether	20	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	4-Bromophenyl phenyl ether	19.8	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	4-Bromophenyl phenyl ether	20	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	4-Bromophenyl phenyl ether	20.7	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	4-Bromophenyl phenyl ether	20	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	4-Bromophenyl phenyl ether	20	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	4-Bromophenyl phenyl ether	20	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	4-Bromophenyl phenyl ether	19.9	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	4-Bromophenyl phenyl ether	20	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	4-Bromophenyl phenyl ether	19.9	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	4-Chloro-3-Methylphenol	98.9	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	4-Chloro-3-Methylphenol	100	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	4-Chloro-3-Methylphenol	99.8	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	4-Chloro-3-Methylphenol	99.5	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	4-Chloro-3-Methylphenol	99.7	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	4-Chloro-3-Methylphenol	100	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	4-Chloro-3-Methylphenol	99.2	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	4-Chloro-3-Methylphenol	100	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	4-Chloro-3-Methylphenol	100	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	4-Chloro-3-Methylphenol	99.7	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	4-Chloro-3-Methylphenol	99.8	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	4-Chloro-3-Methylphenol	99.5	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	4-Chloroaniline	98.9	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	4-Chloroaniline	100	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	4-Chloroaniline	99.8	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	4-Chloroaniline	99.5	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	4-Chloroaniline	99.7	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	4-Chloroaniline	100	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	4-Chloroaniline	99.2	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	4-Chloroaniline	100	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	4-Chloroaniline	103	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	4-Chloroaniline	100	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	4-Chloroaniline	100	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	4-Chloroaniline	99.7	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	4-Chloroaniline	99.8	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	4-Chloroaniline	99.5	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	4-Chlorophenyl Phenyl Ether	49.5	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	4-Chlorophenyl Phenyl Ether	50	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	4-Chlorophenyl Phenyl Ether	49.9	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	4-Chlorophenyl Phenyl Ether	49.8	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	4-Chlorophenyl Phenyl Ether	49.9	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	4-Chlorophenyl Phenyl Ether	50	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	4-Chlorophenyl Phenyl Ether	49.6	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	4-Chlorophenyl Phenyl Ether	50	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	4-Chlorophenyl Phenyl Ether	51.7	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	4-Chlorophenyl Phenyl Ether	49.9	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	4-Chlorophenyl Phenyl Ether	50	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	4-Chlorophenyl Phenyl Ether	50	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	4-Chlorophenyl Phenyl Ether	49.8	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	4-Chlorophenyl Phenyl Ether	49.9	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	4-Chlorophenyl Phenyl Ether	49.7	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	4-Methylphenol	3.2	µg/kg	J
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	4-Methylphenol	6.7	µg/kg	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	4-Methylphenol	6.5	µg/kg	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	4-Methylphenol	8.4	µg/kg	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	4-Methylphenol	11.5	µg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	4-Methylphenol	3.8	µg/kg	J
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	4-Methylphenol	1.9	µg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	4-Methylphenol	1.5	µg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	4-Methylphenol	1.8	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	4-Methylphenol	1.8	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	4-Methylphenol	7.1	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	4-Methylphenol	7.6	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	4-Methylphenol	6.2	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	4-Methylphenol	13.5	µg/kg	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	4-Methylphenol	3.6	µg/kg	J
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	4-Nitroaniline	98.9	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	4-Nitroaniline	100	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	4-Nitroaniline	99.8	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	4-Nitroaniline	99.5	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	4-Nitroaniline	99.7	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	4-Nitroaniline	100	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	4-Nitroaniline	99.2	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	4-Nitroaniline	100	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	4-Nitroaniline	103	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	4-Nitroaniline	100	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	4-Nitroaniline	100	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	4-Nitroaniline	99.7	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	4-Nitroaniline	99.8	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	4-Nitroaniline	99.5	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	4-Nitrophenol	98.9	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	4-Nitrophenol	100	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	4-Nitrophenol	99.8	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	4-Nitrophenol	99.5	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	4-Nitrophenol	99.7	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	4-Nitrophenol	100	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	4-Nitrophenol	99.2	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	4-Nitrophenol	100	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	4-Nitrophenol	100	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	4-Nitrophenol	99.7	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	4-Nitrophenol	99.8	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	4-Nitrophenol	99.5	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Acenaphthene	19.8	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Acenaphthene	20	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Acenaphthene	20	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Acenaphthene	19.9	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Acenaphthene	21.9	µg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Acenaphthene	20	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Acenaphthene	19.8	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Acenaphthene	20	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Acenaphthene	5.6	µg/kg	J

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Acenaphthene	20	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Acenaphthene	15.6	µg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Acenaphthene	7.4	µg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Acenaphthene	19.9	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Acenaphthene	20	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Acenaphthene	19.9	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Acenaphthylene	19.8	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Acenaphthylene	20	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Acenaphthylene	20	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Acenaphthylene	12.2	µg/kg	J
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Acenaphthylene	26	µg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Acenaphthylene	20	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Acenaphthylene	19.8	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Acenaphthylene	11.9	µg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Acenaphthylene	11.5	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Acenaphthylene	31.4	µg/kg	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Acenaphthylene	72.3	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Acenaphthylene	37.3	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Acenaphthylene	38.5	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Acenaphthylene	14.9	µg/kg	J
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Acenaphthylene	24.2	µg/kg	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Anthracene	8.4	µg/kg	J
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Anthracene	9.8	µg/kg	J
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Anthracene	20	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Anthracene	38.3	µg/kg	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Anthracene	46.1	µg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Anthracene	8.3	µg/kg	J
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Anthracene	15.1	µg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Anthracene	27.8	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Anthracene	23.7	µg/kg	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Anthracene	67.3	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Anthracene	190	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Anthracene	99	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Anthracene	117	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Anthracene	43.9	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Anthracene	56.3	µg/kg	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Aroclor 1016	4	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Aroclor 1016	4	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Aroclor 1016	4	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Aroclor 1016	4	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Aroclor 1016	4	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Aroclor 1016	4	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Aroclor 1016	4	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Aroclor 1016	4	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Aroclor 1016	4	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Aroclor 1016	4	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Aroclor 1016	4	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Aroclor 1016	4	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Aroclor 1016	4	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Aroclor 1016	4	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Aroclor 1016	4	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Aroclor 1221	4	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Aroclor 1221	4	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Aroclor 1221	4	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Aroclor 1221	4	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Aroclor 1221	4	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Aroclor 1221	4	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Aroclor 1221	4	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Aroclor 1221	4	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Aroclor 1221	4	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Aroclor 1221	4	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Aroclor 1221	4	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Aroclor 1221	4	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Aroclor 1221	4	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Aroclor 1221	4	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Aroclor 1221	4	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Aroclor 1232	4	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Aroclor 1232	4	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Aroclor 1232	4	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Aroclor 1232	4	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Aroclor 1232	4	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Aroclor 1232	4	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Aroclor 1232	4	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Aroclor 1232	4	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Aroclor 1232	4	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Aroclor 1232	4	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Aroclor 1232	4	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Aroclor 1232	4	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Aroclor 1232	4	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Aroclor 1232	4	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Aroclor 1232	4	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Aroclor 1242	4	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Aroclor 1242	4	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Aroclor 1242	4	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Aroclor 1242	4	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Aroclor 1242	4	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Aroclor 1242	4	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Aroclor 1242	4	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Aroclor 1242	4	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Aroclor 1242	4	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Aroclor 1242	4	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Aroclor 1242	4	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Aroclor 1242	4	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Aroclor 1242	4	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Aroclor 1242	4	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Aroclor 1242	4	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Aroclor 1248	4	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Aroclor 1248	4	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Aroclor 1248	4	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Aroclor 1248	4	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Aroclor 1248	4	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Aroclor 1248	4	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Aroclor 1248	4	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Aroclor 1248	5.8	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Aroclor 1248	48	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Aroclor 1248	2.6	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Aroclor 1248	12.6	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Aroclor 1248	4.1	µg/kg	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Aroclor 1248	3.8	µg/kg	J
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Aroclor 1248	10.8	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Aroclor 1248	8.8	µg/kg	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Aroclor 1254	4	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Aroclor 1254	3.4	µg/kg	J
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Aroclor 1254	4	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Aroclor 1254	3.7	µg/kg	J
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Aroclor 1254	4.1	µg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Aroclor 1254	4	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Aroclor 1254	4.2	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Aroclor 1254	49.9	µg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Aroclor 1254	179	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Aroclor 1254	4.5	µg/kg	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Aroclor 1254	22.6	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Aroclor 1254	5.7	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Aroclor 1254	7.5	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Aroclor 1254	22.9	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Aroclor 1254	15	µg/kg	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Aroclor 1260	4	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Aroclor 1260	4	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Aroclor 1260	4	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Aroclor 1260	2.5	µg/kg	J
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Aroclor 1260	4	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Aroclor 1260	4	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Aroclor 1260	1.8	µg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Aroclor 1260	11.3	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Aroclor 1260	31.7	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Aroclor 1260	2	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Aroclor 1260	7.2	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Aroclor 1260	3.4	µg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Aroclor 1260	3.5	µg/kg	J
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Aroclor 1260	24.5	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Aroclor 1260	6.2	µg/kg	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Aroclor 1262	4	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Aroclor 1262	4	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Aroclor 1262	4	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Aroclor 1262	4	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Aroclor 1262	4	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Aroclor 1262	4	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Aroclor 1262	4	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Aroclor 1262	4	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Aroclor 1262	4	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Aroclor 1262	4	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Aroclor 1262	4	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Aroclor 1262	4	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Aroclor 1262	4	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Aroclor 1262	4	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Aroclor 1262	4	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Aroclor 1268	4	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Aroclor 1268	4	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Aroclor 1268	4	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Aroclor 1268	4	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Aroclor 1268	4	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Aroclor 1268	4	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Aroclor 1268	4	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Aroclor 1268	4	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Aroclor 1268	4	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Aroclor 1268	4	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Aroclor 1268	4	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Aroclor 1268	4	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Aroclor 1268	4	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Aroclor 1268	4	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Aroclor 1268	4	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Arsenic	3.15	mg/kg	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Arsenic	6.74	mg/kg	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Arsenic	5.78	mg/kg	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Arsenic	6.56	mg/kg	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Arsenic	6.13	mg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Arsenic	4.04	mg/kg	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Arsenic	3.22	mg/kg	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Arsenic	3	mg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Arsenic	9.52	mg/kg	J

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Arsenic	2	mg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Arsenic	3.13	mg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Arsenic	3.32	mg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Arsenic	2.94	mg/kg	J
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Arsenic	3.54	mg/kg	J
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Arsenic	3.74	mg/kg	J
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Benzo(a)pyrene	23.3	µg/kg	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Benzo(a)pyrene	21.6	µg/kg	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Benzo(a)pyrene	7.3	µg/kg	J
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Benzo(a)pyrene	120	µg/kg	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Benzo(a)pyrene	102	µg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Benzo(a)pyrene	21.5	µg/kg	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Benzo(a)pyrene	48.5	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Benzo(a)pyrene	90.2	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Benzo(a)pyrene	80.4	µg/kg	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Benzo(a)pyrene	276	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Benzo(a)pyrene	662	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Benzo(a)pyrene	599	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Benzo(a)pyrene	902	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Benzo(a)pyrene	187	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Benzo(a)pyrene	272	µg/kg	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Benzo(b,j,k)fluoranthene	99.4	µg/kg	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Benzo(b,j,k)fluoranthene	102	µg/kg	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Benzo(b,j,k)fluoranthene	31.9	µg/kg	J
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Benzo(b,j,k)fluoranthene	429	µg/kg	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Benzo(b,j,k)fluoranthene	460	µg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Benzo(b,j,k)fluoranthene	75.2	µg/kg	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Benzo(b,j,k)fluoranthene	165	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Benzo(b,j,k)fluoranthene	709	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Benzo(b,j,k)fluoranthene	366	µg/kg	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Benzo(b,j,k)fluoranthene	1530	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Benzo(b,j,k)fluoranthene	2910	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Benzo(b,j,k)fluoranthene	1750	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Benzo(b,j,k)fluoranthene	2230	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Benzo(b,j,k)fluoranthene	635	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Benzo(b,j,k)fluoranthene	1010	µg/kg	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Benzo(ghi)perylene	24.2	µg/kg	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Benzo(ghi)perylene	21.6	µg/kg	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Benzo(ghi)perylene	20	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Benzo(ghi)perylene	104	µg/kg	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Benzo(ghi)perylene	81.8	µg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Benzo(ghi)perylene	20	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Benzo(ghi)perylene	35.2	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Benzo(ghi)perylene	156	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Benzo(ghi)perylene	126	µg/kg	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Benzo(ghi)perylene	270	µg/kg	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Benzo(ghi)perylene	510	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Benzo(ghi)perylene	336	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Benzo(ghi)perylene	373	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Benzo(ghi)perylene	94.8	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Benzo(ghi)perylene	126	µg/kg	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Benzo[a]anthracene	32.7	µg/kg	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Benzo[a]anthracene	29.6	µg/kg	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Benzo[a]anthracene	8.8	µg/kg	J
