Jacobs

Draft Final Focused Feasibility Study Report

South Menomonee Canal, Milwaukee Estuary AOC Milwaukee, Wisconsin

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Executive Summary

This Focused Feasibility Study (FFS) report develops and presents a recommended remedial alternative for the South Menomonee Canal (SMC) Project Area within the Milwaukee Estuary Area of Concern (AOC) in Milwaukee, Wisconsin. The U.S. Environmental Protection Agency (EPA) Great Lakes National Program Office (GLNPO) and project partners (Wisconsin Department of Natural Resources [WDNR], Milwaukee County Parks, City of Milwaukee, Milwaukee Metropolitan Sewerage District, and We Energies) have selected Alternative 3A as the recommended alternative to address contaminated sediment in the SMC. Alternative 3A addresses sediment with contaminant of concern (COC) concentrations exceeding cleanup goals (CUGs) through dredging, placing a residual sand cover in dredged areas, capping in areas where contaminated sediment cannot be feasibly removed, and capping contaminated sediment below an elevation of 552.5 feet North American Vertical Datum of 1988 (NAVD88). Dredged sediment will be transported to and placed in a dredged material management facility (DMMF) to be constructed in Milwaukee Bay adjacent to the existing confined disposal facility. The recommended alternative will achieve the site-specific remedial action objectives (RAOs) by reducing the mass, volume, and concentrations of COCs in sediment, reducing risks to human health and the environment from exposure to COCs in sediment, and maintaining depth requirements within the authorized federal navigation channel (FNC). It will also maintain depth requirements for recreational vessel use.

The purpose of the FFS process is to develop and evaluate remedial alternatives and support selection of a remedy that is protective of human health and the environment. The remedy will contribute to the eventual removal of beneficial use impairment (BUIs) and delisting of the Milwaukee Estuary AOC.

The FFS includes the following:

- A conceptual site model summarizing physical site characteristics, nature and extent of contamination, historical and ongoing sources of contamination, recontamination potential, and exposure pathways and receptors.
- Site-specific RAOs and development of remediation target areas (RTAs).
- Identification and screening of remedial technologies.
- Description of remedial alternatives.
- Comparative analysis of the alternatives against seven evaluation criteria.
- Identification and rationale for a recommended remedial alternative.

The following site-specific RAOs for the SMC include remedial goals to improve the portion of the AOC where the project is located, and support removing BUIs and delisting the AOC:

- Reduce the mass, volumes, and concentrations of COCs in the sediment. This will be achieved by
 addressing sediment with COCs exceeding the CUGs, thereby reducing exposure and risk to ecological
 and human receptors. The remediation of contaminated sediment in the project area will make
 progress towards eliminating sediment-related BUIs.
- Reduce risks to human health and the environment from exposure to COCs in sediment. This will largely be accomplished by supporting the removal of BUIs through remediation of sediment with COC concentrations above the CUGs.
- Maintain depth requirements within the authorized FNC portion of the SMC.

RTAs were developed using three different screening level scenarios to provide flexibility in developing remedial alternatives for the SMC and facilitate sediment disposal planning for the overall Milwaukee Estuary AOC. The three screening level scenarios are based on EPA and project partner agreement as follows:

- Probable Effect Concentrations (PECs) provided in the WDNR's Wisconsin Consensus-based Sediment Quality Guidelines (CBSQGs) (WDNR 2003) for polycyclic aromatic hydrocarbons (PAHs) and metals (chromium, lead and mercury), and 1 milligram per kilogram (mg/kg) for polychlorinated biphenyls (PCBs)
- 3 times (3x) PECs for PAHs and metals and 1 mg/kg for PCBs
- 3x PECs for PAHs and metals and 3 mg/kg for PCBs

Representative remedial technologies were identified and screened. Remedial technologies that remained following screening were assembled into the five remedial alternatives summarized in Exhibit ES-1. Each conceptual remedial alternative used a common set of technologies, and they primarily differ from each other with respect to the screening levels used to establish the RTAs. Within each RTA, sediment that can be feasibly removed will be dredged, and isolation or stabilization technologies will be applied to the sediment with COC concentrations exceeding CUGs that remain in place. Alternative 3A was developed because of concerns about AOC-wide estimated dredge volumes exceeding the DMMF capacity. Alternative 3A has the same RTA as Alternative 3 but reduces dredge volume by establishing a maximum sediment removal elevation. The reduction in dredge volume for Alternative 3A results in additional areas requiring capping.

Alternative	Alternative Description				
1	No Action				
2	Remediate sediment with COC concentrations greater than the PECs for total PAHs or metals or greater than 1 mg/kg total PCBs: dredge (estimated total dredgeable volume of 125,000 cubic yards [CY]) and cap the sediment that cannot be removed (estimated 11 acres)				
3	Remediate sediment with COC concentrations greater than the 3x PECs for total PAHs or metals or greater than 1 mg/kg total PCBs: dredge (estimated total dredgeable volume of 98,000 CY) and cap the sediment that cannot be removed (estimated 9 acres)				
3A	Remediate sediment with the same COC concentrations as Alternative 3 above a maximum dredge elevation of 552.5 feet NAVD88: dredge (estimated total dredgeable volume of 73,000 CY) and cap the sediment that cannot be removed (estimated 12 acres)				
4	Remediate sediment with COC concentrations greater than the 3x PECs for total PAHs or metals or greater than 3 mg/kg total PCBs: dredge (estimated total dredgeable volume of 58,000 CY) and cap the sediment that cannot be removed (estimated 5 acres)				

Exhibit ES-1. Conce	otual Remedial Alter	natives for the South	Menomonee Cana	I Project Area
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Each remedial alternative, except for Alternative 1 (No Action) meets the threshold criterion (compliance with environmental laws and standards). Alternative 2 has the greatest long-term effectiveness because it is based on the most conservative (lowest) set of CUGs, results in the greatest reduction of mass, volume, and concentration of COCs in sediment, and leaves the least contamination in place. Alternatives 3, 3A, and 4 have progressively lower reductions in COC mass and volume or smaller cover areas compared to Alternative 2. Alternative 4 has the greatest short-term effectiveness because the remedy would impact the smallest area. Alternative 4 is the most implementable from a technical standpoint because it requires the least amount of DMMF capacity. Alternatives 2 and 3 may not be implementable because of DMMF

capacity constraints. Alternative 3A was developed to reduce the dredge volume and improve implementability of an alternative that has the same CUGs as Alternative 3. The other construction, implementation, and administrative challenges are similar for Alternatives 2, 3, 3A, and 4. The restoration time frames are similar for all alternatives. Alternative 4 has the lowest estimated cost (\$18.7M). Alternatives 3A, 3, and 2 are progressively more costly (\$24.1M, \$25.6M and \$33.4M, respectively).

Alternative 3A was selected as the recommended alternative based on evaluation of dredged material volume estimates for disposal in the DMMF and consideration of project costs on an AOC-wide basis. Dredged material volume estimates for Alternatives 2 and 3 exceed the available DMMF capacity. Alternative 3A provides a similar level of protectiveness to Alternative 3 and reduces dredge volume by establishing a maximum sediment removal elevation throughout the SMC. The recommended alternative will be further refined during remedial design.

The recommended alternative will be the subject of upcoming public outreach efforts. A Final FFS will be prepared after public comments have been considered.

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Acronyms and Abbreviations

1x	one time
3D	three-dimensional
3x	three times
5x	five times
AOC	area of concern
BRRTS	Bureau for Remediation and Redevelopment Tracking System
BUI	beneficial use impairment
CAD	AutoCAD [®] computer software
CBSQG	Consensus-Based Sediment Quality Guideline
СОС	contaminant of concern
Cr	chromium
CSM	conceptual site model
CSO	combined sewer overflow
CUG	cleanup goal
СҮ	cubic yard(s)
DMMF	dredged materials management facility
EPA	U.S. Environmental Protection Agency
ERP	environmental remediation project
EVS	Earth Volumetric Studio
FFS	focused feasibility study
FNC	Federal Navigation Channel
GIS	geographic information system
GLLA	Great Lakes Legacy Act
GLNPO	Great Lakes National Program Office
GLWQA	Great Lakes Water Quality Agreement
gpd	gallons per day
Hg	mercury
I-	Interstate
IGLD	International Great Lakes Datum
LUST	leaking underground storage tank
LWD	low water datum
mg/kg	milligram(s) per kilogram

MMSD	Milwaukee Metropolitan Sewerage District
NAVD88	North American Vertical Datum of 1988
РАН	polycyclic aromatic hydrocarbon
Pb	lead
РСВ	polychlorinated biphenyl
PEC	probable effect concentration
RAETM	Remedial Alternatives Evaluation Technical Memorandum
RAO	remedial action objective
RAP	remedial action plan
RCRA	Resource Conservation and Recovery Act
RTA	remediation target area
SMC	South Menomonee Canal
SSP	steel sheet pile
SWAC	surface weighted average concentration
ТМ	technical memorandum
тос	total organic carbon
TSCA	Toxic Substances Control Act
USACE	U.S. Army Corps of Engineers
WDNR	Wisconsin Department of Natural Resources
WEPCO	Wisconsin Electric Power Company
WPDES	Wisconsin Pollutant Discharge Elimination System
WWTP	wastewater treatment plant

1. Introduction

This Focused Feasibility Study (FFS) Report summarizes site conditions, remedial action objectives (RAOs), remediation target areas (RTAs), remedial technology screening, and remedial alternatives development and evaluation, and presents a recommended remedial alternative for the South Menomonee Canal (SMC) within the Milwaukee Estuary Area of Concern (AOC) in Milwaukee, Wisconsin. In accordance with Task Order No. 68HE0520F0069 under Contract No. 68HE0519D00007, Jacobs¹ prepared this FFS with the Great Lakes National Program Office (GLNPO) as part of the Great Lakes Legacy Act (GLLA) work. This evaluation also aligns with the process outlined in Wisconsin Administrative Code §NR 722.07 for the selection of remedial alternatives. The Milwaukee Estuary AOC includes portions of three watersheds along the Milwaukee River, Menomonee River, and Kinnickinnic River, as well as the inner and outer Milwaukee Harbor ("Milwaukee Bay"), two former industrial canals, and the nearshore areas of Lake Michigan (Figure 1-1).

The SMC Project Area is approximately 0.9 miles in length and has a surface area of about 17.6 acres. The SMC extends from the confluence with the Menomonee River west to the end of the canal near 13th Street; the small section of the Burnham Canal included in the SMC Project Area starts near its confluence with the SMC and extends to a position just west of the Interstate (I)-43 bridge (Figure 1-1). The western portion of the Burnham Canal is being managed as a Superfund Alternative Site and is not part of the SMC Project Area.

This document consists of the following sections:

- Section 1 provides an introduction and summarizes the regional setting within the Milwaukee Estuary AOC, project background and beneficial use impairments (BUIs), general site and background information for the SMC, and the most recent site investigations and their associated reports.
- Section 2 presents the conceptual site model (CSM) for the SMC, including descriptions of physical site conditions, the nature and extent of contamination, historical and ongoing sources of contamination, recontamination potential, and potential exposure pathways and receptors.
- Section 3 provides an overview of how RAOs are developed for remedial actions to be conducted in the Milwaukee Estuary AOC for GLNPO in partnership with nonfederal sponsors as part of the GLLA work. Site-specific RAOs, threshold screening levels, and development of RTAs for the SMC are also presented.
- Section 4 summarizes the results of the remedial technology screening for the SMC to focus remedial alternatives development on only those technologies most applicable to the site and presents the conceptual remedial alternatives that are further developed in Section 5.
- Section 5 describes five remedial alternatives for the SMC, including the No Action alternative.
- Section 6 presents the detailed analysis of alternatives; the evaluation criteria are described first, followed by an analysis of the individual alternatives relative to the evaluation criteria and comparative analysis between alternatives.
- Section 7 presents the Recommended Alternative, as discussed with project partners.
- Section 8 presents the reference documents cited in this FFS Report.

¹ On December 15, 2017, CH2M HILL Companies Ltd. and its subsidiaries including CH2M HILL, Inc. became part of Jacobs.

1.1 Purpose

The purpose of the FFS process is to develop and evaluate remedial alternatives and support selection of a remedy that is protective of human health and the aquatic environment. The remedy will contribute to the eventual removal of BUIs and delisting of the Milwaukee Estuary AOC.

The FFS task (Task 8.3) constitutes the third of three tasks (Tasks 8.1, 8.2, and 8.3), to be completed for the SMC. Task 8.1 established RAOs and general response actions, identified and screened remedial technologies, and presented the conceptual remedial alternatives. Task 8.2 was the remedial alternatives evaluation in which the remedial alternatives were further developed to support cost estimates, and alternatives were analyzed individually and against each other. Results were documented in the *Remedial Alternatives Evaluation Technical Memorandum* (RAETM) for the SMC (Jacobs 2023). Task 8.3 is this FFS Report, which includes the recommended remedial alternative.

The FFS for the SMC is being developed in the same timeframe as FFSs for other project areas within the Milwaukee Estuary AOC including the Milwaukee River Downtown Reach, the Milwaukee River Floodplains Reach, the Kinnickinnic River, and Milwaukee Bay. The remediation strategies and approaches for all project areas are being coordinated to the degree possible to achieve overall program objectives.

1.2 Milwaukee Estuary Area of Concern Background

The Milwaukee Estuary was identified as an AOC in 1987, by the International Joint Commission constituted to manage lakes and river systems along the border between Canada and the United States under the Great Lakes Water Quality Agreement (GLWQA) signed by both countries in 1972. The Milwaukee Estuary AOC has a long history of ecological degradation and pollution. Under the GLWQA, the first Milwaukee Estuary Remedial Action Plan (RAP) was completed in 1991 (WDNR 1991). Historical discharges from point and non-point sources near to and/or upstream of the AOC resulted in sediment in the AOC waterways being contaminated with various pollutants, including metals, polychlorinated biphenyls (PCBs), and polycyclic aromatic hydrocarbons (PAHs). The RAP is updated periodically, most recently in June 2022 (WDNR 2022b).

The following 11 BUIs are assigned for the Milwaukee Estuary AOC with 7 (indicated by **bold italics**) of the BUIs specific to contaminated sediment:

- Restrictions on fish and wildlife consumption
- Eutrophication or undesirable algae
- Degradation of fish and wildlife populations
- Beach closings (recreational restrictions)
- Fish tumors or other deformities
- Bird or animal deformities or reproduction problems
- Degradation of benthos
- Degradation of phytoplankton and zooplankton populations
- Restriction on dredging activities
- Loss of fish and wildlife habitat
- Degradation of aesthetics (U.S. Environmental Protection Agency [EPA] approved removal of this BUI as of September 8, 2021)²

² A letter addressed to Wisconsin Department of Natural Resources (WDNR) from GLNPO dated September 8, 2021, approved WDNR's request to remove the *Degradation of Aesthetics* BUI for the Milwaukee Estuary AOC (EPA 2021). Although various factors historically combined to limit recreational use and diminish the scenic value of the waters within the AOC boundaries (visible debris, trash, floating oil and grease, concrete-lined reaches, and overdevelopment on shorelines), many federal and state water quality regulations, local initiatives, and volunteer programs were implemented to reduce pollution and improve water quality throughout the AOC.

Impacted sediment can be toxic to bottom-dwelling benthic organisms as they feed. Fish, piscivorous birds and mammals, and humans may be exposed to bioaccumulative chemicals, such as mercury and PCBs, via diet. Impacted sediment also has the potential to be resuspended and transported downstream by high flow conditions, seiche effects, and vessels.

1.3 South Menomonee Canal Project Area Features and Background

The SMC Project Area is composed of former shipping canals that were cut to the south of the Menomonee River, extending the region's access to ship traffic. The area surrounding the SMC is predominantly commercial/industrial and has been the site of fuel and coal supply companies, granaries, tanneries, cement suppliers, iron and metal companies, railroad yards, and rail lines (Anchor QEA 2021b).

The SMC shares similar site elements as the Menomonee River, such as the following:

- Similar shoreline features
- Federal navigation channel (FNC) authorized by the U.S. Army Corps of Engineers (USACE)
- No known plans for future navigational dredging
- Presence of elevated levels of site contaminants of concern (COCs) in buried sediment (Section 2.4) and potential, ongoing sources of contamination (Section 2.5)

The configuration of the main stem of the SMC has been relatively consistent over time; however, the shoreline has changed as historical slips and connecting channels were created and subsequently infilled. Presently, there are no slips off the SMC; all the historical slips were reclaimed (infilled) by the 1970s. The Lake Ferry Express currently uses the canal for overwintering and storage. In the mid-1980s, the portion west of 11th Street in the Burnham Canal (not part of the SMC Project Area) was declared to be non-navigable (for federal purposes), to allow for construction of the 11th Street Bridge, which is a street-level fixed bridge that blocks ship traffic (Anchor QEA 2021b). An inoperable railroad swing bridge is located just east of the I-43/I-94 overpass.

Jacobs conducted a shoreline survey at the SMC in 2020 (Jacobs 2021b), documenting the visible portions of structures above the water line for shoreline construction type and structural condition. The structural condition evaluation did not provide a quantitative assessment of structural stability, particularly with respect to potential removal of sediment at the foot of constructed walls. The general criteria used to classify bulkhead conditions were as follows:

- Excellent No significant defects slight imperfections may exist
- Good Minor deterioration or defects evident
- Fair Sound structure with clear evidence of deterioration
- Marginal Moderate deterioration
- Poor Serious deterioration in some portions of the structure
- Very Poor Extensive deterioration

SMC's shoreline consists primarily of steel sheet pile (SSP) bulkheads that comprise approximately 11,367 feet, or about 73 percent, of the SMC shoreline (Figures 1-2A through 1-2D). The SSP bulkheads are mostly in the good to excellent condition categories, except for a portion of the bulkhead near the western end of the channel, which was classified as poor. A few sections of reinforced concrete walls range from excellent to fair condition and portions of riprap, timber wall, and natural shoreline are also present. Figures 1-2A through 1-2D include summary information for the shoreline materials and condition.

The shoreline within the SMC Project Area has features such as floating docks, removable docks, and walkways that extend from the bulkhead. Other shoreline features include docking bollards, utility

crossings, and boat bumpers/fenders. Several areas of the shoreline show evidence of erosion. A relatively large erosive condition is evident adjacent to the Wisconsin Electric Power Company (WEPCO) Valley Power Plant³ cooling water discharge point. Discharge is reportedly accomplished using two outfalls located immediately west of I-43/I-94 overpass on the north shore as shown on Figure 1-2B (We Energies 2021). This discharge of non-contact cooling water is evident with the erosion of the bulkhead wall on the southern portion of the canal beneath the I-43/I-94 overpass.

The 2020 shoreline survey observed and noted seven storm sewer outfalls and one combined sewer overflow (CSO) outfall, with four of the outfalls measuring between 2 and 2.5 feet in diameter; storm sewers are presumably linked to roof drains, road and parking areas, or walkways of the adjacent properties. Sewer locations either identified during the survey and/or present based on locational information from the Milwaukee Metropolitan Sewerage District (MMSD) are included on Figures 1-2A through 1-2D.

Within the SMC Project Area, the FNC has an authorized depth of -21 feet low water datum (LWD)⁴. The FNC starts at the western end of the canal (Figure 1-2A), extending eastward and then north to the confluence with the Menomonee River. The former FNC in the small section of the Burnham Canal included in the SMC Project Area was deauthorized in 2014 (USACE 2016) but continued to show on various maps (Figures in this document are updated). Text in the 100% Final Site Investigation Report (Anchor QEA 2021b) indicated that the FNC within the SMC may be deauthorized entirely or reauthorized to a shallower depth for current uses (possibly to 562 feet North American Vertical Datum of 1988 [NAVD88]).

USACE has performed maintenance dredging twice in the past 30 years. In 1987, the entire SMC was dredged, and 308,656 cubic yards (CY) of sediment were removed. In 1993, the eastern portion of the SMC was dredged, and 108,067 CY of sediment were removed between the S. 6th Street Bridge and the confluence with the Menomonee River. Additional maintenance dredging is not currently planned for the SMC (Anchor QEA 2021b).

The southern portion of the canal, west of the Milwaukee Estuary AOC project agreement boundary and west of the I-43/I-94 overpass (Figure 1-1), is the location of a separate remediation site, referred to as the Burnham Canal Superfund Alternative Site. Partial remediation and filling of the canal and upland portions were completed in 2020 and 2021 by a private, responsible party. Remediation activities included targeted dredging of sediment with relatively higher contaminant concentrations ("hot spot" removal), removal of upland soil, installation of 3 to 4 feet of cover and settlement material, verification and confirmation sampling, and a final work inspection conducted in August 2021 (WDNR 2022a). Ongoing work in this area is being funded by EPA through the Great Lakes Restoration Initiative and implemented by the MMSD in collaboration with Wisconsin Department of Natural Resources (WDNR) (MMSD 2022c). The project area has now been filled with sand and gravel fill and will undergo wetland restoration (MMSD 2022c).

³ WEPCO doing business as We Energies.

⁴ The LWD for Lake Michigan is established at an elevation of 577.5 feet International Great Lakes Datum (IGLD) or 578 feet NAVD88 (USACE 1992). NAVD88 is used as the vertical datum for all the Milwaukee Estuary AOC project areas (including the SMC Project Area). All elevation data reported relative to IGLD 1985 have been converted as follows: NAVD88 = 0.5 feet + IGLD 1985.

1.4 Recent Site Investigations and Documents

In 2011, sediment sampling was performed in the SMC by USACE that included the collection of 5-foot core composite samples from five shoaled areas. The objective of the sampling was to support disposal determinations for maintenance dredging activities.

Beginning in 2019, a remedial investigation for the purposes of delineating the nature and extent of contaminants was performed by Anchor QEA on behalf of WDNR and EPA GLNPO (Anchor QEA 2021b) in preparation for FFS activities. In 2020, Anchor QEA conducted additional sediment sampling and multiple surveys that included collection of multibeam bathymetry, side-scan sonar, and LiDAR survey datasets. In October 2020, Jacobs performed a qualitative SMC shoreline assessment on behalf of GLNPO (Jacobs 2021b). The qualitative assessment only included the visible portion of the shoreline structures above the waterline and did not provide a structural assessment to thoroughly evaluate stability of the structures, particularly with respect to potential removal of sediment at the foot of the bulkhead walls.

Both Anchor QEA and Jacobs performed additional sampling and evaluation in the SMC in 2021, based on Jacobs' review of the sediment analytical data collected to date as part of the SMC Data Gap Evaluation Memorandum ("Data Gap TM"; Jacobs 2021a). As a result of the data gap evaluation, Anchor QEA collected samples from 10 sediment coring locations in August 2021, and analyzed the samples for PCBs, PAHs, and metals; a subset of samples was analyzed for physical parameters (Anchor QEA 2021b). Jacobs performed geotechnical sampling at four sediment coring locations in the SMC in fall of 2021, as reported in the Final *2021 Geotechnical Sediment Sampling Technical Memorandum* (Jacobs 2022). Individual sediment samples were analyzed for some combination of the following parameters: moisture content, organic content, Atterberg limits, grain size, triaxial shear, consolidation, unconfined compression, and specific gravity (Jacobs 2022).

2. Conceptual Site Model

The CSM summarizes the physical characteristics of the SMC, describes the nature and extent of contamination, and identifies potential sources of contamination, migration pathways, and potential receptors. The CSM is visually depicted on Figure 2-1, which shows spatial relationships between potential sources, contaminant transport pathways, receiving waters, and potential receptors.

2.1 Hydrology and Bathymetry

The river hydrology within the larger Milwaukee Estuary AOC project area is a complex system influenced by a combination of Lake Michigan water elevations, river flow rates, and volumes. The Milwaukee Estuary also receives water from Lake Michigan during periodic seiche events. Lake Michigan oscillates between its western and eastern shores as a result of strong winds or atmospheric pressure changes because it is essentially an enclosed system. Because wind and/or atmospheric conditions are almost never static, seiche events are almost always occurring on Lake Michigan. When water is pushed toward the western shore of Lake Michigan, it flows upstream into the various Milwaukee Estuary AOC rivers (Figure 1-1).

A significant amount of non-contact cooling water is discharged into the SMC by the WEPCO Valley Power Plant via two outfalls (Outfalls 003 and 004) as shown by one symbol on Figure 1-2B (We Energies 2021). Per We Energies' permit application:

"Outfalls 003 and 004 recirculate once through non-contact cooling water to the water intakes, located on the Menomonee River. These outfalls are used to prevent icing of the water intake structures in winter, for thermal treatments to control invasive species macroinvertebrates (zebra and quagga mussels), and to backwash the intake screens to flush plugging from biofouling or debris." (We Energies 2021).

The WEPCO Valley Power Plant discharges an estimated 99.9 percent of the water removed from the Menomonee River to the SMC (We Energies 2021), with the Water Use Individual Permit #6127 allowing 176,000,000 gallons per day (gpd) (WDNR 2021b), resulting in an estimated discharge volume of at least 100,000,000 gpd.

There is minimal inflow to the SMC, as inflow is composed of stormwater and CSOs; water levels within the SMC are dictated largely by those in the Menomonee River, including seiche effects from Lake Michigan. The Menomonee River itself exhibits flash-flow patterns characterized by rapid fluctuation in-water levels. The highest discharge rates observed in the Menomonee River occur after the spring snowmelt (March through June) and the lowest discharge rates are observed during the late summer and fall (July to October) (CH2M 2019a).

Bathymetric and hydrologic features specific to the SMC Project Area are summarized in Exhibit 2-1.





Over approximately the past 30 years, the reported water depths within the SMC have ranged between 15 and 20 feet (Anchor QEA 2021b). Multibeam bathymetry data collected in fall 2020 indicate that bed elevations in the SMC range between 555.5 to 557.5 feet NAVD88 from the confluence with the Menomonee River to the I-43 overpass. West of the overpass, bed elevations decrease to 553.5 feet NAVD88 over approximately 800 feet before increasing to nearly 559.5 feet NAVD88 (Anchor QEA 2021b).

2.2 Sediment Characteristics

The physical characteristics of material sampled in the SMC in 2019, 2020, 2021, and 2022 (see Section 1.4) are summarized herein. In general, the term "native material" is used to represent the relatively firm, relatively compacted glacial material in place before more recent deposition of loose sediment, generally referred to herein as "soft sediment". Geotechnical samples of both the soft sediment and native material were collected throughout the project area. Native material was not encountered at all locations.

The soft sediment within the SMC was described as soft, plastic (liquid limit tests greater than 50), moist, clayey silt (73 to 97 percent fines) with trace sand, organic material, and anthropogenic debris overlying a native material of grey silty clay with trace shells and of soft to medium stiffness (Anchor QEA 2021b). Sediment samples collected from the confluence with Menomonee River had higher sand content (33 to 51 percent) with low plasticity compared to samples from other areas of the SMC. In addition, one shallow sediment sample collected approximately halfway between I-94 and S. 6th Street had the highest sand content of 93 percent from a depth of 6.4 to 6.9 feet below sediment surface (Jacobs 2022).

Samples collected from the native material typically contain only trace amounts of sand and gravel. Atterberg limits of the native material samples indicate the material is elastic silt or lean clay based on the Unified Soil Classification System classification. Specific gravity for the sediment samples averaged 2.5, whereas specific gravity of native material averaged 2.7. Native material was encountered beneath soft sediment in 25 boring locations, and the resultant top of native material surface elevations are summarized as follows (Anchor 2021a, 2021b; Jacobs 2022):

- Minimum elevation = 540.5 feet NAVD88
- Maximum elevation = 562.3 feet NAVD88
- Average elevation = 551.8 feet NAVD88

Sediment overlying native material exhibited a higher content of organic materials such as plant roots or wood in the upper several feet recovered. The total organic carbon (TOC) content of soft sediment samples ranged from 3.1 percent to 23.6 percent. TOC of the underlying native material, where encountered and sampled, was typically less than that of the overlying sediment.

Oily sheen was observed in 7 of the 37 cores within a depth range of 0.5 to 10.3 feet below the sediment surface (Anchor QEA 2021b; Jacobs 2022). Odors were noted during processing of seven of the cores. Sheen and odor observations were co-located with elevated photoionization detector readings.

2.3 Habitat

The shoreline for the SMC is almost entirely manmade, vertical SSP or concrete walls; present habitat features support minimal vegetation or animal life. The SMC region is surrounded by a heavily urbanized area dominated by industrial land uses and the aquatic portion of the canal is notably void of habitat features. A narrow band of trees and shrubs is present along some of the shoreline length in the SMC Project Area; the band provides minimal wildlife habitat, but several heron species do use the canal shorelines for foraging (Dow 2018), and potential disturbance to these areas during remedial action should be avoided. The tree-lined portions of shoreline do contribute some large and coarse woody debris to the aquatic environment that may serve as fish cover and loafing habitat for turtles and waterfowl. Woody debris is evident in both aerial photographs and side-scan sonar images, especially in the western half of the SMC Project Area (CH2M 2019b).

Habitat mapping by the University of Wisconsin-Milwaukee using side-scan sonar also shows the presence of large and small wood, mixed rock habitat, and boulder habitat or riprap (UWM 2021; Dow 2018). During sampling of 308 points using a variety of equipment between 2016 and 2019, the U.S. Fish and Wildlife Service Aquatic Invasive Species Early Detection Team captured 58 species of fish in the lower Milwaukee Estuary AOC (EPA 2020). The University of Wisconsin-Milwaukee Habitat Maps Research Project reports that habitat in the SMC supports largemouth bass, pumpkinseed, bluegill, channel catfish, yellow bullhead, common carp, and round goby (UWM 2021).

2.4 Nature and Extent of Contamination

Recent investigations within the SMC, except for the 2011 USACE data, included characterization of the following COCs: PCBs, PAHs, and select metals (including arsenic, cadmium, chromium, copper, lead, mercury, nickel, and zinc). As reported in the Data Gap TM (Jacobs 2021a), the 2011 USACE analytical data were not used for nature and extent delineation because of the large sampling intervals and compositing procedures used during the sampling scheme and therefore are not discussed further.

The total PAHs and metals concentrations in sediment were compared to the Probable Effect Concentrations (PECs), which are the recommended thresholds for evaluating sediment COC

concentrations as discussed in the WDNR's *Wisconsin Consensus-based Sediment Quality Guidelines* (CBSQGs) (WDNR 2003). Detected concentrations were also compared to values corresponding to three times (3x) and five times (5x) the PECs to identify more highly impacted locations. PCB concentrations were compared to 1 milligram per kilogram (mg/kg), 3 mg/kg, and 5 mg/kg threshold levels. PCB concentrations were also compared to the 50 mg/kg Toxic Substances Control Act (TSCA) threshold. The complete data set is provided in Appendix A, which includes color coding to denote whether results exceed the threshold levels. The comparisons indicate that sediment in the SMC contains elevated concentrations of PCBs⁵, metals, and PAHs⁶.

Several metals exceed the PEC-based threshold levels, including chromium, mercury, lead, nickel, arsenic, cadmium, copper, and zinc. Chromium, mercury, and lead exhibit the greatest magnitude and frequency of PEC exceedances (Appendix A). The other metals, where concentrations exceed the PEC, are typically less than 3x the PEC. Appendix B provides an analysis confirming that PEC exceedances of other metals in the SMC are co-located with elevated concentrations of chromium, mercury, lead, total PCBs, or total PAHs. Therefore, the FFS uses the exceedance extent of the following constituents as the basis for developing RTAs: total PCBs, total PAHs, chromium, lead, and mercury.

The surface⁷ sediment in the SMC is less contaminated than the subsurface sediment. Subsurface sediment has larger-magnitude threshold level exceedances extending from the western extent of the canal to the confluence with the Menomonee River. Figure 2-2A identifies surface and subsurface locations with exceedances of the threshold levels for total PAHs, total PCBs, chromium, lead, or mercury. The top panel illustrates the surface results, and the bottom panel presents the maximum subsurface result at each location.

The distribution of PCBs in surface and subsurface sediment is illustrated on Figure 2-2B. PCBs greater than the 50 mg/kg TSCA threshold were not observed. PCB concentrations in surface sediment are lower than the 1 mg/kg threshold level except at nine locations that are predominantly in the western end of the SMC. PCBs in surface sediment did not exceed the 3 mg/kg threshold level. Subsurface sediment with PCB concentrations exceeding the 5 mg/kg threshold level is present at four locations spread throughout the canal.

Figure 2-2C presents the distribution of total PAHs in surface and subsurface sediment. The surface sediment PAH concentrations are predominantly between the PEC (22.8 mg/kg) and 3x the PEC threshold throughout the SMC. Three locations had total PAH concentrations that exceeded the 3x or 5x PEC threshold levels. The highest total PAH concentrations in the subsurface sediment (that is, those exceeding the 3x PEC or greater) are generally observed between the western end of the canal and S. 6th Street; three locations between S. 6th Street and the Menomonee River have PAH concentrations exceeding the 3x PEC threshold level.

The surface and subsurface distributions of chromium, lead, and mercury (the maximum observed detected value for the subsurface samples) are presented on Figures 2-2D, 2-2E, and 2-2F, respectively. Similar to the organic contaminants, the surface sediment metals concentrations are frequently below the PECs. Locations where one or more metals exceed the PEC in the surface sediment are generally between the western end of the canal and the intersection with S. 6th Street; an exception is the sampling location

⁵ Total PCBs are calculated as the sum of detected Aroclors. Nondetected results are reported as the maximum reporting limit for the individual Aroclors.

⁶ Total PAHs are calculated as the sum of 18 PAH compounds. Nondetected results are included in sums as 1/2 of the reporting limit. Where all PAH compounds are nondetected, the sum is reported as the maximum reporting limit for the individual PAHs included in the sum.

⁷ The "surface" interval consists of the 0 to 1 foot interval in most samples in the SMC, with a small number of samples truncating at a shallower depth of 0.4 to 0.5 foot (Appendix A).

on the southeastern bank of the canal where the channel turns north toward the Menomonee River. At this location chromium and mercury both exceed the 3x their PEC threshold levels. Subsurface PEC exceedances for metals are present throughout the entire SMC, with chromium and mercury typically exhibiting a greater frequency and magnitude of exceedance (Figures 2-2D and 2-2F) relative to lead (Figure 2-2E). Subsurface sediment in the western end and in the middle of the SMC generally has higher concentrations of chromium, lead, and mercury than the eastern end.

Figures 2-3A through 2-3C present more detailed surface and subsurface sediment COC information relative to the one time (1x), 3x, and 5x threshold levels, as well as to the 1 mg/kg, 3 mg/kg, and 5 mg/kg thresholds for PCBs. The concentration and elevation information presented in this figure set was incorporated into computer modeling that was used to develop RTAs and the associated volumes (see Section 3.2).

2.5 Historical and Potential Ongoing Sources

Potential contaminant sources to the SMC are presented here as a component of the CSM, with a general depiction of potential source types shown on Figure 2-1. Review of historical data in the WDNR's Bureau for Remediation and Redevelopment Tracking System (BRRTS) revealed more specific potential sources on sites adjacent to the SMC. In addition, Jacobs reviewed current industrial, stormwater, and construction discharge permits in the public record. Figure 2-4 indicates the locations of potential sources of contamination to the SMC. The following subsections note potential sources of contaminants to the SMC using several categories: (1) point sources, (2) non-point sources, (3) WDNR's BRRTS sites (potentially point or non-point sources), and (4) upstream sources (potentially point or non-point sources). Additional detail is provided in the *Evaluation of Potential for Recontamination of Sediment Report* (Recontamination Report) (WNDR 2022a), which was prepared by WDNR and the other nonfederal sponsors to support the Milwaukee Estuary AOC remediation planning activities.

2.5.1 Potential Point Sources

Both shorelines of the SMC were historically developed to support industrial, commercial, and municipal uses. Many of the facilities that once operated with discharges to the canal either ceased operations or were demolished. By the 1970s, all former boat slips on the SMC had been reclaimed, roads replaced previous railroads and spurs (for example, S. 11th Street), and I-43/I-94 was constructed (Anchor QEA 2021b). The SMC and shoreline features were generally unchanged from 1970s to between 1980 and 2012. However, the historical point source discharges (mostly via permitted or nonpermitted industrial sewers) resulted in sediment being contaminated with various pollutants including metals, PCBs, PAHs, chlorinated solvent compounds, and petroleum-related compounds (for example, gasoline, diesel, or fuel oil).

Point sources of pollution have discrete discharges, usually from a pipe or outfall. Major reductions in point source activity were accomplished with the advent of the Clean Water Act and the subsequent regulation and permitting of all outfalls. Discharges from pipes or outfalls are regulated under the Wisconsin Pollutant Discharge Elimination System (WPDES) permitting program. As of fall 2021, six WPDES permits were active within the SMC (Table 2-1). Modernized operations, monitoring, and control of discharged water quality reduce the potential contaminant load at currently active industrial and municipal outfalls.

The MMSD holds the WPDES permit for combined sewer discharge. In the vicinity of the SMC, the storm sewer and sanitary sewer systems are commonly combined, with the resultant flow being conveyed in a set of combined sewers to an MMSD wastewater treatment plant (WWTP). However, during periods of heavy rain, the capacity of the WWTP is sometimes exceeded and the CSOs may enter the canal, but usually in

only very limited locations. CSOs contain common urban pollutants from stormwater runoff as well as from residential, commercial, and industrial users of the WWTP. Figure 2-4 shows the locations of numerous CSO outfalls along the SMC.

The number and volume of CSOs that negatively impact the water quality in the estuary has decreased significantly with the completion of the "deep tunnel" project in 1994 (MMSD 2022a). Between 1994 and 2021, MMSD has captured and treated more than 98.5 percent of the stormwater and wastewater that has entered the regional sewer system totaling over two trillion gallons (MMSD 2022a). Over that same period, the annual overflow of untreated stormwater and wastewater released through the CSOs to area waterways during periods of heavy precipitation ranged between 1,500 gallons and 4.4 billion gallons (MMSD 2022a). Furthermore, CSO discharges are 90 to 95% stormwater and groundwater (MMSD 2022a).

WPDES Permit No. WI-0000931 (Table 2-1) allows non-contact cooling water from the WEPCO Valley Power Plant to be discharged from two outfalls shown on Figure 1-2B. The discharge occurring at this location, although composed of non-contact water, is expected to vary significantly from the ambient temperature of the SMC, which likely influences biological conditions in the canal at this location.

2.5.2 Potential Non-Point Sources

Most of the land adjacent to the SMC is currently occupied by buildings, parking lots or structures, and other paved areas typical of an urban environment. Present-day aerial photographs indicate that grassed areas have replaced demolished buildings in several parcels. During precipitation events, the majority of stormwater is conveyed into the combined sewer system with a limited amount flowing over land and entering surface water as a non-point source.

Areas with surface or subsurface soil contamination, or contaminated buildings or infrastructure, are potential non-point sources of contaminant loads during and after precipitation events until such time that those sites are remediated. Releases to the watershed and sediment environments that are associated with urban runoff may include PCBs, PAHs, or metals. Potential sources of contamination include:

- Construction or environmentally contaminated sites
- Paved or other impermeable surfaces
- Bulk soil or materials storage piles
- Bank soil erosion
- Surface spills
- Atmospheric deposition of airborne contaminants

A previous study conducted in the Milwaukee area concluded that the primary source of PAHs to sediment in urban area waterways are worn particles of coal-tar-based pavement sealants that are transported by stormwater runoff from parking lots (Baldwin et al. 2016). A recent research study to determine "the distribution and potential health effects of aerially deposited PAHs in soil within the urban core of metropolitan Milwaukee" suggests that aerial deposition is another source of PAHs to urban waterway sediment. The research was conducted at 27 areas in Milwaukee parks that were evaluated as being undisturbed for at least 80 years. The study concluded that "diffuse multiple point source [air] emissions contribute equally to PAH deposition throughout the area" (Siemering and Thiboldeaux 2020). Surface soil (0 to 7 centimeters) sampling locations were chosen specifically to only represent aerial deposition; concentrations of several individual PAHs in the sampled areas exceed their respective WDNR residual contaminant limits per Wisconsin Administrative Code §NR720 for soil cleanup standards. According to the Recontamination Report, the City of Milwaukee banned coal-tar sealants using a substitute ordinance in 2017, at least in part because of the research study (WDNR 2022a). The potential for unpermitted discharges or spills exists in urban waterways, especially those with transportation hubs or where significant waste hauling and management activities occur like SMC where significant waste hauling and management activities occur. Potential non-point sources of contamination associated with remediation and/or redevelopment near the SMC are addressed through applicable stormwater and erosion control requirements.

2.5.3 Wisconsin Department of Natural Resources Remediation and Redevelopment Sites

Jacobs used publicly available data from WDNR to identify several types of historical and current industrial facilities. A review of remediation sites adjacent to the SMC on the WDNR BRRTS sites map (WDNR 2021a) identified the presence of multiple historical and current potential sources of metals (for example, arsenic, chromium, and lead), chlorinated and non-chlorinated solvents, and petroleum compounds (for example, gasoline, diesel, and fuel oil) contamination (Figure 2-4).

Table 2-2 lists WDNR BRRTS sites near the SMC. The BRRTS sites are classified as either open or closed environmental remediation project (ERP) or closed leaking underground storage tank (LUST) sites adjacent to the SMC. The potential discharge of contaminated groundwater from nearby sites or from hazardous material spills can represent an additional potential source to the surface water. Impacted media at each of these sites may include soil, groundwater, and/or vapor. WDNR regulates remedial actions and monitoring at ERP and LUST sites. Because of the proximity of the sites to the SMC, each could have contributed historically to the contamination of the SMC sediment.

The WDNR Recontamination Report summarizes completed and planned remedial activities for the Burnham Canal Superfund Alternative Site as described in Section 1.3 (WDNR 2022a). The remedial actions already conducted at the Burnham Canal (removal, several feet of capping, and confirmation sampling) indicate that this area is unlikely to recontaminate other areas to be addressed in the SMC (WDNR 2022a).

2.5.4 Upstream Sites

Upstream pollution sources are not relevant to the SMC as it is a canal that is truncated on the west. However, there may be some inflow into the SMC during periodic seiche events, but this is unlikely to be a significant contributor to contamination in the SMC.

2.6 Contaminant Release Mechanisms and Potential Transport Pathways

Figure 2-1 shows a general depiction of contaminant release mechanisms for the SMC. Permitted and historically unpermitted discharges and overland flow transport particulate and dissolved contaminants directly to surface water. CSOs may occur during large precipitation events. Groundwater impacted by contaminants may upwell through the sediment and discharge to surface water. PCBs, PAHs, and metals in these releases tend to adsorb to fine-grained sediment and organic material and may be incorporated into the sediment. Deposition and accumulation of relatively cleaner sediment over time results in the gradual burial of historical contamination.

The contaminated sediment in the canal bed can be resuspended by currents under high flow conditions, or by propeller wash, keel drag (friction between the keel of a vessel and the sediment surface) or in-water construction activities. Resuspended sediment can be transported and redeposited in downstream areas. Seiche effects may also play a minor role in resuspending contaminated solid particles and redepositing them some distance upstream. Impacted sediment may also release dissolved-phase chemicals into the

surface water that is then transported within the project area or from one area to another (for example, from the SMC to the Menomonee River and then to the outer Milwaukee Harbor/Milwaukee Bay).

2.7 Recontamination Potential

The potential for recontamination of the SMC Project Area is considered to be low. Potential recontamination sources include point source discharges, non-point sources, or releases from former industrial or commercial sites. Recontamination potential from sources upstream of SMC is not applicable to this canal setting.

Information included on Figures 2-2A-F and 2-3A-C indicates that surface sediment in the SMC is comparatively less contaminated than the subsurface sediment. The presence of comparatively cleaner sediment at the surface indicates that the contaminant sources have diminished over time.

As discussed in Section 2.5, major reductions in point source activity were achieved by the Clean Water Act and the associated regulation and permitting of outfalls under WPDES. Many of the facilities that once operated with discharges to the canal have either ceased operations or have been demolished. Further, the number and volume of sanitary sewage and CSOs that negatively impact the water quality in the estuary has decreased significantly since 1994; between 1994 and 2021, MMSD has captured and treated more than 98 percent of the stormwater and wastewater entering regional sewer system (MMSD 2022a).

Non-point source runoff may continue to transport COCs to the SMC, but the potential for this is considered to be minimal. This is because the bank and soil erosion sources adjacent to the SMC are minimal, 73 percent of the SMC shorelines are developed and dominated by SSP, and concrete bulkhead walls are in mostly good to excellent condition (see Section 1.3). Recontamination potential from former industrial or commercial sites as identified in Section 2.5.3 is low because of permitted monitoring of point sources and various additional WDNR requirements for investigation and mitigation of these sites. Remediation efforts at historically contaminated sites (for example, the Burnham Canal Superfund Alternative Site) are ongoing. The implemented control measures have succeeded in reducing the amount of contaminant loading from entering the system (WDNR 2022a).

2.8 Potential Receptors

As previously stated, 7 of the 11 BUIs in the Milwaukee Estuary AOC are related to contaminated sediment. The main receptors include benthic invertebrates and higher trophic-level organisms, including fish, some wildlife (piscivorous mammals and birds), and humans (Figure 2-1).

Benthic invertebrates live and feed in direct contact with sediment, pore water, and surface water and the contaminants present in these environmental media. Bottom-dwelling organisms form the base of the aquatic food web and are exposed to impacted sediment through the direct contact and ingestion pathways.

Fish serve as prey to piscivorous birds, mammals, and humans. Fish are exposed to contaminants in surface water via gill exchange and diets that include benthic organisms and smaller fish that feed on benthic organisms. This results in bioaccumulation in fish: fish tissue concentrations increase as smaller species are eaten by larger predatory species over time. Piscivorous birds and mammals are primarily exposed to bioaccumulative chemicals, such as mercury and PCBs in surface water and sediment, via diet when they consume prey (invertebrates and fish) that is in direct contact with such chemicals. Humans are also potential receptors of the contaminants through the consumption of fish or when exposed to contaminants in the water and sediment of the SMC during recreational activities.

3. Remedial Action Objectives and Remediation Target Areas

RAOs are statements that describe the overall goals that remedial action should achieve to provide adequate protection of human health and the environment while meeting regulatory requirements. GLNPO applies the following general RAOs to the remedial actions conducted as part of the GLLA:

- Reduction of exposure to COCs in sediment and pore water
- Reduction of COCs in biota
- Reduction of sediment-related toxicity
- Improvement of biota and biological communities
- Improvement in habitat quality
- Remediation of sediment contamination based on volume, area, and/or mass basis

Screening levels are COC concentrations that are used to develop RTAs that include areas and volumes of media (sediment) targeted for active remediation. After a preferred alternative is recommended, quantitative cleanup goals (CUGs) will be established for the project using site-specific screening levels as a starting point.

3.1 Site-specific Remedial Action Objectives

The site-specific RAOs for the SMC include remedial goals to improve environmental quality in the portion of the AOC where the project is located, and to support removing BUIs and delisting the AOC. Because the SMC is a tributary to the Menomonee River and the BUIs associated with contaminated sediment are identical for both areas, the RAOs for SMC are similar to those developed for the Menomonee and Milwaukee Rivers FFS (CH2M 2019a). In addition, both the Menomonee River and the SMC have currently authorized FNC status although deauthorization has been discussed for both areas (Anchor QEA 2021b).

The following site-specific RAOs have been established for the SMC:

- Support removal of BUIs within the Milwaukee Estuary AOC by reducing the mass, volumes, and concentrations of COCs in the sediment. This will be achieved by addressing sediment with COCs exceeding the CUGs, thereby reducing exposure and risk to ecological and human receptors. The remediation of contaminated sediment in the project area will make progress towards eliminating the following sediment-related BUIs:
 - Restrictions on fish and wildlife consumption
 - Degradation of fish and wildlife populations
 - Fish tumors or other deformities
 - Bird or animal deformities or reproduction problems
 - Degradation of benthos
 - Restrictions on dredging activities
 - Loss of fish and wildlife habitat

Evaluation of the pre- and post-remediation status for these listed BUIs will be included in RAP Updates for the Milwaukee Estuary AOC completed outside of this project.

- Reduce risks to human health and the environment from exposure to COCs in sediment. This will largely be accomplished by supporting the removal of BUIs through remediation of sediment with COC concentrations above the CUGs.
- Maintain depth requirements within the authorized FNC portions of the SMC.

3.2 Screening Levels and Remediation Target Areas

Sediment screening levels were selected in consultation with EPA and WDNR with the goal of consistent application across the various sediment project areas within the Milwaukee Estuary AOC (Menomonee River, Milwaukee River Downtown Reach, SMC, Kinnickinnic River, and Milwaukee Bay). Screening levels for total PAHs and metals (chromium, lead, and mercury) are based on PECs defined in the WDNR's CBSQG (WDNR 2003), as well as values based on 3x the PECs. Screening levels for total PCBs are 1 mg/kg and 3 mg/kg.

RTAs were developed using three different screening level scenarios to provide flexibility in developing remedial alternatives for the SMC and to facilitate planning for the overall Milwaukee Estuary AOC. The three screening level scenarios are based on EPA and project partner agreement as follows:

- PECs for PAHs and metals and 1 mg/kg PCBs
- 3x PECs for PAHs and metals and 1 mg/kg PCBs
- 3x PECs for PAHs and metals and 3 mg/kg PCBs

The RTAs for the three screening level scenarios are presented on Figures 3-1 through 3-3. The RTAs for each scenario were developed using the computer application Earth Volumetric Studio (EVS) v2021.12.2 by CTech. The software uses advanced volumetric gridding, geostatistical analysis, and visualization tools with integrated graphical user interfaces and modular analysis to model and visualize chemical, geological, and physical data. EVS' integrated geostatistical tools provide quantitative evaluation of input data and allow for model outputs to be used in other programs such as geographic information systems (GIS) or AutoCAD (CAD) for data presentation and estimation of quantities for remedial action.

Sediment sample data sets used for the EVS modeling include:

- 2015 and 2017 site investigation sampling performed by CH2M HILL on behalf of GLNPO (CH2M 2019a)
- 2019 and 2020 site investigation sampling performed by Anchor QEA on behalf of WDNR (Anchor QEA 2021b)
- 2021 data gap sampling performed by Anchor QEA on behalf of WDNR (Anchor QEA 2021a)

Physical data including river boundary, sediment surface elevation, and interpolated native material surface elevation were used to define the lateral and vertical extents of the model domain. The lateral extents of the model represent the project area extent as digitized from aerial imagery. The most recent (2020) bathymetric survey was used to represent the top model surface. Native material elevations were obtained from sediment boring logs, input into GIS, and kriged using the "Topo to Raster" tool to develop the bottom model surface representative of native material.

The horizontal and vertical distribution of COC concentrations was evaluated by interpolating analytical data using geostatistical three-dimensional (3D) kriging in EVS. The model analyzes the spatial distribution and number of field data points, constructs a multidimensional variogram which is a best fit to the data set being analyzed, and then performs kriging in the model domain.

An iterative process was used to calibrate the model results to ensure that each model honored the input data set used to generate the model. Each COC data set was kriged at each of the respective screening levels. The kriging for each COC was performed individually and then model results were combined in EVS to produce a 3D model shape with screening level exceedances for each of the three screening level scenarios. Each of the 3D model shape outputs for each COC at each respective screening level was

reviewed visually to verify appropriate inclusion of sample points within the 3D model output. Each 3D model shape output was then reviewed to confirm whether it accurately interpolated between sample points and sufficiently extended horizontally and vertically. If these conditions were not met, this process was repeated for several iterations using different grid, data processing, and kriging settings to select the optimal model settings to best fit the analytical data.

Following the development of the 3D model shape outputs for each COC, the applicable outputs were then merged to create a combined COC 3D model shape (PCBs, metals, and PAHs) representing each remedial alternative that was then imported into MicroStation V8i PowerGEOPAK Select Series10 CAD software for further processing. The additional processing performed within CAD included accounting for the effects of dredge offsets adjacent to the shoreline and bridge piers (assumed to be 10 feet) and utility crossings (assumed to be 15 feet[®]). A typical side slope of 3:1 was also applied to all dredging areas from the top of sediment elevation at the offset to the target dredge elevation. Following implementation of dredge offsets and side slopes, an overdredge allowance of 0.5 foot was implemented to accommodate for variability in sediment removal by dredging. The CAD-modified 3D shapefile with offsets, side slopes, and overdredge allowance accounted for was then used to estimate the volume of sediment that would require dredging, and to identify contaminated sediment areas that may require in-place management because of requisite shoreline offsets and side slopes.

The estimated contaminated sediment volumes associated with each modeled scenario are summarized in Table 3-1. Note that the remediation removal volume estimated quantities are based on modeled results of screening level exceedances with modifications as previously described; however, actual dredge volumes may change during the remedial design phase of the project because of additional information and engineering considerations pertaining to shorelines, in-water structures, and utilities. In addition, the IGLD 1985 is in the process of being revised and will be replaced by IGLD 2020 (NOAA 2022). As part of this process, the LWD and authorized elevation for the FNC may also be revised, with current proposals indicating a lowering by 1 foot (NOAA 2022). The changes to the IGLD and the LWD are anticipated to be implemented by 2027. Any changes to the dredging elevations and volumes for FNC in the SMC in response to the IGLD update will be incorporated during the remedial design.

It should be noted that the Table 3-1 quantities were updated after the RAETM for the SMC (Jacobs 2023) because remedial Alternative 3A quantities were refined to incorporate a maximum dredge elevation as described in Sections 4 and 5.

[°] The use of 15-foot setbacks for utilities is a standard industry practice for this stage in a project. The setback requirements will be further refined during remedial design.

4. Remedial Technology Screening and Conceptual Alternatives Development

This section describes the identification and screening of potentially applicable remedial technologies and process options based on the RAOs and RTAs for the SMC, and introduces the concepts used for identifying conceptual remedial alternatives.

4.1 Remedial Technology Screening

The technologies and process options identified for screening are presented in Table 4-1. The objective of technology screening is to retain the best technology types and process options and streamline the development and evaluation of remedial alternatives. There are multiple process options associated with some of the technologies included in the table. The remedial technologies were evaluated using the qualitative screening criteria of effectiveness, implementability, and relative cost.⁹ The last column in Table 4-1 provides a summary screening comment for each remedial technology and process option.

Each technology screening criterion considered the following:

- Effectiveness: Key considerations include: (1) the extent the technology and/or process option would be protective of human health and the environment and meet the RAOs, (2) the level of treatment and removal that could be achieved, and (3) the extent to which the technology and process option has been demonstrated at similar sites. Protection of human health and the environment refers to the effectiveness of the technology in reducing the toxicity and mobility of contaminants in the sediment or in meeting RAOs. Level of treatment and removal refers to the degree to which the technology reduces contaminant mass.
- Implementability: Refers to the feasibility and/or availability of a given process option for this project area. Feasibility is further assessed based on technical and/or administrative considerations. Technical feasibility refers to the ability to adequately treat and remove the COCs given site-specific conditions. Certain options may be able to address the COCs but cannot be implemented because of factors like space limitations or unacceptable subsurface conditions. Administrative feasibility refers to the ability to meet factors such as local and state permitting requirements or regulatory reviews for approval. Potential permit requirements are listed in Appendix C of this document. Availability refers to factors such as the geographic location of the site and the extent to which the remedial option is commercially available.
- Relative Costs: Table 4-1 presents relative differences in cost magnitude (low, moderate, or high) taking into consideration anticipated capital and operations and maintenance costs. As such, cost considerations are provided for general assessment and were not used singly for technology screening decisions unless substantial cost differences are identified that would immediately preclude further consideration.

Based on the evaluations performed for the SMC and WDNR's disposal alternatives evaluation (WDNR 2020a), the following technologies were retained for further evaluation as components of remedial alternatives as summarized in Table 4-1:

- No Action (required and retained for comparison to other technologies)
- Sediment Removal

⁹ These evaluation criteria are used for the technology screen only; additional evaluation criteria are used in Section 6 to evaluate the conceptual remedial alternatives.

- Residuals Management
- Sediment Disposal
- Sediment Dewatering
- Sediment Containment
- In Situ Treatment
- Ex Situ Treatment

4.2 Conceptual Remedial Alternatives

The conceptual remedial alternatives were developed using a common set of technologies, and they primarily differ from each other with respect to the screening levels used to establish the RTAs. Within each RTA, sediment that can be feasibly removed will be dredged and isolation or stabilization technologies will be applied to the sediment with COC concentrations exceeding CUGs that remain in place. The extent and characteristics of the material that remains in place after dredging is different for each screening level scenario.

Alternative 3A was developed based on discussions with project partners because of concerns about AOC-wide estimated dredge volumes exceeding the DMMF capacity. Alternative 3A was developed to provide a sub-alternative that reduces dredge volume by establishing a maximum sediment removal elevation throughout the project area. Similar sub-alternatives were not developed for Alternatives 2 or 4 because the sediment removal volume associated with Alternative 2 exceeds DMMF capacity when factoring in the removal quantities for the remaining AOC project areas, and the PCB screening level for Alternative 4 exceeded an acceptable level of protectiveness.

The alternatives that were further developed and evaluated are shown in Exhibit 4-1.

Alternative	Alternative Description				
1	No Action				
2	Remediate sediment with COC concentrations greater than the PECs for total PAHs or metals or greater than 1 mg/kg total PCBs: dredge (estimated total dredgeable volume of 125,000 CY) and cap the sediment that cannot be removed (estimated 11 acres)				
3	Remediate sediment with COC concentrations greater than the 3x PECs for total PAHs or metals or greater than 1 mg/kg total PCBs: dredge (estimated total dredgeable volume of 98,000 CY) and cap the sediment that cannot be removed (estimated 9 acres)				
3A	Remediate sediment with the same COC concentrations as Alternative 3 above a maximum dredge elevation of 552.5 feet NAVD88: dredge (estimated total dredgeable volume of 73,000 CY) and cap the sediment that cannot be removed (estimated 12 acres)				
4	Remediate sediment with COC concentrations greater than the 3x PECs for total PAHs or metals or greater than 3 mg/kg total PCBs: dredge (estimated total dredgeable volume of 58,000 CY) and cap the sediment that cannot be removed (estimated 5 acres)				

Exhibit 4-1.	Conceptual	Remedial /	Alternatives	for the Sout	h Menomonee	Canal Pro	iect Area
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Two-dimensional representations of the RTAs for each of these alternatives (except for No Action) are presented on Figures 3-1 through 3-3, respectively. Details regarding the associated RTA volumes and the estimated volumes that are accessible are provided in Table 3-1. The estimated removal volumes and areas account for areas where dredging extent will be limited by setback and side slope requirements.

Additional aspects of the remediation that were addressed during alternatives development and evaluation are:

- Considerations for sediment with COC concentrations above screening levels remaining within the area
 of the shoreline offsets and side slopes that cannot be removed without additional analysis of structural
 stability or installation of additional supporting structure(s) to assure the remedy is protective and safe
 to implement.
- The remedy for the FNC (approximately 4,570 lineal feet) within the SMC Project Area cannot interfere with navigation; it is assumed that USACE will require at least 3 feet of clearance below the authorized FNC elevation to the final remediation surface based on previous communications during development of alternatives for the Menomonee River (CH2M 2019a). To achieve the USACE required 3 feet of clearance it is assumed that sediment removal will be required to 3.5 to 4.5 feet below the FNC elevation for the application of sand cover (3.5 feet) or cap (4.5 feet) based on the following:
 - 1 foot of overdredge allowance beyond the authorized depth
 - 2 feet of clearance from the final remediation surface per USACE recommendations for navigation channels
 - 0.5 to 1.5 foot of depth for the application of the residual sand cover or cap, respectively

Additional detail regarding the remedial alternatives is provided in Section 5.

5. Remedial Alternatives Description

The remedial technologies and process options that remain after screening (see Table 4-1) are incorporated into the following remedial alternatives: Alternative 1 (No Action) and Alternatives 2, 3, 3A, and 4, which are shown in map view on Figures 5-1 through 5-4, respectively. The figures include the locations of bridges and utility corridors, areas identified for shoreline stabilization, dredging extents and the cap extents for Alternatives 2 through 4. Figure 5-5 shows example profiles for sediment removal and sediment cap and cover placement.

Dredging in the SMC is constrained by various site conditions, including the bulkhead walls, bridges, utility crossings, and other infrastructure elements. Remedial design for removal of contaminated sediment adjacent to these in-water structures and utilities will require additional information and engineering considerations to address structural stability during and following the remedial action. Other technologies (for example, capping) likely will be needed to manage the material remaining in place in these areas.

Documentation of shoreline construction types and respective qualitative conditions are included in the *As-built Shoreline Bulkhead Structure and Utility Review for the Downtown and South Menomonee Canal Reaches* (Jacobs 2021c) and in the Final *South Menomonee Canal Shoreline Assessment Technical Memorandum* (Jacobs 2021b). The shoreline assessment included visual observation of above-water natural or constructed shoreline materials and qualitative notation of structural conditions, critical structures, utility crossings, and sewer outfalls; however, it does not provide structural evaluations related to performing construction activities adjacent to the existing bulkhead system or in-water structures.

Available records associated with constructed bulkhead details (such as construction material types and specifications, construction dates, and an assigned "condition" on the observation date) were provided by the City of Milwaukee. Information was provided for 6 of the 14 SMC parcels (42 percent). Records for all six SMC parcels included information about design aspects for bulkhead stability analysis, but most of the plans did not address the full length of the bulkhead within the parcel. Design information is available for approximately 2,800 feet of bulkheads (22 percent of the total SMC bulkhead length). None of the data included geotechnical or subsurface information. The quantity and quality of data provided for the SMC limits the understanding of current bulkhead conditions.

The lack of high-quality bulkhead data is a limiting factor for optimizing sediment removal design, resulting in an assumption at the FFS stage for extensive capping of offsets from bulkheaded shorelines (10 feet), utilities (15 feet), and associated side slopes to the depth of removal. Capping will be required unless engineering evaluations can be performed as part of the remedial design. Guidance on post-capping best practices will be developed as part of the remedial design. Preventing bulkhead movement during proposed sediment removal is a critical factor for the success of the project and should be continually discussed with all stakeholders during each phase of the project. These discussions should consider the impact of bulkhead movement on existing facilities, methods of mitigating the anticipated bulkhead movement during construction, sequencing of dredging operations, and imposing limits on the vertical and horizontal extent of sediment removal and possible replacement of dredged material with aggregate.

Capping could be employed in non-navigational areas where sediment cannot be removed because of existing structures or below the required clearance depth in the authorized FNC. Capping is effective in rapidly decreasing COC concentrations in the surface sediment. In situ stabilization could be considered for treating sediment adjacent to bulkheads where shoreline stability is a concern and additional structural stability of the shoreline is desired. Natural recovery processes such as sediment deposition and

accumulation may continue to reduce surface sediment COC concentrations in areas not targeted for active remediation.