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Benzo[a]anthracene	137	µg/kg	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Benzo[a]anthracene	146	µg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Benzo[a]anthracene	40.3	µg/kg	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Benzo[a]anthracene	47.8	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Benzo[a]anthracene	157	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Benzo[a]anthracene	103	µg/kg	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Benzo[a]anthracene	594	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Benzo[a]anthracene	456	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Benzo[a]anthracene	479	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Benzo[a]anthracene	1100	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Benzo[a]anthracene	214	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Benzo[a]anthracene	155	µg/kg	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Benzoic Acid	98.9	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Benzoic Acid	100	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Benzoic Acid	99.8	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Benzoic Acid	99.5	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Benzoic Acid	99.7	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Benzoic Acid	100	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Benzoic Acid	99.2	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Benzoic Acid	100	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Benzoic Acid	147	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Benzoic Acid	99.8	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Benzoic Acid	72	µg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Benzoic Acid	67.6	µg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Benzoic Acid	99.7	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Benzoic Acid	99.8	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Benzoic Acid	99.5	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Benzyl Alcohol	19.8	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Benzyl Alcohol	20	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Benzyl Alcohol	20	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Benzyl Alcohol	19.9	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Benzyl Alcohol	19.9	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Benzyl Alcohol	20	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Benzyl Alcohol	19.8	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Benzyl Alcohol	6.3	µg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Benzyl Alcohol	9.4	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Benzyl Alcohol	20	µg/kg	UJ
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Benzyl Alcohol	20	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Benzyl Alcohol	20	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Benzyl Alcohol	19.9	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Benzyl Alcohol	20	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Benzyl Alcohol	19.9	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Bis(2-Chloroethoxy)Methane	19.8	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Bis(2-Chloroethoxy)Methane	20	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Bis(2-Chloroethoxy)Methane	20	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Bis(2-Chloroethoxy)Methane	19.9	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Bis(2-Chloroethoxy)Methane	19.9	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Bis(2-Chloroethoxy)Methane	20	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Bis(2-Chloroethoxy)Methane	19.8	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Bis(2-Chloroethoxy)Methane	20	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Bis(2-Chloroethoxy)Methane	20.7	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Bis(2-Chloroethoxy)Methane	20	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Bis(2-Chloroethoxy)Methane	20	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Bis(2-Chloroethoxy)Methane	20	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Bis(2-Chloroethoxy)Methane	19.9	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Bis(2-Chloroethoxy)Methane	20	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Bis(2-Chloroethoxy)Methane	19.9	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Bis(2-Chloroethyl)Ether	49.5	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Bis(2-Chloroethyl)Ether	50	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Bis(2-Chloroethyl)Ether	49.9	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Bis(2-Chloroethyl)Ether	49.8	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Bis(2-Chloroethyl)Ether	49.9	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Bis(2-Chloroethyl)Ether	50	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Bis(2-Chloroethyl)Ether	49.6	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Bis(2-Chloroethyl)Ether	50	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Bis(2-Chloroethyl)Ether	51.7	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Bis(2-Chloroethyl)Ether	49.9	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Bis(2-Chloroethyl)Ether	50	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Bis(2-Chloroethyl)Ether	50	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Bis(2-Chloroethyl)Ether	49.8	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Bis(2-Chloroethyl)Ether	49.9	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Bis(2-Chloroethyl)Ether	49.7	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Bis(2-ethylhexyl) phthalate	8.7	µg/kg	J
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Bis(2-ethylhexyl) phthalate	63.6	µg/kg	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Bis(2-ethylhexyl) phthalate	9	µg/kg	J
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Bis(2-ethylhexyl) phthalate	23.4	µg/kg	J
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Bis(2-ethylhexyl) phthalate	50.2	µg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Bis(2-ethylhexyl) phthalate	7.7	µg/kg	J
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Bis(2-ethylhexyl) phthalate	36.3	µg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Bis(2-ethylhexyl) phthalate	14.8	µg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Bis(2-ethylhexyl) phthalate	22.4	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Bis(2-ethylhexyl) phthalate	42.3	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Bis(2-ethylhexyl) phthalate	230	µg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Bis(2-ethylhexyl) phthalate	53.5	µg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Bis(2-ethylhexyl) phthalate	21.5	µg/kg	J
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Bis(2-ethylhexyl) phthalate	16.9	µg/kg	J
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Bis(2-ethylhexyl) phthalate	28.9	µg/kg	J
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Butylbenzyl phthalate	1.6	µg/kg	J
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Butylbenzyl phthalate	1.5	µg/kg	J
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Butylbenzyl phthalate	5	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Butylbenzyl phthalate	2	µg/kg	J
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Butylbenzyl phthalate	1.2	µg/kg	J
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Butylbenzyl phthalate	5	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Butylbenzyl phthalate	5	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Butylbenzyl phthalate	2.1	µg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Butylbenzyl phthalate	2	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Butylbenzyl phthalate	4.6	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Butylbenzyl phthalate	10.9	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Butylbenzyl phthalate	10.4	µg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Butylbenzyl phthalate	4.9	µg/kg	J
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Butylbenzyl phthalate	3	µg/kg	J
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Butylbenzyl phthalate	4.7	µg/kg	J
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Butyltin	2.31	µg/kg	J
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Butyltin	4.07	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Butyltin	4.07	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Butyltin	4.07	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Butyltin	4.07	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Butyltin	4.08	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Butyltin	4.99	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Butyltin	73.4	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Butyltin	81.6	µg/kg	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Butyltin	34.2	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Butyltin	206	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Butyltin	8.72	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Butyltin	17.9	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Butyltin	30.7	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Butyltin	65.5	µg/kg	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Cadmium	0.5	mg/kg	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Cadmium	1.69	mg/kg	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Cadmium	1.01	mg/kg	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Cadmium	1.59	mg/kg	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Cadmium	1.53	mg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Cadmium	0.6	mg/kg	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Cadmium	0.63	mg/kg	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Cadmium	0.17	mg/kg	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Cadmium	0.08	mg/kg	J

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Cadmium	0.17	mg/kg	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Cadmium	0.3	mg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Cadmium	0.5	mg/kg	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Cadmium	0.38	mg/kg	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Cadmium	0.49	mg/kg	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Cadmium	0.34	mg/kg	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Carbazole	5	µg/kg	J
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Carbazole	20	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Carbazole	20	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Carbazole	17.7	µg/kg	J
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Carbazole	36.5	µg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Carbazole	20	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Carbazole	6.9	µg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Carbazole	40.2	µg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Carbazole	24.9	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Carbazole	75.8	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Carbazole	218	µg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Carbazole	41.1	µg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Carbazole	29.3	µg/kg	J
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Carbazole	30.6	µg/kg	J
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Carbazole	50.9	µg/kg	J
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Chromium	13.4	mg/kg	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Chromium	14.2	mg/kg	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Chromium	14.9	mg/kg	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Chromium	17.7	mg/kg	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Chromium	19.7	mg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Chromium	18.1	mg/kg	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Chromium	11.9	mg/kg	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Chromium	13.1	mg/kg	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Chromium	13.1	mg/kg	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Chromium	8.07	mg/kg	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Chromium	9.96	mg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Chromium	12.4	mg/kg	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Chromium	10.5	mg/kg	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Chromium	13.1	mg/kg	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Chromium	12.2	mg/kg	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Chrysene	64	µg/kg	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Chrysene	84.5	µg/kg	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Chrysene	20.6	µg/kg	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Chrysene	327	µg/kg	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Chrysene	637	µg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Chrysene	64.7	µg/kg	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Chrysene	121	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Chrysene	414	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Chrysene	158	µg/kg	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Chrysene	940	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Chrysene	1700	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Chrysene	881	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Chrysene	973	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Chrysene	516	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Chrysene	506	µg/kg	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Copper	11.5	mg/kg	J
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Copper	18	mg/kg	J
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Copper	15.6	mg/kg	J
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Copper	35	mg/kg	J
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Copper	165	mg/kg	J
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Copper	15.1	mg/kg	J
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Copper	27	mg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Copper	97.6	mg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Copper	483	mg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Copper	65	mg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Copper	198	mg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Copper	72.3	mg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Copper	49.2	mg/kg	J
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Copper	65.3	mg/kg	J
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Copper	177	mg/kg	J
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Dibenz(a,h)anthracene	9.8	µg/kg	J
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Dibenz(a,h)anthracene	7.2	µg/kg	J
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Dibenz(a,h)anthracene	2.5	µg/kg	J
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Dibenz(a,h)anthracene	41	µg/kg	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Dibenz(a,h)anthracene	31.5	µg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Dibenz(a,h)anthracene	5.5	µg/kg	J

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Dibenz(a,h)anthracene	16.1	µg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Dibenz(a,h)anthracene	52	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Dibenz(a,h)anthracene	39.8	µg/kg	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Dibenz(a,h)anthracene	111	µg/kg	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Dibenz(a,h)anthracene	215	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Dibenz(a,h)anthracene	148	µg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Dibenz(a,h)anthracene	185	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Dibenz(a,h)anthracene	44.9	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Dibenz(a,h)anthracene	58.5	µg/kg	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Dibenzofuran	19.8	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Dibenzofuran	20	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Dibenzofuran	20	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Dibenzofuran	19.9	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Dibenzofuran	44	µg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Dibenzofuran	20	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Dibenzofuran	19.8	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Dibenzofuran	20	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Dibenzofuran	20.7	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Dibenzofuran	20	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Dibenzofuran	21.8	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Dibenzofuran	20	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Dibenzofuran	19.9	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Dibenzofuran	20	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Dibenzofuran	19.9	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Diethyl phthalate	19.8	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Diethyl phthalate	20	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Diethyl phthalate	20	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Diethyl phthalate	19.9	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Diethyl phthalate	19.9	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Diethyl phthalate	20	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Diethyl phthalate	19.8	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Diethyl phthalate	20	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Diethyl phthalate	20.7	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Diethyl phthalate	20.9	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Diethyl phthalate	26.9	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Diethyl phthalate	20	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Diethyl phthalate	19.9	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Diethyl phthalate	20	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Diethyl phthalate	19.9	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Dimethylphthalate	6.8	µg/kg	J
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Dimethylphthalate	3.3	µg/kg	J
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Dimethylphthalate	1.8	µg/kg	J
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Dimethylphthalate	4.2	µg/kg	J
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Dimethylphthalate	2.7	µg/kg	J
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Dimethylphthalate	2.2	µg/kg	J
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Dimethylphthalate	12.8	µg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Dimethylphthalate	11.2	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Dimethylphthalate	3.6	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Dimethylphthalate	21.1	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Dimethylphthalate	43.5	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Dimethylphthalate	32	µg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Dimethylphthalate	12.1	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Dimethylphthalate	14.3	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Dimethylphthalate	32.8	µg/kg	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Di-n-butylphthalate	19.8	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Di-n-butylphthalate	20	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Di-n-butylphthalate	20	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Di-n-butylphthalate	19.9	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Di-n-butylphthalate	19.9	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Di-n-butylphthalate	20	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Di-n-butylphthalate	6.6	µg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Di-n-butylphthalate	20	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Di-n-butylphthalate	6.8	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Di-n-butylphthalate	20	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Di-n-butylphthalate	20	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Di-n-butylphthalate	10.3	µg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Di-n-butylphthalate	25.7	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Di-n-butylphthalate	20	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Di-n-butylphthalate	19.9	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Di-n-butyltin	7.59	µg/kg	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Di-n-butyltin	5.77	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Di-n-butyltin	5.77	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Di-n-butyltin	3.68	µg/kg	J
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Di-n-butyltin	5.76	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Di-n-butyltin	5.77	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Di-n-butyltin	56.1	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Di-n-butyltin	391	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Di-n-butyltin	243	µg/kg	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Di-n-butyltin	64.8	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Di-n-butyltin	715	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Di-n-butyltin	71.9	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Di-n-butyltin	146	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Di-n-butyltin	194	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Di-n-butyltin	443	µg/kg	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Di-n-octyl phthalate	6.3	µg/kg	J
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Di-n-octyl phthalate	20	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Di-n-octyl phthalate	20	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Di-n-octyl phthalate	19.9	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Di-n-octyl phthalate	19.9	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Di-n-octyl phthalate	20	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Di-n-octyl phthalate	19.8	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Di-n-octyl phthalate	20	µg/kg	UJ
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Di-n-octyl phthalate	20.7	µg/kg	UJ
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Di-n-octyl phthalate	20	µg/kg	UJ
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Di-n-octyl phthalate	0	µg/kg	UJ
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Di-n-octyl phthalate	20	µg/kg	UJ
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Di-n-octyl phthalate	19.9	µg/kg	UJ
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Di-n-octyl phthalate	20	µg/kg	UJ
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Di-n-octyl phthalate	19.9	µg/kg	UJ