WDNR's cost analysis of dredging and disposal of dredged material into the planned DMMF indicated preferred technologies for various sediment removal and disposal projects within the Milwaukee Estuary AOC (WDNR 2020). The analysis indicated hydraulic dredging with DMMF disposal is the most cost-effective alternative. WDNR performed an alternatives analysis to evaluate costs associated with the disposal of impacted sediment from the Milwaukee Estuary AOC at an existing landfill versus disposal at the DMMF (WDNR 2020). The analysis showed that construction and operation of the DMMF is the most cost-effective disposal alternative compared to landfill disposal. The planned DMMF is located in the Milwaukee Bay Project Area, approximately 2.3 miles from the downstream end of the SMC (Figure 1-1). Design, permitting, and construction of the DMMF is ongoing by project partners including the MMSD, City of Milwaukee, Port of Milwaukee, WDNR, and We Energies with anticipated DMMF construction starting in late 2023 or early 2024 (MMSD 2022b). The DMMF is anticipated to be owned and operated by the Port of Milwaukee (Foth 2018).

Table 5-1 summarizes the estimated quantities for sediment removal, residual cover, capping, shoreline and utility reinforcement, and water treatment for the alternatives described in the sections that follow. The details and assumptions for each alternative are the basis for the cost estimates that are provided in Appendix D. Additional specificity for each element (for example, means and methods, equipment sizes and numbers, and production rates) will be developed during the remedial design. Additional process options may be evaluated during remedial design.

5.1 Alternative 1: No Action

The No Action alternative is included in the alternatives for comparison purposes. Under Alternative 1, no remedial actions are conducted to control exposure to contaminated sediment. Existing fish consumption advisories likely remain in place and BUIs are not addressed through sediment remediation. Natural degradation of contaminants is not likely to occur at a measurable rate or within a reasonable time period, although contaminated sediment may be gradually buried over time by deposition of sediment at urban background concentrations.

5.2 Alternative 2

Alternative 2 addresses sediment with COC concentrations greater than the PECs for total PAHs or metals (chromium, lead, mercury) or greater than 1 mg/kg for total PCBs. Alternative 2 assumes the lowest cleanup concentrations of the three alternatives and therefore has the largest removal area, removal volume, and capped area (Figure 5-1 and Table 5-1). Alternative 2 has an RTA of 21 acres with an estimated sediment removal volume of 125,000 CY, of which 59,000 CY will be hydraulically dredged and 66,000 CY will be mechanically dredged. Dredged sediment will be transported by pipeline to the DMMF. An estimated 97,000 CY of sediment¹⁰ with COC concentrations exceeding the CUGs across approximately 11 acres will be capped near bridges, utility crossings, and shoreline structures. The in-water work during remedial action is estimated to take approximately 5 months.

5.2.1 Sediment Removal

Sediment with COC concentrations that exceed CUGs will be removed wherever possible. Sediment removal will be accomplished using both hydraulic and mechanical methods. The staging area(s) to be

¹⁰ Modeled volume (222,000 CY) minus removal volume (125,000 CY) (Table 3-1).

used for processing debris and staging cap and cover material will be identified during remedial design, with the goal of locating the staging area as near as possible to the work area(s). Figure 5-5 shows conceptual dredge plans for sediment removal and post-dredge cap or cover placement across the canal. The need for scour protection will be determined during remedial design.

5.2.1.1 Hydraulic Dredging

It is assumed that hydraulic dredging will be used wherever possible to remove the SMC sediment because it is expected to: (1) be more efficient and cost effective in the SMC than mechanical dredging, (2) minimize turbidity during the dredging process, (3) reduce impacts to dredging operations because of bridge openings, and (4) reduce impacts to commercial and recreational vessel traffic. Sediment is loosened by a hydraulic cutter and removed by suction along with adjacent water into a leak-tight, high-density polyethylene pipeline; the sediment slurry is then pumped through the pipeline directly to the DMMF. Sediment removal using hydraulic dredging methods at sites with similar physical characteristics is typically conducted using an 8- to 14-inch swinging ladder cutter suction dredge to remove the sediment to the specified depths. However, additional specialty hydraulic dredge options are available without cutterheads such as plain suction, pneumatic submersible pumps, and diver-assisted hand-held hydraulic suction, which may be used in more sensitive areas near critical structures like utilities.

The depth attainable with the hydraulic dredge depends on several factors including the size of the ladder, lift cylinder, width of the hull, and length of the hull. An operational evaluation was completed to determine the optimal cutter suction dredge or combination thereof. The evaluation considered depth of water within the SMC, depth of sediment removal, production rates, and the volume of water generated. A combination of an 8-inch, 12-inch, and 14-inch diameter cutter suction dredges is deemed to be most cost effective for this project area.

Approximately 18,000 lineal feet of pipeline for each dredge will be required for Alternative 2 hydraulic pumping operations, starting at the western extent of removal in the SMC and ending at the DMMF, including an estimated six pumping booster stations. As the work progresses from upstream to downstream, the pipeline will be shortened, and booster pump stations relocated as required.

Turbidity control, such as a silt or bubble curtain, may be implemented to prevent migration of suspended sediment. Continuous upstream and downstream turbidity monitoring may be required during dredging.

5.2.1.1 Mechanical Dredging

For mechanical dredging, a crane or excavator is placed on a floating barge. An environmental bucket that minimizes the loss of sediment and entrained water is used to remove sediment to the specified dredge cut elevation. The dredged material is placed in a scow for transport to the upland staging area. Turbidity controls and turbidity monitoring are used to minimize transport of resuspended sediment away from the project area.

Mechanical dredging will be used to remove sediment that cannot be readily accessed with the hydraulic dredge due to the depth limitations of the hydraulic dredge relative to the surface water elevation at the time of dredging. Approximately 66,000 CY of sediment is deeper than -30 feet LWD and is assumed to require mechanical dredge removal. Sediment removed by mechanical dredging can be transported to an upland staging area for screening or screened at the dredge barge prior to being slurried and pumped to the DMMF.

5.2.2 Residuals Management - Sand Cover

In areas where the full vertical extent of contamination above the CUGs is removed, a 0.5-foot-thick residual sand cover is placed on the post-dredge surface (Figure 5-5). Clean sand is used to reduce the mobility of dredging residuals and lower residual COC concentrations in post-dredge surface sediment. The sand cover may also accelerate re-establishment of benthic communities disrupted during the dredging activities. Sand placement methods will be selected to provide a controlled application by either casting or directly placing the sand to avoid displacement or significant penetration into the underlying sediment. Means to verify the final thickness of the residual sand cover will be specified in the remedial design documents.

Approximately 12,000 CY of sand (assuming an average placement thickness of 0.75 feet to achieve a minimum 0.5-foot cover thickness) will be needed to provide residual cover over the post-dredge surface of approximately 10 acres. It is assumed that the sand will be obtained at an offsite source, but particle size segregation and washing, if determined to be feasible from treatability study results, may also provide an opportunity for beneficially reusing the coarse fraction of dredged material for residual cover.

The final elevation of the cover will not exceed the USACE requirements for working in the FNC or the pre-dredge sediment elevations, so there will be no net decrease in the cross-sectional flow area of the river. Therefore, cover placement will not negatively impact susceptibility to flooding or reduce conveyance within the canal.

5.2.3 Sediment Transport, Dewatering, and Disposal

All hydraulically- and mechanically-dredged sediment will be pumped downstream in a pipeline for management and disposal at the DMMF. The pipeline will be submerged in the water in some areas to minimize navigational disruption to the waterways. The hydraulic pipeline will be monitored during pumping to assure rapid and appropriate repairs of leaks or other malfunctions. The pipeline will surface at booster pumps located on barges and at the DMMF.

The hydraulically dredged sediment, which typically contains up to 90 percent water by weight, will be passively dewatered by settling and evaporation within the DMMF. The sediment may be treated with an appropriate dose of coagulant, flocculant, or combination thereof to aid suspended sediment sedimentation rates. Chemical dosing will be determined based on the results of a sediment treatability study.

A temporary water treatment system will be constructed near the DMMF for the treatment of supernatant water from the DMMF before discharge to Lake Michigan under a WPDES permit. The treatment process required to meet the WPDES permit requirements will be developed during the treatability study and remedial design but are expected to consist of an ultra-high capacity clarifier, metals precipitation, sand filters, bag filters, and granular activated carbon treatment system.

It is assumed that the DMMF will be designed to provide sufficient settling time for hydraulically pumped sediment. The minimum residence time required will be finalized based on the results of the treatability study.

Excess free water generated from mechanical dredging will be pumped from the scows to temporary storage tanks. Free water from gravity drainage, decontamination activities, and storm events at the upland staging area also will be collected and pumped to the temporary storage tanks.

5.2.4 Particle Size Segregation and Washing

If feasible, particle size segregation for sediment removed during dredging operations may be considered for the SMC Project Area. Grain size data indicate that sediment in the SMC Project Area contains a minimal amount of sand (average of 17 percent sand by weight for all samples collected in the project area) that may be suitable for beneficial reuse as sand cover within the Milwaukee Estuary AOC or for other purposes. Vibrating screens, hydrocyclones, and wash bars would be used to separate sand from the fine-grained fraction, allowing disposal of only fine-grained material with higher COC concentrations in the DMMF.

Particle size segregation and washing would require water as part of the process. Reusing the treated water for washing purposes reduces the need for handling and treatment of additional water at the DMMF. The benefits of reusing sand as cover material may outweigh the disadvantages of acquiring and transporting large volumes of sand. An additional benefit of reusing the coarser fraction of dredged sediment is a reduction in the amount of material that requires DMMF disposal, thereby reducing DMMF capacity requirements.

The feasibility and cost effectiveness of particle size segregation will be further investigated as part of the 2023 treatability study and during the remedial design. Washing and testing will be performed to confirm that chemical concentrations of the segregated sand meet project requirements for reuse. For the purposes of the FFS, it is conservatively assumed that particle size segregation will not be feasible, and all hydraulically-pumped sediment will be placed in the DMMF.

5.2.5 Sediment Containment - Cap

Sediment capping will be implemented in areas where contaminated sediment cannot be feasibly dredged (see Section 5.2.1). Caps will be designed to isolate the underlying contaminated sediment and resist erosion from river flows and propeller wash. The conceptual cap profile shown in Figure 5-5 represents an area that requires no shoreline stabilization. The dredging extents are offset 10 feet from the shoreline and assume dredging at 3:1 side slopes. Caps would be placed in the 10-foot offset zones and on the side slopes to isolate contaminated sediment that cannot be feasibly dredged.

Institutional controls may be employed in conjunction with caps; these may include navigational, anchoring or future dredging restrictions. Such controls minimize the potential for cap disturbance and exposure of underlying sediment contamination. The material specifications, thicknesses, and placement methods will be determined during the remedial design. It is estimated that 31,000 CY of cap (18 inches of thickness assumed) across 11 acres will be required to cover sediment left in place adjacent to bulkheaded shorelines and utility corridors, in stabilized or reinforced shoreline areas, and beneath dredged side slopes. Institutional controls and long-term monitoring and maintenance requirements for caps will be discussed further with project partners during remedial design.

5.2.6 Confirmation Sampling and Other Verification Activities

Post-dredging sediment confirmation sampling is anticipated to be required in areas not designated for capping. Results of confirmation sampling will be used to assess the success of dredging in reducing COC concentrations below CUGs in accordance with the post-dredge management plan developed during design. The final thicknesses of the residual sand cover and caps will be verified using sampling methods such as coring or collection pan testing. A post-remediation bathymetric survey also will be performed to confirm final post-remediation elevations. The specific confirmation sampling and verification approaches

will be documented in the appropriate remedial design document, such as a Construction Quality Assurance/Construction Quality Control plan and the associated field sampling plans.

5.2.7 Debris Removal and Disposal

The types and amount of debris in the SMC have not been quantified; however, a significant amount of debris may be present because of historical waterfront uses and the urban setting. Side-scan sonar and magnetometer surveys will be conducted during remedial design to quantify and locate large debris that will require removal. Debris will be removed using mechanical means. The size of debris that can be removed will be limited by the lift capacity of the mechanical equipment that the contractor has onsite. Additional costs to the project will be incurred if the contractor is required to mobilize additional larger equipment or perform diver-assisted removal. For the purposes of estimating disposal volumes and costs, it is assumed that debris will be transported to and disposed of in the DMMF. Debris management and disposal, including identification of potential recycling opportunities, will be addressed further in remedial design.

5.3 Alternative 3

Alternative 3 addresses sediment with COC concentrations greater than 3x the PECs for total PAHs or metals (chromium, lead, mercury) or greater than 1 mg/kg for total PCBs. Alternative 3 (Figure 5-2) has the mid-sized RTA of 17 acres as compared to Alternatives 2 and 4. Remedial activities for Alternative 3, including dredge offsets and 3:1 side slopes, are identical to those described for Alternative 2, except the quantities are different as summarized in Table 5-1. The sediment removal volume is 98,000 CY. Sediment removal deeper than -30 feet LWD is not required for Alternative 3. An estimated 71,000 CY of sediment¹¹ with COC concentrations exceeding the CUGs across approximately 9 acres will be capped near bridges, utility crossings and shoreline structures. Alternative 3 in-water remedial action work is assumed to take approximately 4 months (1 month less than the Alternative 2 estimate).

5.4 Alternative 3A

Alternative 3A addresses sediment as described in Alternative 3, with the addition of implementing a maximum sediment removal elevation of 552.5 feet NAVD88 (4.5 feet below the authorized FNC elevation). The deeper sediment with COC concentrations exceeding CUGs will be capped. The Alternative 3A RTA (Figure 5-3) is identical to Alternative 3 RTA (Figure 5-2); however, the removal volume is lower. Remedial activities for Alternative 3A are identical to those described for the other alternatives, except for implementation of the maximum removal elevation. The RTA for Alternative 3A covers 17 acres with a removal volume of 73,000 CY (25,000 lower compared to Alternative 3). An estimated 96,000 CY of sediment¹² across approximately 12 acres will be capped near bridges, utility crossings and shoreline structures (25,000 fewer CY and 3 acres more than Alternative 3). Sediment removal deeper than -30 feet LWD is not required for Alternative 3A. In-water remedial action work is assumed to take approximately 4 months.

As noted in Section 3.2, the IGLD is in the process of being revised, likely resulting in the LWD and FNC being lowered by 1 foot, but not until 2027 (USACE 2022). A lowering of the FNC by 1 foot would potentially result in additional volume to be removed for Alternative 3A; changes to the dredging elevations and volumes in response to the IGLD update will be incorporated during the remedial design.

¹¹ Modeled volume (169,000 CY) minus removal volume (98,000 CY) (Table 3-1).

¹² Modeled volume (169,000 CY) minus removal volume (73,000 CY) (Table 3-1).

5.5 Alternative 4

Alternative 4 addresses sediment with COC concentrations greater than 3x the PECs for total PAHs or metals (chromium, lead, mercury) or greater than 3 mg/kg for total PCBs. Alternative 4 has the smallest RTA (10 acres) (Figure 5-4) compared to Alternatives 2, 3, and 3A. Remedial activities for Alternative 4 are identical to those described for Alternative 2, except the quantities are different as summarized in Table 5-1. The estimated sediment removal volume is 58,000 CY. Sediment removal deeper than 30 feet below LWD is not required for Alternative 4. Approximately 32,000 CY of sediment¹³ with COC concentrations exceeding the CUGs and located across approximately 5 acres will be capped near bridges, utility crossings and shoreline structures. In-water remedial action work is assumed to take approximately 3 months (versus 4 months for Alternatives 3 and 3A and 5 months for Alternative 2).

¹³ Modeled volume (90,000 CY) minus removal volume (58,000 CY) (Table 3-1).

6. Detailed Analysis of Alternatives

6.1 Evaluation Criteria

The remedial alternatives developed in Section 5 were evaluated using the criteria described herein to support selection of a recommended remedy. The criteria provide the basis for comparing expected alternative performance and are used to identify the advantages and disadvantages of each alternative and trade-offs between alternatives. The evaluation criteria consider both EPA's nine criteria for evaluating remedial alternatives in feasibility studies¹⁴ and WDNR's evaluation criteria for selecting remedial actions.¹⁵ The criteria are divided into three groups: threshold, balancing, and modifying criteria, summarized as follows:

Threshold Criteria

- Compliance with environmental laws and standards

Balancing Criteria

- Long-term effectiveness
- Short-term effectiveness
- Implementability
- Restoration time frame
- Cost
- Modifying Criteria
 - Project partner acceptance

6.1.1 Threshold Criteria

Threshold criteria must be met by an alternative for it to be eligible for selection as a remedial action. The single threshold criterion is compliance with environmental laws and standards. To be eligible for selection, an alternative must meet applicable federal, state, and local regulations, or justification must be provided that a waiver is appropriate.

Compliance with applicable federal, state, and local regulations is one of the statutory requirements of remedy selection. Applicable regulations are cleanup standards, standards of control, and other substantive environmental statutes or regulations. Applicable requirements address a hazardous substance, pollutant, contaminant, remedial action, location, or other circumstances at a site. The assessment of this criterion describes how the alternative complies with applicable federal, state, and local regulations or presents the rationale for waiving an applicable requirement. The identification of potentially applicable regulations and associated permits relative to the remedial alternatives is summarized in Appendix C.

6.1.2 Balancing Criteria

Unlike the threshold criteria, the balancing criteria weigh the trade-offs between alternatives. A low rating for one balancing criterion can be compensated for by a high rating for another criterion. The five

¹⁴ 40 Code of Federal Regulation § 300.430 (e)(9)(iii)

¹⁵ WDNR Chapter NR 722.07(4) and NR 722.09 (2)
balancing criteria described in the following subsections are used to identify the advantages and disadvantages of each alternative and weigh the trade-offs between alternatives.

6.1.2.1 Long-term Effectiveness

This criterion considers the degree to which an alternative will protect human health and the environment over time. Long-term effectiveness considers the ability of the alternative to achieve RAOs and contribute to BUI removal. It includes evaluation of the amount of residual contamination anticipated to be left in place, the adequacy and reliability of long-term controls in preventing exposure to any residual contamination that is left in place, and the potential for recontamination following the remedial action. Long-term effectiveness also evaluates the expected performance of the alternative in response to extreme storm events and climate change.

6.1.2.2 Short-term Effectiveness

The short-term effectiveness criterion assesses potential adverse impacts on public health, safety, welfare, and the environment during the construction and implementation of the alternative. It considers protection of workers during the remedial action, protection of community during the remedial action, and environmental impacts of the remedial action. It also considers the time until the RAOs are achieved.

6.1.2.3 Implementability

This criterion considers both technical and administrative feasibility of the alternative. The technical feasibility evaluation considers the ease of implementation, reliability, constructability, availability of goods and services needed for its implementation materials, and identifies potential difficulties and constraints associated with onsite construction or offsite disposal and treatment. The administrative feasibility evaluation considers the activities and time needed to obtain necessary licenses, permits or approvals, the need for institutional controls, and degree of coordination with other agencies.

6.1.2.4 Restoration Time Frame

The restoration time frame criterion considers the time required to restore trees, vegetation, and habitat that was cleared or disturbed to access work areas and conduct the remedial action.

6.1.2.5 Cost

Cost encompasses the design, engineering, construction, and operations and maintenance costs incurred over the life of the project. The assessment of this criterion is based on the estimated capital costs, annual operations and maintenance costs, and total present worth of the costs for each alternative. Present worth is a method of evaluating expenditures that occur over different lengths of time. This allows costs for remedial alternatives to be compared by discounting the costs to the year in which the alternative is implemented. The present worth of a project represents the amount of money, which if invested in the initial year of the remedy and disbursed as needed, would be sufficient to cover the costs associated with the remedial action. These estimated costs are expected to provide an accuracy of plus 50 percent to minus 30 percent. Appendix D provides a breakdown of the cost estimate for each alternative that is described in Section 5.

The cost range applies only to the alternatives as they are described and does not account for changes in the scope of the alternatives. Selection of specific technologies or processes to configure remedial alternatives is intended not to limit flexibility during remedial design but to provide a basis for preparing

cost estimates. The specific details of the remedial actions and cost estimates are refined during the remedial design.

6.1.3 Modifying Criterion

The modifying criterion is project partner acceptance. This criterion will be evaluated after the project partners have reviewed and provided comments on the remedial alternatives and associated individual and comparative alternative analyses. Project partner acceptance will be considered when selecting the recommended alternative, which will be presented in the FFS Report.

6.2 Alternatives Analysis

Alternatives 1 through 4 were evaluated using the threshold and balancing evaluation criteria. Evaluation results for each criterion are summarized in Table 6-1. The differences in alternatives arise from differences in the CUGs and associated areas and volumes of each RTA, rather than from different remediation approaches. Key findings of the alternatives analysis are as follows:

- Alternatives 2, 3, 3A, and 4 can be designed to comply with applicable federal, state, and local regulations, and therefore meet the threshold criterion.
- Alternative 2 has the greatest long-term effectiveness because it is based on the most conservative (lowest) set of CUGs. It results in the greatest reduction of mass, volume, and concentration of COCs in sediment and leaves the least contamination in place compared to Alternatives 3, 3A and 4.
- Alternative 4 has the greatest short-term effectiveness because the remedy would impact the smallest area and take the shortest timeframe to complete. However, because identical remedial action elements must be completed for Alternatives 2, 3, 3A, and 4, the remedy implementation timeframe does not vary much between alternatives. It is estimated that Alternative 4 will require one less month to complete compared to Alternative 3 and 3A, and two less months to complete compared to Alternative 2. Short-term effectiveness does not apply to Alternative 1.
- Alternative 4 is the most implementable from a technical standpoint because it requires the least amount of DMMF capacity. Alternatives 2 and 3 may not be implementable because of DMMF capacity constraints. Alternative 3A was developed to reduce the dredge volume and improve implementability of an alternative that has the same CUGs as Alternative 3. All of the alternatives (except Alternative 1) include capping and therefore will require agency coordination and approval; Alternative 4 has the smallest cap area (5 acres) and Alternative 3A has the greatest cap area (12 acres). The other construction, implementation, and administrative challenges are similar for Alternatives 2, 3, 3A, and 4.
- The restoration time frames are similar for Alternatives 2, 3, 3A, and 4.
- Alternative 4 has the lowest estimated cost (\$18.7M). Alternatives 3A, 3, and 2 are progressively more costly (\$24.1M, \$25.5M, and \$33.4M, respectively).

7. Recommended Alternative

The project partners have identified Alternative 3A as the recommended alternative for the SMC Project Area. Alternative 3A addresses sediment with COC concentrations exceeding CUGs (3x PECs for PAHs and metals and 1 mg/kg for PCBs) through dredging, placing residual sand cover in dredged areas, capping in areas where contaminated sediment cannot be feasibly removed, and capping contaminated sediment below a maximum dredge elevation of 552.5 feet NAVD88. The dredging and capping components of Alternative 3A are shown on Figure 7-1. The recommended alternative will achieve the site-specific RAOs by reducing the mass, volume, and concentrations of COCs in sediment, reducing risks to human health and the environment from exposure to COCs in sediment, and maintaining depth requirements within the authorized FNC and outside the FNC for recreational vessel use. The remedy will contribute to the eventual removal of BUIs and delisting of the Milwaukee Estuary AOC.

The CUGs for Alternative 3 are recommended for application in all AOC project areas (except for the Floodplains Reach). Alternative 3A was selected for the SMC based on evaluation of dredged material volume estimates for disposal within the DMMF and consideration of project costs on an AOC-wide basis. Alternative 3A provides a similar level of protectiveness and has a similar cost to Alternative 3 but reduces dredge volume by establishing a maximum sediment removal elevation throughout the SMC, which helps the dredge volume for the overall AOC-project fit within the DMMF. The maximum dredge elevation of 552.5 feet NAVD88 is 4.5 feet below the authorized FNC elevation and was selected to achieve the USACE required 3 feet of clearance below the authorized elevation. The estimated cost of recommended alternative 3A is \$24.1M.

The recommended alternative will be further refined during remedial design. A decision framework will be developed to identify and prioritize areas for additional sediment removal if sufficient DMMF capacity and project resources are available. Areas where maintaining a cap is expected to be challenging will be identified, and institutional controls and long-term monitoring and maintenance requirements for caps will be discussed further with project partners.

Existing and projected post-remedy surface-weighted average concentrations (SWACs) for COCs in surface sediment were calculated for Alternative 3A to confirm its protectiveness. The SWAC methodology and results are further described in Appendix E. The SWACs are summarized on Exhibit 7-1. The calculations indicate that post-remediation SWACs (after residual sand cover placement and cap construction) are lower than existing conditions, Alternative 3 CUGs, and PECs for each COC.

Exhibit 7-1. SMC Project Area - Surface-Weighted Average Concentrations (mg/kg) for Pre- and
Post-Remediation Scenarios – Alternative 3A

	PCB	PAH	Cr	Pb	Hg
PEC	0.67	22.8	110	130	1.1
Alternative 3 CUGs	1	68.4	330	390	3.3
Existing	0.48	26	36	81	0.25
Post-Remedy	0.06	6	20	34	0.13

Cr = chromium, Hg = mercury, Pb = lead

This recommended alternative will be the subject of upcoming public outreach efforts. A Final FFS will be prepared after public comments have been considered.

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Tables

Table 2-1. Summary of Permitted Discharges - South Menomonee Canal

Milwaukee Estuary Area of Concern, Milwaukee WI

Site Name	Site Address	Permit Type	Permit ID	Permittee	Permit Status
MILWAUKEE METRO SEWERAGE DISTRICT COMBINED	Multiple discharge points	MS4	0036820	MILWAUKEE METRO SEW DIST COMBINED	6 - PERMIT COVERAGE GRANTED
WISCONSIN ELECTRIC POWER COMPANY (WEPCO) VALLEY POWER PLANT	1035 W. Canal Street	MS4	0000931	WISCONSIN ELECTRIC POWER COMPANY VALLEY POWER PLANT	6 - PERMIT COVERAGE GRANTED
BUZZI UNICEM - MILWAUKEE TERMINAL EXPANSION	643 W. Canal Street	Stormwater Construction	5067831	BUZZI UNICEM USA	6 - PERMIT COVERAGE GRANTED
MILLER COMPRESSING COMPNAY	1640 W Bruce Street	Stormwater - Industrial	S058831 - Storm Water Scrap Recycling	ALTER TRADING CORPORATION	6 - PERMIT COVERAGE GRANTED
MID-CITY FOUNDRY	1521 Bruce Street	Stormwater - Industrial	S066666 - Storm Water No Exposure	MID-CITY FOUNDRY	9 - NO EXPOSURE CERTIFICATION
WE - VALLEY POWER PLANT	1035 W. Canal Street	Stormwater - Industrial	S067857 - Storm Water Industrial Tier 2 Permit	WE - VALLEY POWER PLANT	6 - PERMIT COVERAGE GRANTED

Sources:

 WPDES main page:
 https://dnr.wisconsin.gov/topic/Wastewater/Permits.html (accessed October 2021)

 Search Construction sites:
 https://dnr.wi.gov/topic/stormwater/data/construction/index.asp

 Search Industrial:
 https://dnr.wi.gov/topic/stormwater/data/industrial/index.asp

 Search municipal:
 https://dnr.wi.gov/topic/stormwater/data/municipal/index.asp

MS4 = Municipal Separate Storm Sewer System

WPDES = Wisconsin Pollutant Discharge Elimination System

Table 2-2. Summary of Bureau of Remediation and Redevelopment Tracking System Sites - South Menomonee Canal

Milwaukee Estuary Area of Concern, Milwaukee WI

	T	1		BRRTS Site			Contamination
Figure ID	WDNR BRRTS #	Site Location	Site Address	Status and Type	Impacted Material	Substance Type	Туре
01	241246029	MILLER COMPRESSING CO	1640 W Bruce St	Open ERP	Soil, GW, vapor, sediment	Chlorinated Solvents, VOCs,	VOC, PCB,
						Petroleum - Unknown Type, PCBs,	Petroleum
						PAHs	
02	241552940	MILLER COMPRESSING (BURNHAM	1640 W Bruce St	Open ERP	Soil, GW, vapor, sediment	PAHs, Lead	Petroleum,
		CANAL) (ALT SF)					Metals
03	241540548	STOCKYARD GP-5 AREA	1301 W Canal St	Closed ERP	Soil	Gasoline	Petroleum
04	341267386	A L GEBHARDT CO INC	1228 W Bruce St	Closed LUST	Soil, GW	Diesel Fuel	Petroleum
05	341284515	BALCO METALS - FORMER	1135 W Canal St	Closed LUST	Soil, GW	Gasoline, PAHs, Chlorinated Solvents,	Petroleum, VOC,
						Metals	Metals
06	241537174	WEPCO	1135 W Canal St	Closed ERP	Soil, GW	VOCs, PAHs	VOC, Petroleum
07	241001055	WEPCO VALLEY PLT	1035 W Canal St	Closed ERP	Soil, GW, Vapor	Petroleum - Unknown Type (12,000 gal AST)	Petroleum
08	241171795	DIDION GRAINS	920 W Bruce St	Open ERP	Soil, GW	Diesel Fuel	Petroleum
09	341559620	CANADIAN PACIFIC - BURNHAM YARD OFFICE UST	504 S Layton Blvd	Closed LUST	Soil, GW, Vapor	Fuel Oil	Petroleum
10	241523714	BLACKHAWK TANNERY - FORMER	1000 W Bruce St	Closed ERP	Soil, GW	Diesel Fuel	Petroleum
11	341216611	MANDELLA BOX CO	929 W Bruce St	Closed LUST	Soil, GW	Gasoline	Petroleum
12	341002499	CITY OIL CO	840 W Virginia St	Closed LUST	Soil, GW	Diesel Fuel	Petroleum
13	241455148	WE ENERGIES	841 W Canal St	Closed ERP	Soil	Metals (arsenic, lead), Petroleum -	Metals,
						Unknown Type (benzene)	Petroleum
14	0241585377	SOUTH MENOMONEE CANAL	S 6th St Bridge	Open ERP	Sediment	Metals, PAHs	Metals, Petroleum
15	241219376	SOCCER FIELD	143 S 6th St	Closed ERP	Soil, GW	Arsenic, Metals, PAHs	Metals,
16	241560199	REED STREET VARDS FORMER	432 W Freshwater	Open FRP	Soil GW Vapor	VOCs PAHs Arsenic Lead Salt	VOC Petroleum
	211300177		Way			Petroleum - Unknown Type Non-	Metals Food
			Way			chlorinated Solvents	Metals, 100a
						Trichloroethylene	
17	241586338	REED STREET YARDS FORMER	360 W Freshwater	Open FRP	Soil GW Vapor	VOCs PAHs Arsenic Lead Salt	VOC Petroleum
			Way			Petroleum - Unknown Type Non-	Metals Food
			,			chlorinated Solvents	
						Trichloroethylene	

Table 2-2. Summary of Bureau of Remediation and Redevelopment Tracking System Sites - South Menomonee Canal

Milwaukee Estuary Area of Concern, Milwaukee WI

				BRRTS Site			Contamination
Figure ID	WDNR BRRTS #	Site Location	Site Address	Status and Type	Impacted Material	Substance Type	Туре
18	241560195	REED STREET YARDS, FORMER	330 W Freshwater	Open ERP	Soil, GW, Vapor	VOCs, PAHs, Arsenic, Lead, Salt,	VOC, Petroleum,
			Way			Petroleum - Unknown Type, Non-	Metals, Food
						chlorinated Solvents,	
						Trichloroethylene	
19	241523115	MORTON SALT	501 W Canal St	Closed ERP	Soil, GW	Arsenic, chromium, Lead, PAHs, VOC-	Metals,
						benzene, Other (chloride)	Petroleum, VOC,
20	241522932	HARLEY-DAVIDSON MUSEUM	400 and 401 W	Closed ERP	Soil, GW	PAHs	Petroleum
			Canal St				
21	341222233	MILWAUKEE CTY S SEWAGE YARD	126 N 6th St	Closed LUST	Soil, GW	Petroleum - Unknown type	Petroleum
		OFFICE - 2					
22	341004240	MILWAUKEE CTY S SEWAGE YARD	126 N 6th St	Closed LUST	Soil, GW	Gasoline; Petroleum - Unknown Type	Petroleum
		OFFICE				(fuel oil); Engine Waste Oil (waste oil)	
22	2/4//0704		12CN Ch		C-IL CW	Caralian Dataslama, University Trans	Detrelever
23	341448791		126 N 6th St	Closed LUS I	Soil, GW	Gasoline; Petroleum - Unknown Type	Petroleum
		OFFICE				(ruet oit); Engine Waste Oit (waste oit)	
24	341004307	BUILDING AND BRIDGES FIELD	142 N 6th St	Closed LUST	Soil, GW	Gasoline	Petroleum
		HDQRTS					
25	241563694	MILWAUKEE METROPOLITAN	260 W Seeboth St	Open ERP	Soil	Petroleum - Unknown Type, PCB,	PCB, Petroleum
		SEWAGE DISTRICT				PAHs	

Source: Wisconsin Department of Natural Resources (WDNR). 2021. Brownfields: Redevelopment Opportunities. RR Site Maps.

Accessed October 2021. https://dnr.wi.gov/topic/Brownfields/rrsm.html

ALT SF = Alternative Superfund

AST = aboveground storage tank

BRRTS = Bureau for Remediation and Redevelopment Tracking System

CTY = City

CO = Company

ERP = environmental remediation project

gal = gallons

GW = groundwater

INC = Incorporated

LUST = leaking underground storage tank PAH = polycyclic aromatic hydrocarbon PCB = polychlorinated biphenyl PLT = Plant UST = underground storage tank VOC = volatile organic compound WDNR = Wisconsin Department of Natural Resources WEPCO = Wisconsin Electric Power Company

Table 3-1. Estimated Remedial Alternative Quantities - South Menomonee Canal

Milwaukee Estuary Area of Concern, Milwaukee, WI

	Modeled Volume ^a	Removal Volume ^b	Non-Removal Volume ^c
Remedial Alternative	(CY)	(CY)	(CY)
Alternative 2 PCBs >1 mg/kg, or Metals (Cr, Pb, Hg), or PAHs >PEC	222,000	125,000	97,000
Alternative 3 PCBs >1 mg/kg, or Metals (Cr, Pb, Hg) or PAHs >3xPEC	169,000	98,000	71,000
Alternative 3A PCBs >1 mg/kg, or Metals (Cr, Pb, Hg) or PAHs >3xPEC	169,000	73,000	96,000
Alternative 4 PCBs >3 mg/kg, or Metals (Cr, Pb, Hg) or PAHs >3xPEC	90,000	58,000	32,000

Source:

Wisconsin Department of Natural Resources (WDNR). 2003. Wisconsin Consensus-based Sediment Quality Guidelines. Recommendations for Use and Application, Interim Guidance RR-088. December.

^a EVS modeled volume greater than remedial action level concentrations including overburden and 0.5 foot of overdredge allowance.

^b Estimated quantity of target remediation volume accessible for removal through dredging and/or excavation.

^c Estimated quantity of target remediation volume not readily accessible for removal due to shoreline and utility offsets and associated 3:1 sideslope.

> = greater than	mg/kg = milligram(s) per kilogram
3x = 3 times	PAH = polycyclic aromatic hydrocarbon
Cr = chromium	Pb = lead
CY = cubic yard	PCB = polychlorinated biphenyl
EVS = Environmental Visualization System	PEC = Probable Effect Concentration (PEC) for Cr, Hg, PAHs, and Pb (from WDNR 2003)
FNC = federal navigation channel	USACE = U.S. Army Corps of Engineers

Hg = mercury

Milwaukee Estuary Area of Concern, Milwaukee, Wisconsin

Remedial	Process					
Technologies	Options	Description	Effectiveness	Implementability	Relative Cost	Screening Comment
No Action	·					
	None	No further actions to address contaminated sediment.	Some natural recovery may occur as contaminants of concern (COCs) slowly biodegrade over time and/or are covered by clean sediment; however, no monitoring would be performed to assess these changes. If implemented alone, does not meet the remedial action objectives (RAOs) for the project.	Not applicable.	None	Required for comparison.
Natural Recov	ery					
	Monitored Natural Recovery	Allow naturally occurring physical, chemical, and biological processes to reduce the bioavailability and/or toxicity of COCs to acceptable levels. Burial of contaminated sediment by cleaner sediment is occurring given the lower surface and near surface COC concentrations compared to concentrations in subsurface sediment and quiescent conditions conducive to deposition of suspended sediment.	Some natural recovery may occur as COCs slowly biodegrade over time. The South Menomonee Canal (SMC) appears to be a net depositional area where contaminated subsurface sediment is buried by cleaner sediment. The conceptual site model indicates that recontamination potential is low.	Easily implementable if monitoring is administratively feasible. Requires additional data collection and interpretation to estimate net sedimentation rates within the SMC. Analytical data indicate that surface and near surface COC concentrations are lower than subsurface concentrations and that the quality of newly deposited sediment is comparable to urban background conditions within the project area. May also require institutional controls.	Low	Not retained for further evaluation because there is currently no mechanism for funding the monitoring component.
Sediment Rem	oval					
	Dredging	Dredging removes sediment either through hydraulic or mechanical methods. The dredge location and elevation are controlled by global positioning system-integrated software for real-time positioning. Hydraulic dredging removes sediment with hydraulic suction to a specified dredge-cut elevation. Common hydraulic dredges include cutterhead, plain suction, pneumatic submersible pumps, and diver-assisted hand- held hydraulic suctions. Sediment is then pumped through a pipeline to a staging area or disposal site for dewatering and processing. Mechanical dredging uses a clamshell bucket operated from a crane or excavator on a floating barge or the shoreline to remove the sediment to a specified dredge- cut elevation. Dredged sediment is typically placed in barges for transport to a staging area or disposal site.	Effective. Contaminated sediment is removed from the canal, eliminating the direct contact human exposure and the fish/benthic community exposure pathways. Suspended solids that are released during the dredging activities can be minimized using engineering controls. May disrupt the fish/benthic community initially but provides a cleaner sediment surface for recolonization.	Implementable. Requires permits. Limitations may include removal of sediment adjacent to shorelines and other in- water structures, which may require the addition of shoreline stabilization or reinforcement before, during, or following dredging activities, and low clearance for bridge crossings. For hydraulic dredging, constant monitoring of the pipeline for leaks and water treatment for a relatively large volume of water from the dredged sediment are needed. The dredged sediment can be readily transported through a pipeline to the dredged materials management facility (DMMF) with limited impacts to waterway traffic and therefore requires less coordination with waterway users. This option typically generates fewer sediment residuals than mechanical dredge methods and may not require active turbidity control (e.g., silt curtains). The presence of debris can severely reduce production rate. The depth of water influences the size of hydraulic dredge and its efficiency during dredging operations. For mechanical dredging, barge transport of dredged sediment is limited by various obstructions around bridges and would affect waterway traffic and require more coordination with the waterway users. Debris has a relatively smaller impact on production rate for mechanical dredging than for hydraulic dredging. It typically generates more sediment residuals than hydraulic dredging and requires implementation of mechanical dredge best management practices (BMPs) and active turbidity control (e.g., silt curtains). Generates a relatively small volume of water to be treated.	Moderate to High	Dredging is retained for further evaluation in conjunction with sediment disposal technologies. Hydraulic dredging is expected to be more efficient and cost effective than mechanical dredging in the SMC because of the complexities associated with barge transport under numerous bridge crossings with low clearances in waterways with multiple users, leading to longer project duration and higher costs. Mechanical dredging may be used in some circumstances such as removal of Toxic Substance Control Act (TSCA)-level sediment (if encountered), debris, or sediment that cannot be accessed with a hydraulic dredge.

Milwaukee Estuary Area of Concern, Milwaukee, Wisconsin

Remedial	Process					
Technologies	Options	Description	Effectiveness	Implementability	Relative Cost	Screening Comment
Residuals Man	agement					
	Residual Management Cover	After sediment removal, a 6-inch cover layer of clean sand is placed over the residual material to reduce the COC concentrations to which biota are exposed. This clean cover layer is not a cap because it is expected to mix with the dredge residuals rather than to isolate the underlying sediment. Placement of a cover layer can effectively reduce the residual COC concentrations in areas where sufficient COC mass has been removed.	Can effectively reduce the residual COC concentrations in areas where sediment has been removed. However, may require additional dredging to enable clean layer placement to be below the authorized depth of the federal navigation channel (FNC). Provides cleaner surface for the biota, facilitating replenishment of the benthic community.	Easily implementable. Needs verification to confirm that the required thickness of clean cover material is placed. Insufficient material may be ineffective.	Low to Moderate	Retained for further evaluation in conjunction with sediment removal technologies.
Sediment Dispo	osal					
	Offsite Disposal – DMMF	The DMMF planned for the Milwaukee Estuary Area of Concern (AOC) is an in-water facility designed for containment of contaminated dredged sediment that provides control of potential releases of COCs to the environment. Dredged sediment is placed directly into the DMMF for disposal prior to dewatering.	Effective. The engineering controls implemented in the DMMF provide control of potential releases of COCs to the environment. Verification of engineering controls may be required to confirm containment of COCs.	Implementable, but requires permitting through the U.S. Army Corps of Engineers (USACE). It is assumed that TSCA-level or non-aqueous phase liquid (NAPL)-impacted sediment will not be allowed for disposal in the DMMF. Available capacity in the proposed DMMF and removal volumes from multiple project areas within the AOC need further evaluation.	Low to Moderate. Expected to be less expensive than offsite disposal due to savings on stabilization, transportation, and disposal fees.	Currently retained for further evaluation. The proposed DMMF is currently in the design phase. Requires close coordination with the United States Environmental Protection Agency, Wisconsin Department of Natural Resources (WDNR), USACE, and Port of Milwaukee; and requires federal and non- federal sponsors. Volume of sediment to be removed from the AOC collectively is currently being evaluated.
	Offsite Disposal – Subtitle C or Subtitle D Landfill	Disposal of dewatered sediment at an offsite facility. Characterization data collected to date demonstrates that sediment within the SMC is non-hazardous under the Resource Conservation and Recovery Act (RCRA) and does not have polychlorinated biphenyl (PCB) concentrations greater than the 50 milligrams per kilogram (mg/kg) TSCA threshold (which would require disposal in a Subtitle C landfill) allowing SMC sediment to be permanently disposed in a Subtitle D landfill approved for special waste disposal.	Effective. Would permanently remove COC mass from the project site.	Local landfills within the project vicinity are approved for special waste disposal of sediment with less than 50 mg/kg PCBs and non-hazardous waste levels of other COCs. The acceptability of the sediment by the offsite disposal facility would need to be evaluated in greater detail during remedial design; disposal requirements for emerging contaminants are uncertain.	Moderate	Retained for further evaluation specific to handling TSCA-level sediment, if encountered, which would be removed to an upland dewatering area for eventual offsite disposal in an approved landfill.
Sediment Dewo	atering					
	Dewatering: DMMF Disposal	Pumping of dredged sediment at a low solids concentration directly to the DMMF. The sediment is passively dewatered by settling of solids and evaporation of overlying water. Remaining free water on top is treated and discharged to Lake Michigan under a Wisconsin Pollutant Discharge Elimination System permit. Requires an onsite wastewater plant of sufficient capacity to allow for continuous dredging operations and prevent accumulation of large quantities of water in the DMMF.	Sediment slurry is pumped as a controlled flow from the hydraulic dredge to the DMMF facility through submerged pipes that do not interfere with waterway traffic. Dependent on the discharge criteria and the efficiency of the treatment processes. Removes COCs and turbidity before discharging into Lake Michigan. An effluent monitoring system is required to monitor the discharge concentrations.	Easily implementable and cost effective. Extended dewatering duration and effective water treatment system are essential for uninterrupted dredging operations. Water treatment for a relatively large volume of water from the dredged sediment needed. Typically requires treatability testing to select reagent and mix to improve sediment dewatering and for design of water treatment system.	Moderate to High	Retained for further evaluation as hydraulic dredging and pipeline transport to the DMMF is the likely to be used on an AOC-wide basis.

Milwaukee Estuary Area of Concern, Milwaukee, Wisconsin

Remedial	Process					
Technologies	Options	Description	Effectiveness	Implementability	Relative Cost	Screening Comment
	Dewatering: Upland Management and Disposal	Excess free water generated from mechanical removal of sediment is pumped from watertight scow barges to a storage tank, then treated and discharged. Dredged sediment is then offloaded to a staging pad where it dewaters by gravity drainage and stabilized as needed for transport and upland disposal. Water is then physically and chemically treated to remove suspended solids and COCs before being discharged back into the canal or to the publicly owned treatment works (dependent on permitting).	Dependent on the discharge criteria and the efficiency of the water treatment processes. An effluent monitoring system is required to monitor the discharge concentrations.	Limited by availability of upland staging areas for equipment and drying and transloading of sediment.	Moderate to High	Retained for further evaluation as offsite landfill disposal may be used in some circumstances such as removal of TSCA-level sediment (if encountered).
Sediment Cont	ainment					
	Cap	Place one or more layers of clean material over the surface of contaminated sediment to isolate the sediment left in place and reduce COC flux to the environment. A cap could be constructed in areas along the shoreline where sediment cannot be removed due to stability concerns, or in other areas that cannot be accessed for dredging. Amendments that enhance sequestration or degradation of COCs could be added to the cap if needed to inhibit COC migration. Provides long-term risk reduction to human and ecological receptors.	Can be effective if cap remains in place. Isolates the COCs from human and ecological receptors and prevents resuspension of contaminated sediment. Regular cap inspection and maintenance are required to address eroded or disturbed areas. The cap dimensions and materials need to be carefully designed to avoid head cutting and scouring effects. May provide habitat for benthic organisms and fish species pending cap materials used. Treatability testing may be needed to support design of an active (amended) cap, which would reduce contaminant flux by increasing sorptive capacity and/or by enhancing degradation. Long-term effectiveness is dependent on cap thickness, material selection, and maintenance.	Installation implementable for areas with PCB concentrations below TSCA levels. Installation within the FNC requires the cap surface to be 3 feet below the authorized FNC elevation. Requires permits. May disrupt the existing dock areas and waterway users. Will require long- term monitoring and institutional controls. Requires staging areas for cap material close to the remediation location. Cap extents must be mapped and reported in applicable WDNR databases. Most materials and equipment are readily available. Slower construction may be necessary for active caps to reduce placement variability of layers containing reactive materials.	Low to Moderate. Long-term costs include periodic monitoring of the cap and cap maintenance as required. Costs for active capping would be moderate to high.	Retained for further evaluation for areas where dredging is not implementable and PCB concentrations are below TSCA levels. There may be challenges to implementability due to low clearance near bridges, preventing use of mechanical equipment needed for the installation.
In Situ Treatme	ent					
	Activated Carbon	This technology involves mixing activated carbon (e.g., granular activated carbon, SediMite, or other amendment) into surficial sediment to adsorb hydrophobic organic contaminants and reduce contaminant bioavailability. Carbon amendments can be mixed into the sediment using mechanical methods or natural biological activity (bioturbation).	Effective for reducing bioavailability of hydrophobic organic contaminants but may not be effective for metals. Long-term effectiveness and permanence are uncertain.	Implementable in areas with PCB concentrations below TSCA levels outside of the FNC. Amendments can be placed using conventional equipment. Can be used to treat areas under bridges or against bulkheads where other technologies would be difficult to implement. Would require staging areas for stockpiling materials. May require additional institutional controls and long-term monitoring.	Moderate to high, depending on area to be treated.	Not retained for further evaluation. Long- term effectiveness and permanence are uncertain and long-term monitoring and maintenance would be needed.
	Fixation/ Stabilization	Involves applying or mixing of an amendment into sediment through mechanical means (using augers, for instance) to immobilize COCs by physically binding or enclosing the sediment within a stabilized mass or chemically treating these to become immobile.	In situ treatment technologies can achieve immediate risk reduction by reducing the bioavailability and mobility of a range of organic and metal COCs in environmentally sensitive environments or in areas where sediment removal or capping are not implementable.	Implementable with limitations. Requires permits. Can be implemented at discrete depth intervals to target a specific layer of impacted sediment. May allow for management of contaminated sediment adjacent to retaining and support structures, which are often aged and require structural analysis and support prior to dredging or removal activities. Requires bench-scale testing for selecting the suitable stabilization/ solidification amendment. May require a protective surface structure (such as rip rap or articulated mat) depending on the strength of treated sediment and erosional forces present. Requires staging area for the storage and preparation of stabilization/solidification amendment.	Moderate to High	Retained for further evaluation. Implementing in situ stabilization measures in areas with low clearance may be complex. Stabilization measures require erosion protection, long-term monitoring and cannot be implemented within the FNC. May be considered for application near bulkheads to protect shoreline stability.

Milwaukee Estuary Area of Concern, Milwaukee, Wisconsin

Remedial	Process					
Technologies	Options	Description	Effectiveness	Implementability	Relative Cost	Screening Comment
Ex Situ Treatme	ent					
	Sediment Stabilization/ Solidification	Dewatered sediment is mixed with an additive (fly ash, Portland cement) to decrease the leachability of COCs and meet transportation and disposal requirements.	Effective as a secondary dewatering technology for sediment following passive dewatering techniques. Can improve the chemical and physical properties of the sediment for disposal.	Requires mixing amendments into the sediment following excavation and passive dewatering prior to disposal. Typically requires pilot testing for selecting the suitable stabilization/solidification amendment. After stabilization/solidification, sediment will be loaded into trucks for offsite disposal.	Moderate	Retained for further consideration for dredged material to be transported to an upland disposal facility (including TSCA-level sediment, if encountered).
	Particle Size Segregation and Washing	Vibrating or fixed screens, hydrocyclones, or gravity separation used to segregate particle sizes in sediment allowing separate disposal of fine-grained material with higher COC concentrations.	Effective. Can be a good source of fill materials for beneficial reuse if sufficient quantity of sand and/or gravel exists within sediment to be removed.	Easily implemented along with hydraulic dredging. Requires staging area for implementation. The quantity of sand and/or gravel that exists within the dredged sediment to be evaluated for cost effectiveness. Pilot/bench-scale testing is required.	Moderate	Retained for further evaluation to reduce the volume of material requiring disposal in DMMF. Minimizing the amount of waste requiring disposal in the DMMF can decrease the amount of space consumed and facilitates the effective management of contaminated sediment from other project areas in AOC.
	Sediment Washing	PCBs sorbed onto fine soil particles are separated from bulk soil in an aqueous-based system based on particle size. Wash water may be augmented with a basic leaching agent, surfactant, pH adjustment, or chelating agent to help remove organics.	Considered a transfer technology in that the COCs are not destroyed but transferred to another media. Consequently the resulting concentrated sediment must be disposed of appropriately. Varying concentrations and mix of COCs at the site create a complex washing solution.	Requires sediment excavation, pilot/bench-scale testing. Equipment and utility requirements are substantial.	High	Not retained for further evaluation due to implementability and cost concerns.

AOC = area of concern

BMP = best management practice

COC = contaminant of concern

DMMF = dredged materials management facility

FNC = federal navigation channel

mg/kg = milligram(s) per kilogram

NAPL = non-aqueous phase liquid

PCB = polychlorinated biphenyl

RAO = Remedial Action Objective

RCRA = Resource Conservation and Recovery Act

SMC = South Menomonee Canal

TSCA = Toxic Substance Control Act

USACE = U.S. Army Corps of Engineers

WDNR = Wisconsin Department of Natural Resources

Table 5-1. Conceptual Alternatives Summary - South Menomonee Canal

Milwaukee Estuary Area of Concern, Milwaukee, WI

			Alternative 2 Total PCBs >1 mg/kg, or	Alternative 3 Total PCBs >1 mg/kg, or	Alternative 3A Total PCBs >1 mg/kg, or	Alternative 4 Total PCBs >3 mg/kg, or
Element		Alternative 1	Metals (Cr, Pb, Hg) or Total	Metals (Cr, Pb, Hg) or	Metals (Cr, Pb, Hg) or	Metals (Cr, Pb, Hg) or Total
No.	Conceptual Alternative Element	No Action	PAHs >PEC	Total PAHs >3xPEC	Total PAHs >3xPEC	PAHs >3xPEC
1	Remedial Target Area (RTA)	-				
	Area (Ac)	NA	21	17	17	10
	Removal Volume (CY) ^a	NA	125,000	98,000	73,000	58,000
2	Non-TSCA Sediment Removal					
	Portion of hydraulic removal volume (CY)	NA	59,000	98,000	73,000	58,000
	Portion of mechanical removal volume (CY)	NA	66,000	0	0	0
	Estimated dewatered (supernatant) volume for treatment $^{\flat}$ (gal)	NA	110,000,000	87,000,000	65,000,000	55,000,000
3	TSCA Sediment Removal ^c	NA	0	0	0	0
4	Сар	-				
	Area (Ac)	NA	11	9	12	5
	Capping Material Volume (CY)	NA	31,000	25,000	34,000	14,000
5	Residual Management Cover					
	Area (Ac)	NA	10	8	5	5
	Residual Cover Material Volume (CY)	NA	12,000	10,000	6,000	6,000

Source: Wisconsin Department of Natural Resources (WDNR). 2003. Wisconsin Consensus-based Sediment Quality Guidelines. Recommendations for Use and Application, Interim Guidance RR-088. December. ^a Estimated quantity of target remediation volume accessible for removal through dredging and/or excavation.

^b Includes pipeline transport to DMMF with dewatering and supernatant treatment at DMMF location, treated with temporary onsite water treatment plant and discharged to the river under WPDES discharge permit. ^c There was no TSCA-level concentration (> 50 mg/kg) sediment encountered in the South Menomonee Canal Project Area - sediment removal for this type of material is not needed.

> = greater than
3x = 3 times
Ac = Acre
Cr = chromium
CY = cubic yard
DMMF = dredged materials management facility
FNC = federal navigation channel
gal = gallons

gal = gallons Hg = mercury mg/kg = milligram(s) per kilogram NA = not applicable PAH = polycyclic aromatic hydrocarbon Pb = lead PCB = polychlorinated biphenyl PEC = Probable Effect Concentration (per WDNR 2003) TSCA = Toxic Substance Control Act USACE = U.S. Army Corps of Engineers WPDES = Wisconsin Pollutant Discharge Elimination System

Table 6-1. Remedial Alternative Evaluation Summary – South Menomonee Canal

Milwaukee Estuary Area of Concern

Criterion	Alternative 1 No Action	Alternative 2	Alternative 3	Alternative 3A	Alternative 4
1. Threshold Criterion					
Compliance with applicable federal, state, and local regulations.	No remedial action; therefore, not applicable.	Multiple permits would be required (see Appendix C). Alternative can be designed to comply with applicable regulations.	Same as Alternative 2.	Same as Alternative 2.	Same as Alternative 2.
2. Balancing Criteria		·	•	•	
(a) Long-Term Effectiveness: ability to achieve remedial action objectives (RAOs) and contribute to beneficial use impairment (BUI) removal, amount of residual contamination ^a anticipated to be left in place, adequacy and reliability of long-term controls, potential for recontamination, expected performance in response to extreme storm events and climate change.	RAOs not likely to be met within a reasonable time frame. Would not contribute to removal of BUIs.	Sediment removal and the residual cover layer reliably and permanently reduce the mass, volume, and concentrations of contaminants of concern (COCs) in sediment, thereby reducing exposure and risk to ecological and human receptors and contributing to the removal of BUIs. Capping contaminated sediments that cannot be cost-effectively removed, eliminates exposure and risk by isolating contaminants in the undredged inventory. Disposal of contaminated sediment in the dredged materials management facility (DMMF) or in a permitted offsite landfill eliminates all exposure pathways. Alternative 2 would be implemented to maintain depth requirements in the federal navigation channel (FNC). Alternative 2 has the greatest long-term effectiveness because the largest area (21 acres) is covered with a cap or residual cover layer compared to Alternatives 3 and 4 and the lowest concentrations of COCs remain in place. As discussed in Section 2.7, recontamination potential from other sources is also low. Alternative 2 can be designed to withstand extreme storm events and be resilient in response to climate change.	Alternative 3 uses the same approaches to achieve RAOs and contribute to BUI removal as Alternative 2. However, Alternative 3 has less long-term effectiveness than Alternative 2 because a smaller area (17 acres) would be covered with a cap or residual cover layer following dredging and sediment with higher metals (chromium, lead and mercury) and polycyclic aromatic hydrocarbon (PAH) concentrations would remain in place compared to Alternative 2.	Alternative 3A uses the same approaches to achieve RAOs and contribute to BUI removal as Alternatives 2 and 3. Although the remediation target areas (RTAs) for Alternatives 3 and 3A are identical (17 acres), a maximum dredge elevation of 552.5 North American Vertical Datum of 1988 (NAVD88) would be used and deeper sediment with COC concentrations exceeding cleanup goals (CUGs) would remain in place beneath a cap.	Alternative 4 uses the same approaches to achieve RAOs and contribute to BUI removal as Alternatives 2 and 3. However, Alternative 4 has less long-term effectiveness than Alternatives 2 and 3 because a smaller area (10 acres) would be covered with a cap or residual cover layer following dredging, sediment with higher polychlorinated biphenyl (PCB) concentrations would remain in place compared to Alternatives 2, 3, and 3A. Sediment with higher metals (chromium, lead and mercury), PAH, and PCB concentrations would remain in place compared to Alternative 2.
(b) Short-Term Effectiveness: potential adverse impacts on public health, safety, welfare and the environment during construction and implementation; protection of the community during remedial action, environmental impacts of the remedial action, and time until RAOs are achieved.	No remedial action; therefore, not applicable.	 (Estimated in-water remedial action time = 5 months). Potential adverse impacts on public health, safety, welfare and the environment during construction and implementation include the following: Reduced public access to the canal and shoreline Increased vessel and vehicular traffic Increased emissions from vehicles and other construction equipment Increased noise Odors and dust from the upland staging area where mechanically dredged sediments are stockpiled and processed for offsite disposal. Potential risk to workers from accidents or exposure to COCs Temporary destruction of the benthic community in dredged and capped areas Potential environmental impacts from suspended sediment during dredging Potential environmental impacts from leaks in the pipeline transporting hydraulically dredged sediment to the DMMF Engineering and operational controls will be used to reduce and manage impacts during remedy construction and implementation. Plans will be developed during remedial design to establish requirements for air quality monitoring, noise monitoring, health and safety, wate management, traffic safety, and other activities. Turbidity monitoring and controls will be used to manage potential environmental impacts from sediment tresspension during dredging. 	(Estimated in-water remedial action time = 4 months). Potential adverse impacts are the same as those for Alternative 2; however, the duration of the remedial action will be somewhat shorter because less sediment would be dredged and capped. The benthic community would be temporarily destroyed over a slightly smaller area for Alternative 3 (17 acres) compared to Alternative 2 (21 acres). RAOs will be achieved when remedy construction is complete, which will be sooner than for Alternative 2.	(Estimated in-water remedial action time = 4 months). Potential adverse impacts are the same as those for Alternatives 2 and 3. The area of impact to the benthic community would be the same as Alternative 3. RAOs will be achieved when remedy construction is complete, which will be sooner than for Alternative 2.	(Estimated in-water remedial action time = 3 months). Potential adverse impacts are the same as those for Alternative 2; however, the benthic community would be temporarily destroyed over a smaller area for Alternative 4 (10 acres) compared to Alternatives 2 and 3 because less sediment will be dredged and capped. RAOs will be achieved when remedy construction is complete, which is estimated to be sooner than for Alternatives 2, 3, and 3A.

Table 6-1. Remedial Alternative Evaluation Summary – South Menomonee Canal

Milwaukee Estuary Area of Concern

	Alternative 1						
Criterion	No Action	Alternative 2	Alternative 3	Alternative 3A	Alternative 4		
(c) Implementability: technical feasibility, including ease of implementation, reliability, constructability, availability of goods and services, and potential difficulties or constraint associated with construction or disposal; and administrative feasibility, including activities and time needed to obtain permits and approvals, the need for institutional controls, and degree of coordination with other agencies.	Easily implementable because no remedial action would be taken.	 The remediation methods associated with this alternative (except in situ stabilization) have been implemented at numerous other sites and have been proven to be constructible and reliable. In situ stabilization to increase sediment strength and bearing capacity is more challenging to implement. All goods and services are expected to be readily available. Potential difficulties and constraints associated with this alternative include: Limitations on DMMF capacity for disposal of dredged sediment Limited access for construction equipment near and under bridges Protection of utility corridors that cross the canal Bulkhead stability Limited availability of upland staging areas for processing mechanically dredged sediments 	Same considerations as Alternative 2, but more implementable than Alternative 2 because the volume of dredged sediment is lower and therefore disposal requires less DMMF capacity. Cap area requiring agency coordination and approval is less than Alternative 2.	Same considerations as Alternative 2, but more implementable than Alternative 2 or 3 because the volume of dredged sediment is lower and therefore disposal requires less DMMF capacity. Cap area requiring agency coordination and approval is greater than Alternatives 2 and 3.	Same considerations as Alternative 2, but more implementable than Alternatives 2, 3, and 3A because the volume of dredged sediment is lower and therefore disposal requires less DMMF capacity. Cap area requiring agency coordination and approval is less than Alternatives 2, 3, and 3A. In addition, dredging and capping is required around fewer bridges compared to Alternatives 2, 3, and 3A (e.g., S. 6th Street Bridge and I-43 Bridge).		
		A range of permits and approvals are required for implementing this alternative as detailed in Appendix C. This alternative requires extensive coordination with other agencies and parties including the project partners (U.S. Environmental Protection Agency, WDNR, the City of Milwaukee, Milwaukee County, Milwaukee Metropolitan Sewerage District), the Port of Milwaukee, U.S. Army Corps of Engineers, and affected property owners and businesses. Institutional controls will be discussed further with project partners during remedial design.					
(d) Restoration Time Frame	No remedial action; therefore, not applicable.	The benthic community is expected to naturally recolonize the dredged and capped surface within several months after the remedy has been completed. Upland staging and laydown areas will be restored to the pre-remedy condition during demobilization.	Same as Alternative 2.	Same as Alternative 2.	Same as Alternative 2.		
(e) Total Cost ^b (As Estimated)	\$0	\$33,392,000	\$25,460,000	\$24,139,000	\$18,711,000		
3. Modifying Criterion		·	•	·			
Project Partner Acceptance:	Evaluated after the project p	artners reviewed and provided comments on the remedial alternatives and associated ind	lividual and comparative alternative an	alyses. Project partner acceptance was	considered when selecting the		

recommended alternative.

Source: Wisconsin Department of Natural Resources (WDNR). 2003. Wisconsin Consensus-based Sediment Quality Guidelines. Recommendations for Use and Application, Interim Guidance RR-088. December.

^a "Residual contamination" and "contaminated sediment" for each alternative is defined as sediment with COC concentrations above the screening levels for that alternative.

^b Total cost is detailed in Appendix D to this document.

BUI = beneficial use impairment

COC = contaminant of concern

CUGs = clean up goals

DMMF = dredged materials management facility

FNC = federal navigation channel

NAVD88 = North American Vertical Datum of 1988

PAH = polycyclic aromatic hydrocarbon

PCB = polychlorinated biphenyl

RAO = Remedial Action Objective

RTA = remedial target area

WDNR = Wisconsin Department of Natural Resources

Figures



LEGEND



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Notes: 1. CDF = confined disposal facility; DMMF = dredged materials management facility; GLLA = Great Lakes Legacy Act 2. 2022 Aerial Photography provided by Esri ArcGIS Online World Imagery.