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Fluoranthene	186	µg/kg	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Fluoranthene	149	µg/kg	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Fluoranthene	39.1	µg/kg	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Fluoranthene	364	µg/kg	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Fluoranthene	1420	µg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Fluoranthene	48.5	µg/kg	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Fluoranthene	89.7	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Fluoranthene	416	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Fluoranthene	184	µg/kg	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Fluoranthene	1860	µg/kg	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Fluoranthene	2460	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Fluoranthene	1250	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Fluoranthene	1750	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Fluoranthene	794	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Fluoranthene	497	µg/kg	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Fluorene	19.8	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Fluorene	20	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Fluorene	20	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Fluorene	19.9	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Fluorene	31.1	µg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Fluorene	20	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Fluorene	19.8	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Fluorene	20	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Fluorene	20.7	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Fluorene	20	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Fluorene	42.4	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Fluorene	24.5	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Fluorene	27	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Fluorene	20	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Fluorene	19.9	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Hexachlorobenzene	4.9	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Hexachlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Hexachlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Hexachlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Hexachlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Hexachlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Hexachlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Hexachlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Hexachlorobenzene	5.2	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Hexachlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Hexachlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Hexachlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Hexachlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Hexachlorobenzene	5	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Hexachlorobenzene	5	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Hexachlorobutadiene	1.6	µg/kg	J
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Hexachlorobutadiene	5	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Hexachlorobutadiene	5	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Hexachlorobutadiene	5	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Hexachlorobutadiene	5	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Hexachlorobutadiene	5	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Hexachlorobutadiene	5	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Hexachlorobutadiene	5	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Hexachlorobutadiene	5.2	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Hexachlorobutadiene	5	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Hexachlorobutadiene	5	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Hexachlorobutadiene	5	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Hexachlorobutadiene	5	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Hexachlorobutadiene	5	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Hexachlorobutadiene	5	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Hexachlorocyclopentadiene	100	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Hexachlorocyclopentadiene	103	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Hexachlorocyclopentadiene	99.8	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Hexachlorocyclopentadiene	100	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Hexachlorocyclopentadiene	100	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Hexachlorocyclopentadiene	99.7	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Hexachlorocyclopentadiene	99.8	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Hexachlorocyclopentadiene	99.5	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Hexachloroethane	19.8	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Hexachloroethane	20	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Hexachloroethane	20	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Hexachloroethane	19.9	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Hexachloroethane	19.9	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Hexachloroethane	20	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Hexachloroethane	19.8	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Hexachloroethane	20	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Hexachloroethane	20.7	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Hexachloroethane	20	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Hexachloroethane	20	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Hexachloroethane	20	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Hexachloroethane	19.9	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Hexachloroethane	20	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Hexachloroethane	19.9	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	HPAH, Total	590	µg/kg	J
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	HPAH, Total	540	µg/kg	J
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	HPAH, Total	140	µg/kg	J
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	HPAH, Total	2000	µg/kg	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	HPAH, Total	3900	µg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	HPAH, Total	290	µg/kg	J
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	HPAH, Total	654	µg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	HPAH, Total	2450	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	HPAH, Total	1290	µg/kg	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	HPAH, Total	7300	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	HPAH, Total	12000	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	HPAH, Total	7760	µg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	HPAH, Total	9600	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	HPAH, Total	3380	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	HPAH, Total	3770	µg/kg	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Indeno(1,2,3-cd)pyrene	20.2	µg/kg	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Indeno(1,2,3-cd)pyrene	19.4	µg/kg	J
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Indeno(1,2,3-cd)pyrene	20	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Indeno(1,2,3-cd)pyrene	101	µg/kg	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Indeno(1,2,3-cd)pyrene	86.7	µg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Indeno(1,2,3-cd)pyrene	20	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Indeno(1,2,3-cd)pyrene	38.3	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Indeno(1,2,3-cd)pyrene	133	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Indeno(1,2,3-cd)pyrene	105	µg/kg	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Indeno(1,2,3-cd)pyrene	272	µg/kg	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Indeno(1,2,3-cd)pyrene	497	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Indeno(1,2,3-cd)pyrene	347	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Indeno(1,2,3-cd)pyrene	428	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Indeno(1,2,3-cd)pyrene	105	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Indeno(1,2,3-cd)pyrene	139	µg/kg	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Isophorone	19.8	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Isophorone	20	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Isophorone	20	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Isophorone	19.9	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Isophorone	19.9	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Isophorone	20	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Isophorone	19.8	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Isophorone	20	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Isophorone	20.7	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Isophorone	20	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Isophorone	20	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Isophorone	20	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Isophorone	19.9	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Isophorone	20	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Isophorone	19.9	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Lead	2.83	mg/kg	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Lead	4.5	mg/kg	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Lead	3.85	mg/kg	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Lead	6.37	mg/kg	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Lead	8.45	mg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Lead	1.97	mg/kg	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Lead	4.14	mg/kg	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Lead	16.8	mg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Lead	28.6	mg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Lead	10.2	mg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Lead	15.4	mg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Lead	6.88	mg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Lead	5.84	mg/kg	J
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Lead	5.59	mg/kg	J
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Lead	55	mg/kg	J
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	LPAH, Total	66	µg/kg	J
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	LPAH, Total	49	µg/kg	J
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	LPAH, Total	11.7	µg/kg	J
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	LPAH, Total	120	µg/kg	J
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	LPAH, Total	618	µg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	LPAH, Total	26	µg/kg	J
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	LPAH, Total	40.5	µg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	LPAH, Total	110	µg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	LPAH, Total	120	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	LPAH, Total	290	µg/kg	J

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	LPAH, Total	1200	µg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	LPAH, Total	400	µg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	LPAH, Total	320	µg/kg	J
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	LPAH, Total	240	µg/kg	J
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	LPAH, Total	190	µg/kg	J
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Mercury	0.0204	mg/kg	J
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Mercury	0.0503	mg/kg	J
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Mercury	0.0344	mg/kg	J
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Mercury	0.0666	mg/kg	J
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Mercury	0.0661	mg/kg	J
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Mercury	0.0318	mg/kg	J
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Mercury	0.0609	mg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Mercury	0.66	mg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Mercury	4.46	mg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Mercury	0.0683	mg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Mercury	0.324	mg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Mercury	0.116	mg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Mercury	0.19	mg/kg	J
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Mercury	0.056	mg/kg	J
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Mercury	0.219	mg/kg	J
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Naphthalene	19.8	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Naphthalene	20	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Naphthalene	20	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Naphthalene	6.5	µg/kg	J
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Naphthalene	23.4	µg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Naphthalene	20	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Naphthalene	19.8	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Naphthalene	4.5	µg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Naphthalene	11.5	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Naphthalene	9	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Naphthalene	16.7	µg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Naphthalene	9.4	µg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Naphthalene	8.6	µg/kg	J
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Naphthalene	4.8	µg/kg	J
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Naphthalene	8	µg/kg	J
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Nitrobenzene	19.8	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Nitrobenzene	20	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Nitrobenzene	20	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Nitrobenzene	19.9	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Nitrobenzene	19.9	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Nitrobenzene	20	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Nitrobenzene	19.8	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Nitrobenzene	20	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Nitrobenzene	20.7	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Nitrobenzene	20	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Nitrobenzene	20	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Nitrobenzene	20	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Nitrobenzene	19.9	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Nitrobenzene	20	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Nitrobenzene	19.9	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	n-Nitrosodimethylamine	24.7	µg/kg	UJ
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	n-Nitrosodimethylamine	25	µg/kg	UJ
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	n-Nitrosodimethylamine	25	µg/kg	UJ
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	n-Nitrosodimethylamine	24.9	µg/kg	UJ
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	n-Nitrosodimethylamine	24.9	µg/kg	UJ
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	n-Nitrosodimethylamine	25	µg/kg	UJ
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	n-Nitrosodimethylamine	24.8	µg/kg	UJ
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	n-Nitrosodimethylamine	25	µg/kg	UJ
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	n-Nitrosodimethylamine	25.8	µg/kg	UJ
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	n-Nitrosodimethylamine	25	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	n-Nitrosodimethylamine	25	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	n-Nitrosodimethylamine	25	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	n-Nitrosodimethylamine	24.9	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	n-Nitrosodimethylamine	25	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	n-Nitrosodimethylamine	24.9	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	n-Nitrosodi-n-propylamine	19.8	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	n-Nitrosodi-n-propylamine	20	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	n-Nitrosodi-n-propylamine	20	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	n-Nitrosodi-n-propylamine	19.9	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	n-Nitrosodi-n-propylamine	19.9	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	n-Nitrosodi-n-propylamine	20	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	n-Nitrosodi-n-propylamine	19.8	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	n-Nitrosodi-n-propylamine	20	µg/kg	UJ
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	n-Nitrosodi-n-propylamine	20.7	µg/kg	UJ
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	n-Nitrosodi-n-propylamine	20	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	n-Nitrosodi-n-propylamine	20	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	n-Nitrosodi-n-propylamine	20	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	n-Nitrosodi-n-propylamine	19.9	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	n-Nitrosodi-n-propylamine	20	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	n-Nitrosodi-n-propylamine	19.9	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	n-Nitrosodiphenylamine	4.9	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	n-Nitrosodiphenylamine	5	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	n-Nitrosodiphenylamine	5	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	n-Nitrosodiphenylamine	5	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	n-Nitrosodiphenylamine	5	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	n-Nitrosodiphenylamine	5	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	n-Nitrosodiphenylamine	5	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	n-Nitrosodiphenylamine	5	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	n-Nitrosodiphenylamine	3.9	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	n-Nitrosodiphenylamine	5	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	n-Nitrosodiphenylamine	5	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	n-Nitrosodiphenylamine	5	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	n-Nitrosodiphenylamine	5	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	n-Nitrosodiphenylamine	5	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Particle/Grain Size, Clay	4.2	%	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Particle/Grain Size, Clay	8.3	%	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Particle/Grain Size, Clay	7.5	%	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Particle/Grain Size, Clay	12.4	%	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Particle/Grain Size, Clay	12	%	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Particle/Grain Size, Clay	7.1	%	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Particle/Grain Size, Clay	7	%	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Particle/Grain Size, Clay	5.6	%	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Particle/Grain Size, Clay	5.5	%	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Particle/Grain Size, Clay	4.8	%	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Particle/Grain Size, Clay	3.5	%	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Particle/Grain Size, Clay	5.5	%	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Particle/Grain Size, Clay	5.3	%	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Particle/Grain Size, Clay	4.3	%	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Particle/Grain Size, Clay	4.4	%	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Particle/Grain Size, Gravel	3.2	%	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Particle/Grain Size, Gravel	9	%	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Particle/Grain Size, Gravel	34.9	%	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Particle/Grain Size, Gravel	10	%	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Particle/Grain Size, Gravel	5.7	%	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Particle/Grain Size, Gravel	27.8	%	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Particle/Grain Size, Gravel	11.4	%	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Particle/Grain Size, Gravel	26.7	%	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Particle/Grain Size, Gravel	24.9	%	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Particle/Grain Size, Gravel	26.9	%	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Particle/Grain Size, Gravel	25.8	%	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Particle/Grain Size, Gravel	28.9	%	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Particle/Grain Size, Gravel	35.1	%	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Particle/Grain Size, Gravel	28.5	%	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Particle/Grain Size, Gravel	22.6	%	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Particle/Grain Size, Phi Scale >10	2.4	%	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Particle/Grain Size, Phi Scale >10	4.2	%	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Particle/Grain Size, Phi Scale >10	3.8	%	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Particle/Grain Size, Phi Scale >10	7	%	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Particle/Grain Size, Phi Scale >10	8.9	%	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Particle/Grain Size, Phi Scale >10	5.2	%	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Particle/Grain Size, Phi Scale >10	5.6	%	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Particle/Grain Size, Phi Scale >10	3.4	%	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Particle/Grain Size, Phi Scale >10	4.5	%	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Particle/Grain Size, Phi Scale >10	3.3	%	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Particle/Grain Size, Phi Scale >10	1.8	%	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Particle/Grain Size, Phi Scale >10	3.5	%	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Particle/Grain Size, Phi Scale >10	4	%	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Particle/Grain Size, Phi Scale >10	2.4	%	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Particle/Grain Size, Phi Scale >10	3.2	%	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Particle/Grain Size, Phi Scale 0 to 1	2.3	%	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Particle/Grain Size, Phi Scale 0 to 1	7.2	%	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Particle/Grain Size, Phi Scale 0 to 1	9.1	%	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Particle/Grain Size, Phi Scale 0 to 1	7.8	%	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Particle/Grain Size, Phi Scale 0 to 1	1.3	%	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Particle/Grain Size, Phi Scale 0 to 1	14.7	%	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Particle/Grain Size, Phi Scale 0 to 1	1.9	%	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Particle/Grain Size, Phi Scale 0 to 1	5.4	%	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Particle/Grain Size, Phi Scale 0 to 1	15.5	%	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Particle/Grain Size, Phi Scale 0 to 1	11.2	%	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Particle/Grain Size, Phi Scale 0 to 1	5	%	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Particle/Grain Size, Phi Scale 0 to 1	3.4	%	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Particle/Grain Size, Phi Scale 0 to 1	3.8	%	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Particle/Grain Size, Phi Scale 0 to 1	3.8	%	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Particle/Grain Size, Phi Scale 0 to 1	3.3	%	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Particle/Grain Size, Phi Scale -1 to 0	1.9	%	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Particle/Grain Size, Phi Scale -1 to 0	3.4	%	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Particle/Grain Size, Phi Scale -1 to 0	8.1	%	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Particle/Grain Size, Phi Scale -1 to 0	4.1	%	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Particle/Grain Size, Phi Scale -1 to 0	2.6	%	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Particle/Grain Size, Phi Scale -1 to 0	16.2	%	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Particle/Grain Size, Phi Scale -1 to 0	2.9	%	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Particle/Grain Size, Phi Scale -1 to 0	9.6	%	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Particle/Grain Size, Phi Scale -1 to 0	9.9	%	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Particle/Grain