Figure 1-1 **Regional Features** Milwaukee Estuary Area of Concern Milwaukee, Wisconsin

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W Bruce



Federal Navigation Channel

Timber Natural Shoreline

Compacted Native Material (Low Permeability, Dense Clays and Silts)

Jacobs

Milwaukee Estuary Area of Concern Milwaukee, Wisconsin



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SMC-19-31 Depth PCB Cr Pb Hg PAI 9.5 1-2.5 0.66 67.7 158 0.35 32. 2.5-4 0.77 111 239 0.57 38 40. 6-8 1.9 337 479 0.84 47. 8-9.5 1.6 595 442 2.2 70 9.5-11.5 0.026 21.5 9.1 0.025 0.11 SMC-19-30-A Depth PCB Cr Pb Hg PAI 559.1 0-1 0.38 38 156 0.18 53 6.8 1.2 74.4 344 0.34 40. 2.5-4 0.3 507 374 3.2 80. 4-6 0.24 14.5 10.2 0.16 2.3 6.8 0.28 157 104 1.1 13.' 6.8-7.6 0.24 14.9 7.9 0.023 9.8 <	1 SMC-19-28-A 557.3 0-1 9.5 1-2. 4 9.5 1 9.5 2 557.3 4 6 6 6.8 8 - 9 9.5- 552.5 0-1 1.7 1.7 1.7 1.7 2 Storm Sewer Water Line E	660 Cr A 1.5 62.5 1.5 0.61 108 4 2.8 272 2.1 535 1 1.5 0.75 858 10.8 0.027 643 A PCB Cr 0.046 562 0.039 185	Pb Hg PAH 132 0.4 45.4 156 0.36 41.8 341 0.63 45.6 515 2.1 61.9 505 10.1 63.5 454 6.2 51.6 328 5.3 5.5 Pb Hg PAH 127 2.7 33.7 202 4.7 41.1 54 0.95 36.2	Depth PCE Cr Pb FCE 55.2 1 - 1.5 0.53 85.4 89.7 0 5 1.5 - 2.5 0.022 31.5 14.9 0 4 - 6 0.0024 24.3 9.7 0 6 - 8 0.0023 23.1 9.9 0 10 - 10.6 0.0018 16 7.6 0 10 - 10.6 0.0018 16 7.6 0 12.6 - 13.6 0.0027 11.8 6 0 57.6 0 - 1 0.0027 11.9 10.8 0 57.6 0 - 1 0.0027 11.3 8.9 0 0 2.5 - 4 0.0026 12 9.1 0	Image: Normal control of the sector	Pb 1 0. <th0.< th=""> <th0.< th=""> 0. <th0.< th=""></th0.<></th0.<></th0.<>
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SMC-19-31 Depth PCB Cr Pb Hg PAI 9.5 1-2.5 0.66 67.7 158 0.35 32. 9.5 1-2.5 0.66 67.7 158 0.35 32. 4-6 1.6 237 402 0.58 40. 6-8 1.9 337 479 0.84 47. 8-9.5 1.6 595 442 2.2 70 9.5-11.5 0.026 21.5 9.1 0.025 0.18 SMC-19-30-A Depth PCB Cr Pb Hg PAI 6.8 1-2.5 1.2 74.4 344 0.34 40. 2.5-4 0.3 507 374 3.2 80. 4-6 0.24 14.5 10.2 0.16 2.3 6.8 0.28 157 10.4 1.1 13.' 6.8-7.6 0.24 14.9 7.9 0.023 9.8 <td>B SMC-19-28-A 9 557.3 0 - 1 9.5 1 - 2.3 2.5 - 4 1 9.5 4 9.5 - 9 9.5 - - 4 9.5 - - 4 9.5 - - 4 9.5 - - 5 SMC-19-27-A Deg 552.5 0 - 1 1.7 1.7 1.7 - 2 - 9 Storm Sewer B 9 Storm Sewer B 9 Water Line E</td> <td>660 660 PCB Cr 1.5 62.5 5.5 0.61 108 4 2.8 272 2.1 535 1 1050 5.5 0.75 858 10.8 0.027 643 PCB Cr 0.046 562 2.6 0.039 185</td> <td>Pb Hq PAH 132 0.4 45.4 156 0.36 41.8 341 0.63 45.6 515 2.1 61.9 505 10.1 63.5 454 6.2 51.6 328 5.3 5.5 Pb Hq PAH 127 2.7 33.7 202 4.7 41.1 54 0.95 36.2</td> <td>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</td> <td>Ag PAH 10.014 2.3 10.05 0.58 10.05 0.58 10.022 0.055 10.023 0.055 10.014 0.055 10.022 0.055 10.035 0.46 10.022 0.055 10.030 0.04 10.013 0.039 10.013 0.039 10.013 0.039 10.013 0.039 10.013 0.039 10.013 0.039 10.014 0.04 10.013 0.039 10.014 0.04 10.012 0.039 NE 1-2.5 12.2 88 2.5-4 1.8 1.8 2.76 1.0.14 0.044 10.024 0.06 10.024 0.06 10.024 0.06 10.024 0.06 10.014 0.044 10.024 0.06 10.024 0.06 10.024<</td> <td>Pb 130 141 1 1 1 1 1 1 1 1 1 1 0. 1<!--</td--></td>	B SMC-19-28-A 9 557.3 0 - 1 9.5 1 - 2.3 2.5 - 4 1 9.5 4 9.5 - 9 9.5 - - 4 9.5 - - 4 9.5 - - 4 9.5 - - 5 SMC-19-27-A Deg 552.5 0 - 1 1.7 1.7 1.7 - 2 - 9 Storm Sewer B 9 Storm Sewer B 9 Water Line E	660 660 PCB Cr 1.5 62.5 5.5 0.61 108 4 2.8 272 2.1 535 1 1050 5.5 0.75 858 10.8 0.027 643 PCB Cr 0.046 562 2.6 0.039 185	Pb Hq PAH 132 0.4 45.4 156 0.36 41.8 341 0.63 45.6 515 2.1 61.9 505 10.1 63.5 454 6.2 51.6 328 5.3 5.5 Pb Hq PAH 127 2.7 33.7 202 4.7 41.1 54 0.95 36.2	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Ag PAH 10.014 2.3 10.05 0.58 10.05 0.58 10.022 0.055 10.023 0.055 10.014 0.055 10.022 0.055 10.035 0.46 10.022 0.055 10.030 0.04 10.013 0.039 10.013 0.039 10.013 0.039 10.013 0.039 10.013 0.039 10.013 0.039 10.014 0.04 10.013 0.039 10.014 0.04 10.012 0.039 NE 1-2.5 12.2 88 2.5-4 1.8 1.8 2.76 1.0.14 0.044 10.024 0.06 10.024 0.06 10.024 0.06 10.024 0.06 10.014 0.044 10.024 0.06 10.024 0.06 10.024<	Pb 130 141 1 1 1 1 1 1 1 1 1 1 0. 1 </td
SMC-19-31 Depth PCB Cr Pb Hg PAI 9.5 1-2.5 0.66 67.7 158 0.35 32. 4-6 1.6 237 402 0.58 40. 6-8 1.9 337 479 0.84 47. 8-9.5 1.6 595 442 2.2 70 9.5-11.5 0.026 21.5 9.1 0.025 0.19 SMC-19-30-A Depth PCB Cr Pb Hg PAI 6.8 1-2.5 0.26 21.5 9.1 0.025 0.19 SMC-19-30-A Depth PCB Cr Pb Hg PAI 6.8 1.2.5 1.2 74.4 344 0.34 40. 6.8 7.6 0.24 14.5 10.2 0.16 2.3 6.8 7.6 0.24 14.9 7.9 0.023 9.8 Utilities Du 0.02	Image: Simple state sta	660 Cr A 1.5 62.5 5.5 0.61 108 4 2.8 272 2.1 535 1 1.5 0.75 858 10.8 0.027 643 A 2.6 0.046 562 2.6 0.039 185 athymetry (feet) Bathymetric Contour Ievation 576 - 580 571 - 575 566 - 570 566 - 560 551 - 555 555	Pb Hq PAH 132 0.4 45.4 156 0.36 41.8 341 0.63 45.6 515 2.1 61.9 505 10.1 63.5 454 6.2 51.6 328 5.3 5.5 Pb Hq PAH 127 2.7 33.7 202 4.7 41.1 54 0.95 36.2	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Image: Signed and Sig	Pb 130 161 331 361 439

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Figure 2-3A Analytical Results Summary South Menomonee Canal Milwaukee Estuary Area of Concern Milwaukee, Wisconsin



	SM SG 5 NE	Depth PCB Cr 5.2 0.1-1 0.032 112 1-2.5 0.0037 22 3-4 0.0018 16 4-6 0.0017 9.2 6-8 0.0017 7.7 8-10 0.0017 10 10-12 0.0018 10 12-12.8 0.0018 10	Pb Hg PAH 20 861 13.5 56.7 290 374 18.9 53.6 .6 7.3 0.06 0.19 2 5.8 0.012 0.039 7 6.5 0.012 0.039 .2 6.6 0.012 0.039 .3 0.04 0.012 0.039 .4 0.012 0.039 0.039	
		143 / 1-94 / USH AN FWY	Substanting Contraction	P
LEGEND → Analytical Sample Location Burnham Canal Sediment Cover and Welland Restoration Project South Menomonee Canal Project Area Utilities Approximate scale in feet → Electric → Electric	Analytical Results Table Format Location ID Mudline Elevation PCBs Native Material Depth (mgkg) Native Material Depth 1-3 interval (ft 3-5 5-50 5-50 50 Bold values represent results above the detection "-" = COC was not samoled/analyzed	Metals PAHs Notes: (mg/kg) (mg/kg) 2. Horizontal 3. Vertical Data 2. Vertical Data orburg 2. Horizontal 3. Vertical Data 2. Vertical Data orburg 2. Horizontal 3. Vertical Data 2. Vertical Data orburg 2. Horizontal 3. Vertical Data 2. Vertical Data orburg 2. Horizontal 3. Vertical Data 2. Vertical Data orburg 2. Horizontal 3. Vertical Data 2. Vertical Data orburg 2. Horizontal 3. Vertical Data 2. Vertical Data orburg 2. Horizontal 3. Vertical Data 2. Vertical Data orburg 2. Savec >3. Vertical Data 2. Vertical Data orburg 2. Savec >3. Vertical Data 2. Vertical Data orburg 2. Savec >5. XPEC >5. COC = Corburg surface; H PCB = pol milligrams 2. Morizontal	Milwaukee County 2020 Aerial Orthophotography ca Datum: North American Datum 1983 (NAD83) atum: North American Vertical Datum of 1988 (NAVDi ds shading were generated from hydrographic survey (2020). ses were obtained from the Consensus-Based Sedime s, Recommendations for Use & Application. Publicati consin Department of Natural Resources 2003). ontaminant of Concern; Cr = chromium; ft bss = feet b Ig = mercury; Pb = lead; PAH = polycyclic aromatic hy lychlorinated bipheny!, PEC= Probable effects concer s per kilogram	aptured April 2020. 88). Bathymetric v data collected by ant Quality on No. WT-732 below sediment ydrocarbon, ntration; mg/kg =

"-" = COC was not sampled/analyzed NE = Native Material Not Encountered



Figure 2-3B Analytical Results Summary South Menomonee Canal Milwaukee Estuary Area of Concern Milwaukee, Wisconsin







8	South Menomonee Canal	658	559		569	56	A		568				2.5 - 4 4 - 6 6 - 8 8 - 8.8	8	0.058 0.25 0.079 0.0025	449 430 370 275	394 405 209 121	3 2 3.8 5.3	147 117 51.9 23.2
OT SED	S 6th bet Bridge	C-19-13-A Depth 0 - 1 1 - 2.5 2.5 - 4 4 - 5.6 5.6 - 6.3	PCB 0.8 1.1 1.6 2.6 0.2	Cr 67.2 74.8 112 198 27.2	Pb 116 155 505 346 25.7	Ha 0.24 0.4 0.44 0.49 0.041	<u>РАН</u> 32.3 29.5 42.2 41.3 10		SMC-1 557.4 10.6	9-11-A <u>Depth</u> 0 - 1 1 - 2.5 2.5 - 4 4 - 6 6 - 8 8 - 10.6 10.6 - 12.6	PCB 1.3 1.2 1.6 9.6 0.37 0.025 0.028	Cr 65.8 85.4 230 489 179 57.9 22.2	Pb 109 159 289 468 96.9 16.9 7.4	Hg 0.23 0.31 0.43 0.85 3.4 0.72 0.013	PAH 38.5 45 38.5 58.7 59.2 6.2 2				A ALLA SA BANA
LEGEND Analytical Sample Location Federal Navigation Channel South Menomonee Canal Project Area Utilities Electric Gas Storm Sewer Utility Identified during Menomonee and Milwaukee River FFS	Anal Anal Loc: Anal Loc: Mud 570 - 580 571 - 575 566 - 570 561 - 565 556 - 560 551 - 555 545 - 550 Porticitation Nati Bolo ***= NE =	ytical Results Table For ation ID Iline Elevation ve Material Depth Sa inte t values represent results COC was not sampled/ai • Native Material Not Enco	rmat PCB: (mg/k <1 mple 1-3 rval (ft 3-5 5-5(>50 >50 a above the dete nalyzed ountered	s Metals g) (mg/kgi <pec >>PEC >>3xPEC >>5xPEC >>5xPEC control limit</pec 	PAHs (mg/kg) <pec< td=""> >PEC >3xPEC >5xPEC</pec<>	Notes: 1. Basema, capturec 2. Horizont 3. Vertical I (NAVD8; from hyc 4. PEC value Sedimer Applicati Departm 5. COC = C below se polycycii biphenyl milligram	p: Milwauke April 2020. al Datum: Nort B). Bathyme Irographic si Jess were ob tt Quality Gu on. Publicat ent of Natur Contaminant diment surf c aromatic f ; PEC= Prot s per kilogr.	e Cou lorth A th Amu tric co urvey tainee uidelir con N ral Re t of Co ace; H nydrou bable am	unty 2020 Ae american Datarican Vertic ntour and sl data collect data	rial Orthophotogra tum 1983 (NAD83) al Datum of 1988 adding were gener ad by Seaworks (2 onsensus-Based endations for Use 003 (Wisconsin 3). chromium; ft bss = chromium; ft bss = polychlorinated entration; mg/kg =	phy ve st rn A dted 020). St & e feet =	Park vé Marquett Universit W Bruce		vaukee Minimum Sists S	RE IS NUM NUM	Milw	Analytic Souti raukee Es	I Al Results Menomo tuary Area Ailwaukee	Figure 2-3C s Summary onee Canal of Concern e, Wisconsin

\\dc1vs01\GlSProj\E\EPA\681867_MKERiverDownstream\\MapFiles\2022\SMC_Analytical\Figure2-3C_SMC_Analytical.mxd jhansen1 (6/29/2023)

Jacobs



LEGEND

 MS4 Industrial Outfall Combined Sewer Outfall - MS4 Municipal • Storm Sewer Outfall Burnham Canal Sediment Cover and Wetland Restoration Project South Menomonee Canal Project Area BRRTS Site Boundary Open BRRTS Site Identification Number 01 Approximate scale in feet 03 Closed BRRTS Site Identification Number

Notes:

- Notes: 1. 2020 Aerial Photography provided by The Milwaukee County Land Information Office (MCLIO). 2. Parcel data provided by The MCLIO dated December 21, 2020. 3. BRRTS = WDNR Bureau for Remediation and Redevelopment Tracking System; MS4 = Municipal Separate Storm Sewer System; WDNR = Wisconsin Department of Natural
- Resources





Figure 2-4 Potential Sources South Menomonee Canal Milwaukee Estuary Area of Concern Milwaukee, Wisconsin





- ·---·· Utilities
- ----- Federal Navigation Channel (Source: USACE) Burnham Canal Sediment Cover and Wetland
- Restoration Project
- Remediation Target Area Alternative 2
- South Menomonee Canal Project Area
- Approximate scale in feet

- Notes: 1. Basemap source: Esri ArcGIS Online Light Gray Base Map 2. Cr = chromium; Hg = mercury; mg/kg = milligrams per kilogram; PAH = polycyclic aromatic hydrocarbons; Pb = lead; PCB = polychlorinated biphenyls; PECs = Probable Effects Concentrations from *Consensus-Based Sediment Quality Guidelines, Recommendations for Use & Application*, Publication No. WT-732 2003 (Wisconsin Department of Natural Resources 2003); USACE = United States Army Corps of Engineers Corps of Engineers

Figure 3-1 Remediation Target Areas - South Menomonee Canal Alternative 2 - Total PCBs > 1 mg/kg; or Metals (Cr, Hg, or Pb) or Total PAHs > PECs Milwaukee Estuary Area of Concern Milwaukee, Wisconsin





Approximate scale in feet

- ·---·· Utilities
- ----- Federal Navigation Channel (Source: USACE) Burnham Canal Sediment Cover and Wetland
- Restoration Project
- Remediation Target Area Alternative 3
- South Menomonee Canal Project Area

- Notes: 1. Basemap source: Esri ArcGIS Online Light Gray Base Map 2. Cr = chromium; Hg = mercury; mg/kg = milligrams per kilogram; PAH = polycyclic aromatic hydrocarbons; Pb = lead; PCB = polychlorinated biphenyls; PECs = Probable Effects Concentrations from *Consensus-Based Sediment Quality Guidelines, Recommendations for Use & Application*, Publication No. WT-732 2003 (Wisconsin Department of Natural Resources 2003); USACE = United States Army Corps of Engineers Corps of Engineers

Figure 3-2 Remediation Target Areas - South Menomonee Canal Alternatives 3 and 3A - Total PCBs > 1 mg/kg; or Metals (Cr, Hg, or Pb) or Total PAHs > 3x PECs Milwaukee Estuary Area of Concern Milwaukee, Wisconsin




- ·---·· Utilities
- ----- Federal Navigation Channel (Source: USACE) Burnham Canal Sediment Cover and Wetland
- Restoration Project
- Remediation Target Area Alternative 4
- South Menomonee Canal Project Area
- Approximate scale in feet

- Notes: 1. Basemap source: Esri ArcGIS Online Light Gray Base Map 2. Cr = chromium; Hg = mercury; mg/kg = milligrams per kilogram; PAH = polycyclic aromatic hydrocarbons; Pb = lead; PCB = polychlorinated biphenyls; PECs = Probable Effects Concentrations from *Consensus-Based Sediment Quality Guidelines, Recommendations for Use & Application*, Publication No. WT-732 2003 (Wisconsin Department of Natural Resources 2003); USACE = United States Army Corps of Engineers Corps of Engineers

Figure 3-3 Remediation Target Areas - South Menomonee Canal Alternative 4 - Total PCBs > 3 mg/kg; or Metals (Cr, Hg, or Pb) or Total PAHs > 3x PECs Milwaukee Estuary Area of Concern Milwaukee, Wisconsin





Approximate scale in fee

- Analytical Sample Location
- ... Underground Utility
- Corps of Engineers)
- South Menomonee Canal Project Area
- Sediment Dredge Extent
- Cap Extent

Burnham Canal Sediment Cover and Wetland Restoration Project

Federal Navigation Channel (Source: U.S. Army Menomonee River Recommended Alternative Extent (Alternative 5 per CH2M HILL, Inc. 2019. Focused Feasibility Study, Menomonee and Milwaukee Rivers, Milwaukee Estuary Area of Concern, Milwaukee, Wisconsin. May.)

Note: 1. 2020 Aerial Photography provided by The Milwaukee County Land Information Office.

Figure 5-1 South Menomonee Canal Site Features -Alternative 2 Conceptual Layout Milwaukee Estuary Area of Concern Milwaukee, Wisconsin





Approximate scale in fee

- Analytical Sample Location
- Underground Utility
- Corps of Engineers)
- South Menomonee Canal Project Area
- Sediment Dredge Extent
- Cap Extent

Burnham Canal Sediment Cover and Wetland Restoration Project

Federal Navigation Channel (Source: U.S. Army Menomonee River Recommended Alternative Extent (Alternative 5 per CH2M HILL, Inc. 2019. Focused Feasibility Study, Menomonee and Milwaukee Rivers, Milwaukee Estuary Area of Concern, Milwaukee, Wisconsin. May.)

Note: 1. 2020 Aerial Photography provided by The Milwaukee County Land Information Office.

Figure 5-2 South Menomonee Canal Site Features -Alternative 3 Conceptual Layout Milwaukee Estuary Area of Concern Milwaukee, Wisconsin





Approximate scale in feet

- Analytical Sample Location - Underground Utility ____ Federal Navigation Channel (Source: U.S. Army Corps of Engineers)
 - South Menomonee Canal Project Area
 - Additional Cap Extent for Alternative 3A Sediment Dredge Extent
- Menomonee River Recommended Alternative Extent (Alternative 5 per CH2M HILL, Inc. 2019.

Restoration Project

Cap Extent

Focused Feasibility Study, Menomonee and Milwaukee Rivers, Milwaukee Estuary Area of Concern, Milwaukee, Wisconsin. May.)

Burnham Canal Sediment Cover and Wetland

Note: 1. 2020 Aerial Photography provided by The Milwaukee County Land Information Office.

Figure 5-3 South Menomonee Canal Site Features -Alternative 3A Conceptual Layout Milwaukee Estuary Area of Concern Milwaukee, Wisconsin





Approximate scale in fee

- Analytical Sample Location
- Underground Utility
- Corps of Engineers)
- South Menomonee Canal Project Area
- Sediment Dredge Extent
- Cap Extent

Burnham Canal Sediment Cover and Wetland Restoration Project

Federal Navigation Channel (Source: U.S. Army Menomonee River Recommended Alternative Extent (Alternative 5 per CH2M HILL, Inc. 2019. Focused Feasibility Study, Menomonee and Milwaukee Rivers, Milwaukee Estuary Area of Concern, Milwaukee, Wisconsin. May.)

Note: 1. 2020 Aerial Photography provided by The Milwaukee County Land Information Office.

Figure 5-4 South Menomonee Canal Site Features -Alternative 4 Conceptual Layout Milwaukee Estuary Area of Concern Milwaukee, Wisconsin







Note: Not to scale.



Figure 5-5 South Menomonee Canal Project Area Conceptual Sediment Removal and Cap Profiles Milwaukee Estuary Area of Concern Milwaukee, Wisconsin