Size, Phi Scale -1 to 0	10.6	%	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Particle/Grain Size, Phi Scale -1 to 0	7.9	%	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Particle/Grain Size, Phi Scale -1 to 0	7.8	%	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Particle/Grain Size, Phi Scale -1 to 0	10.2	%	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Particle/Grain Size, Phi Scale -1 to 0	7.5	%	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Particle/Grain Size, Phi Scale -1 to 0	8.4	%	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Particle/Grain Size, Phi Scale 1 to 2	18.7	%	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Particle/Grain Size, Phi Scale 1 to 2	27.6	%	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Particle/Grain Size, Phi Scale 1 to 2	20.6	%	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Particle/Grain Size, Phi Scale 1 to 2	29.6	%	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Particle/Grain Size, Phi Scale 1 to 2	6.5	%	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Particle/Grain Size, Phi Scale 1 to 2	18	%	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Particle/Grain Size, Phi Scale 1 to 2	31.5	%	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Particle/Grain Size, Phi Scale 1 to 2	30.3	%	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Particle/Grain Size, Phi Scale 1 to 2	27.2	%	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Particle/Grain Size, Phi Scale 1 to 2	37	%	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Particle/Grain Size, Phi Scale 1 to 2	23.7	%	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Particle/Grain Size, Phi Scale 1 to 2	11.9	%	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Particle/Grain Size, Phi Scale 1 to 2	13.3	%	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Particle/Grain Size, Phi Scale 1 to 2	23.7	%	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Particle/Grain Size, Phi Scale 1 to 2	16.5	%	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Particle/Grain Size, Phi Scale -2 to -1	1.5	%	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Particle/Grain Size, Phi Scale -2 to -1	1.7	%	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Particle/Grain Size, Phi Scale -2 to -1	7.3	%	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Particle/Grain Size, Phi Scale -2 to -1	4.1	%	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Particle/Grain Size, Phi Scale -2 to -1	3.6	%	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Particle/Grain Size, Phi Scale -2 to -1	14.7	%	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Particle/Grain Size, Phi Scale -2 to -1	3.5	%	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Particle/Grain Size, Phi Scale -2 to -1	14	%	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Particle/Grain Size, Phi Scale -2 to -1	10.2	%	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Particle/Grain Size, Phi Scale -2 to -1	12.6	%	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Particle/Grain Size, Phi Scale -2 to -1	10.7	%	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Particle/Grain Size, Phi Scale -2 to -1	13.6	%	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Particle/Grain Size, Phi Scale -2 to -1	18.8	%	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Particle/Grain Size, Phi Scale -2 to -1	9.5	%	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Particle/Grain Size, Phi Scale -2 to -1	13.2	%	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Particle/Grain Size, Phi Scale 2 to 3	45.8	%	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Particle/Grain Size, Phi Scale 2 to 3	21.9	%	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Particle/Grain Size, Phi Scale 2 to 3	7.4	%	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Particle/Grain Size, Phi Scale 2 to 3	15.1	%	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Particle/Grain Size, Phi Scale 2 to 3	22.8	%	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Particle/Grain Size, Phi Scale 2 to 3	6.7	%	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Particle/Grain Size, Phi Scale 2 to 3	29.1	%	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Particle/Grain Size, Phi Scale 2 to 3	16.9	%	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Particle/Grain Size, Phi Scale 2 to 3	8.3	%	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Particle/Grain Size, Phi Scale 2 to 3	5.5	%	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Particle/Grain Size, Phi Scale 2 to 3	16.8	%	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Particle/Grain Size, Phi Scale 2 to 3	11.9	%	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Particle/Grain Size, Phi Scale 2 to 3	15	%	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Particle/Grain Size, Phi Scale 2 to 3	21.5	%	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Particle/Grain Size, Phi Scale 2 to 3	23.9	%	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Particle/Grain Size, Phi Scale -3 to -2	0.3	%	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Particle/Grain Size, Phi Scale -3 to -2	0.4	%	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Particle/Grain Size, Phi Scale -3 to -2	2	%	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Particle/Grain Size, Phi Scale -3 to -2	21	%	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Particle/Grain Size, Phi Scale -3 to -2	10.8	%	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Particle/Grain Size, Phi Scale -3 to -2	83.2	%	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Particle/Grain Size, Phi Scale -3 to -2	0.7	%	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Particle/Grain Size, Phi Scale -3 to -2	4.6	%	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Particle/Grain Size, Phi Scale -3 to -2	4.7	%	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Particle/Grain Size, Phi Scale -3 to -2	2.5	%	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Particle/Grain Size, Phi Scale -3 to -2	3.4	%	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Particle/Grain Size, Phi Scale -3 to -2	4	%	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Particle/Grain Size, Phi Scale -3 to -2	4	%	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Particle/Grain Size, Phi Scale -3 to -2	3.3	%	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Particle/Grain Size, Phi Scale -3 to -2	3	%	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Particle/Grain Size, Phi Scale 3 to 4	19.5	%	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Particle/Grain Size, Phi Scale 3 to 4	7.7	%	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Particle/Grain Size, Phi Scale 3 to 4	3.2	%	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Particle/Grain Size, Phi Scale 3 to 4	4.9	%	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Particle/Grain Size, Phi Scale 3 to 4	17.8	%	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Particle/Grain Size, Phi Scale 3 to 4	3	%	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Particle/Grain Size, Phi Scale 3 to 4	9.8	%	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Particle/Grain Size, Phi Scale 3 to 4	3.7	%	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Particle/Grain Size, Phi Scale 3 to 4	4.9	%	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Particle/Grain Size, Phi Scale 3 to 4	1.6	%	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Particle/Grain Size, Phi Scale 3 to 4	8.3	%	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Particle/Grain Size, Phi Scale 3 to 4	10.1	%	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Particle/Grain Size, Phi Scale 3 to 4	7.7	%	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Particle/Grain Size, Phi Scale 3 to 4	6.2	%	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Particle/Grain Size, Phi Scale 3 to 4	15.2	%	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Particle/Grain Size, Phi Scale -4 to -3	1.4	%	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Particle/Grain Size, Phi Scale -4 to -3	6.9	%	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Particle/Grain Size, Phi Scale -4 to -3	25.6	%	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Particle/Grain Size, Phi Scale -4 to -3	4.9	%	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Particle/Grain Size, Phi Scale -4 to -3	1.3	%	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Particle/Grain Size, Phi Scale -4 to -3	9.9	%	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Particle/Grain Size, Phi Scale -4 to -3	7.2	%	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Particle/Grain Size, Phi Scale -4 to -3	8.1	%	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Particle/Grain Size, Phi Scale -4 to -3	10	%	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Particle/Grain Size, Phi Scale -4 to -3	11.8	%	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Particle/Grain Size, Phi Scale -4 to -3	11.7	%	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Particle/Grain Size, Phi Scale -4 to -3	11.3	%	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Particle/Grain Size, Phi Scale -4 to -3	12.3	%	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Particle/Grain Size, Phi Scale -4 to -3	15.7	%	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Particle/Grain Size, Phi Scale -4 to -3	6.4	%	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Particle/Grain Size, Phi Scale 4 to 5	0.1	%	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Particle/Grain Size, Phi Scale 4 to 5	4.6	%	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Particle/Grain Size, Phi Scale 4 to 5	2.3	%	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Particle/Grain Size, Phi Scale 4 to 5	2.2	%	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Particle/Grain Size, Phi Scale 4 to 5	8.4	%	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Particle/Grain Size, Phi Scale 4 to 5	0.4	%	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Particle/Grain Size, Phi Scale 4 to 5	0.2	%	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Particle/Grain Size, Phi Scale 4 to 5	0.1	%	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Particle/Grain Size, Phi Scale 4 to 5	0.1	%	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Particle/Grain Size, Phi Scale 4 to 5	0.4	%	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Particle/Grain Size, Phi Scale 4 to 5	3.7	%	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Particle/Grain Size, Phi Scale 4 to 5	13.8	%	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Particle/Grain Size, Phi Scale 4 to 5	4.3	%	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Particle/Grain Size, Phi Scale 4 to 5	0.3	%	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Particle/Grain Size, Phi Scale 4 to 5	0.6	%	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Particle/Grain Size, Phi Scale 5 to 6	1.9	%	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Particle/Grain Size, Phi Scale 5 to 6	4.2	%	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Particle/Grain Size, Phi Scale 5 to 6	1.5	%	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Particle/Grain Size, Phi Scale 5 to 6	4	%	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Particle/Grain Size, Phi Scale 5 to 6	10.2	%	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Particle/Grain Size, Phi Scale 5 to 6	3	%	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Particle/Grain Size, Phi Scale 5 to 6	2.5	%	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Particle/Grain Size, Phi Scale 5 to 6	0.9	%	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Particle/Grain Size, Phi Scale 5 to 6	0.9	%	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Particle/Grain Size, Phi Scale 5 to 6	0.1	%	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Particle/Grain Size, Phi Scale 5 to 6	2	%	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Particle/Grain Size, Phi Scale 5 to 6	1.8	%	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Particle/Grain Size, Phi Scale 5 to 6	1.5	%	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Particle/Grain Size, Phi Scale 5 to 6	1.5	%	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Particle/Grain Size, Phi Scale 5 to 6	2	%	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Particle/Grain Size, Phi Scale 6 to 7	1.1	%	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Particle/Grain Size, Phi Scale 6 to 7	3.9	%	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Particle/Grain Size, Phi Scale 6 to 7	2.8	%	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Particle/Grain Size, Phi Scale 6 to 7	6	%	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Particle/Grain Size, Phi Scale 6 to 7	8.8	%	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Particle/Grain Size, Phi Scale 6 to 7	1.7	%	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Particle/Grain Size, Phi Scale 6 to 7	1.8	%	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Particle/Grain Size, Phi Scale 6 to 7	0.5	%	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Particle/Grain Size, Phi Scale 6 to 7	1.4	%	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Particle/Grain Size, Phi Scale 6 to 7	1.4	%	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Particle/Grain Size, Phi Scale 6 to 7	1.9	%	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Particle/Grain Size, Phi Scale 6 to 7	2.2	%	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Particle/Grain Size, Phi Scale 6 to 7	1.5	%	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Particle/Grain Size, Phi Scale 6 to 7	1.2	%	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Particle/Grain Size, Phi Scale 6 to 7	1.2	%	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Particle/Grain Size, Phi Scale 7 to 8	1.4	%	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Particle/Grain Size, Phi Scale 7 to 8	2.2	%	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Particle/Grain Size, Phi Scale 7 to 8	2.4	%	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Particle/Grain Size, Phi Scale 7 to 8	4.1	%	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Particle/Grain Size, Phi Scale 7 to 8	4	%	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Particle/Grain Size, Phi Scale 7 to 8	1.4	%	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Particle/Grain Size, Phi Scale 7 to 8	2.1	%	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Particle/Grain Size, Phi Scale 7 to 8	0.3	%	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Particle/Grain Size, Phi Scale 7 to 8	1.4	%	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Particle/Grain Size, Phi Scale 7 to 8	0.8	%	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Particle/Grain Size, Phi Scale 7 to 8	1.3	%	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Particle/Grain Size, Phi Scale 7 to 8	2.6	%	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Particle/Grain Size, Phi Scale 7 to 8	2.4	%	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Particle/Grain Size, Phi Scale 7 to 8	1.7	%	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Particle/Grain Size, Phi Scale 7 to 8	1.9	%	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Particle/Grain Size, Phi Scale 8 to 9	1.1	%	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Particle/Grain Size, Phi Scale 8 to 9	2.4	%	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Particle/Grain Size, Phi Scale 8 to 9	2.2	%	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Particle/Grain Size, Phi Scale 8 to 9	3.4	%	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Particle/Grain Size, Phi Scale 8 to 9	2.1	%	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Particle/Grain Size, Phi Scale 8 to 9	1.2	%	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Particle/Grain Size, Phi Scale 8 to 9	1	%	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Particle/Grain Size, Phi Scale 8 to 9	1.2	%	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Particle/Grain Size, Phi Scale 8 to 9	0.7	%	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Particle/Grain Size, Phi Scale 8 to 9	0.9	%	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Particle/Grain Size, Phi Scale 8 to 9	1	%	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Particle/Grain Size, Phi Scale 8 to 9	1.4	%	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Particle/Grain Size, Phi Scale 8 to 9	0.9	%	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Particle/Grain Size, Phi Scale 8 to 9	1.2	%	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Particle/Grain Size, Phi Scale 8 to 9	0.9	%	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Particle/Grain Size, Phi Scale 9 to 10	0.7	%	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Particle/Grain Size, Phi Scale 9 to 10	1.7	%	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Particle/Grain Size, Phi Scale 9 to 10	1.5	%	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Particle/Grain Size, Phi Scale 9 to 10	2	%	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Particle/Grain Size, Phi Scale 9 to 10	1	%	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Particle/Grain Size, Phi Scale 9 to 10	0.7	%	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Particle/Grain Size, Phi Scale 9 to 10	0.4	%	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Particle/Grain Size, Phi Scale 9 to 10	1	%	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Particle/Grain Size, Phi Scale 9 to 10	0.3	%	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Particle/Grain Size, Phi Scale 9 to 10	0.6	%	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Particle/Grain Size, Phi Scale 9 to 10	0.7	%	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Particle/Grain Size, Phi Scale 9 to 10	0.6	%	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Particle/Grain Size, Phi Scale 9 to 10	0.4	%	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Particle/Grain Size, Phi Scale 9 to 10	0.7	%	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Particle/Grain Size, Phi Scale 9 to 10	0.3	%	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Particle/Grain Size, Sand	88.2	%	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Particle/Grain Size, Sand	67.8	%	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Particle/Grain Size, Sand	48.4	%	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Particle/Grain Size, Sand	61.5	%	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Particle/Grain Size, Sand	51	%	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Particle/Grain Size, Sand	58.6	%	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Particle/Grain Size, Sand	75.2	%	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Particle/Grain Size, Sand	65.9	%	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Particle/Grain Size, Sand	65.8	%	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Particle/Grain Size, Sand	65.9	%	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Particle/Grain Size, Sand	61.7	%	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Particle/Grain Size, Sand	45.1	%	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Particle/Grain Size, Sand	50	%	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Particle/Grain Size, Sand	62.7	%	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Particle/Grain Size, Sand	67.3	%	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Particle/Grain Size, Silt	4.4	%	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Particle/Grain Size, Silt	14.9	%	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Particle/Grain Size, Silt	9	%	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Particle/Grain Size, Silt	16.3	%	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Particle/Grain Size, Silt	31.4	%	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Particle/Grain Size, Silt	6.5	%	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Particle/Grain Size, Silt	6.6	%	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Particle/Grain Size, Silt	1.8	%	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Particle/Grain Size, Silt	3.8	%	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Particle/Grain Size, Silt	2.6	%	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Particle/Grain Size, Silt	8.9	%	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Particle/Grain Size, Silt	20.4	%	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Particle/Grain Size, Silt	9.7	%	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Particle/Grain Size, Silt	4.7	%	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Particle/Grain Size, Silt	5.7	%	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Pentachlorophenol	4.9	µg/kg	J
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Pentachlorophenol	20	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Pentachlorophenol	20	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Pentachlorophenol	19.9	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Pentachlorophenol	19.9	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Pentachlorophenol	20	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Pentachlorophenol	19.8	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Pentachlorophenol	11.2	µg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Pentachlorophenol	64.3	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Pentachlorophenol	27.9	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Pentachlorophenol	72.2	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Pentachlorophenol	22.3	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Pentachlorophenol	4.7	µg/kg	J
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Pentachlorophenol	21.2	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Pentachlorophenol	57.4	µg/kg	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Phenanthrene	57.8	µg/kg	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Phenanthrene	39.5	µg/kg	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Phenanthrene	11.7	µg/kg	J
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Phenanthrene	66.4	µg/kg	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Phenanthrene	469	µg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Phenanthrene	17.9	µg/kg	J
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Phenanthrene	25.4	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Phenanthrene	63	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Phenanthrene	63.7	µg/kg	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Phenanthrene	180	µg/kg	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Phenanthrene	900	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Phenanthrene	218	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Phenanthrene	129	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Phenanthrene	174	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Phenanthrene	97.2	µg/kg	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Phenol	7.4	µg/kg	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Phenol	9.9	µg/kg	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Phenol	13.4	µg/kg	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Phenol	11.5	µg/kg	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Phenol	10.4	µg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Phenol	7.7	µg/kg	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Phenol	7.3	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Phenol	9.3	µg/kg	UJ
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Phenol	10.4	µg/kg	UJ
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Phenol	10.3	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Phenol	28.8	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Phenol	22	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Phenol	19.3	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Phenol	19.8	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Phenol	19.5	µg/kg	U