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SMC-19-31 Depth E 559 0-1 1 9.5 1-2.5 0 2.5-4 0 4-6 1	PCB Cr 1.3 63.2 0.66 67.7 0.77 111 1.6 237	Pb. Hg 126 0.38 158 0.35 239 0.57 402 0.58	EAH 41.8 32.7 38 40.4	SMC-1 557.3 9.5	19-28-A Depth 0 -1 1 - 2.5 2.5 - 4	PCB 1.5 0.61 2.8	Cr 62.5 108 272	Pb 132 156 341	Hg. 0.4 0.36 0.63	PAH 45.4 41.8 45.6	SMC 555.2 1.5	21-008 Depth 1-15 15-2.5 2.5-4 4-6 6-8	C557 PCB 0.53 0.022 0.014 0.0024 0.0023	655 Cr 85.4 31.5 25.9 24.3 23.1	Pb 89.7 14.9 10.9 9.7 9.9	Hg 0.014 0.035 0.022 0.023	PAH 23 0.58 0.46 0.055 0.055		SMC-19 556.5 NE	657 677-A Deptil 0 - 1 1 - 2.5 2.5 - 3.6 3.6 - 4.2	b PCE 0.55 1.3 1.8 0.26	561 568 2 Cr 41.8 123 161 3.5	201 2.5	Hg 1 3 1 3 1 0.3 0.3
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SMC-19-31 Depth E 559 0 - 1 1 9.5 1 - 2.5 0 4 - 6 1 6 - 8 1 8 - 9.5 1 9.5 - 11.5 0 SMC-19-30-A Depth	PCB Cr 1.3 63.2 0.66 67.7 0.77 111 1.6 237 1.9 337 1.6 595 0.026 21.5 PCB Cr	Pb. Ha 126 0.38 158 0.35 239 0.57 402 0.58 479 0.84 442 2.2 9.1 0.025	PAH 41.8 32.7 38 40.4 47.1 70 0.19 PAH	SMC-1 557.3 9.5	19-28-A Depth 0 -1 1 - 2.5 2.5 - 4 4 - 6 6 - 8 8 - 9.5 9.5 - 10.8	PCB 1.5 0.61 2.8 2.1 1 0.75 0.027	Cr 62.5 108 272 535 1050 858 643	Pb 132 156 341 515 505 454 328	Hg. 0.4 0.36 0.63 2.1 10.1 6.2 5.3	PAH 45.4 41.8 45.6 61.9 63.5 51.6 5.5	SMC 555.2 1.5	21-008 Depth 1-15 1.5-2.5 2.5-4 4-6 6-8 8-10 10-10.6 10.6-12.6 12.6-13.6 21-007	C557 C557 C557 C557 0.53 0.022 0.014 0.0023 0.0023 0.0018 0.0018 0.0018 0.0018	Er 85.4 31.5 25.9 24.3 23.1 15.2 16 14.1 11.8	Pb. 89.7 14.9 10.9 9.7 9.9 7.6 7.6 7.6 7.2 6	Hg 0.014 0.05 0.035 0.022 0.023 0.017 0.013 0.013 0.012	PAH 23 0.58 0.46 0.055 0.05 0.05 0.05 0.05 0.039 0.039		SMC-19 556.5 NE	-07-A Depti 0 - 1 1 - 2.5 2.5 - 3.6 3.6 - 4.2 C-19-20- D 9 0	h PCE 0.55 1.3 1.8 0.26 A epth 1	2 Cr 41.8 123 161 3.5 PCB 0.72	Coo cor Ph 75. 206 201 2.5 Cr 103	Н <u>ц</u> 1 0.1 5 0.3 1 0.3 1 0.3 1 0.4 1 0.4
SMC-19-31 Depth E 559 0 - 1 1 9.5 1-2.5 0 46 1 68 1 89.5 1 9.5-11.5 0 SMC-19-30-A Depth 559.1 0 - 1	PCB Cr 1.3 63.2 0.66 67.7 0.77 111 1.6 237 1.9 337 1.6 595 0.026 21.5 PCB Cr 0.38 38	Pb. Hq. 126 0.38 158 0.35 239 0.57 402 0.58 479 0.84 442 2.2 9.1 0.025 Pb. Hq. 156 0.18	PAH 41.8 32.7 38 40.4 47.1 70 0.19 PAH 53	SMC-1 557.3 9.5	19-28-A Depth 0 - 1 1 - 2.5 2.5 - 4 4 - 6 6 - 8 8 - 9.5 9.5 - 10.8 19-27-A	PCB 1.5 0.61 2.8 2.1 1 0.75 0.027	Cr 62.5 108 272 535 1050 858 643	Pb 132 156 341 515 505 454 328	Hg. 0.4 0.36 0.63 2.1 10.1 6.2 5.3	PAH 45.4 41.8 45.6 61.9 63.5 51.6 5.5	SMC 555.2 1.5	21-008 <u>Depth</u> 1-15 1.5-2.5 2.5-4 4-6 6-8 8-10 10-10.6 10.6-12.6 12.6-13.6 21-007 <u>Depth</u>	PCB 0.53 0.022 0.014 0.0023 0.0023 0.0018 0.0018 0.0018 0.0018 0.0056	Cr 85.4 31.5 25.9 24.3 23.1 15.2 16 14.1 11.8 Cr	Pb. 89.7 14.9 10.9 9.7 9.9 7.6 7.6 7.6 7.2 6 20 20 20 20 20 20 20 20 20 20 20 20 20	Hg 0.014 0.05 0.035 0.022 0.023 0.017 0.013 0.013 0.012 Hg	PAH 23 0.58 0.46 0.055 0.05 0.05 0.05 0.04 0.039 0.039 0.039		SMC-19 556.5 NE SMC 556.5 NE	657 677-A Deptil 0 - 1 1 - 2.5 2.5 - 3.6 3.6 - 4.2 C-19-20- 9 0 - ' 1 - 2 1 - 2 5 2.5 - 3.6 3.6 - 4.2 0 - 1 0 - 1 1 - 2.5 2.5 - 3.6 0 - 1 0 - 1 1 - 2.5 2.5 - 3.6 0 - 1 0 - 1 1 - 2.5 2.5 - 3.6 0 - 1 1 - 2.5 0 - 1 0 - 1 1 - 2.5 0 - 1 1 - 2.5 0 - 1 1 - 2.5 0 - 1 1 - 2.5 0 - 1 0 - 1 1 - 2.5 0 - 1 1 - 2 0 - 1 1 - 2 1 -	h PCE 0.55 1.3 1.8 0.26 A epth 1 1.5	2 Cr 41.8 123 161 3.5 PCB 0.72 1.2 1	Cr Cr Cr Cr Cr Cr Cr Cr Cr Cr	Pb 130 130 140 150 150 150 150 150 150 150 150 150 15
SMC-19-31 Depth E 559 0 - 1 1 9.5 1-2.5 0 9.5 2.5 - 4 0 4 - 6 1 8 - 9.5 1 9.5 - 11.5 0 SMC-19-30-A Depth 559.1 0 - 1 6.8 1-2.5	PCB Cr 1.3 63.2 0.666 67.7 0.77 111 1.6 237 1.9 337 1.6 595 0.026 21.5 PCB Cr 0.38 38 1.2 74.4	Pb. Hq. 126 0.38 158 0.35 239 0.57 402 0.58 479 0.84 442 2.2 9.1 0.025 Pb. Hq. 156 0.18 344 0.34	PAH 41.8 32.7 38 40.4 47.1 70 0.19 PAH 53 40.9	SMC-1 557.3 9.5	19-28-A Depth 0 - 1 1 - 2.5 2.5 - 4 4 - 6 6 - 8 8 - 9.5 9.5 - 10.8 19-27-A Depth 0 - 1	PCB 1.5 0.61 2.8 2.1 1 0.75 0.027 PCB 0.06	Cr 62.5 108 272 535 1050 858 643 Cr 256	Pb 13 2 156 341 515 505 454 328 Pb 127	Hg. 0.4 0.36 0.63 2.1 10.1 6.2 5.3	PAH 45.4 41.8 45.6 61.9 63.5 51.6 5.5	SMC 555.2 1.5 SMC	21-008 Depth 1-15 15-2.5 2.5-4 4-6 6-8 8-10 10-10.6 10.6-12.6 12.6-13.6 21-007 Depth 0-1	PCE 0.53 0.022 0.014 0.0023 0.0023 0.0018 0.0018 0.0056	Cr 85.4 31.5 25.9 24.3 23.1 15.2 16 14.1 11.8 Cr 11.9	Pb 89.7 14.9 10.9 9.7 9.9 7.6 7.6 7.2 6 Pb 10.8	Hq 0.014 0.05 0.035 0.022 0.023 0.017 0.013 0.017 0.013 0.012 Hq 0.033	PAH 23 0.58 0.46 0.055 0.05 0.05 0.05 0.05 0.05 0.04 0.039 0.039 0.039		SMC-19 556.5 NE SMC 556. NE	-07-A Deptil 0 - 1 1 - 2.5 2.5 - 3.6 3.6 - 4.2 C-19-20- 9 0 1 - 2 2.5	A A A A A A A A A A A A A A	2 Cr 41.8 123 161 3.5 PCB 0.72 1.2 1.8	Cr Cr Cr 276	Pb 130 130 161 368
SMC-19-31 Depth E 559 0 - 1 1 9.5 1-2.5 0 2.5 - 4 0 4 - 6 1 6 - 8 1 9.5 - 11.5 0 9.5 - 11.5 0 SMC-19-30-A Depth 559.1 0 - 1 6.8 1-2.5 2.5 - 4 0	PCB Cr 1.3 63.2 0.66 67.7 0.77 111 1.6 237 1.9 337 1.6 595 0.026 21.5 PCB Cr 0.38 38 1.2 74.4 0.3 507	Pb. Hg. 126 0.38 158 0.35 239 0.57 402 0.84 442 2.2 9.1 0.025 Pb. Hg. 156 0.18 344 3.2	PAH 53 40.4 47.1 70 0.19 PAH 53 40.9 80.2	SMC-1 557.3 9.5 SMC-1 552.5	L9-28-A Depth 0 - 1 1 - 2.5 2.5 - 4 4 - 6 6 - 8 8 - 9.5 9.5 - 10.8 L9-27-A Depth 0 - 1 1 - 17	PCB 1.5 0.61 2.8 2.1 1 0.75 0.027 PCB 0.06 0.046	Cr 62.5 108 272 535 1050 858 643 Cr 256 562	Pb 132 156 341 515 505 454 328 Pb 127 202	Hq 0.4 0.36 0.63 2.1 10.1 6.2 5.3 Hq 2.7 4.7	PAH 45.4 41.8 45.6 61.9 63.5 51.6 5.5 PAH 33.7 411	SMC 555.2 1.5 SMC 557.6 SMC	21-008 Depth 1-15 15-2.5 2.5-4 4-6 6-8 8-10 10-10.6 12.6-12.6 12.6-13.6 21-007 Depth 0-1 1-2.5	PCB 0.53 0.022 0.014 0.0023 0.0023 0.0018 0.0018 0.0056	Cr 85.4 31.5 25.9 24.3 23.1 15.2 16 14.1 11.8 Cr 11.9 11.3	Pb 89.7 14.9 10.9 9.7 9.9 7.6 7.2 6 Pb 10.8 8.9	Hg 0.014 0.05 0.022 0.023 0.017 0.013 0.013 0.013 0.012 Hg 0.033 0.037	PAH 23 0.58 0.46 0.055 0.05 0.05 0.05 0.05 0.05 0.05 0.		SMC-19 556.5 NE SMC 556. NE	657 677-A Deptil 0 - 1 1 - 2.5 2.5 - 3.6 3.6 - 4.2 C-19-20- 9 0 1 - 2 2.5 4 - 6	h PCE 1.3 1.8 0.26 A epth 1 1.5 - 4 3	B Cr 661 568 41.8 123 161 3.5 PCB 0.72 1.2 1.8 2.1 1	Cr 103 88 276 311	Н <u>е</u> 1 0.1 3 0.3 0.3 0.0 10 130 161 368 405
SMC-19-31 Depth E 559 0 - 1 1 9.5 1-2.5 0 2.5-4 0 4-6 1 6-8 1 8-9.5 1 9.5-11.5 0 SMC-19-30-A Depth 559.1 0 - 1 6.8 1-2.5 2.5-4 0 4-6 0	PCB Cr 1.3 63.2 0.66 67.7 0.77 111 1.6 237 1.9 337 1.6 595 0.026 21.5 PCB Cr 0.38 38 1.2 74.4 0.3 507 0.24 14.5	Pb. Hq. 126 0.38 158 0.35 239 0.57 402 0.84 479 0.84 442 2.2 9.1 0.025 Pb. Hq. 156 0.18 344 0.34 374 3.2 10.2 0.16	E2 501 C	SMC-1 557.3 9.5 SMC-1 552.5 1.7	L9-28-A Depth 0 - 1 1 - 2.5 2.5 - 4 4 - 6 6 - 8 8 - 9.5 9.5 - 10.8 L9-27-A Depth 0 - 1 1 - 1.7 1 - 2.6	PCB 1.5 0.61 2.8 2.1 1 0.75 0.027 PCB 0.06 0.046 0.039	Cr 62.5 108 272 535 1050 858 643 Cr 256 562 185	Pb 132 156 341 515 505 454 328 Pb 127 202 54	Hq. 0.4 0.36 0.63 2.1 10.1 6.2 5.3 Hq 2.7 4.7 0.95	PAH 45.4 41.8 45.6 61.9 63.5 51.6 5.5 PAH 33.7 41.1 36.2	SMC 555.2 1.5 SMC 567.6 NE	21-008 Depth 1-15 1.5-2.5 2.5-4 4-6 6-8 8-10 10-10.6 12.6-12.6 12.6-13.6 21-007 Depth 0-1 1-2.5 2.5-4	PCB 0.53 0.022 0.014 0.0023 0.0018 0.0018 0.0018 0.0023 0.0018 0.0024 0.0025 0.0018 0.0027 0.0027 0.0026	Cr 85.4 31.5 25.9 24.3 23.1 15.2 16 14.1 11.8 Cr 11.9 11.3 12	Pb 89.7 14.9 10.9 9.7 9.9 7.6 7.6 7.6 7.6 8.9 9.1	Hg 0.014 0.05 0.035 0.022 0.023 0.017 0.013 0.013 0.013 0.012 Hg 0.033 0.037 0.024	PAH 23 0.58 0.46 0.055 0.05 0.05 0.05 0.04 0.039 0.039 0.039 0.039 0.039		SMC-19 556.5 NE SMC 556 NE	657 677-A Deptil 0 - 1 1 - 2.5 2.5 - 3.6 3.6 - 4.2 9 0 - ' 1 - 2 2.5 4 - 6 6 - 8	A epth 1 2 3 3 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2	E Cr 661 568 41.8 123 161 3.5 PCB 0.72 1.2 1.8 2.1 1.4	Cr Cr Cr Cr Cr Cr Cr Cr Cr Cr Cr Cr Cr C	Pb 130 161 368 405 331
SMC-19-31 Depth E 559 0-1 1 9.5 1-2.5 0 2.5-4 0 0 4-6 1 1 6-8 1 8-9.5 1 9.5-11.5 0 SMC-19-30-A Depth 559.1 0-1 6.8 1-2.5 2.5-4 0 4-6 0 6.8 1-2.5 1 0 6.8 1-2.5 1 0 6.8 0 6-6.8 0	PCB Cr 1.3 63.2 0.66 67.7 0.77 111 1.6 237 1.9 337 1.6 595 0.026 21.5 PCB Cr 0.38 38 1.2 74.4 0.3 507 0.24 14.5 0.28 157	Pb. Ha 126 0.38 158 0.35 239 0.57 402 0.58 479 0.84 442 2.2 9.1 0.025 Pb. Hg 156 0.18 344 3.2 10.2 0.16 104 1.1	EAH 41.8 32.7 38 40.4 47.1 70 0.19 EAH 53 40.9 80.2 2.3 13.1	SMC-1 557.3 9.5 SMC-1 552.5 1.7	L9-28-A Depth 0 - 1 1 - 2.5 2.5 - 4 4 - 6 6 - 8 8 - 9.5 9.5 - 10.8 L9-27-A Depth 0 - 1 1 - 17 1.7 - 2.6	PCB 1.5 0.61 2.8 2.1 1 0.75 0.027 PCB 0.06 0.046 0.039	Cr 62.5 108 272 535 1050 858 643 Cr 256 562 185	Pb 132 156 341 515 505 454 328 Pb 127 202 54	Hg 0.4 0.36 0.63 2.1 10.1 6.2 5.3 Hg 2.7 4.7 0.95	PAH 45.4 41.8 45.6 61.9 63.5 51.6 5.5 PAH 33.7 41.1 36.2	SMC 555.2 1.5 SMC 567.6 NE	21-008 Depth 1-15 1.5-2.5 2.5-4 4-6 6-8 8-10 10-10.6 10.6-12.6 12.6-13.6 21-007 Depth 0-1 1-2.5 2.5-4 4-6 4-6 0-1 1-2.5 2.5-4 4-6 0-1 1-2.5 2.5-4 4-6 0-1 1-2.5 2.5-4 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1	PCB 0.53 0.022 0.014 0.0023 0.0018 0.0018 0.0018 0.0018 0.0023 0.0018 0.0023 0.0018 0.0027 0.0027 0.0026 0.0022	Cr 85.4 31.5 25.9 24.3 23.1 15.2 16 14.1 11.8 11.9 11.3 12 13.4	Pb 89.7 14.9 10.9 9.7 9.9 7.6 7.6 7.6 7.2 6 10.8 8.9 9.1 7.6	Hg 0.014 0.05 0.035 0.022 0.023 0.017 0.013 0.013 0.013 0.012 Hg 0.033 0.037 0.024 0.021	PAH 23 0.58 0.46 0.055 0.05 0.05 0.05 0.05 0.05 0.05 0.		SMC-19 556.5 NE SMC 556. NE	-07-A Deptil 0 - 1 1 - 2.5 2.5 - 3.6 3.6 - 4.2 9 0 9 0 1 - 2 2.5 4 - 6 6 - 8 8	h PCE 0.55 1.3 1.8 0.26 .4 .5 -4 3 10	E Cr 41.8 123 161 3.5 PCB 0.72 1.2 1.8 2.1 1.4 0.18	Cr 103 88 276 311 427 925	Pb 130 161 368 405 331 361
SMC-19-31 Depth 559 0 - 1 9.5 2.5 - 4 4 - 6 4 - 6 8 - 9.5 9.5 - 11.5 0 9.5 - 11.5 0 SMC-19-30-A Depth 559.1 0 - 1 6.8 1 - 2.5 2.5 - 4 0 6.8 1 - 2.5 1 6.8 6 - 6.8 0 6 - 6.8 0 6 - 6.8 0 6 - 6.8	PCB Cr 1.3 63.2 0.66 67.7 0.77 111 1.6 237 1.9 337 1.6 595 0.026 21.5 PCB Cr 0.38 38 1.2 74.4 0.3 507 0.24 14.5 0.28 157 0.24 14.9	Pb. Hq. 126 0.38 158 0.35 239 0.57 402 0.58 479 0.84 442 2.2 9.1 0.025 Pb. Hq. 156 0.18 344 3.2 10.2 0.16 104 1.1 7.9 0.025	PAH 41.8 32.7 38 40.4 47.1 70 0.19 PAH 53 40.9 80.2 2.3 13.1 9.8	SMC-1 557.3 9.5 SMC-1 552.5 1.7	19-28-A Depth 0 - 1 1 - 2.5 2.5 - 4 4 - 6 6 - 8 8 - 9.5 9.5 - 10.8 19-27-A Depth 0 - 1 1 - 17 1.7 - 2.6	PCB 1.5 0.61 2.8 2.1 1 0.75 0.027 PCB 0.06 0.046 0.039	Cr 62.5 108 272 535 1050 858 643 Cr 256 562 185	Pb 13 2 156 3 4 1 5 15 5 0 5 4 5 4 3 2 8 Pb 12 7 2 0 2 5 4 4	Hg. 0.4 0.36 0.63 2.1 10.1 6.2 5.3 Hg 2.7 4.7 0.95	2509 PAH 45.4 41.8 45.6 61.9 63.5 51.6 5.5 PAH 33.7 41.1 36.2	SMC 555.2 1.5 SMC 567.6 NE	21-008 <u>Depth</u> 1-15 1.5-2.5 2.5-4 4-6 6-8 8-10 10-10.6 12.6-13.6 21-007 <u>Depth</u> 0-1 1-2.5 2.5-4 4-6 6-7.8	PCB. 0.53 0.022 0.014 0.0023 0.0023 0.0018 0.0018 0.0018 0.0023 0.0024 0.0025 0.0026 0.0027 0.0027 0.0027 0.0027 0.0027 0.0022 0.0022 0.0022	Cr 85.4 31.5 25.9 24.3 23.1 15.2 16 14.1 11.8 Cr 11.9 11.3 12 13.4 9.6	Pb. 89.7 14.9 10.9 9.7 9.9 7.6 7.6 7.2 6 10.8 8.9 9.1 7.6 6	Hg 0.014 0.05 0.035 0.022 0.023 0.017 0.013 0.013 0.013 0.013 0.012 Hg 0.033 0.037 0.024 0.021 0.014	PAH 23 0.58 0.46 0.055 0.05 0.05 0.05 0.05 0.04 0.039 0.039 0.039 0.039 0.039 0.039		SMC-19 556.5 NE SMC 556. NE	-07-A Deptil 0 - 1 1 - 2.5 2.5 - 3.6 3.6 - 4.2 C-19-20- 9 0 1 -2 2.5 4 - 6 6 - 8 8 10 -	h PCE 0.55 1.3 1.8 0.26 -A epth 1 2.5 -4 5 3 10 11.2	E Cr 41.8 123 161 3.5 PCB 0.72 1.2 1.8 2.1 1.4 0.18 0.031	566 667 Pb. 75.° 206 201 2.5 206 01 2.5 01 2.5 01 2.5 01 2.5 01 2.5 01 2.5 01 2.5 01 2.5 02 3.11 427 925 1020 0	Hg 1 0.1 3 0.3 0.3 0.3 1 0.3 1 0.3 1 0.3 1 0.3 1 0.3 1 0.3 1 0.3 1 0.3 1 0.3 1 0.3 1 0.3 1 0.3 1 0.3 1 0.3 1 0.3 1 0.3 1 0.4 1 0.4 1 0.4 1 0.4 1 0.4 1 0.4 1 0.4
SMC-19-31 Depth F 559 0-1 1 9.5 1-2.5 0 9.5 2.5-4 0 4-6 1 6-8 1 8-9.5 1 9.5-115 0 SMC-19-30-A Depth 559.1 0-1 6.8 1-2.5 2.5-4 0 6.8 1-2.5 2.5-4 0 6.8 1-2.5 2.5-4 0 6.8 0.6-6.8 6.8-7.6 0	PCB Cr 1.3 63.2 0.666 67.7 0.77 111 1.6 237 1.9 337 1.6 595 0.026 21.5 PCB Cr 0.38 38 1.2 74.4 0.3 507 0.24 14.5 0.28 157 0.24 14.9 LEGEND 14.9	Pb. Hq. 126 0.38 158 0.35 239 0.57 402 0.84 442 2.2 9.1 0.025 Pb. Hq. 156 0.18 344 3.2 10.2 0.16 104 1.1 7.9 0.023	PAH 41.8 32.7 38 40.4 47.1 70 0.19 PAH 53 40.9 80.2 2.3 13.1 9.8	SMC-1 557.3 9.5 SMC-1 552.5 1.7	19-28-A Depth 0 - 1 1 - 2.5 2.5 - 4 4 - 6 6 - 8 8 - 9.5 9.5 - 10.8 19-27-A Depth 0 - 1 1 - 17 1.7 - 2.6	560 560 1.5 0.61 2.8 2.1 1 0.75 0.027	Cr 62.5 108 272 535 1050 858 643 Cr 256 562 185	Pb 132 156 341 515 505 454 328 Pb 127 202 54	Hq 0.4 0.36 0.63 2.1 10.1 6.2 5.3 Hq 2.7 4.7 0.95	PAH 45.4 41.8 45.6 61.9 63.5 51.6 5.5 PAH 33.7 41.1 36.2	SMC 555.2 1.5 SMC 1.5 SMC NE 567.6 NE	21-008 Depth 1-15 15-2.5 2.5-4 4-6 6-8 8-10 10-10.6 10.6-12.6 12.6-13.6 21-007 Depth 0-1 1-2.5 2.5-4 4-6 6-7.8	PCB 0.53 0.022 0.014 0.0023 0.0023 0.0018 0.0018 0.0018 0.0023 0.0018 0.0023 0.0024 0.0023 0.0024 0.0025 0.0026 0.0022 0.0022 0.0022 0.0022 0.0022 0.0022 0.0022 0.0024	Cr 85.4 31.5 25.9 24.3 23.1 15.2 16 14.1 11.8 Cr 11.9 11.3 12 13.4 9.6	Pb 89.7 14.9 10.9 9.7 9.9 7.6 7.2 6 Pb 10.8 8.9 9.1 7.6 6	Hq 0.014 0.05 0.022 0.023 0.017 0.013 0.013 0.013 0.012 Hq 0.033 0.037 0.024 0.021 0.014	PAH 23 0.58 0.46 0.055 0.05 0.05 0.05 0.05 0.05 0.04 0.039 0.044 0.039 0.044		SMC-19 556.5 NE SMC 556. NE	657 677-A Deptil 0 - 1 1 - 2.5 2.5 - 3.6 3.6 - 4.2 9 0 9 0 1 - 2 2.5 4 - 6 8 - 7 1 - 2 2.5 4 - 6 8 - 7 1 - 2 5 4 - 6 8 - 7 1 - 2 5 4 - 6 8 - 7 1 - 2 5 4 - 6 8 - 7 1 - 2 5 1 - 2 5 - 3.6 - 4.2 9 0 1 - 2 5 - 3.6 - 4.2 9 0 1 - 2 5 - 3.6 - 4.2 9 0 1 - 2 5 - 4 - 6 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	h PCE 0.55 1.3 1.8 0.26 A epth 1 1.5 -4 3 10 11.2	EG1 EG1 EG1 EG1 EG1 EG1 EG1 EG1	Cr 103 88 276 311 427 925 1020	Hg 1 0.1 3 0.3 0.3 0.3 1 0.1 1 0.3 1 0.3 1 0.3 1 0.3 1 0.3 1 0.3 1 0.3 1 0.3 1 0.3 1 0.3 1 0.3 1 0.3 1 0.3 1 0.3 1 0.3 1 0.3 1 0.3 1 0.3 3 1.3 3 1.3 3 1.3 3 1.3 3 1.3 3 1.3 3 1.3 3 3.3 3 3.4
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SMC-19-31 Depth F 559 0 - 1 1 9.5 1-2.5 0 2.5-4 0 0 4-6 1 1 6.8 9.5 1 9.5-11.5 0 SMC-19-30-A Depth E 559.1 0-1 0 6.8 1-2.5 1 2.5-4 0 0 6.8 1-2.5 1 0.6.8 1-2.5 1 6.8 1-2.5 1 0.6.8 1-2.5 1 0.7.4 0 0 6.8 1.7.6 0	PCE Cr 1.3 63.2 0.66 67.7 0.77 111 1.6 237 1.9 337 1.6 595 0.026 21.5 PCE Cr 0.38 38 1.2 74.4 0.3 507 0.24 14.5 0.24 14.9 LEGEND CEGEND CEGEND	Pb. Hg. 126 0.38 158 0.35 239 0.57 402 0.58 479 0.84 442 2.2 9.1 0.025 Pb. Hg. 156 0.18 344 3.2 10.2 0.16 104 1.1 7.9 0.025	PAH 41.8 32.7 38 40.4 47.1 70 0.19 PAH 53 40.9 80.2 2.3 13.1 9.8	SMC-1 557.3 9.5 SMC-1 552.5 1.7	L9-28-A Depth 0 -1 1 - 2.5 2.5 - 4 4 - 6 6 - 8 8 - 9.5 9.5 - 10.8 L9-27-A Depth 0 - 1 1 - 17 1.7 - 2.6 Bathyn Sewer	PCB 1.5 0.61 2.8 2.1 1 0.75 0.027 PCB 0.06 0.046 0.039 Metry (feet) Bathymetric	Cr 62.5 108 272 535 1050 858 643 Cr 256 562 185 Cr 256 562 185	Pb 132 156 341 515 505 454 328 Pb 127 202 54	Hq 0.4 0.36 0.63 2.1 10.1 6.2 5.3 Hq 2.7 4.7 0.95	PAH 45.4 41.8 45.6 61.9 63.5 51.6 5.5 PAH 33.7 41.1 36.2	SMC 555.2 1.5 SMC 557.6 NE SMC NE SMC NE SMC NE	21-008 Depth 1-15 1.5-2.5 2.5-4 4-6 6-8 8-10 10-10.6 10.6-12.6 12.6-13.6 21-007 Depth 0-1 1-2.5 2.5-4 4-6 6-7.8 Uptical Results Ta attion ID	PCB 0.53 0.022 0.014 0.0023 0.0018 0.0018 0.0018 0.0018 0.0018 0.0023 0.0018 0.0018 0.0027 0.0027 0.0022 0.0022 0.002 0.002	Cr 85.4 31.5 25.9 24.3 23.1 15.2 16 14.1 11.8 Cr 11.3 12 13.4 9.6	Pb. 89.7 14.9 10.9 9.7 9.9 7.6 7.6 7.6 7.6 9.9 7.6 7.6 7.6 7.6 6 10.8 8.9 9.1 7.6 6	Hg 0.014 0.05 0.035 0.022 0.023 0.017 0.013 0.013 0.013 0.012 Hg 0.033 0.037 0.024 0.021 0.014	PAH 23 0.58 0.46 0.055 0.05 0.05 0.05 0.05 0.05 0.05 0.	emap: Milwau cal Datum: N	SMC-19 556.5 NE SMC 556.5 NE SMC 556.NE	• • • • • • • • • • • • • • • • • • •	PCE 0.55 1.3 1.8 0.26 0.21 0.26 0.26 0.26 0.27 0.26 0.28 0.26 0.29 0.26 0.26 0.26 0.27 0.26 0.28 0.26 0.29 0.26 0.21 0.26 0.25 0.26 0.26 0.26 0.27 0.26 0.28 0.26 0.29 0.26 0.26 0.26 0.27 0.26 0.28 0.26 0.29 0.26 0.29 0.26 0.29 0.26 0.29 0.26 0.29 0.26 0.29 0.26 0.29 0.26 0.29 0.26 0.29 0.26 0.29 0.26 0.29 0.26 0.29 0.26	E Cr 41.8 123 161 3.5 PCB 0.72 1.2 1.8 2.1 1.4 0.18 0.031 Phy captured NAVD88). Ba	CFG CFT 200 201 201 2.5 201 2.5 201 2.5 201 2.5 201 2.5 201 2.5 201 2.5 201 2.5 201 2.5 201 2.5 201 2.5 201 2.5 201 2.5 202 2.5 202 2.5 202 2.5 202 2.5 202 2.5 202 2.5 202 2.5 202 2.5 202 2.5 202 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	Hg. 1 0.1 3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 130 161 368 405 3311 361 439 1000000000000000000000000000000000000
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Cr 62.5 108 272 535 1050 858 643 Cr 256 562 185 c Contour	Pb 132 156 341 515 505 454 328 Pb 127 202 54	Hq 0.4 0.36 0.63 2.1 10.1 6.2 5.3 Hq 2.7 4.7 0.95	PAH 45.4 41.8 45.6 61.9 63.5 51.6 5.5 PAH 33.7 41.1 36.2	SMC 555.2 1.5 SMC 567.6 NE SMC 567.6 NE	21-008 Depth 1-15 1.5-2.5 2.5-4 4-6 6-8 8-10 10-10.6 10.6-12.6 12.6-13.6 21-007 Depth 0-1 1-2.5 2.5-4 4-6 6-7.8 lytical Results Ta reation ID dilue Elevation ive Material Depti	PCB 0.53 0.022 0.014 0.0023 0.0023 0.0018 0.0018 0.0018 0.0018 0.0023 0.0023 0.0024 0.0023 0.0023 0.0024 0.0023 0.0023 0.0024 0.0025 0.0027 0.0022 0.0022 0.0022 0.0022 0.0022 0.0022 0.0022 0.002 <tr< td=""><td>Cr 85.4 31.5 25.9 24.3 23.1 15.2 16 14.1 11.9 11.3 12 13.4 9.6</td><td>Pb. 89.7 14.9 9.7 9.9 7.6 7.6 7.6 7.6 7.6 7.6 7.6 9.9 9.7 9.9 7.6 6 9.1 7.6 6 9.1 7.6 6 9.1 7.6 6 9.1 7.6 6 9.1 7.6 6 9.1 7.6 6 9.1 7.6 6 9.1 7.6 7.6 7.6 8.9 9.1 7.6 7.6 8.9 9.7 7.6 6 8.9 <td< td=""><td>Hg 0.014 0.05 0.035 0.022 0.023 0.017 0.013 0.013 0.013 0.013 0.012 Hg 0.033 0.021 0.024 0.021 0.014</td><td>PAH 23 0.58 0.46 0.055 0.05 0.05 0.05 0.05 0.04 0.039 0.039 0.039 0.039 0.039 0.039 0.039 0.039 0.039 0.039 0.04 0.04 0.04 0.04 0.04 0.04 0.044 0.044 0.044 0.044</td><td>emap: Milwate contal Daturn cal Daturn: cal Daturn: contal Cal Daturn:</td><td>SMC-19 556.5 NE SMC SMC SMC SMC SMC SMC SMC SMC</td><td>-07-A Deptil 0 - 1 1 - 2.5 2.5 - 3.6 3.6 - 4.2 9 0 1 - 2 2.5 4 - 6 6 - 8 8 10 - 2020 Aerial (ican Datum 'n n Vertical Da erated from m the Conse if or Use & A of if Natural Res (of Natural Res (o</td><td>PCE 0.55 1.3 1.8 0.26 -A eepth 1 2.5 -4 6 8 10 11.2 Drthophotographic nsus-Based S pplication. 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Basurvey data c survey data c Sediment Qual blication No. 1% 1% 1%</td><td>Core Core 200 201 2.5 202 2.5 203 2.5 204 2.5 204 2.5 205 2.5 202 2.5 205 2.5 205 2.5 202 April 2020. athymetric collected by sality WT-732 sediment leat; :, mg/kg =</td><td>Pb 130 161 361 405 331 361 439</td></td<></td></tr<>	Cr 85.4 31.5 25.9 24.3 23.1 15.2 16 14.1 11.9 11.3 12 13.4 9.6	Pb. 89.7 14.9 9.7 9.9 7.6 7.6 7.6 7.6 7.6 7.6 7.6 9.9 9.7 9.9 7.6 6 9.1 7.6 6 9.1 7.6 6 9.1 7.6 6 9.1 7.6 6 9.1 7.6 6 9.1 7.6 6 9.1 7.6 6 9.1 7.6 7.6 7.6 8.9 9.1 7.6 7.6 8.9 9.7 7.6 6 8.9 <td< td=""><td>Hg 0.014 0.05 0.035 0.022 0.023 0.017 0.013 0.013 0.013 0.013 0.012 Hg 0.033 0.021 0.024 0.021 0.014</td><td>PAH 23 0.58 0.46 0.055 0.05 0.05 0.05 0.05 0.04 0.039 0.039 0.039 0.039 0.039 0.039 0.039 0.039 0.039 0.039 0.04 0.04 0.04 0.04 0.04 0.04 0.044 0.044 0.044 0.044</td><td>emap: Milwate contal Daturn cal Daturn: cal Daturn: contal Cal Daturn:</td><td>SMC-19 556.5 NE SMC SMC SMC SMC SMC SMC SMC SMC</td><td>-07-A Deptil 0 - 1 1 - 2.5 2.5 - 3.6 3.6 - 4.2 9 0 1 - 2 2.5 4 - 6 6 - 8 8 10 - 2020 Aerial (ican Datum 'n n Vertical Da erated from m the Conse if or Use & A of if Natural Res (of Natural Res (o</td><td>PCE 0.55 1.3 1.8 0.26 -A eepth 1 2.5 -4 6 8 10 11.2 Drthophotographic nsus-Based S pplication. 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Pursources 2003 mumit hydrographic nsus-Based S pomatic hydrographic	2 Cr 41.8 123 161 3.5 9 0.72 1.2 1.8 2.1 1.4 0.031 0.031 phy captured NAVD88). Basurvey data c survey data c Sediment Qual blication No. 1% 1% 1%	Core Core 200 201 2.5 202 2.5 203 2.5 204 2.5 204 2.5 205 2.5 202 2.5 205 2.5 205 2.5 202 April 2020. athymetric collected by sality WT-732 sediment leat; :, mg/kg =	Pb 130 161 361 405 331 361 439
SMC-19-31 Depth F 559 0 - 1 1 9.5 1-2.5 0 4 - 6 1 1 6 - 8 1 1 8 - 9.5 1 1 9.5 - 11.5 0 1 SMC-19-30-A Depth E 559.1 0 - 1 0 6.8 1-2.5 1 2.5 - 4 0 0 6.8 1-2.5 1 0 0.5 0 N 0 0 0 100 20	PCE Cr 1.3 63.2 0.66 67.7 0.77 111 1.6 237 1.9 337 1.6 595 0.026 21.5 PCE Cr 0.38 38 1.2 74.4 0.24 14.5 0.24 14.9 LEGEND Fede Sedir Cap 0.0 South 0.0 South 0.0 Elect	Pb. Hg. 126 0.38 158 0.35 239 0.57 402 0.58 479 0.84 442 2.2 9.1 0.025 Pb. 156 0.18 344 3.2 10.2 0.16 104 1.1 7.9 0.025	PAH 41.8 32.7 38 40.4 47.1 70 0.19 PAH 53 40.9 80.2 2.3 13.1 9.8	SMC-1 557.3 9.5 SMC-1 552.5 1.7 Gas Sanitary S Storm Sev Water Lind	L9-28-A Depth 0 - 1 1 - 2.5 2.5 - 4 4 - 6 6 - 8 8 - 9.5 9.5 - 10.8 L9-27-A Depth 0 - 1 1 - 1.7 1.7 - 2.6 Bathyn Sewer wer e	PCB 1.5 0.61 2.8 2.1 1 0.75 0.027 PCB 0.06 0.046 0.039 PCB 0.06 0.046 0.039 PCB 0.06 0.046 0.039 PCB 0.06 0.046 0.039 PCB 0.06 0.046 0.039 PCB 0.05 0.027 PCB 0.06 0.046 0.039 PCB 0.06 0.046 0.039 PCB 0.05 0.5 0.	Cr 62.5 108 272 535 1050 858 643 Cr 256 562 185 c Contour	Pb 132 156 341 515 505 454 328 Pb 127 202 54	Hq 0.4 0.36 0.63 2.1 10.1 6.2 5.3 Hq 2.7 4.7 0.95	PAH 45.4 41.8 45.6 61.9 63.5 51.6 5.5 PAH 33.7 41.1 36.2	SMC 555.2 1.5 SMC 557.6 NE USHLUS S67.6 NE	21-008 Depth 1-15 1.5-2.5 2.5-4 4-6 6-8 8-10 10-10.6 10.6-12.6 12.6-13.6 21-007 Depth 0-1 1-2.5 2.5-4 4-6 6-7.8 Utical Results Ta attion ID dine Elevation ive Material Depti	PCB 0.53 0.022 0.014 0.0023 0.0018 0.0018 0.0018 0.0018 0.0018 0.0023 0.0018 0.0023 0.0018 0.0023 0.0024 0.0023 0.0024 0.0025 0.0027 0.0022 0.0022 0.0022 0.0022 0.002 bble Format Amount of the set the set the set the the pled/analyzed	Cr 85.4 31.5 25.9 24.3 23.1 15.2 16 14.1 11.9 11.3 12 13.4 9.6	Pb. 89.7 14.9 9.7 9.9 7.6 7.6 7.6 7.6 7.6 7.6 7.6 10.9 9.1 7.6 6 10.8 8.9 9.1 7.6 6 10.8 8.9 9.1 7.6 6 PPE 10.8 8.9 9.1 7.6 6 9.1 7.6 7.6 6 9.1 7.6 6 9.1 7.6 7.6 7.6 8.9 9.1 7.6 7.5 SPEC SPEC SPEC SPE <tr< td=""><td>Hg 0.014 0.05 0.035 0.022 0.023 0.017 0.013 0.013 0.013 0.013 0.012 Hg 0.033 0.037 0.024 0.021 0.014</td><td>PAH 23 0.58 0.46 0.055 0.05 0.05 0.05 0.05 0.05 0.05 0.</td><td>emap: Milwai cal Datum cal Datum cal</td><td>SMC-19 556.5 NE SMC 556.5 NE SMC 556. NE SMC 556. NE SMC 556.5 NE SMC 556.5 NE</td><td>-07-A Deptil 0 - 1 1 - 2.5 2.5 - 3.6 3.6 - 4.2 </td><td>PCE 0.55 1.3 1.8 0.26 -A </td><td>E Cr. 41.8 12.3 161 3.5 PCB 0.72 1.2 1.8 2.1 1.4 0.331 0.31 phy captured 0.031 phy captured ac carbon; Pb = concentration Sediment Qual below sized on No. 1)</td><td>Cr 200 201 2.5 201 2.5 201 2.5 201 2.5 201 2.5 201 2.5 201 2.5 201 2.5 201 2.5 201 2.5 2020 2.5 203 2.5 204 2.5 205 1020 April 2020. athymetric collected by athymetric collected b</td><td>Pb 130 161 368 405 331 361 439</td></tr<>	Hg 0.014 0.05 0.035 0.022 0.023 0.017 0.013 0.013 0.013 0.013 0.012 Hg 0.033 0.037 0.024 0.021 0.014	PAH 23 0.58 0.46 0.055 0.05 0.05 0.05 0.05 0.05 0.05 0.	emap: Milwai cal Datum cal	SMC-19 556.5 NE SMC 556.5 NE SMC 556. NE SMC 556. NE SMC 556.5 NE SMC 556.5 NE	-07-A Deptil 0 - 1 1 - 2.5 2.5 - 3.6 3.6 - 4.2 	PCE 0.55 1.3 1.8 0.26 -A	E Cr. 41.8 12.3 161 3.5 PCB 0.72 1.2 1.8 2.1 1.4 0.331 0.31 phy captured 0.031 phy captured ac carbon; Pb = concentration Sediment Qual below sized on No. 1)	Cr 200 201 2.5 201 2.5 201 2.5 201 2.5 201 2.5 201 2.5 201 2.5 201 2.5 201 2.5 201 2.5 2020 2.5 203 2.5 204 2.5 205 1020 April 2020. athymetric collected by athymetric collected b	Pb 130 161 368 405 331 361 439

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Figure 7-1A Recommended Remedial Alternative South Menomonee Canal Milwaukee Estuary Area of Concern Milwaukee, Wisconsin



Jacobs

	SMC-21-06 S65.2 1-2. NE 1-2. 1-	PLA PCE Cr PA 18.9 53.6 0.0037 2290 374 18.9 53.6 0.007 9.2 5.8 0.02 0.039 0.007 7.7 6.5 0.012 0.039 0.007 10.2 6.6 0.012 0.038 0.007 10.5 6.7 0.012 0.04 2.8 0.0018 10.8 0.4 0.012 0.04	
N Analytical Sample Location N Burnham Canal Sediment Cover and Wetland Restoration Project Sediment Dredge Extent Cap Extent South Menomonee Canal Project Area South Menomonee Canal Project Area Utilities From Litities	Analytical Results Table Format Location ID Mudline Elevation Depth (mg/kg) (mg/kg) (mg/kg) Native Material Depth C PCBs Metals PA (mg/kg) (mg/kg) (mg/kg) (mg/kg) (mg/kg) (mg/kg) (mg/kg) (mg/kg) (mg/kg) (mg/kg) (mg/kg) (mg/kg) (mg/kg) (mg/kg) (mg/kg) (mg/kg) (mg/kg) (mg/kg) (mg/kg) (mg	Notes: 1. Hs 1. Basemap: Milwaukee County 2020 Aerial Orthophotograph 2. Horizontal Datum: North American Datum 1983 (NAD83) 3. Vertical Datum: North American Datum 1983 (NAD83) Seconduction and shading were generated from hydrographic su Seaworks (2020). 4. PEC values were obtained from the Consensus-Based Sec Guidelines, Recommendations for Use & Application. Public 2003 (Wisconsin Department of Natural Resources 2003). 5. COC = Contaminant of Concern; Cr = chromium; ft bss = fe surface; Hg = mercury; PAH = polycyclic aromatic hydrocar PCB = polychorinated biphenyl; PEC= Probable effects co milligrams per kilogram	y captured April 2020. AVD88). Bathymetric rvey data collected by diment Quality ication No. WT-732 eet below sediment rbon; Pb = lead; nocentration; mg/kg =

"-" = COC was not sampled/analyzed NE = Native Material Not Encountered

\\dc1vs01\GISProj\E\EPA\681867_MKERiverDownstream\MapFiles\2023\FFS_SMC\Figure7-1B_SMC_Analytical.mxd jhansen1 (8/17/2023)

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Figure 7-1B Recommended Remedial Alternative South Menomonee Canal Milwaukee Estuary Area of Concern Milwaukee, Wisconsin



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		40 co			. = . 		*	-		WST	PAULAV	E			1				The	-		
SMC-1	9-01 <u>Depth</u> 0 - 1 1- 2.5 2.5 - 4 4 - 5.2	PCB 2.5 4.4 2.3 4	<u>Cr</u> 126 182 208 226	Pb 190 447 421 257	Hq 0.34 0.24 0.31 0.23	PAH 31 62.5 54.5 34.5	SMC -1 556.9 4.8	19-02-A <u>Deptil</u> 0 - 1 1- 2.5 2.5- 4 4 - 4.9	n <u>PCB</u> 0.43 1.3 3.2 7.6	Cr 56.4 151 200 205	Pb 84.2 205 325 293	Ha 0.15 0.31 0.37 0.47	<u>РАН</u> 29.8 42.8 36.8 66.7			N 1.1 N	1R-SD-R 5-2.5 A	5-15 Depth	<u>Cr</u> 10 6 12 9 14 .1	Pb 136 175 6.79	Hq 0.274 0.355 0.299	Б <u>РАН</u> 15.2 28.1 0.11
SMC-2 557.0 NE	5.2 - 7.6 1-001 <u>Depth</u> 0 - 1 1 - 2.5 2.5 - 4 4 - 6 2 0 0	0.24 PCB 0.14 0.25 0.6 0.5 0.5	222.1 <u>Cr</u> 46.8 58.2 154 207	Pb 70.5 110 205 270	Hq 0.12 0.16 0.2 0.39 0.84	0.11 <u>PAH</u> 40.8 48.6 41.9 60.1								MR-SD-R5 1.5-2.5 NA	- 16 <u>Depth</u>	Cr 114 499 412 283 289 517	Pb 178 456 264 546 315 347 102	Ha 0.381 0.896 1.04 0.856 3.43 1.06	PAH 13.9 39.8 25.7 50.8 38.5 24.9			20/
55A	6 - 8 8 - 8.3 653	0.18 0.17 559	232 223 655 6 R5 0 660 653	336 329 50 57 -12 Man 5 ⁵⁵⁶	0.62 0.72	10 4 8 4 . 6 656	660 572 660 572 R5-13 €	58	500 531		665 R5-14 557	572 56	8	567 67/	55	80.6 80.3 14.3	10 3 77.8 6.9 6	0.795 0.8 0.309 558 557	22.9 19.1 0.11		70	
SMC-1 558.5 NE	9-03-A <u>Depth</u> 0 - 1 1- 1.9	569 РСВ 1 1.9	563 571 <u>Cr</u> 44.4 55.1	570 Pb 88.6 112	Hg. 0.19 0.2	EAH 42.2 41.1	33	653 63y	665		2450 (245) (245)		*	MR-SD-R5-1		567	557 558 555	671 67	560	53 556 566	553 562 572	555 552 R5-17
SMC-1 556.3 4.4 SMC-2	9-05-A <u>Depth</u> 0 - 1 1 - 2.5 2.5 - 4 4.4 - 6.4 1-002	PCB 0.7 0.97 1.7 0.27	Cr 42.6 59.6 91.8 14.8	Pb 81.6 127 175 7.3	Hg 0.02 0.27 0.33 0.014	PAH 35.4 29.1 25.8 0.16		. / .				566 568 569 560			5 0	MC-04- 60.7 .5	A <u>Depth</u> 0 - 0.5 0.5 - 1.6	PCB 0.44 0.031	Cr 36 10.3	Pb 70.1 16.9	Hg 0.098 0.026	PAH 26.4 1.6
557.6 NE 557.6 SMC-1	Depth 0 - 1 1 - 2.5 2.5 - 4 4 - 4.9 9-06-A Depth 0 - 1	PCB 0.085 0.1 0.18 2.4 PCB	Cr 55.2 57.6 48.3 195 <u>Cr</u> 27.7	Pb 88.3 93.9 58.7 156 Pb 53.6	Hg. 0.19 0.18 0.097 0.37	PAH 36.1 20.7 8.4 31.2 PAH		*				<u>564</u> 560 568	÷	665	S	Mil MC-21-	wauke Sewer 003	e Metro age Dis	politar trict			(1999) 1997 1997 1997 1997 1997 1997 1997
SMC-1 558 7.6	1- 2 9-09-A Depth 0 - 1 1- 2.5 2.5- 4 4 - 6	0.33 0.71 0.34 1.5 1.3 4.2	<u>Cr</u> 40.3 56.9 90.9 211	Pb 55.2 104 176 268	Hg 0.14 Hg 0.16 0.26 0.37 1.3	25.5 PAH 34.9 28.3 34.7 54.6		-				665 570 566 571			5. N	58.0 E	Depth 0 - 1 1 - 2.5 2.5 - 4 4 - 5.1 5.1 - 7.1 7.1 - 9.1 9.1 - 9.4	PCB 0.092 0.13 0.44 0.44 0.002 0.002 0.002	Cr 43 58.9 72.8 118 74.6 15 9 16	Pb 64.2 95.8 137 169 31.6 6.8 7.2	Hg 0.15 0.21 0.27 0.38 0.17 0.018 0.02	PAH 32.4 36.9 36 35.5 0.92 0.06 0.065
SM C-1 56 1.8 N E	6 - 7.6 7.6 - 8.3 9-12-A Depth 0 - 1 1- 2.5 2.5 - 4 4 - 6	0.67 0.25 PCB 0.31 1 0.63 0.83	407 16.3 <u>Cr</u> 62.9 54.5 76.9 74.5	360 7.6 98.5 87.2 109 125	3.1 0.03 Hg 0.25 0.2 0.27 0.25	76.5 0.83 PAH 33.9 24.9 27.6 24.1			6	Jan				900 7 70	S 5: 4	MC-19- 56.1 .6	08-A <u>Depth</u> 0 - 1 1- 2.5 2.5- 4 4 - 4.6 4.6 - 6.6	PCB 1.5 0.78 2.9 0.54 0.043	Cr 64.6 74 298 151 3 11.9	Pb 116 135 307 272 5.5	Hg 0.29 0.31 0.41 0.26 0.013	PAH 33.7 25.4 50.8 32.8 0.39
ā	6-6.5	0.97	95	158 SEA Menomo	0.36	29.7	558 552	510			661	668	669	L	S N	MC-21- 58.6 E	Depth 0 - 1 1 - 2.5 2.5 - 4 4 - 6 6 - 8 8 - 8.8	PCB 0.002/ 0.11 0.058 0.25 0.079 0.002	Cr 331 350 449 430 370 5 275	<u>Рь</u> 277 314 394 405 209 121	Hg 3.4 2.5 3 2 3.8 5.3	PAH 72.6 93.5 147 117 51.9 23.2
	S 6TH ST 75		Souther	5th Bridge	SM 560 5.6	C-19-13- D 0 - 1 1 - 2 2.5 - 4 - 5 5.6 -	A apth P 5 1. 4 1. 6.3 0.	CB Cr 8 67. 1 74. 6 112 6 198 2 27.	Pb. 2 116 8 155 505 346 2 25.7	Hg 0.24 0.4 0.44 0.49 0.041	РАН 32.3 29.5 42.2 41.3 10	557 10.6	C-19-11-A De 4 0 - 1 1 - 2.5 2.5 - 4 4 - 6 6 - 8 8 - 10 10.6 -	pth PCE 1.3 1.2 5 1.2 4 1.6 9.6 0.3 0.6 0.02 12.6 0.02	B. Cr 65.3 85.4 23 (48 9 7 179 25 57.8 28 22.	Pt B 10 4 15 0 28 0 46 96 96 2 7.0	P H 9 0 9 0 8 0 8 0 3.9 0 4 0	g. P. .23 34 .31 49 .43 34 .85 58 .4 59 .72 6. .013 2	AH 3.5 5 3.3 9.7 0.2 2			I IL I SUBI
Approxim LEGEND Analytic Federa Sedim Cap E South Projec Menor Recon Extent CH2M Focus Menor Rivers Analytic Recon Extent	ical Sample Loca al Navigation Ch ent Dredge Exte xtent Menomonee Ca t Area monee River mmended Alterna (Alternative 5 p HILL, Inc. 2019 Monee and Milw Milwaukee Est Concern Milin	t Util ation – Inannel – annt – anal Bat ative Ele er Ele er . udy, aukee uary aukee uary	ities Electric Gas Storm Se Utility Ide Menomor River FFS hymetry (fee vation 576 - 580 576 - 580 576 - 560 561 - 565 556 - 560 551 - 565	wer ntified during nee and Milwi s t) ti Contour	Anal Loca Nati Nati Nati	ytical Result tition ID line Elevatio ve Material D l values repre COC was not Native Materi	n epth Sample interval (bss) sent results abo sampled/analyz al Not Encounts	PCBs (mg/kg) <1 1 - 3 ft 3 - 5 5 - 50 5 - 50	Metals PAH: mg/kg) (mg/k <pec <pec<br="">>PEC >PEC -3xPEC >3xPE -5xPEC >5xPE</pec>	Notes: 1. Base captu 2. Horiz 3. Vertic C Appli C Appli Depap 5. COC Focu Hg = lead:	map: Milwauk red April 2020 ontal Datum: Io Datum: No D88). Bathym hydrographic : values were o D88). Bathym hydrographic : values were o cation. Publica trment of Natu = Contaminar sed Feasibility mercury; PAH PCB = polvch	ee County 20). North America: thr America: thr America: survey data c bbained from Suidelines, Re attion No. WT- trail Resource th of Concern Study, ft bss I = polycyclic loinnated bib'	20 Aerial Ortho an Datum 1983 Vertical Datum and shading we ollected by Sea the Consensus commendation 732 2003 (Wisc s 2003). Cr = chromiun = feet below s aromatic hydro emyl; PEC= Pri	L (NAD83) of 1988 ere generated aworks (2020). -Based s for Use & consin m; FFS = ediment surface; icarbon; Pb = obable effects	ve. Parl St m Ave St Univ St Univ W B	quette erzity Ucc St. 15 Hiot St. 16 Hiot	Milwaul	Cee N WING Res St	Recc	mmendec Sou ilwaukee E	Remedia th Menon stuary Are Milwauke	Figure 7-1 I Alternativ nonee Cana a of Concei e, Wiscons

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Appendix A South Menomonee Canal Sediment Analytical Results Summary

South Menomonee Canal Sediment Analytical Results Summary

Tocuseu reasibility se	ady, Milwaakee Estadry AOC, Milwaake	e, wisconsin							P(`B					1	ΡΔΗ	
			W WI C WI C	I CBSQG PEC BSQG PEC 3x BSQG PEC 5x	Total PCB mg/kg 1 3 5	Aroclor 1260 mg/kg	Aroclor 1254 mg/kg	Aroclor 1268 mg/kg	Aroclor 1221 mg/kg	Aroclor 1232 mg/kg	Aroclor 1248 mg/kg	Aroclor 1016 mg/kg	Aroclor 1262 mg/kg	Aroclor 1242 mg/kg	Total PAH mg/kg 22.8 68.4 114	2-Methyl naphthalene mg/kg	Acenaphthene mg/kg
			WI 0		50										114		
		Start Dopth	End Donth	IJCA	50								-				
Location code	Sample ID	Start Depth		Data													
	Sample ID	(11)	(11)	Date 11/6/2010	2 5	0 220 1	0.790	0.2411	0.4711	0 54 11	0.4111	0.2411	0.4711	1 3 2	21	0.27	0.42
SIVIC-19-01	SMC01b	1	ן רב	11/6/2019	2.5	0.338 J	0.769	0.34 0	0.47 0	0.56 U	0.410	0.34 0	0.47 0	1.33	31 42 E	0.27	0.42
SIVIC-19-01	SMC01c	2 5	2.5	11/6/2019	4.4	0.412 J	0.777	0.3 0	0.410	0.49 0	0.30 0	0.3 0	0.410	2.82	02.5 J	1.08	0.607
SMC 10 01	SMC01d	2.5	5.2	11/6/2019	2.3	0.335 J	0.777	0.27 0	0.36 0	0.40 0	0.34 0	0.27 0	0.36 0	2 70	24.5	4.35	0.46
SMC 10 01	SMC010	5.2	J.Z 7.6	11/6/2019	0.2411	0.333 J	0.704	0.29 0	0.4 0	0.48 0	0.35 0	0.29 0	0.4 0	0.2611	0 11 I	0.370	0.302
SMC 10 03	SMC012	0	1	11/22/2019	0.24 0	0.20 0	0.47 0	0.20 0	0.570	0.47 0	0.54 0	0.20 0	0.370	0.30 0	42.2 I	0.00227 J	0.00104 J-
SMC 10 03	SMC03h	1	1.0	11/22/2019	10	0.177 J	0.487 5	0.400	0.04 0	0.770	0.30 0	0.400	0.04 0	0.333 J	42.2 J	0.101 J	0.120
SMC-19-05	SMC05a	0	1.7	11/6/2019	0.7	0.44 11	0.437 1	0.40	0.50 0	0.07 0	0.53 []	0.4 U	0.500	0.47 J	35.4 1	0.103	0.108
SMC-19-05	SMC05b	1	2.5	11/6/2019	0.97	0 161 1	0.437 5	0.3611	0.010	0.750	0.33 0	0.36 []	0.010	0.267 5	29 1 I	0.105	0.100
SMC-19-05	SMC05c	2.5	4	11/6/2019	17	0 219 1	0.603	0.33 []	0.60	0.55 U	0.411	0.33 U	0.50	0.858	25.8	0.170	0.152
SMC-19-05	SMC05d	4 4	6.4	11/6/2019	0.27 []	0.32	0 54 11	0.32 11	0.45 U	0.54 U	0.10	0.32 []	0.45 U	0 41 11	0.16	0.00327 1	0.00274 -
SMC-19-08	SMC08a	0	1	11/5/2019	1.5	0.422	0.72	0.045 U	0.063 U	0.076 U	0.056 U	0.045 U	0.063 U	0.381	33.7	0.206	0.11
SMC-19-08	SMC08b	1	2.5	11/5/2019	0.78	0.136	0.296	0.041 U	0.057 U	0.068 U	0.05 U	0.041 U	0.057 U	0.348	25.4	0.223	0.109
SMC-19-08	SMC08c	2.5	4	11/5/2019	2.9	0.43	0.811	0.072 U	0.1 U	0.12 U	0.088 U	0.072 U	0.1 U	1.61	50.8	0.573	0.493
SMC-19-08	SMC08d	4	4.6	11/5/2019	0.54	0.0751	0.227	0.031 U	0.044 U	0.052 U	0.038 U	0.031 U	0.044 U	0.241	32.8	0.553	0.347
SMC-19-08	SMC08e	4.6	6.6	11/5/2019	0.043	0.031 U	0.051 U	0.031 U	0.043 U	0.051 U	0.038 U	0.031 U	0.043 U	0.0428 J	0.39 J	0.063	0.018 U
SMC-19-09	SMC09a	0	1	11/22/2019	0.34	0.56 U	0.341 J	0.56 U	0.78 U	0.93 U	0.68 U	0.56 U	0.78 U	0.71 U	34.9 J	0.13 U	0.0701 J
SMC-19-09	SMC09b	1	2.5	11/22/2019	1.5	0.343 J	0.731	0.41 U	0.57 U	0.69 U	0.5 U	0.41 U	0.57 U	0.434 J	28.3	0.171	0.106
SMC-19-09	SMC09c	2.5	4	11/22/2019	1.3	0.173 J	0.54 J	0.39 U	0.54 U	0.65 U	0.47 U	0.39 U	0.54 U	0.54 J	34.7 J	0.169	0.135
SMC-19-09	SMC09d	4	6	11/22/2019	4.2	0.426 J	1.28	0.32 U	0.44 U	0.53 U	0.39 U	0.32 U	0.44 U	2.52	54.6	0.853	0.511
SMC-19-09	SMC09e	6	7.6	11/22/2019	0.67	0.33 U	0.345 J	0.33 U	0.45 U	0.54 U	0.4 U	0.33 U	0.45 U	0.327 J	76.5	1.68	0.723
SMC-19-09	SMC09f	7.6	8.3	11/22/2019	0.25 U	0.29 U	0.49 U	0.29 U	0.41 U	0.49 U	0.36 U	0.29 U	0.41 U	0.37 U	0.83 J	0.0162	0.0406
SMC-19-11	SMC11a	0	1	11/5/2019	1.3	0.34	0.617	0.047 U	0.065 U	0.078 U	0.058 U	0.047 U	0.065 U	0.343	38.5	0.207	0.181
SMC-19-11	SMC11b	1	2.5	11/5/2019	1.2	0.241	0.429	0.039 U	0.054 U	0.065 U	0.048 U	0.039 U	0.054 U	0.481	45 J	0.408	0.411
SMC-19-11	SMC11c	2.5	4	11/5/2019	1.6	0.25	0.505	0.038 U	0.053 U	0.063 U	0.047 U	0.038 U	0.053 U	0.861	38.3	0.339	0.263
SMC-19-11	SMC11d	4	6	11/5/2019	9.6	0.722	1.95	0.32 U	0.45 U	0.54 U	0.4 U	0.32 U	0.45 U	6.89	58.7	0.786	0.715
SMC-19-11	SMC11e	6	8	11/5/2019	0.37	0.0304 J	0.127	0.034 U	0.048 U	0.057 U	0.042 U	0.034 U	0.048 U	0.217	59.2	1.36	0.773
SMC-19-11	SMC11f	8	10.6	11/5/2019	0.025 U	0.03 U	0.05 U	0.03 U	0.041 U	0.05 U	0.036 U	0.03 U	0.041 U	0.038 U	6.2 J	0.14	0.0829
SMC-19-11	SMC11g	10.6	12.6	11/5/2019	0.028 U	0.033 U	0.056 U	0.033 U	0.047 U	0.056 U	0.041 U	0.033 U	0.047 U	0.043 U	2 J	0.0212	0.0163 J
SMC-19-13-A	SMC13a	0	1	11/22/2019	0.8	0.52 U	0.516 J	0.52 U	0.72 U	0.86 U	0.63 U	0.52 U	0.72 U	0.287 J	32.3 J	0.191	0.155
SMC-19-13-A	SMC13b	1	2.5	11/22/2019	1.1	0.38 U	0.532 J	0.38 U	0.53 U	0.64 U	0.47 U	0.38 U	0.53 U	0.532 J	29.5	0.363	0.255
SMC-19-13-A	SMC13c	2.5	4	11/22/2019	1.6	0.36 U	0.703	0.36 U	0.5 U	0.6 U	0.44 U	0.36 U	0.5 U	0.924	42.2	0.449	0.33
SMC-19-13-A	SMC13d	4	5.6	11/22/2019	2.6	0.141 J	0.845	0.36 U	0.5 U	0.6 U	0.44 U	0.36 U	0.5 U	1.57	41.3	0.519	0.515
SIVIC-19-13-A	SMC1/2	5.6	6.3	11/22/2019	0.2	0.32 U	0.53 U	0.32 U	0.44 U	0.53 U	0.39 U	0.32 U	0.44 U	0.196 J	10	0.0689	0.224
SIVIC-19-16		0	0.6	11/7/2019	0.67	0.43 U	U.238 J	0.43 U	0.59 U	0.710	0.52 0	0.43 U	U.59 U	0.428 J	49.9 J	U.698 J-	0.449
SIVIC-19-10		0.6	2.5	11/7/2019	0.24 0	0.29 0	0.48 0	0.29 0	0.4 0	0.48 U	0.35 U	0.29 0	0.4 0	0.3/0	0.11 J	0.00219 J-	0.0102
SIVIC-19-17		U 1	25	11/5/2019	0.73	0.101	0.3	0.048 0	0.006 U	0.08 0	0.058 0	0.048 U	0.006 U	0.276	30.8	0.194	0.107
SIVIC-17-17 SMC 10 17		ا ۲	2.5	11/5/2019	1.1	0.193	0.393	0.043 0		0.072 0	0.053 0	0.043 U		0.485	32.0	0.477	0.180
SIVIC-19-17	SIVICT7C	2.5	4	11/5/2019 11/E/2010	1.0	0.269	0.546	0.034 0	0.047 0	0.056 0	0.0410	0.034 0	0.047 0	0.745	41.5	0.547	0.410
SIVIC-17-17		4	0	11/5/2019	2.4	0.274	0.719	0.000		0.110		0.000 0	0.0910	0.0204	10 7	0.943	0.731
SMC 10 17	SMC176	0	0	11/5/2019	0.03	0.028 0	0.047 0	0.028 0	0.039 0	0.047 0	0.034 0	0.028 0	0.0390	0.0296 J	22.4	0.455	0.273
SMC-19-17	SMC17a	10	10.6	11/5/2019	0.023	0.0270	0.04611	0.0270	0.040	0.04611	0.033.0	0.0270	0.040	0.0223 J	29.8	0.507	0.210
SMC-19-12	SMC18a	0	10.0	11/25/2019	0.016	0.027 0	0.040 0	0.0270	0.030 0	0.0400	0.033 0	0.0270	0.0300	0.0102 J	34.6	0.551	0.335
SMC-19-18	SMC18b	1	25	11/25/2019	1.6	0 132 1	0 745	0.3011	0.57 U	0.6611	0.30	0 30 11	0.57 0	0.723	35.3	0.572	0 231
SMC-19-18	SMC18c	25	4.3	11/25/2019	6.8	0.397 1	1.29	0.2911	0.050	0.4811	0 35 11	0.2911	0.030	5.12	40.2	0.648	0.516
SMC-19-18	SMC18d	4 3	6.3	11/25/2019	0.2611	0.3111	0.5211	0.3111	0.4311	0.5211	0 38 11	0.3111	0.4311	0.411	0.12	0.00297 1	0.003511
SMC-19-19	SMC19a	0	1	11/25/2019	0.78	0.3711	0.391 1	0.3711	0.52 11	0.6211	0.4511	0.37 11	0.5211	0.391 1	28.8	0.277	0.172
SMC-19-19	SMC19b	1	2.5	11/25/2019	0.83	0.36 U	0.436	0.36 U	0.5 U	0.59 U	0.44 U	0.36 U	0.5 U	0.396 J	28.2	0.442	0.164
SMC-19-19	SMC19c	2.5	4	11/25/2019	1.3	0.36 U	0.544 J	0.36 U	0.5 U	0.611	0.44 U	0.36 U	0.5 U	0.746	37.9	0.702	0.237
SMC-19-19	SMC19d	4	6	11/25/2019	2.3	0.16 J	0.819	0.32 11	0.45 U	0.53 U	0.3911	0.32 11	0.45 U	1.3	49.7	0.635 J	0.558
		· · ·								0.000							