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Pyrene	128	µg/kg	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Pyrene	108	µg/kg	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Pyrene	30.1	µg/kg	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Pyrene	347	µg/kg	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Pyrene	956	µg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Pyrene	35.5	µg/kg	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Pyrene	91.9	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Pyrene	323	µg/kg	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Pyrene	124	µg/kg	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Pyrene	1470	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Pyrene	2790	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Pyrene	1970	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Pyrene	1700	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Pyrene	794	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Pyrene	1010	µg/kg	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Silver	0.04	mg/kg	J
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Silver	0.08	mg/kg	J
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Silver	0.07	mg/kg	J
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Silver	0.1	mg/kg	J
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Silver	0.11	mg/kg	J
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Silver	0.05	mg/kg	J
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Silver	0.05	mg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Silver	0.04	mg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Silver	0.06	mg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Silver	0.04	mg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Silver	0.07	mg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Silver	0.06	mg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Silver	0.05	mg/kg	J
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Silver	0.05	mg/kg	J
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Silver	0.07	mg/kg	J
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Tetra-n-butyltin	5	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Tetra-n-butyltin	4.99	µg/kg	U
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Tetra-n-butyltin	4.99	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Tetra-n-butyltin	4.99	µg/kg	U
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Tetra-n-butyltin	4.99	µg/kg	U
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Tetra-n-butyltin	4.99	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Tetra-n-butyltin	4.99	µg/kg	U
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Tetra-n-butyltin	12.2	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Tetra-n-butyltin	4.99	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Tetra-n-butyltin	4.96	µg/kg	U
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Tetra-n-butyltin	23.8	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Tetra-n-butyltin	5	µg/kg	U
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Tetra-n-butyltin	5	µg/kg	U
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Tetra-n-butyltin	16.8	µg/kg	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Tetra-n-butyltin	18.4	µg/kg	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Total Organic Carbon	0.25	%	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Total Organic Carbon	0.93	%	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Total Organic Carbon	0.97	%	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Total Organic Carbon	1.57	%	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Total Organic Carbon	1.41	%	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Total Organic Carbon	0.56	%	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Total Organic Carbon	0.67	%	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Total Organic Carbon	0.23	%	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Total Organic Carbon	0.19	%	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Total Organic Carbon	0.26	%	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Total Organic Carbon	0.78	%	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Total Organic Carbon	0.88	%	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Total Organic Carbon	0.47	%	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Total Organic Carbon	0.64	%	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Total Organic Carbon	0.51	%	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Total PCB, Aroclors	4	µg/kg	U
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Total PCB, Aroclors	3.4	µg/kg	J
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Total PCB, Aroclors	4	µg/kg	U
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Total PCB, Aroclors	6.2	µg/kg	J
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Total PCB, Aroclors	4.1	µg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Total PCB, Aroclors	4	µg/kg	U
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Total PCB, Aroclors	6	µg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Total PCB, Aroclors	67	µg/kg	J
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Total PCB, Aroclors	259	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Total PCB, Aroclors	9.1	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Total PCB, Aroclors	42	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Total PCB, Aroclors	13	µg/kg	J
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Total PCB, Aroclors	15	µg/kg	J
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Total PCB, Aroclors	58.2	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Total PCB, Aroclors	30	µg/kg	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Total Solids	73.89	%	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Total Solids	55.99	%	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Total Solids	57.1	%	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Total Solids	54.21	%	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Total Solids	53.86	%	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Total Solids	71.33	%	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Total Solids	72.25	%	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Total Solids	80.7	%	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Total Solids	79	%	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Total Solids	80.69	%	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Total Solids	72.1	%	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Total Solids	71.2	%	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Total Solids	77.23	%	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Total Solids	73.46	%	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Total Solids	77.94	%	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Tributyltin Ion	9.36	µg/kg	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Tributyltin Ion	2.35	µg/kg	J
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Tributyltin Ion	2.08	µg/kg	J
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Tributyltin Ion	202	µg/kg	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Tributyltin Ion	4.74	µg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Tributyltin Ion	1.51	µg/kg	J
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Tributyltin Ion	275	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Tributyltin Ion	260	µg/kg	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Tributyltin Ion	383	µg/kg	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Tributyltin Ion	90.9	µg/kg	J
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Tributyltin Ion	1470	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Tributyltin Ion	299	µg/kg	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Tributyltin Ion	327	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Tributyltin Ion	1420	µg/kg	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Tributyltin Ion	1050	µg/kg	
WSTSND23	WSM-SG-01	4/24/2023	0	10	cm	WSM-SG-01-230424	Zinc	37.8	mg/kg	
WSTSND23	WSM-SG-02	4/24/2023	0	10	cm	WSM-SG-02-230424	Zinc	43.7	mg/kg	
WSTSND23	WSM-SG-03	4/24/2023	0	10	cm	WSM-SG-03-230424	Zinc	42.4	mg/kg	
WSTSND23	WSM-SG-04	4/24/2023	0	10	cm	WSM-SG-04-230424	Zinc	62.5	mg/kg	
WSTSND23	WSM-SG-05	4/24/2023	0	10	cm	WSM-SG-05-230424	Zinc	76	mg/kg	
WSTSND23	WSM-SG-06	4/24/2023	0	10	cm	WSM-SG-06-230424	Zinc	39.6	mg/kg	
WSTSND23	WSM-SG-07	4/24/2023	0	10	cm	WSM-SG-07-230424	Zinc	41.5	mg/kg	
WSTSND23	WSM-SG-08	4/24/2023	0	1	ft	WSM-SG-08-0-1-23042	Zinc	55.3	mg/kg	
WSTSND23	WSM-SG-08	4/24/2023	1	2	ft	WSM-SG-08-1-2-23042	Zinc	66.6	mg/kg	
WSTSND23	WSM-SG-09	4/24/2023	0	1	ft	WSM-SG-09-0-1-23042	Zinc	67.9	mg/kg	
WSTSND23	WSM-SG-09	4/24/2023	1	2	ft	WSM-SG-09-1-2-23042	Zinc	776	mg/kg	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SG-10	4/24/2023	0	1	ft	WSM-SG-10-0-1-23042	Zinc	45.5	mg/kg	
WSTSND23	WSM-SG-10	4/24/2023	1	2	ft	WSM-SG-10-1-2-23042	Zinc	38.8	mg/kg	
WSTSND23	WSM-SG-11	4/24/2023	0	1	ft	WSM-SG-11-0-1-23042	Zinc	53.3	mg/kg	
WSTSND23	WSM-SG-11	4/24/2023	1	2	ft	WSM-SG-11-1-2-23042	Zinc	62	mg/kg	
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	1,2,4-Trichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23042	1,2,4-Trichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	1,2,4-Trichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-23042	1,2,4-Trichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	1,2,4-Trichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23042	1,2,4-Trichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	1,2,4-Trichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-23042	1,2,4-Trichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	1,2,4-Trichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23042	1,2,4-Trichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	1,2-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23042	1,2-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	1,2-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-23042	1,2-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	1,2-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23042	1,2-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	1,2-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-23042	1,2-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	1,2-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23042	1,2-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	1,3-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23042	1,3-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	1,3-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-23042	1,3-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	1,3-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23042	1,3-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	1,3-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-23042	1,3-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	1,3-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23042	1,3-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	1,4-Dichlorobenzene	0.7	µg/kg	J
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23042	1,4-Dichlorobenzene	5	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	1,4-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	1,4-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	1,4-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-230	1,4-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	1,4-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	1,4-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	1,4-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23042	1,4-Dichlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	1-Chloropropane	19.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	1-Chloropropane	19.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	1-Chloropropane	20	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	1-Chloropropane	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	1-Chloropropane	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-230	1-Chloropropane	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	1-Chloropropane	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	1-Chloropropane	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	1-Chloropropane	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	1-Chloropropane	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	1-Methylnaphthalene	19.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23042	1-Methylnaphthalene	19.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	1-Methylnaphthalene	6.3	µg/kg	J
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	1-Methylnaphthalene	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	1-Methylnaphthalene	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-230	1-Methylnaphthalene	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	1-Methylnaphthalene	7.3	µg/kg	J
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	1-Methylnaphthalene	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	1-Methylnaphthalene	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23042	1-Methylnaphthalene	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	2,4,5-Trichlorophenol	99.6	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	2,4,5-Trichlorophenol	99.5	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	2,4,5-Trichlorophenol	99.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	2,4,5-Trichlorophenol	99.8	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	2,4,5-Trichlorophenol	99.8	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-230	2,4,5-Trichlorophenol	99.8	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	2,4,5-Trichlorophenol	100	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	2,4,5-Trichlorophenol	99.9	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	2,4,5-Trichlorophenol	99.9	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	2,4,5-Trichlorophenol	99.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	2,4,6-Trichlorophenol	99.6	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	2,4,6-Trichlorophenol	99.5	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	2,4,6-Trichlorophenol	99.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	2,4,6-Trichlorophenol	99.8	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	2,4,6-Trichlorophenol	99.8	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	2,4,6-Trichlorophenol	99.8	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	2,4,6-Trichlorophenol	100	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	2,4,6-Trichlorophenol	99.9	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	2,4,6-Trichlorophenol	99.9	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	2,4,6-Trichlorophenol	99.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	2,4-Dichlorophenol	99.6	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	2,4-Dichlorophenol	99.5	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	2,4-Dichlorophenol	99.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	2,4-Dichlorophenol	99.8	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	2,4-Dichlorophenol	99.8	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	2,4-Dichlorophenol	99.8	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	2,4-Dichlorophenol	100	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	2,4-Dichlorophenol	99.9	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	2,4-Dichlorophenol	99.9	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	2,4-Dichlorophenol	99.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	2,4-Dimethylphenol	19.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	2,4-Dimethylphenol	19.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	2,4-Dimethylphenol	20	µg/kg	UJ
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	2,4-Dimethylphenol	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	2,4-Dimethylphenol	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	2,4-Dimethylphenol	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	2,4-Dimethylphenol	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	2,4-Dimethylphenol	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	2,4-Dimethylphenol	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	2,4-Dinitrophenol	199	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	2,4-Dinitrophenol	199	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	2,4-Dinitrophenol	200	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	2,4-Dinitrophenol	200	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	2,4-Dinitrophenol	200	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23	2,4-Dinitrophenol	200	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	2,4-Dinitrophenol	200	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	2,4-Dinitrophenol	200	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	2,4-Dinitrophenol	200	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	2,4-Dinitrophenol	200	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	2,4-Dinitrotoluene	99.6	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	2,4-Dinitrotoluene	99.5	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	2,4-Dinitrotoluene	99.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	2,4-Dinitrotoluene	99.8	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	2,4-Dinitrotoluene	99.8	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23	2,4-Dinitrotoluene	99.8	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	2,4-Dinitrotoluene	100	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	2,4-Dinitrotoluene	99.9	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	2,4-Dinitrotoluene	99.9	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	2,4-Dinitrotoluene	99.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	2,6-Dinitrotoluene	99.6	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	2,6-Dinitrotoluene	99.5	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	2,6-Dinitrotoluene	99.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	2,6-Dinitrotoluene	99.8	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	2,6-Dinitrotoluene	99.8	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23	2,6-Dinitrotoluene	99.8	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	2,6-Dinitrotoluene	100	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	2,6-Dinitrotoluene	99.9	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	2,6-Dinitrotoluene	99.9	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	2,6-Dinitrotoluene	99.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	2-Chloronaphthalene	19.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	2-Chloronaphthalene	19.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	2-Chloronaphthalene	20	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	2-Chloronaphthalene	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	2-Chloronaphthalene	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23	2-Chloronaphthalene	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	2-Chloronaphthalene	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	2-Chloronaphthalene	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	2-Chloronaphthalene	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	2-Chloronaphthalene	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	2-Chlorophenol	19.9	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	2-Chlorophenol	19.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	2-Chlorophenol	20	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	2-Chlorophenol	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	2-Chlorophenol	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-230	2-Chlorophenol	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	2-Chlorophenol	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	2-Chlorophenol	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	2-Chlorophenol	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	2-Chlorophenol	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	2-Methylnaphthalene	6.4	µg/kg	J
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23042	2-Methylnaphthalene	19.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	2-Methylnaphthalene	8.1	µg/kg	J
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	2-Methylnaphthalene	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	2-Methylnaphthalene	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-230	2-Methylnaphthalene	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	2-Methylnaphthalene	7.4	µg/kg	J
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	2-Methylnaphthalene	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	2-Methylnaphthalene	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23042	2-Methylnaphthalene	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	2-Methylphenol	5	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	2-Methylphenol	5	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	2-Methylphenol	5	µg/kg	UJ
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	2-Methylphenol	5	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	2-Methylphenol	5	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-230	2-Methylphenol	5	µg/kg	UJ
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	2-Methylphenol	5	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	2-Methylphenol	5	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	2-Methylphenol	5	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	2-Methylphenol	5	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	2-Nitroaniline	99.6	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	2-Nitroaniline	99.5	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	2-Nitroaniline	99.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	2-Nitroaniline	99.8	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	2-Nitroaniline	99.8	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-230	2-Nitroaniline	99.8	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	2-Nitroaniline	100	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	2-Nitroaniline	99.9	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	2-Nitroaniline	99.9	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	2-Nitroaniline	99.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	2-Nitrophenol	19.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	2-Nitrophenol	19.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	2-Nitrophenol	20	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	2-Nitrophenol	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	2-Nitrophenol	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	2-Nitrophenol	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	2-Nitrophenol	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	2-Nitrophenol	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	2-Nitrophenol	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	2-Nitrophenol	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	3,3'-Dichlorobenzidine	99.6	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	3,3'-Dichlorobenzidine	99.5	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	3,3'-Dichlorobenzidine	99.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	3,3'-Dichlorobenzidine	99.8	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	3,3'-Dichlorobenzidine	99.8	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	3,3'-Dichlorobenzidine	100	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	3,3'-Dichlorobenzidine	99.9	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	3,3'-Dichlorobenzidine	99.9	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	3,3'-Dichlorobenzidine	99.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	3-Nitroaniline	99.6	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	3-Nitroaniline	99.5	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	3-Nitroaniline	99.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	3-Nitroaniline	99.8	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	3-Nitroaniline	99.8	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	3-Nitroaniline	99.8	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	3-Nitroaniline	100	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	3-Nitroaniline	99.9	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	3-Nitroaniline	99.9	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	3-Nitroaniline	99.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	4,6-Dinitro-2-Methylphenol	199	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	4,6-Dinitro-2-Methylphenol	199	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	4,6-Dinitro-2-Methylphenol	200	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	4,6-Dinitro-2-Methylphenol	200	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	4,6-Dinitro-2-Methylphenol	200	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23042	4,6-Dinitro-2-Methylphenol	200	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	4,6-Dinitro-2-Methylphenol	200	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-23042	4,6-Dinitro-2-Methylphenol	200	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	4,6-Dinitro-2-Methylphenol	200	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	4,6-Dinitro-2-Methylphenol	200	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	4-Bromophenyl phenyl ether	19.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	4-Bromophenyl phenyl ether	19.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	4-Bromophenyl phenyl ether	20	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-23042	4-Bromophenyl phenyl ether	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	4-Bromophenyl phenyl ether	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23042	4-Bromophenyl phenyl ether	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	4-Bromophenyl phenyl ether	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-23042	4-Bromophenyl phenyl ether	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	4-Bromophenyl phenyl ether	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	4-Bromophenyl phenyl ether	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	4-Chloro-3-Methylphenol	99.6	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	4-Chloro-3-Methylphenol	99.5	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	4-Chloro-3-Methylphenol	99.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-23042	4-Chloro-3-Methylphenol	99.8	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	4-Chloro-3-Methylphenol	99.8	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23042	4-Chloro-3-Methylphenol	99.8	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	4-Chloro-3-Methylphenol	100	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-23042	4-Chloro-3-Methylphenol	99.9	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	4-Chloro-3-Methylphenol	99.9	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	4-Chloro-3-Methylphenol	99.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	4-Chloroaniline	99.6	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	4-Chloroaniline	99.5	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	4-Chloroaniline	99.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-23042	4-Chloroaniline	99.8	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	4-Chloroaniline	99.8	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	4-Chloroaniline	100	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-23042	4-Chloroaniline	99.9	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	4-Chloroaniline	99.9	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	4-Chloroaniline	99.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	4-Chlorophenyl Phenyl Ether	49.8	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	4-Chlorophenyl Phenyl Ether	49.8	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	4-Chlorophenyl Phenyl Ether	49.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	4-Chlorophenyl Phenyl Ether	49.9	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	4-Chlorophenyl Phenyl Ether	49.9	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23(	4-Chlorophenyl Phenyl Ether	49.9	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	4-Chlorophenyl Phenyl Ether	50	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	4-Chlorophenyl Phenyl Ether	50	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	4-Chlorophenyl Phenyl Ether	50	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	4-Chlorophenyl Phenyl Ether	50	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	4-Methylphenol	13.4	µg/kg	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	4-Methylphenol	23.6	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	4-Methylphenol	11.1	µg/kg	J
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	4-Methylphenol	10.7	µg/kg	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	4-Methylphenol	10.7	µg/kg	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23(	4-Methylphenol	5	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	4-Methylphenol	9.1	µg/kg	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	4-Methylphenol	2	µg/kg	J
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	4-Methylphenol	6.3	µg/kg	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	4-Methylphenol	5	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	4-Nitroaniline	99.6	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23042	4-Nitroaniline	99.6	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	4-Nitroaniline	99.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	4-Nitroaniline	99.8	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	4-Nitroaniline	99.8	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23(	4-Nitroaniline	99.8	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	4-Nitroaniline	100	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	4-Nitroaniline	99.9	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	4-Nitroaniline	99.9	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23042	4-Nitroaniline	99.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	4-Nitrophenol	99.6	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23042	4-Nitrophenol	99.6	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	4-Nitrophenol	99.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	4-Nitrophenol	99.8	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	4-Nitrophenol	99.8	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23(	4-Nitrophenol	99.8	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	4-Nitrophenol	100	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	4-Nitrophenol	99.9	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	4-Nitrophenol	99.9	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23042	4-Nitrophenol	99.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Acenaphthene	5.3	µg/kg	J
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23042	Acenaphthene	19.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Acenaphthene	8.7	µg/kg	J
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Acenaphthene	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Acenaphthene	10.5	µg/kg	J
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Acenaphthene	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Acenaphthene	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Acenaphthene	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Acenaphthene	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23042	Acenaphthene	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Acenaphthylene	15	µg/kg	J
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23042	Acenaphthylene	19.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Acenaphthylene	20.4	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Acenaphthylene	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Acenaphthylene	28.7	µg/kg	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Acenaphthylene	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Acenaphthylene	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Acenaphthylene	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Acenaphthylene	39.3	µg/kg	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23042	Acenaphthylene	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Anthracene	38.6	µg/kg	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23042	Anthracene	19.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Anthracene	76.9	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Anthracene	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Anthracene	46	µg/kg	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Anthracene	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Anthracene	15.9	µg/kg	J
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Anthracene	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Anthracene	47	µg/kg	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23042	Anthracene	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Aroclor 1016	4	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23042	Aroclor 1016	4	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Aroclor 1016	4	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Aroclor 1016	4	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Aroclor 1016	4	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Aroclor 1016	4	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Aroclor 1016	4	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Aroclor 1016	4	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Aroclor 1016	4	µg/kg	UJ
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23042	Aroclor 1016	4	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Aroclor 1221	4	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23042	Aroclor 1221	4	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Aroclor 1221	4	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Aroclor 1221	4	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Aroclor 1221	4	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Aroclor 1221	4	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Aroclor 1221	4	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Aroclor 1221	4	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Aroclor 1221	4	µg/kg	UJ
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23042	Aroclor 1221	4	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Aroclor 1232	4	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23042	Aroclor 1232	4	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Aroclor 1232	4	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Aroclor 1232	4	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Aroclor 1232	4	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Aroclor 1232	4	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Aroclor 1232	4	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Aroclor 1232	4	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Aroclor 1232	4	µg/kg	UJ
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23042	Aroclor 1232	4	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Aroclor 1242	4	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23042	Aroclor 1242	4	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Aroclor 1242	4	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Aroclor 1242	4	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Aroclor 1242	4	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Aroclor 1242	4	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Aroclor 1242	4	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Aroclor 1242	4	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Aroclor 1242	4.6	µg/kg	J

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23042	Aroclor 1242	4	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Aroclor 1248	4	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23042	Aroclor 1248	4	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Aroclor 1248	28.8	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Aroclor 1248	4	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Aroclor 1248	4	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Aroclor 1248	4	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Aroclor 1248	4	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Aroclor 1248	4	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Aroclor 1248	4	µg/kg	UJ
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23042	Aroclor 1248	4	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Aroclor 1254	3.1	µg/kg	J
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Aroclor 1254	4	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Aroclor 1254	36.4	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Aroclor 1254	4	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Aroclor 1254	3.4	µg/kg	J
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Aroclor 1254	4	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Aroclor 1254	2.1	µg/kg	J
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Aroclor 1254	4	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Aroclor 1254	4	µg/kg	UJ
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Aroclor 1254	4	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Aroclor 1260	1.3	µg/kg	J
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Aroclor 1260	4	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Aroclor 1260	26.6	µg/kg	J
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Aroclor 1260	4	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Aroclor 1260	2.1	µg/kg	J
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Aroclor 1260	4	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Aroclor 1260	1.3	µg/kg	J
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Aroclor 1260	4	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Aroclor 1260	4	µg/kg	UJ
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Aroclor 1260	4	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Aroclor 1262	4	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Aroclor 1262	4	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Aroclor 1262	4	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Aroclor 1262	4	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Aroclor 1262	4	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23	Aroclor 1262	4	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Aroclor 1262	4	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Aroclor 1262	4	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Aroclor 1262	4	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Aroclor 1262	4	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Aroclor 1268	4	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Aroclor 1268	4	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Aroclor 1268	4	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Aroclor 1268	4	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Aroclor 1268	4	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23	Aroclor 1268	4	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Aroclor 1268	4	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Aroclor 1268	4	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Aroclor 1268	4	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Aroclor 1268	4	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Arsenic	5.77	mg/kg	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	Arsenic	4.14	mg/kg	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Arsenic	6.5	mg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Arsenic	6.33	mg/kg	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Arsenic	3.47	mg/kg	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23	Arsenic	1.75	mg/kg	
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Arsenic	4.26	mg/kg	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Arsenic	3.56	mg/kg	
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Arsenic	4.57	mg/kg	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	Arsenic	2.49	mg/kg	
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Benzo(a)pyrene	147	µg/kg	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Benzo(a)pyrene	5	µg/kg	J
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Benzo(a)pyrene	210	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Benzo(a)pyrene	6.4	µg/kg	J
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Benzo(a)pyrene	194	µg/kg	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23	Benzo(a)pyrene	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Benzo(a)pyrene	41.9	µg/kg	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Benzo(a)pyrene	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Benzo(a)pyrene	227	µg/kg	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Benzo(a)pyrene	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Benzo(b,j,k)fluoranthene	477	µg/kg	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Benzo(b,j,k)fluoranthene	21.4	µg/kg	J
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Benzo(b,j,k)fluoranthene	1380	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Benzo(b,j,k)fluoranthene	39.9	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Benzo(b,j,k)fluoranthene	1130	µg/kg	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23	Benzo(b,j,k)fluoranthene	39.9	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Benzo(b,j,k)fluoranthene	175	µg/kg	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Benzo(b,j,k)fluoranthene	40	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Benzo(b,j,k)fluoranthene	1940	µg/kg	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Benzo(b,j,k)fluoranthene	40	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Benzo(ghi)perylene	100	µg/kg	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Benzo(ghi)perylene	19.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Benzo(ghi)perylene	123	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Benzo(ghi)perylene	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Benzo(ghi)perylene	104	µg/kg	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23	Benzo(ghi)perylene	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Benzo(ghi)perylene	26.7	µg/kg	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Benzo(ghi)perylene	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Benzo(ghi)perylene	149	µg/kg	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Benzo(ghi)perylene	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Benzo[a]anthracene	124	µg/kg	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Benzo[a]anthracene	16	µg/kg	J
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Benzo[a]anthracene	205	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Benzo[a]anthracene	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Benzo[a]anthracene	230	µg/kg	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23	Benzo[a]anthracene	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Benzo[a]anthracene	43.2	µg/kg	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Benzo[a]anthracene	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Benzo[a]anthracene	371	µg/kg	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Benzo[a]anthracene	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Benzoic Acid	99.6	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23042	Benzoic Acid	99.6	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Benzoic Acid	99.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Benzoic Acid	99.8	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Benzoic Acid	99.8	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23	Benzoic Acid	99.8	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Benzoic Acid	100	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Benzoic Acid	99.9	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Benzoic Acid	99.9	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23042	Benzoic Acid	99.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Benzyl Alcohol	19.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23042	Benzyl Alcohol	19.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Benzyl Alcohol	29.2	µg/kg	J
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Benzyl Alcohol	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Benzyl Alcohol	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-230	Benzyl Alcohol	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Benzyl Alcohol	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Benzyl Alcohol	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Benzyl Alcohol	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23042	Benzyl Alcohol	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Bis(2-Chloroethoxy)Methane	19.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23042	Bis(2-Chloroethoxy)Methane	19.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Bis(2-Chloroethoxy)Methane	20	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Bis(2-Chloroethoxy)Methane	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Bis(2-Chloroethoxy)Methane	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-230	Bis(2-Chloroethoxy)Methane	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Bis(2-Chloroethoxy)Methane	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Bis(2-Chloroethoxy)Methane	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Bis(2-Chloroethoxy)Methane	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23042	Bis(2-Chloroethoxy)Methane	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Bis(2-Chloroethyl)Ether	49.8	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Bis(2-Chloroethyl)Ether	49.8	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Bis(2-Chloroethyl)Ether	49.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Bis(2-Chloroethyl)Ether	49.9	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Bis(2-Chloroethyl)Ether	49.9	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-230	Bis(2-Chloroethyl)Ether	49.9	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Bis(2-Chloroethyl)Ether	50	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Bis(2-Chloroethyl)Ether	50	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Bis(2-Chloroethyl)Ether	50	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Bis(2-Chloroethyl)Ether	50	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Bis(2-ethylhexyl) phthalate	24.3	µg/kg	J
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Bis(2-ethylhexyl) phthalate	24.3	µg/kg	J
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Bis(2-ethylhexyl) phthalate	4370	µg/kg	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Bis(2-ethylhexyl) phthalate	16.9	µg/kg	J
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Bis(2-ethylhexyl) phthalate	20.9	µg/kg	J
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23(	Bis(2-ethylhexyl) phthalate	49.9	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Bis(2-ethylhexyl) phthalate	12.4	µg/kg	J
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Bis(2-ethylhexyl) phthalate	50	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Bis(2-ethylhexyl) phthalate	25.6	µg/kg	J
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Bis(2-ethylhexyl) phthalate	6.2	µg/kg	J
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Butylbenzyl phthalate	2	µg/kg	J
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Butylbenzyl phthalate	2	µg/kg	J
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Butylbenzyl phthalate	25.3	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Butylbenzyl phthalate	2.3	µg/kg	J
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Butylbenzyl phthalate	0.7	µg/kg	J
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23(	Butylbenzyl phthalate	5	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Butylbenzyl phthalate	0.9	µg/kg	J
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Butylbenzyl phthalate	5	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Butylbenzyl phthalate	5	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Butylbenzyl phthalate	0.7	µg/kg	J
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Butyltin	1.92	µg/kg	J
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23045	Butyltin	4.08	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Butyltin	4.08	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Butyltin	4.05	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Butyltin	15.2	µg/kg	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23(	Butyltin	8.56	µg/kg	J
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Butyltin	4.04	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Butyltin	4.05	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Butyltin	4.08	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23045	Butyltin	4.06	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Cadmium	1.47	mg/kg	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	Cadmium	0.75	mg/kg	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Cadmium	1.05	mg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Cadmium	0.77	mg/kg	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Cadmium	0.74	mg/kg	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23(	Cadmium	0.22	mg/kg	
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Cadmium	1.24	mg/kg	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Cadmium	0.71	mg/kg	
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Cadmium	1.96	mg/kg	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	Cadmium	0.3	mg/kg	
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Carbazole	18.3	µg/kg	J
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Carbazole	19.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Carbazole	30.5	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Carbazole	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Carbazole	57.8	µg/kg	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Carbazole	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Carbazole	11.2	µg/kg	J
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Carbazole	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Carbazole	75.3	µg/kg	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Carbazole	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Chromium	16.1	mg/kg	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	Chromium	11.1	mg/kg	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Chromium	93.6	mg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Chromium	15.4	mg/kg	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Chromium	8.85	mg/kg	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Chromium	10.6	mg/kg	
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Chromium	14	mg/kg	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Chromium	9.64	mg/kg	
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Chromium	9.18	mg/kg	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	Chromium	6.93	mg/kg	
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Chrysene	402	µg/kg	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Chrysene	29.5	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Chrysene	739	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Chrysene	6.1	µg/kg	J
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Chrysene	637	µg/kg	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Chrysene	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Chrysene	122	µg/kg	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Chrysene	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Chrysene	1720	µg/kg	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Chrysene	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Copper	130	mg/kg	J
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	Copper	7.34	mg/kg	J
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Copper	1820	mg/kg	J
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Copper	24.3	mg/kg	J
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Copper	12.2	mg/kg	J

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23	Copper	7.61	mg/kg	J
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Copper	15.8	mg/kg	J
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Copper	6.5	mg/kg	J
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Copper	13	mg/kg	J
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	Copper	6.56	mg/kg	J
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Dibenz(a,h)anthracene	43.2	µg/kg	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Dibenz(a,h)anthracene	1.5	µg/kg	J
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Dibenz(a,h)anthracene	42.1	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Dibenz(a,h)anthracene	5	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Dibenz(a,h)anthracene	53	µg/kg	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23	Dibenz(a,h)anthracene	5	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Dibenz(a,h)anthracene	11.1	µg/kg	J
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Dibenz(a,h)anthracene	5	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Dibenz(a,h)anthracene	75.5	µg/kg	J
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Dibenz(a,h)anthracene	5	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Dibenzofuran	19.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Dibenzofuran	19.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Dibenzofuran	20	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Dibenzofuran	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Dibenzofuran	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23	Dibenzofuran	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Dibenzofuran	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Dibenzofuran	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Dibenzofuran	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Dibenzofuran	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Diethyl phthalate	19.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Diethyl phthalate	19.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Diethyl phthalate	20	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Diethyl phthalate	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Diethyl phthalate	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23	Diethyl phthalate	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Diethyl phthalate	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Diethyl phthalate	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Diethyl phthalate	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Diethyl phthalate	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Dimethylphthalate	5.1	µg/kg	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Dimethylphthalate	5.1	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Dimethylphthalate	27.8	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Dimethylphthalate	5	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Dimethylphthalate	1.2	µg/kg	J
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23	Dimethylphthalate	5	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Dimethylphthalate	1.5	µg/kg	J
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Dimethylphthalate	5	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Dimethylphthalate	2	µg/kg	J
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Dimethylphthalate	5	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Di-n-butylphthalate	19.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Di-n-butylphthalate	19.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Di-n-butylphthalate	931	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Di-n-butylphthalate	10	µg/kg	J
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Di-n-butylphthalate	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23	Di-n-butylphthalate	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Di-n-butylphthalate	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Di-n-butylphthalate	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Di-n-butylphthalate	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Di-n-butylphthalate	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Di-n-butyltin	10.3	µg/kg	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23045	Di-n-butyltin	4.07	µg/kg	J
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Di-n-butyltin	5.78	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Di-n-butyltin	5.73	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Di-n-butyltin	27.1	µg/kg	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23	Di-n-butyltin	23.9	µg/kg	J
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Di-n-butyltin	3.68	µg/kg	J
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Di-n-butyltin	5.74	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Di-n-butyltin	4.35	µg/kg	J
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23045	Di-n-butyltin	5.76	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Di-n-octyl phthalate	19.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Di-n-octyl phthalate	19.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Di-n-octyl phthalate	52600	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Di-n-octyl phthalate	20.9	µg/kg	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Di-n-octyl phthalate	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23	Di-n-octyl phthalate	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Di-n-octyl phthalate	20	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Di-n-octyl phthalate	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Di-n-octyl phthalate	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Di-n-octyl phthalate	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Fluoranthene	474	µg/kg	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Fluoranthene	58.6	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Fluoranthene	237	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Fluoranthene	6.4	µg/kg	J
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Fluoranthene	1260	µg/kg	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Fluoranthene	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Fluoranthene	155	µg/kg	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Fluoranthene	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Fluoranthene	2290	µg/kg	J
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Fluoranthene	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Fluorene	19.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Fluorene	19.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Fluorene	17.2	µg/kg	J
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Fluorene	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Fluorene	20.4	µg/kg	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Fluorene	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Fluorene	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Fluorene	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Fluorene	25.6	µg/kg	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Fluorene	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Hexachlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Hexachlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Hexachlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Hexachlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Hexachlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Hexachlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Hexachlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Hexachlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Hexachlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Hexachlorobenzene	5	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Hexachlorobutadiene	5	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23042	Hexachlorobutadiene	5	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Hexachlorobutadiene	5	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Hexachlorobutadiene	5	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Hexachlorobutadiene	5	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Hexachlorobutadiene	5	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Hexachlorobutadiene	5	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Hexachlorobutadiene	5	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Hexachlorobutadiene	5	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23042	Hexachlorobutadiene	5	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Hexachloroethane	19.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	Hexachloroethane	19.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Hexachloroethane	20	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Hexachloroethane	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Hexachloroethane	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Hexachloroethane	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Hexachloroethane	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Hexachloroethane	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Hexachloroethane	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	Hexachloroethane	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	HPAH, Total	2400	µg/kg	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	HPAH, Total	180	µg/kg	J
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	HPAH, Total	4300	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	HPAH, Total	38	µg/kg	J
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	HPAH, Total	5100	µg/kg	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	HPAH, Total	39.9	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	HPAH, Total	804	µg/kg	J
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	HPAH, Total	7.8	µg/kg	J
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	HPAH, Total	8700	µg/kg	J
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	HPAH, Total	40	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Indeno(1,2,3-cd)pyrene	101	µg/kg	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	Indeno(1,2,3-cd)pyrene	19.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Indeno(1,2,3-cd)pyrene	109	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Indeno(1,2,3-cd)pyrene	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Indeno(1,2,3-cd)pyrene	117	µg/kg	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Indeno(1,2,3-cd)pyrene	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Indeno(1,2,3-cd)pyrene	27.2	µg/kg	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Indeno(1,2,3-cd)pyrene	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Indeno(1,2,3-cd)pyrene	170	µg/kg	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	Indeno(1,2,3-cd)pyrene	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Isophorone	19.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	Isophorone	19.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Isophorone	20	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Isophorone	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Isophorone	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Isophorone	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Isophorone	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Isophorone	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Isophorone	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	Isophorone	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Lead	6.83	mg/kg	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23045	Lead	1.42	mg/kg	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Lead	460	mg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Lead	2.31	mg/kg	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Lead	6.22	mg/kg	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Lead	1.16	mg/kg	
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Lead	5.11	mg/kg	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Lead	1.7	mg/kg	
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Lead	2.42	mg/kg	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23045	Lead	0.82	mg/kg	
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	LPAH, Total	180	µg/kg	J
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	LPAH, Total	15.4	µg/kg	J
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	LPAH, Total	240	µg/kg	J
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	LPAH, Total	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	LPAH, Total	220	µg/kg	J
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	LPAH, Total	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	LPAH, Total	80	µg/kg	J
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	LPAH, Total	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	LPAH, Total	300	µg/kg	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	LPAH, Total	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Mercury	0.0482	mg/kg	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23045	Mercury	0.0179	mg/kg	J
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Mercury	0.0899	mg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Mercury	0.03	mg/kg	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Mercury	0.0334	mg/kg	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-230	Mercury	0.0103	mg/kg	J
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Mercury	0.0414	mg/kg	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Mercury	0.0176	mg/kg	J
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Mercury	0.0326	mg/kg	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23045	Mercury	0.019	mg/kg	J
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Naphthalene	5.7	µg/kg	J
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	Naphthalene	19.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Naphthalene	26.7	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Naphthalene	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Naphthalene	5	µg/kg	J
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-230	Naphthalene	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Naphthalene	4.8	µg/kg	J
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Naphthalene	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Naphthalene	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	Naphthalene	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Nitrobenzene	19.9	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	Nitrobenzene	19.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Nitrobenzene	20	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Nitrobenzene	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Nitrobenzene	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-230	Nitrobenzene	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Nitrobenzene	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Nitrobenzene	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Nitrobenzene	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	Nitrobenzene	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	n-Nitrosodimethylamine	24.9	µg/kg	UJ
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	n-Nitrosodimethylamine	24.9	µg/kg	UJ
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	n-Nitrosodimethylamine	25	µg/kg	UJ
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	n-Nitrosodimethylamine	25	µg/kg	UJ
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	n-Nitrosodimethylamine	25	µg/kg	UJ
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-230	n-Nitrosodimethylamine	25	µg/kg	UJ
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	n-Nitrosodimethylamine	25	µg/kg	UJ
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	n-Nitrosodimethylamine	25	µg/kg	UJ
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	n-Nitrosodimethylamine	25	µg/kg	UJ
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	n-Nitrosodimethylamine	25	µg/kg	UJ
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	n-Nitrosodi-n-propylamine	19.9	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	n-Nitrosodi-n-propylamine	19.9	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	n-Nitrosodi-n-propylamine	20	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	n-Nitrosodi-n-propylamine	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	n-Nitrosodi-n-propylamine	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-230	n-Nitrosodi-n-propylamine	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	n-Nitrosodi-n-propylamine	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	n-Nitrosodi-n-propylamine	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	n-Nitrosodi-n-propylamine	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	n-Nitrosodi-n-propylamine	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	n-Nitrosodiphenylamine	5	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	n-Nitrosodiphenylamine	5	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	n-Nitrosodiphenylamine	5	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	n-Nitrosodiphenylamine	5	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	n-Nitrosodiphenylamine	5	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-230	n-Nitrosodiphenylamine	5	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	n-Nitrosodiphenylamine	5	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	n-Nitrosodiphenylamine	5	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	n-Nitrosodiphenylamine	5	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	n-Nitrosodiphenylamine	5	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Particle/Grain Size, Clay	8.3	%	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23042	Particle/Grain Size, Clay	6.6	%	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Particle/Grain Size, Clay	7	%	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Particle/Grain Size, Clay	8.1	%	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Particle/Grain Size, Clay	10	%	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-230	Particle/Grain Size, Clay	6.5	%	
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Particle/Grain Size, Clay	10.9	%	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Particle/Grain Size, Clay	7	%	
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Particle/Grain Size, Clay	7.3	%	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23042	Particle/Grain Size, Clay	6.3	%	
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Particle/Grain Size, Gravel	3.5	%	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Particle/Grain Size, Gravel	15.8	%	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Particle/Grain Size, Gravel	24.7	%	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Particle/Grain Size, Gravel	22.4	%	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Particle/Grain Size, Gravel	20.7	%	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-230	Particle/Grain Size, Gravel	44.8	%	
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Particle/Grain Size, Gravel	5.1	%	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Particle/Grain Size, Gravel	19.1	%	
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Particle/Grain Size, Gravel	13.2	%	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Particle/Grain Size, Gravel	40.5	%	
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Particle/Grain Size, Phi Scale >10	5.3	%	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23042	Particle/Grain Size, Phi Scale >10	4.8	%	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Particle/Grain Size, Phi Scale >10	4	%	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Particle/Grain Size, Phi Scale >10	4	%	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Particle/Grain Size, Phi Scale >10	6.4	%	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Particle/Grain Size, Phi Scale >10	4.9	%	
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Particle/Grain Size, Phi Scale >10	6.1	%	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Particle/Grain Size, Phi Scale >10	5.2	%	
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Particle/Grain Size, Phi Scale >10	4.5	%	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23042	Particle/Grain Size, Phi Scale >10	4.7	%	
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Particle/Grain Size, Phi Scale 0 to 1	7.2	%	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Particle/Grain Size, Phi Scale 0 to 1	8.4	%	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Particle/Grain Size, Phi Scale 0 to 1	6.1	%	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Particle/Grain Size, Phi Scale 0 to 1	4.7	%	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Particle/Grain Size, Phi Scale 0 to 1	12.4	%	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Particle/Grain Size, Phi Scale 0 to 1	9.7	%	
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Particle/Grain Size, Phi Scale 0 to 1	2.7	%	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Particle/Grain Size, Phi Scale 0 to 1	4.9	%	
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Particle/Grain Size, Phi Scale 0 to 1	8.2	%	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Particle/Grain Size, Phi Scale 0 to 1	7.1	%	
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Particle/Grain Size, Phi Scale -1 to 0	4	%	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Particle/Grain Size, Phi Scale -1 to 0	46.1	%	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Particle/Grain Size, Phi Scale -1 to 0	18	%	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Particle/Grain Size, Phi Scale -1 to 0	86.8	%	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Particle/Grain Size, Phi Scale -1 to 0	10.6	%	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Particle/Grain Size, Phi Scale -1 to 0	6.7	%	
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Particle/Grain Size, Phi Scale -1 to 0	1.5	%	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Particle/Grain Size, Phi Scale -1 to 0	4	%	
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Particle/Grain Size, Phi Scale -1 to 0	5	%	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Particle/Grain Size, Phi Scale -1 to 0	5.3	%	
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Particle/Grain Size, Phi Scale 1 to 2	25.9	%	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Particle/Grain Size, Phi Scale 1 to 2	25.2	%	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Particle/Grain Size, Phi Scale 1 to 2	12.2	%	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Particle/Grain Size, Phi Scale 1 to 2	10.9	%	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Particle/Grain Size, Phi Scale 1 to 2	27.4	%	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Particle/Grain Size, Phi Scale 1 to 2	19	%	
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Particle/Grain Size, Phi Scale 1 to 2	23.2	%	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Particle/Grain Size, Phi Scale 1 to 2	27.5	%	
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Particle/Grain Size, Phi Scale 1 to 2	37.1	%	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Particle/Grain Size, Phi Scale 1 to 2	16	%	
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Particle/Grain Size, Phi Scale -2 to -1	2.1	%	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Particle/Grain Size, Phi Scale -2 to -1	3.9	%	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Particle/Grain Size, Phi Scale -2 to -1	13.3	%	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Particle/Grain Size, Phi Scale -2 to -1	5.5	%	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Particle/Grain Size, Phi Scale -2 to -1	10.8	%	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Particle/Grain Size, Phi Scale -2 to -1	7.9	%	
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Particle/Grain Size, Phi Scale -2 to -1	1.7	%	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Particle/Grain Size, Phi Scale -2 to -1	4.6	%	
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Particle/Grain Size, Phi Scale -2 to -1	3.5	%	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Particle/Grain Size, Phi Scale -2 to -1	5.9	%	
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Particle/Grain Size, Phi Scale 2 to 3	30.9	%	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Particle/Grain Size, Phi Scale 2 to 3	24.7	%	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Particle/Grain Size, Phi Scale 2 to 3	19	%	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Particle/Grain Size, Phi Scale 2 to 3	16.9	%	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Particle/Grain Size, Phi Scale 2 to 3	9.6	%	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Particle/Grain Size, Phi Scale 2 to 3	6.2	%	
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Particle/Grain Size, Phi Scale 2 to 3	32.6	%	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Particle/Grain Size, Phi Scale 2 to 3	24.4	%	
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Particle/Grain Size, Phi Scale 2 to 3	18.1	%	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Particle/Grain Size, Phi Scale 2 to 3	15	%	
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Particle/Grain Size, Phi Scale -3 to -2	0.4	%	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Particle/Grain Size, Phi Scale -3 to -2	1.4	%	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Particle/Grain Size, Phi Scale -3 to -2	3.1	%	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Particle/Grain Size, Phi Scale -3 to -2	2	%	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Particle/Grain Size, Phi Scale -3 to -2	2.4	%	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Particle/Grain Size, Phi Scale -3 to -2	2	%	
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Particle/Grain Size, Phi Scale -3 to -2	0.4	%	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Particle/Grain Size, Phi Scale -3 to -2	1.3	%	
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Particle/Grain Size, Phi Scale -3 to -2	1.4	%	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Particle/Grain Size, Phi Scale -3 to -2	1.4	%	
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Particle/Grain Size, Phi Scale 3 to 4	12.8	%	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	Particle/Grain Size, Phi Scale 3 to 4	7.3	%	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Particle/Grain Size, Phi Scale 3 to 4	7.7	%	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Particle/Grain Size, Phi Scale 3 to 4	13.3	%	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Particle/Grain Size, Phi Scale 3 to 4	3.2	%	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-230	Particle/Grain Size, Phi Scale 3 to 4	2.8	%	
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Particle/Grain Size, Phi Scale 3 to 4	12.4	%	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Particle/Grain Size, Phi Scale 3 to 4	5.9	%	
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Particle/Grain Size, Phi Scale 3 to 4	5.2	%	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	Particle/Grain Size, Phi Scale 3 to 4	5.6	%	
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Particle/Grain Size, Phi Scale -4 to -3	1	%	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Particle/Grain Size, Phi Scale -4 to -3	10.5	%	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Particle/Grain Size, Phi Scale -4 to -3	8.3	%	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Particle/Grain Size, Phi Scale -4 to -3	14.9	%	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Particle/Grain Size, Phi Scale -4 to -3	7.5	%	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-230	Particle/Grain Size, Phi Scale -4 to -3	34.9	%	
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Particle/Grain Size, Phi Scale -4 to -3	3	%	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Particle/Grain Size, Phi Scale -4 to -3	13.2	%	
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Particle/Grain Size, Phi Scale -4 to -3	8.3	%	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Particle/Grain Size, Phi Scale -4 to -3	33.2	%	
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Particle/Grain Size, Phi Scale 4 to 5	0.4	%	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	Particle/Grain Size, Phi Scale 4 to 5	0.1	%	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Particle/Grain Size, Phi Scale 4 to 5	3.4	%	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Particle/Grain Size, Phi Scale 4 to 5	9.9	%	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Particle/Grain Size, Phi Scale 4 to 5	0.5	%	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-230	Particle/Grain Size, Phi Scale 4 to 5	1.3	%	
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Particle/Grain Size, Phi Scale 4 to 5	0.3	%	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Particle/Grain Size, Phi Scale 4 to 5	1.4	%	
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Particle/Grain Size, Phi Scale 4 to 5	0.1	%	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	Particle/Grain Size, Phi Scale 4 to 5	0.1	%	
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Particle/Grain Size, Phi Scale 5 to 6	3	%	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	Particle/Grain Size, Phi Scale 5 to 6	32.6	%	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Particle/Grain Size, Phi Scale 5 to 6	64.4	%	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Particle/Grain Size, Phi Scale 5 to 6	43	%	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Particle/Grain Size, Phi Scale 5 to 6	2.1	%	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23042	Particle/Grain Size, Phi Scale 5 to 6	0.8	%	
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Particle/Grain Size, Phi Scale 5 to 6	3.8	%	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-23042	Particle/Grain Size, Phi Scale 5 to 6	2.2	%	
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Particle/Grain Size, Phi Scale 5 to 6	1.5	%	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	Particle/Grain Size, Phi Scale 5 to 6	0.9	%	
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Particle/Grain Size, Phi Scale 6 to 7	2	%	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	Particle/Grain Size, Phi Scale 6 to 7	1.8	%	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Particle/Grain Size, Phi Scale 6 to 7	5.4	%	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-23042	Particle/Grain Size, Phi Scale 6 to 7	2.7	%	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Particle/Grain Size, Phi Scale 6 to 7	1.9	%	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23042	Particle/Grain Size, Phi Scale 6 to 7	1	%	
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Particle/Grain Size, Phi Scale 6 to 7	4.5	%	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-23042	Particle/Grain Size, Phi Scale 6 to 7	1.9	%	
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Particle/Grain Size, Phi Scale 6 to 7	2.5	%	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	Particle/Grain Size, Phi Scale 6 to 7	1.6	%	
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Particle/Grain Size, Phi Scale 7 to 8	2.1	%	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	Particle/Grain Size, Phi Scale 7 to 8	1.3	%	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Particle/Grain Size, Phi Scale 7 to 8	2	%	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-23042	Particle/Grain Size, Phi Scale 7 to 8	1.4	%	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Particle/Grain Size, Phi Scale 7 to 8	1.5	%	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23042	Particle/Grain Size, Phi Scale 7 to 8	1.2	%	
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Particle/Grain Size, Phi Scale 7 to 8	3	%	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-23042	Particle/Grain Size, Phi Scale 7 to 8	1.7	%	
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Particle/Grain Size, Phi Scale 7 to 8	1.9	%	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	Particle/Grain Size, Phi Scale 7 to 8	1.6	%	
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Particle/Grain Size, Phi Scale 8 to 9	1.9	%	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23042	Particle/Grain Size, Phi Scale 8 to 9	1.1	%	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Particle/Grain Size, Phi Scale 8 to 9	1.8	%	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-23042	Particle/Grain Size, Phi Scale 8 to 9	2.4	%	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Particle/Grain Size, Phi Scale 8 to 9	2.1	%	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-23042	Particle/Grain Size, Phi Scale 8 to 9	1	%	
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Particle/Grain Size, Phi Scale 8 to 9	2.8	%	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-23042	Particle/Grain Size, Phi Scale 8 to 9	1.2	%	
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Particle/Grain Size, Phi Scale 8 to 9	1.7	%	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23042	Particle/Grain Size, Phi Scale 8 to 9	1	%	
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Particle/Grain Size, Phi Scale 9 to 10	1.1	%	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Particle/Grain Size, Phi Scale 9 to 10	0.7	%	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Particle/Grain Size, Phi Scale 9 to 10	1.2	%	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Particle/Grain Size, Phi Scale 9 to 10	1.7	%	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Particle/Grain Size, Phi Scale 9 to 10	1.5	%	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-230	Particle/Grain Size, Phi Scale 9 to 10	0.6	%	
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Particle/Grain Size, Phi Scale 9 to 10	2	%	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Particle/Grain Size, Phi Scale 9 to 10	0.6	%	
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Particle/Grain Size, Phi Scale 9 to 10	1.1	%	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Particle/Grain Size, Phi Scale 9 to 10	0.6	%	
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Particle/Grain Size, Sand	80.8	%	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Particle/Grain Size, Sand	71.7	%	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Particle/Grain Size, Sand	53	%	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Particle/Grain Size, Sand	52.6	%	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Particle/Grain Size, Sand	63.2	%	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-230	Particle/Grain Size, Sand	44.4	%	
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Particle/Grain Size, Sand	72.4	%	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Particle/Grain Size, Sand	66.7	%	
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Particle/Grain Size, Sand	73.6	%	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Particle/Grain Size, Sand	49	%	
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Particle/Grain Size, Silt	7.5	%	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	Particle/Grain Size, Silt	5.8	%	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Particle/Grain Size, Silt	15.2	%	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Particle/Grain Size, Silt	17	%	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Particle/Grain Size, Silt	6	%	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-230	Particle/Grain Size, Silt	4.3	%	
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Particle/Grain Size, Silt	11.6	%	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Particle/Grain Size, Silt	7.2	%	
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Particle/Grain Size, Silt	6	%	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	Particle/Grain Size, Silt	4.2	%	
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Pentachlorophenol	4	µg/kg	J
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	Pentachlorophenol	4	µg/kg	J
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Pentachlorophenol	20	µg/kg	UJ
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Pentachlorophenol	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Pentachlorophenol	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-230	Pentachlorophenol	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Pentachlorophenol	20	µg/kg	U

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Pentachlorophenol	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Pentachlorophenol	2.5	µg/kg	J
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	Pentachlorophenol	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Phenanthrene	113	µg/kg	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	Phenanthrene	15.4	µg/kg	J
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Phenanthrene	90.7	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Phenanthrene	20	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Phenanthrene	105	µg/kg	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Phenanthrene	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Phenanthrene	59.5	µg/kg	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Phenanthrene	20	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Phenanthrene	190	µg/kg	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	Phenanthrene	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Phenol	14.8	µg/kg	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	Phenol	14.8	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Phenol	16	µg/kg	J
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Phenol	12.5	µg/kg	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Phenol	10.4	µg/kg	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Phenol	7	µg/kg	
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Phenol	8.5	µg/kg	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Phenol	7.2	µg/kg	
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Phenol	11.4	µg/kg	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	Phenol	9.4	µg/kg	
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Pyrene	542	µg/kg	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23044	Pyrene	43.2	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Pyrene	1260	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Pyrene	18.6	µg/kg	J
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Pyrene	1360	µg/kg	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Pyrene	20	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Pyrene	202	µg/kg	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Pyrene	7.8	µg/kg	J
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Pyrene	1750	µg/kg	J
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23044	Pyrene	20	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Silver	0.12	mg/kg	J
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23045	Silver	0.05	mg/kg	J
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Silver	0.16	mg/kg	J

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Silver	0.06	mg/kg	J
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Silver	0.05	mg/kg	J
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Silver	0.03	mg/kg	J
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Silver	0.08	mg/kg	J
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Silver	0.05	mg/kg	J
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Silver	0.06	mg/kg	J
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23045	Silver	0.05	mg/kg	J
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Tetra-n-butyltin	4.99	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23045	Tetra-n-butyltin	5	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Tetra-n-butyltin	5	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Tetra-n-butyltin	4.96	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Tetra-n-butyltin	4.98	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Tetra-n-butyltin	4.96	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Tetra-n-butyltin	4.96	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Tetra-n-butyltin	4.96	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Tetra-n-butyltin	5	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23045	Tetra-n-butyltin	4.98	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Total Organic Carbon	0.85	%	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23042	Total Organic Carbon	0.27	%	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Total Organic Carbon	1.78	%	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Total Organic Carbon	1	%	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Total Organic Carbon	0.78	%	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Total Organic Carbon	0.07	%	
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Total Organic Carbon	0.69	%	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Total Organic Carbon	0.26	%	
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Total Organic Carbon	0.41	%	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23042	Total Organic Carbon	0.21	%	
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Total PCB, Aroclors	4.4	µg/kg	J
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23043	Total PCB, Aroclors	4	µg/kg	U
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Total PCB, Aroclors	91.8	µg/kg	J
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Total PCB, Aroclors	4	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Total PCB, Aroclors	5.5	µg/kg	J
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Total PCB, Aroclors	4	µg/kg	U
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Total PCB, Aroclors	3.4	µg/kg	J
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Total PCB, Aroclors	4	µg/kg	U
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Total PCB, Aroclors	4.6	µg/kg	J

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23043	Total PCB, Aroclors	4	µg/kg	C
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Total Solids	66.91	%	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23042	Total Solids	78.71	%	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Total Solids	66.74	%	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Total Solids	68.58	%	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Total Solids	71.57	%	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Total Solids	79.5	%	
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Total Solids	69.01	%	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Total Solids	76.05	%	
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Total Solids	73.13	%	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23042	Total Solids	80.28	%	
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Tributyltin Ion	116	µg/kg	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23045	Tributyltin Ion	43.1	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Tributyltin Ion	14.1	µg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Tributyltin Ion	3.83	µg/kg	U
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Tributyltin Ion	42.9	µg/kg	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Tributyltin Ion	38.4	µg/kg	J
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Tributyltin Ion	14.6	µg/kg	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Tributyltin Ion	0.599	µg/kg	J
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Tributyltin Ion	30	µg/kg	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23045	Tributyltin Ion	3.84	µg/kg	U
WSTSND23	WSM-SC-01	4/25/2023	0	2	ft	WSM-SC-01-0-2-23042	Zinc	50.7	mg/kg	
WSTSND23	WSM-SC-01	4/25/2023	2	4	ft	WSM-SC-01-2-4-23045	Zinc	21.3	mg/kg	
WSTSND23	WSM-SC-02	4/25/2023	0	2	ft	WSM-SC-02-0-2-23042	Zinc	293	mg/kg	
WSTSND23	WSM-SC-02	4/25/2023	2	3.8	ft	WSM-SC-02-3-3.8-2304	Zinc	31	mg/kg	
WSTSND23	WSM-SC-03	4/25/2023	0	2	ft	WSM-SC-03-0-2-23042	Zinc	28	mg/kg	
WSTSND23	WSM-SC-03	4/25/2023	2	3.75	ft	WSM-SC-03-2-3.75-2304	Zinc	21	mg/kg	
WSTSND23	WSM-SC-04	4/25/2023	0	2	ft	WSM-SC-04-0-2-23042	Zinc	40	mg/kg	
WSTSND23	WSM-SC-04	4/25/2023	2	3.5	ft	WSM-SC-04-2-3.5-2304	Zinc	19.5	mg/kg	

Study_ID	Location_ID	Field_Collection_Start_Date	Field_Collection_Upper_Depth	Field_Collection_Lower_Depth	Field_Collection_Depth_Units	Sample_ID	Result_Parameter_Name	Result_Value	Result_Value_Units	Result_Data_Qualifier
WSTSND23	WSM-SC-05	4/25/2023	0	2	ft	WSM-SC-05-0-2-23042	Zinc	30.6	mg/kg	
WSTSND23	WSM-SC-05	4/25/2023	2	4	ft	WSM-SC-05-2-4-23045	Zinc	14	mg/kg	