South Menomonee Canal Sediment Analytical Results Summary

										PAH					
						Benzo(a)		Benzo(b)-		Benzo(a.h.i)	Benzo(k)		Dibenzo(a,h)anth		
					Acenanhthylene	Anthracene	anthracene	Benzo(a)nvrene	fluoranthene	Benzo(e)nvrene	nervlene	fluoranthene	Chrysene	racene	Fluoranthene
					ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	mg/kg	ma/ka	mg/kg	ma/ka	ma/ka
			\\/		ттулку	тту/ку	шу/ку	nig/kg	тту/ку	ттулку	iiig/kg	шу/ку	iiig/kg	шу/ку	шу/ку
			VVI	I CBSQG PEC											
			WI CE	BSQG PEC 3x											
			WI CE	BSQG PEC 5x											
			-	TSCA											
		Start Depth	End Depth												
Location code	Sample ID	(ft)	(ft)	Date											
SMC-19-01	SMC01a	0	1	11/6/2019	0.0885	0.831	2.34	2.13	3.6	1.65	1.32	1.24	2.26	0.201	5.47
SMC-19-01	SMC01b	1	2.5	11/6/2019	0 134	19	5 57	4 16	5 78	3.06	2 34	1.8	5 56	0 514 1	10.2
SMC-19-01	SMC01c	2.5	1	11/6/2019	0.186	1 37	3.02	3 28	57	2.83	2.01	1.8	3.64	0.357	8.05
SMC-17-01	SMC01d	2.5	- 5 0	11/6/2017	0.100	0.040	3.72	2.20	2.4	1 70	1 4	1.0	2.64	0.337	6.03
SIVIC-19-01	SMC01a	4 F 0	3.2	11/0/2019	0.0673	0.747	2.03	2.25	3.04	1.77	0.00004	0.00200 1	2.04	0.235	0.04
SIVIC-19-01	SMCOTE	5.2	7.0	11/0/2019	0.001 J-	0.00342 J-	0.00443 J-	0.00276 J-	0.00905 J-	0.00565 J-	0.00994 J-	0.00299 J-	0.00949 J-	0.00199 J-	0.016 J-
SIMC-19-03	SMC03a	0	1	11/22/2019	0.0642 J	0.421	2.11	3.48	5.59	2.81	3.28	1.51	4.1	0.602	6.63
SMC-19-03	SMC03b	1	1.9	11/22/2019	0.0588 J	0.431	2.81	3.47	5.4	2.72	2.84	1.54	3.65	0.543	6.23
SMC-19-05	SMC05a	0	1	11/6/2019	0.0651 J	0.51	2.52	2.69	4.89	2.42	2.05	2.24	2.82	0.276	5.99
SMC-19-05	SMC05b	1	2.5	11/6/2019	0.0669 J	0.572	2.16	2.2	4.27	1.87	1.47	1.37	2.22	0.213	4.89
SMC-19-05	SMC05c	2.5	4	11/6/2019	0.0549	0.468	1.85	1.89	3.6	1.57	1.31	1.24	2.03	0.206	4.43
SMC-19-05	SMC05d	4.4	6.4	11/6/2019	0.00176 J-	0.0065 J-	0.0064 J-	0.00519 J-	0.0149 J-	0.0075 J-	0.0108 J-	0.0061 J-	0.0132 J-	0.00351 J-	0.0223 J-
SMC-19-08	SMC08a	0	1	11/5/2019	0.0624	0.371	2.11	2.53	4.76	2.24	2.73	1.29	2.9	0.445	5.46
SMC-19-08	SMC08b	1	2.5	11/5/2019	0.058	0.423	1.65	1 86	3 45	1 63	1 96	0 963	2 16	0.353	3 92
SMC-19-08	SMC08c	2.5	<u></u>	11/5/2010	0 11	1 03	2.06	2 21	5.92	2 60	2 01	1 68	2.10	0.507	9.24
SMC 10 00	SMC08d	2.J A	7	11/5/2019	0.11	0.012	3.70	1 07	2.72	1 00	1 4	0.00	2.07	0.377	5 10
SIVIC-19-06	SIVICUOU	4	4.0	11/5/2019	0.076	0.913	2.30	1.97	3.01	1.00	1.04	0.77	3.02	0.411	5.19
SMC-19-08	SMC08e	4.6	6.6	11/5/2019	0.00378 J	0.015 J	0.0182	0.0149 J	0.0311	0.0158 J	0.0209	0.00937 J	0.0214	0.019 0	0.0482
SMC-19-09	SMC09a	0	1	11/22/2019	0.0462 J	0.2	1.72	2.74	5.26	2.62	3.04	1.29	3.27	0.531	5.09
SMC-19-09	SMC09b	1	2.5	11/22/2019	0.0604	0.309	1.85	2.43	3.72	2	2.1	1.25	2.7	0.41	4.03
SMC-19-09	SMC09c	2.5	4	11/22/2019	0.058	0.425	2.31	2.87	4.24	2.23	2.1	1.48	3.31	0.445 J	5.3
SMC-19-09	SMC09d	4	6	11/22/2019	0.131	1.25	4.08	3.48	5.95	2.73	2.2	1.46	5.09	0.546	8.97
SMC-19-09	SMC09e	6	7.6	11/22/2019	0.267	2.18	5.83	4.94	6.92	3.09	2.47	1.89	6.85	0.66	12
SMC-19-09	SMC09f	7.6	8.3	11/22/2019	0.00384 J	0.0247	0.0445	0.0357	0.0567	0.0392	0.0221	0.0203	0.0528	0.00582 J	0.139
SMC-19-11	SMC11a	0	1	11/5/2019	0.0716	0 746	2.62	2.86	4 77	2 52	2 74	1 37	3 44	0 518	5.86
SMC-19-11	SMC11b	1	2.5	11/5/2019	0.0710	1 03	3.52	2.00	5.2	2.52	2.74	1.64	3 34	0.310	7.41
SMC 10 11	SMC11c	2 5	2.5	11/5/2019	0.101	0.602	3.52	3.13	1.40	2.31	2.00	1.04	3.34	0.431 J	6.20
SIVIC-19-11	SIVICTIC	2.5	4	11/5/2019	0.0975	0.092	3.05	2.74	4.09	2.33	2.23	1.35	3	0.379	0.29
SIVIC-19-11	SIVICTIO	4	6	11/5/2019	0.122	1.45	4.74	3.15	6.12	2.81	2.45	1.79	4.48	0.48	11.1
SMC-19-11	SMC11e	6	8	11/5/2019	0.198	1.87	4.46	2.93	4.99	2.4	2.1	1.58	4.4	0.418	10.6
SMC-19-11	SMC11f	8	10.6	11/5/2019	0.0277 J	0.204	0.494	0.309	0.533	0.271	0.23	0.165	0.423	0.0451	1.03
SMC-19-11	SMC11g	10.6	12.6	11/5/2019	0.00696 J	0.0349	0.128	0.128	0.25	0.118	0.123	0.0735	0.163	0.0176 J	0.323
SMC-19-13-A	SMC13a	0	1	11/22/2019	0.0601 J	0.387	2.08	2.64	4.31	2.32	2.09	1.54	2.98	0.428	4.89
SMC-19-13-A	SMC13b	1	2.5	11/22/2019	0.0684	0.505	2.02	2.41	3.74	1.95	1.53	1.32	2.79	0.348	4.02
SMC-19-13-A	SMC13c	2.5	4	11/22/2019	0.0754	0.704	3.01	3.28	5.71	2.49	1.92	1.76	3.64	0.448	6.09
SMC-19-13-A	SMC13d	4	5.6	11/22/2019	0.112	0.928	2.46	3.01	4.24	2.29	1.86	1.25	3.71	0.44	6.79
SMC-19-13-A	SMC13e	5.6	6.3	11/22/2019	0.0636	0.289	0.782	0,613	0.912	0.391	0.269	0.285	0.783	0.0757	1.71
SMC-19-16	SMC16a	0	0.6	11/7/2010	0 131	1 77	3 99	3.06	4 15	2 67	2 37	1 89	3 51	0.525	<u> </u>
SMC-19-16	SMC16b	0.6	2.5	11/7/2019	0.00162	0.016	0.00212	0.00122 1	0.00535 1	0.00201 1	0.00388 1	0.00111	0.00627 1	0.020	0.0125
SMC 10 17	SMC100 SMC17a	0.0	2.0	11/5/2019	0.00103 J	0.010	1.00313 J	0.00133 J	0.00335 J	2 14	0.00300 J	1 22	0.00037 J	0.0009 0	1 07
SIVIC-17-17		0		11/5/2019	0.0090	0.33	1.7	2.32	4.47	2.10	2.11	1.33	2.00	0.31	4.7/
SIVIC-19-17		1	2.5	11/5/2019	0.0841	0.434	2.45	2.48	4.48	2.18	2.06	1.48	2.56	0.34	5.07
SIMC-19-17	SMC1/C	2.5	4	11/5/2019	0.103	0.911	2.96	2.68	5.01	2.12	1.85	1.21	3.13	0.358	7.7
SMC-19-17	SMC17d	4	6	11/5/2019	0.132	2.04	4.73	2.94	4.74	2.48	1.61	1.3	4.23	0.414	10.7
SMC-19-17	SMC17e	6	8	11/5/2019	0.0668	0.646	1.31	0.911	1.48	0.759	0.612	0.537	1.26	0.132	3.23
SMC-19-17	SMC17f	8	10	11/5/2019	0.0643	0.915	1.66	1	1.45	0.739	0.578	0.467	1.33	0.122	3.4
SMC-19-17	SMC17g	10	10.6	11/5/2019	0.102	0.858	2.11	1.64	2.28	1.17	0.948	0.817	1.78	0.199	4.04
SMC-19-18	SMC18a	0	1	11/25/2019	0.0812 J	0.296	2.22	3.1	5.28	2.6	1.87	1.48	3.25	0.413	5.81
SMC-19-18	SMC18b	1	2.5	11/25/2019	0.0539 J	0.456	2.32	2.79	4.42	2.26	1.91	1.59	3.04	0.403	5.16
SMC-19-18	SMC18c	2.5	43	11/25/2010	0.057 1	0.873	2 92	2 68	4 08	1 97	1 68	1 29	3 18	0.389	6 5 2
SMC-19-19	SMC18d	1.3	4.3	11/25/2019	0.00190	0.0122	0.00/16	0.00296	0.00936	0.00543	0.00799	0.00/011	0.0027	0.007	0.0151
SMC 10 10	SMC10a	4.5	0.0	11/25/2019	0.00107 J	0.0132	0.00410	0.00300	2 04	1 04	1 7 2	1 05	0.00027	0.0030 0	2 0.0131
SIVIC-19-19		0		11/25/2019	0.0641	0.385	2.12	2.44	3.80	1.80	1.72	1.05	2.6	0.362	3.82
SIVIC-19-19		1	2.5	11/25/2019	0.042	0.3/4	1.98	2.36	3.81	1.91	1.46	1.28	2.5	0.336	3./1
SMC-19-19	SMC19c	2.5	4	11/25/2019	0.055	0.529	2.61	3.11	4.66	2.45	1.98	1.56	3.38	0.438	5.42
SMC-19-19	SMC19d	4	6	11/25/2019	0.06	1.17	3.79	3.76	5.2	2.5	2.13	1.65	3.78	0.5 J	7.98

South Menomonee Canal Sediment Analytical Results Summary

		-,					PAH						Meta	als			
						Indeno(1.2.3-											
					Fluorene	Cd)Pyrene	Naphthalene	Phenanthrene	Pyrene	Chromium	Mercury	Lead	Nickel	Arsenic	Cadmium	Copper	Zinc
					ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka
			w	I CBSOG PEC						110	1.1	130	49	33	5	150	460
			WI CI	BSOG PEC 3x						330	3.3	390	147	99	15	450	1380
			WIC	BSOG PEC 5x						550	5.5	650	245	165	25	750	2300
				TSCA													
		Start Depth	End Depth														
Location code	Sample ID	(ft)	(ft)	Date													
SMC-19-01	SMC01a	0	1	11/6/2019	0.597	1.28	0.264	2.65	4.37	126 J	0.34	190 J	16.6 J	4.6	2.9 J	85.7 J	244 J
SMC-19-01	SMC01b	1	2.5	11/6/2019	0.992	2.06	0.919	6.85	8.93	182 J	0.24	447 J	25.2 J	6.1	3.5 J	85.3 J	245 J
SMC-19-01	SMC01c	2.5	4	11/6/2019	0.917	1.77	2.34	5.03	6.52	208 J	0.31	421 J	24.5 J	7.3	5 J	91.2 J	294 J
SMC-19-01	SMC01d	4	5.2	11/6/2019	0.52	1.38	0.361	3.06	4.86	226 J	0.23	257 J	23.1 J	6.8	4.4 J	77.8 J	241 J
SMC-19-01	SMC01e	5.2	7.6	11/6/2019	0.00549 J-	0.00463 J-	0.00353	0.0106 J-	0.0111 J-	22.1 J	0.012 U	21 J	15.7 J	2	0.43 J	18.8 J	59.2 J
SMC-19-03	SMC03a	0	1	11/22/2019	0.247	2.61	0.135	2.59	5.12	44.4 J	0.19	88.6	15.7	6.2	1.4 J	83.5	298
SMC-19-03	SMC03b	1	1.9	11/22/2019	0.296	2.31	0.238	2.69	5.57	55.1 J	0.2	112	16.3	6.2	1.6 J	98.7	303
SMC-19-05	SMC05a	0	1	11/6/2019	0.214	1.94	0.133	1.95	4.47	42.6 J	0.02 U	81.6 J	18.2 J	4	1.1 J	82.3 J	305 J
SMC-19-05	SMC05b	1	2.5	11/6/2019	0.293	1.45	0.219	1.86	3.67	59.6 J	0.27	127 J	18.3 J	4.9	1.8 J	91.5 J	286 J
SMC-19-05	SMC05c	2.5	4	11/6/2019	0.255	1.31	0.168	1.68	3.45	91.8 J	0.33	175 J	18.4 J	5	2.5 J	120 J	329 J
SMC-19-05	SMC05d	4.4	6.4	11/6/2019	0.01 J-	0.00651 J-	0.00506	0.0161 J-	0.0165 J-	14.8 J	0.014 U	7.3 J	15.6 J	1.2 J	0.2 J	15.1 J	45.3 J
SMC-19-08	SMC08a	0	1	11/5/2019	0.193	2.37	0.158	1.83	3.96	64.6 J+	0.29	116 J	21.2	5.1	1.1	136	365
SMC-19-08	SMC08b	1	2.5	11/5/2019	0.195	1.79	0.203	1.52	2.95	74 J+	0.31	135 J	23.2	5.4	1.3	137	371
SMC-19-08	SMC08c	2.5	4	11/5/2019	0.67	2.63	0.56	4.06	6.91	298 J+	0.41	307 J	31.5	10	5.3	114	346
SMC-19-08	SMC08d	4	4.6	11/5/2019	0.483	1.17	0.574	3.39	4.79	151 J+	0.26	272 J	21.9	7.7	2	54.9	168
SMC-19-08	SMC08e	4.6	6.6	11/5/2019	0.0108 J	0.0154 J	0.0235	0.0182	0.0401	11.9 J+	0.013 U	5.5 J	11.1	1.2 J	0.038 U	13	39.9
SMC-19-09	SMC09a	0	1	11/22/2019	0.16	2.43	0.109 J	1.79	4.42	40.3 J	0.16	55.2	17.7	6.6	1.2 J	70.2	323
SMC-19-09	SMC09b	1	2.5	11/22/2019	0.203	1.73	0.177	1.7	3.39	56.9 J	0.26	104	16.6	6.3	1.8 J	117	317
SMC-19-09	SMC09c	2.5	4	11/22/2019	0.261	1.8	0.216	2.3	5.01	90.9 J	0.37	176	21.1	9	3.5 J	151	409
SMC-19-09	SMC09d	4	6	11/22/2019	0.865	1.81	0.862	5.34	8.47	211 J	1.3	268	24.2	13.4	3.5 J	114	348
SMC-19-09	SMC09e	6	7.6	11/22/2019	1.49	2.03	2.77	9.07	11.6	407 J	3.1	360	37.5	24.9	8.9 J	125	458
SMC-19-09	SMC09f	7.6	8.3	11/22/2019	0.0462	0.0183	0.0183	0.143	0.104	16.3 J	0.03	7.6	10.8	3.5	0.71 J	13.2	45.7
SMC-19-11	SMC11a	0	1	11/5/2019	0.356	2.6	0.188	2.68	4.74	65.8 J+	0.23	109 J	22.2	5.6	0.97	166	417
SMC-19-11	SMC11b	1	2.5	11/5/2019	0.504 J	2.37	0.356	3.95	5.98	85.4 J+	0.31	159 J	24.4	6.3	1.8	144	375
SMC-19-11	SMC11c	2.5	4	11/5/2019	0.433	2.01	0.289	2.75	5.16	230 J+	0.43	289 J	29.6	8.8	3.3	147	485
SMC-19-11	SMC11d	4	6	11/5/2019	0.976	2.17	0.894	5.55	8.88	489 J+	0.85	468 J	40.7	12.3	8.2	160	502
SMC-19-11	SMC116	6	8	11/5/2019	1.34	1.82	2.19	7.07	8.66	1/9 J+	3.4	96.9 J	28.8	12.3	1.8	52.3	196
SMC-19-11		8	10.6	11/5/2019	0.156	0.202	0.313	0.82	0.781	57.9 J+	0.72	16.9 J	15.3	3.6	0.038 0	20.6	74.2
SIVIC-19-11	SMC12	10.6	12.0	11/5/2019	0.0312	0.104	0.0196	0.138	0.254	22.2 J+	0.013 0	7.4 J	19.4	1.4 J	0.04 0	18.3	50.6
SIVIC-19-13-A	SMC12b	0	۱ ک ۲	11/22/2019	0.265	1.0	0.269	1.91	3.95	07.2 J	0.24	110	22.2	0.1	1.9 J	120	390
SMC 10 12 A	SMC12c	25	2.0	11/22/2019	0.377	1.30	0.301	2.24	5.72	112 J	0.4	T55	21.7	17.3	2.4 J	172	345 410 I
SMC-19-13-A	SMC13d	2.5	5.6	11/22/2019	0.308	1.74	0.564	<u> </u>	5.98	108 1	0.44	346	22 J	10.6	3.7	173 5	300
SMC-19-13-A	SMC13e	5.6	6.3	11/22/2017	0.149	0.256	0.162	1.27	1.66	27.2	0.47	25.7	15.3	5.4	0.92	23.3 1	76 1 1
SMC-19-16	SMC16a	0	0.5	11/7/2019	0.757	1.83	2.3	4 73	6 97	304 1	1.6	269 1	33.4 1	34.2 1	71	135 J	611 1
SMC-19-16	SMC16b	0.6	2.5	11/7/2019	0.00404	0.00197 J	0.00428 J	0.0157	0.0123	7.8 J	0.018	6.4 .1	10.5 J	2.4 1	0.43 J	12.4 J	40.3 J
SMC-19-17	SMC17a	0	1	11/5/2019	0.201	2.02	0.199	1.74	3.52	66.4 J+	0.28	123 J	25.3	6.3	0.81	140	426
SMC-19-17	SMC17b	1	2.5	11/5/2019	0.293	1.92	0.365	2.07	3.85	131 J+	0.35	202 J	27.8	7.5	2.2	191	443
SMC-19-17	SMC17c	2.5	4	11/5/2019	0.634	1.79	0.511	3.54	6.05	222 J+	0.37	399 J	29.7	12	5.9	204	498
SMC-19-17	SMC17d	4	6	11/5/2019	1.33	1.53	1.66	7.56	8.43	396 J+	0.82	298 J	30.5	14.2	3.4	100	291
SMC-19-17	SMC17e	6	8	11/5/2019	0.454	0.562	1.69	2.72	2.6	88.6 J+	0.15	19.9 J	20.3	5.7	0.035 U	24.6	83.2
SMC-19-17	SMC17f	8	10	11/5/2019	0.445	0.518	2.64	3.21	3.26	611 J+	6.7	169 J	20.3	41.7	0.42	58.9	232
SMC-19-17	SMC17g	10	10.6	11/5/2019	0.627	0.878	4.71	3.41	3.29	708 J+	3	222 J	18.1	59.2	0.33	55	209
SMC-19-18	SMC18a	0	1	11/25/2019	0.221	1.72	0.176	1.96	3.88	60.4	0.3 J	120	20.9 J	9.9	1.9 J	179	441 J
SMC-19-18	SMC18b	1	2.5	11/25/2019	0.403	1.59	0.497	2.56	5.08	95.8	0.29 J	177	22.9 J	11.2	2.6 J	164	392 J
SMC-19-18	SMC18c	2.5	4.3	11/25/2019	0.742	1.41	0.505	4.16	6.6	233	0.48 J	232	27.5 J	12.5	3.1 J	84.4	270 J
SMC-19-18	SMC18d	4.3	6.3	11/25/2019	0.00694	0.00399	0.00766	0.0129	0.0128	14.6	0.0081 J	6.9	15.2 J	4.2	0.6 J	15	46.5 J
SMC-19-19	SMC19a	0	1	11/25/2019	0.282	1.44	0.326	1.93	4.09	164	0.6 J	160	18.8 J	17.2	1.9 J	169	346 J
SMC-19-19	SMC19b	1	2.5	11/25/2019	0.297	1.3	0.441	1.99	3.85	85.8	0.45 J	153	20.8 J	9.7	2.1 J	150	377 J
SMC-19-19	SMC19c	2.5	4	11/25/2019	0.406	1.72	0.544	2.75	5.35	110	0.47 J	201	23.3 J	10.8	3.6 J	189	449 J
SMC-19-19	SMC19d	4	6	11/25/2019	0.787	1.84	0.711 J	5.23	7.41	235	1.6 J	316	25.8 J	17	3.5 J	165	424 J

South Menomonee Canal Sediment Analytical Results Summary

Focused Feasibility S	tudy, Milwaukee Estuary AOC, Milwa	aukee, Wisconsin											Matala								
													wetais								
					Silver	Barium	Selenium	Aluminum	۱ I	Iron	Manga	inese	Potassium	Sodiu	m	Thallium	Antimony	Beryllium	Cob	alt	Calcium
					mg/kg	mg/kg	mg/kg	mg/kg		mg/kg	mg/	/kg	mg/kg	mg/k	g	mg/kg	mg/kg	mg/kg	mg/	'kg	mg/kg
			W	I CBSQG PEC						40000	110	00					25				
				BSOG PEC 3X						200000	550						125				
				TSCA						200000	330	50					125				
		Start Depth	End Depth																		
Location code	Sample ID	(ft)	(ft)	Date																	
SMC-19-01	SMC01a	0	1	11/6/2019																	
SMC-19-01	SMC01b	1	2.5	11/6/2019			+ +														
SMC-19-01	SMCUIC	2.5	4 50	11/6/2019																	
SMC-19-01	SMC01e	5.2	5.Z 7.6	11/6/2019																	
SMC-19-03	SMC03a	0	1	11/22/2019																	
SMC-19-03	SMC03b	1	1.9	11/22/2019																	
SMC-19-05	SMC05a	0	1	11/6/2019																	-
SMC-19-05	SMC05b	1	2.5	11/6/2019																	
SMC-19-05	SMC05c	2.5	4	11/6/2019																	
SMC-19-05	SMC05d	4.4	6.4	11/6/2019																	
SMC-19-08	SMC08a	0	1	11/5/2019																	
SMC-19-08	SMC08c	2.5	2.5	11/5/2019																	
SMC-19-08	SMC08d	2.5	4	11/5/2019																	
SMC-19-08	SMC08e	4.6	6.6	11/5/2019																	
SMC-19-09	SMC09a	0	1	11/22/2019																	
SMC-19-09	SMC09b	1	2.5	11/22/2019																	
SMC-19-09	SMC09c	2.5	4	11/22/2019																	
SMC-19-09	SMC09d	4	6	11/22/2019																	
SMC-19-09	SMC09e	6	7.6	11/22/2019																	
SMC-19-09	SMC09f	7.6	8.3	11/22/2019															-		
SMC-19-11 SMC 10 11	SMC11b	0	2.5	11/5/2019																	
SMC-19-11	SMC11c	2.5	2.5	11/5/2019																	
SMC-19-11	SMC11d	4	6	11/5/2019																	
SMC-19-11	SMC11e	6	8	11/5/2019																	
SMC-19-11	SMC11f	8	10.6	11/5/2019																	
SMC-19-11	SMC11g	10.6	12.6	11/5/2019																	
SMC-19-13-A	SMC13a	0	1	11/22/2019																	
SMC-19-13-A	SMC13b	1	2.5	11/22/2019																	
SMC-19-13-A	SMC13C	2.5	4 E 4	11/22/2019																	
SMC-19-13-A	SMC13e	5.6	6.3	11/22/2019																	
SMC-19-16	SMC16a	0	0.6	11/7/2019																	
SMC-19-16	SMC16b	0.6	2.5	11/7/2019																	
SMC-19-17	SMC17a	0	1	11/5/2019																	
SMC-19-17	SMC17b	1	2.5	11/5/2019																	
SMC-19-17	SMC17c	2.5	4	11/5/2019																	
SMC-19-17	SMC17d	4	6	11/5/2019																	
SMC-19-17	SMC17e	6	8	11/5/2019																	
SMC-19-17	SMC17n	δ 10	10 6	11/5/2019			+ +		_												
SMC-19-18	SMC18a	0	1	11/25/2019	<u> </u>		+ +	+									<u> </u>				<u> </u>
SMC-19-18	SMC18b	1	2.5	11/25/2019			1 1														<u> </u>
SMC-19-18	SMC18c	2.5	4.3	11/25/2019																	
SMC-19-18	SMC18d	4.3	6.3	11/25/2019																	
SMC-19-19	SMC19a	0	1	11/25/2019			\downarrow \downarrow									ļļ	ļ ļ				
SMC-19-19	SMC19b	1	2.5	11/25/2019			┼──┼──	+									├ ───	├ ─── ├ ───			
SMC-19-19	SMC19c	2.5	4	11/25/2019		-	+ $+$	+ $+$													
SIVIC-19-19	SIVIC 190	4	6	11/25/2019																	

South Menomonee Canal Sediment Analytical Results Summary

Focusea Feasibility St	tuay, Milwauree Estuary AOC, Milwaure	e, wisconsin			Motals						Physics	al Paramotor	c			
					Wetais			[TTYSICE	Modium	3			1
				Cvanide	Magnesium	Vanadium	TOC	Gravel	Sand		Coarse Sand	Sand	Fine Sand	Silt	Clay	Fines
				ma/ka	ma/ka	ma/ka	ma/ka	%	%		%	%	%	%	%	%
		N	I CBSOG PEC	ing/kg	iiig/kg	ing/kg	ingrig	70	,0		70	70	,0	70	70	,0
		WIC	BSOG PEC 3x													
		WIC	BSQG PEC 5x													
			TSCA													
		Start Depth End Depth	1													
Location code	Sample ID	(ft) (ft)	Date													
SMC-19-01	SMC01a	0 1	11/6/2019				51400	3.5	41.3		2.6	8.4	30.3	31.1	24.1	55.2
SMC-19-01	SMC01b	1 2.5	11/6/2019				94100	0.7	50.8		1.6	9.8	39.4	25	23.5	48.5
SMC-19-01	SMC01c	2.5 4	11/6/2019				67700	6.9	46.4		1.9	10.5	34	18.2	28.5	46.7
SMC-19-01	SMC01d	4 5.2	11/6/2019				82900	6	32.6		1.9	8.5	22.2	31.2	30.2	61.4
SMC-19-01	SMC01e	5.2 7.6	11/6/2019				60700	0 U	4.4		0 U	2.8	1.6	43	 52.6	95.6
SMC-19-03	SMC03a	0 1	11/22/2019				62500								 	
SMC-19-03	SMC03b	1 1.9	11/22/2019				76100								 	
SMC-19-05	SMC05a		11/6/2019				76000								 	
SIVIC-19-05		<u> </u>	11/6/2019		<u>├</u> ──		71300	$\left - \right $	+					+		
SIVIC-17-05	SMC05d		11/6/2019		<u>├</u>	+	53300		+				+ +	$\left \right $	 <u> </u>	
SMC-19-00	SMC08a	<u>4.4</u> 0.4	11/5/2019				73300		+				+ +	├	 	+
SMC-19-08	SMC08b	1 25	11/5/2019				54500		+						<u> </u>	+ +
SMC-19-08	SMC08c	2.5 4	11/5/2019				65500									+ +
SMC-19-08	SMC08d	4 4.6	11/5/2019				110000									
SMC-19-08	SMC08e	4.6 6.6	11/5/2019				60900									
SMC-19-09	SMC09a	0 1	11/22/2019				67200	1								
SMC-19-09	SMC09b	1 2.5	11/22/2019				58700									
SMC-19-09	SMC09c	2.5 4	11/22/2019				56500									
SMC-19-09	SMC09d	4 6	11/22/2019				70700									
SMC-19-09	SMC09e	6 7.6	11/22/2019				108000								 	
SMC-19-09	SMC09f	7.6 8.3	11/22/2019				61000									_
SMC-19-11	SMC11a	0 1	11/5/2019				70900								 	
SMC-19-11	SMC11b	1 2.5	11/5/2019				72800								 	<u> </u>
SMC-19-11	SMC11c	2.5 4	11/5/2019				80000		+						 	<u> </u>
SIVIC-19-11	SMC11a	4 6	11/5/2019				99300								 	
SIVIC-19-11	SMC11f	0 8	11/5/2019				87800	<u> </u>	+						 	
SMC-19-11	SMC11g	10.6 12.6	11/5/2019				61700								 	
SMC-19-13-A	SMC13a	0 1	11/22/2019				42500									
SMC-19-13-A	SMC13b	1 2.5	11/22/2019				55000								 	
SMC-19-13-A	SMC13c	2.5 4	11/22/2019				54300									
SMC-19-13-A	SMC13d	4 5.6	11/22/2019				82400								<u> </u>	1 1
SMC-19-13-A	SMC13e	5.6 6.3	11/22/2019				54600			_ 1						
SMC-19-16	SMC16a	0 0.6	11/7/2019				98700									
SMC-19-16	SMC16b	0.6 2.5	11/7/2019				73400									
SMC-19-17	SMC17a	0 1	11/5/2019				66900			[
SMC-19-17	SMC17b	1 2.5	11/5/2019				55400		\downarrow					$ \downarrow \downarrow$	 	_ _
SMC-19-17	SMC17c	2.5 4	11/5/2019				78000		\downarrow						 	_ _
SMC-19-17	SMC17d	4 6	11/5/2019			+ + - + - + - + - + - + - + - + - + -	101000		+					\vdash	 	
SMC-19-17	SMC17e	6 8	11/5/2019		├ ─── ├ ───	$\left \right $	51200	-	+					$\left \right $	<u> </u>	+ $-+$
SIVIC-19-17		8 10	11/5/2019		<u>├</u> ───		85700		+					$\left \right $	 	
SIVIC-19-17		0 1	11/25/2019		<u> </u>		28200		+				+ +	+	 <u> </u>	
SMC-17-10	SMC18h		11/25/2019				61400		+				+ +		<u> </u>	+
SMC-19-18	SMC18c	2.3	11/25/2019				83900		+					+	—	+ +
SMC-19-18	SMC18d	4.3 6.3	11/25/2019				59400		+ +				1 1		<u> </u>	+ +
SMC-19-19	SMC19a	0 1	11/25/2019				70600								-+	1 1
SMC-19-19	SMC19b	1 2.5	11/25/2019				76200		+ +						<u> </u>	
SMC-19-19	SMC19c	2.5 4	11/25/2019				76400									1
SMC-19-19	SMC19d	4 6	11/25/2019				77900									
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South Menomonee Canal Sediment Analytical Results Summary

rocuscu reasionity s	uay, mitwaakee Estaary	noe, mitwaakee, mise	0115111							P(B					İ	PAH	
				WI CE WI CE	I CBSQG PEC BSQG PEC 3x BSQG PEC 5x	Total PC mg/kg 1 3 5	B Aroclor 1260 mg/kg	Aroclor 1254 mg/kg	Aroclor 1268 mg/kg	Aroclor 1221 mg/kg	Aroclor 1232 mg/kg	Aroclor 1248 mg/kg	Aroclor 1016 mg/kg	Aroclor 1262 mg/kg	Aroclor 1242 mg/kg	Total PAH mg/kg 22.8 68.4 114	2-Methyl naphthalene mg/kg	Acenaphthene mg/kg
					TSCA	50												
		Star	t Depth	End Depth														
Location code	Sample	ID	(ft)	(ft)	Date				0.045	0.0(0)	0.07/11	0.05(1)	0.04514					
SMC-19-20	SMC20a		0		11/5/2019	0.72	0.162	0.29	0.045 0	0.063 U	0.076 0	0.056 U	0.045 0	0.063 U	0.268	36.9	0.2	0.132
SIVIC-19-20	SIVIC20D		1 2 5	2.5	11/5/2019	1.2	0.22	0.478	0.039 U	0.054 0	0.065 0	0.047 U	0.039 0	0.054 0	0.476	20.4	0.37	0.136
SMC-19-20	SMC200		2.5 A	4	11/5/2019	2.1	0.287	0.57	0.038 0	0.055 0	0.004 0	0.0470	0.038 0	0.055 0	0.910	68.4	0.477	0.300
SMC-19-20	SMC20e		6	8	11/5/2019	1.4	0.212	0.489	0.03 U	0.043 U	0.049 U	0.036 U	0.03 U	0.043 U	0.731	56.1	1.29	0.789
SMC-19-20	SMC20f		8	10	11/5/2019	0.18	0.033 U	0.029 J	0.033 U	0.045 U	0.054 U	0.04 U	0.033 U	0.045 U	0.15	50.1	1.29	0.614
SMC-19-20	SMC20g		10	11.2	11/5/2019	0.031	0.033 U	0.055 U	0.033 U	0.046 U	0.055 U	0.041 U	0.033 U	0.046 U	0.0314 J	44.8	1.42	0.54
SMC-19-21	SMC21a		0	1	11/25/2019	0.9	0.41 U	0.575 J	0.41 U	0.58 U	0.69 U	0.51 U	0.41 U	0.58 U	0.322 J	37.8	0.427	0.151
SMC-19-21	SMC21b		1	2.5	11/25/2019	0.91	0.38 U	0.422 J	0.38 U	0.53 U	0.63 U	0.46 U	0.38 U	0.53 U	0.485 J	29.9	0.626	0.167
SMC-19-21	SMC21c		2.5	4	11/25/2019	1.3	0.39 U	0.563 J	0.39 U	0.54 U	0.65 U	0.48 U	0.39 U	0.54 U	0.736	42.7	0.679	0.256
SMC-19-21	SMC21d		4	6.3	11/25/2019	2.4	0.13 J	0.864	0.39 U	0.54 U	0.65 U	0.48 U	0.39 U	0.54 U	1.36	45.4	0.685	0.338
SMC-19-25	SMC25a		0	1	11/5/2019	1.6	0.264	0.567	0.038 U	0.052 U	0.063 U	0.046 U	0.038 U	0.052 U	0.766	56.7	1.06	0.932
SMC-19-25	SMC25b		1	2.5	11/5/2019	0.3	0.0264 J	0.0661	0.04 U	0.055 U	0.066 U	0.048 U	0.04 U	0.055 U	0.207	56.3 J	1.6	0.699
SIVIC-19-25	SIVICZOC		2.5	4	11/5/2019	0.14	0.043 0	0.0386 J	0.043 0		0.072 0	0.053 0	0.043 0		0.101	37.3	1.38	0.538
SMC-19-25	SMC250		4	6.9	11/5/2019	0.034 0		0.007 0	0.04 0	0.055 0	0.007 0	0.049 0	0.04 0	0.055 0	0.037 U	11 /	0.625	0.371
SMC-19-25	SMC256		6.9	7.5	11/5/2019	0.024		0.048 U	0.0270	0.04 0	0.048 0	0.035 0	0.0270	0.040	0.037 0	0.23	0.023	0.400
SMC-19-26	SMC26a		0	1	11/7/2019	1.8	0.207 J	0.562	0.27 U	0.37 U	0.44 U	0.33 U	0.27 U	0.37 U	1.07	178 J	7.09 J-	4.42
SMC-19-26	SMC26b		1	2.5	11/7/2019	5	0.473 J	1.29	0.37 U	0.51 U	0.62 U	0.45 U	0.37 U	0.51 U	3.27	61.3 J	1.63 J-	0.718
SMC-19-26	SMC26c		2.5	4	11/7/2019	2.8	0.278 J	0.752	0.29 U	0.41 U	0.49 U	0.36 U	0.29 U	0.41 U	1.73	32.2 J	1.27 J-	0.515
SMC-19-26	SMC26d		4	6	11/7/2019	2.8	0.164 J	1.22	0.42 U	0.59 U	0.7 U	0.52 U	0.42 U	0.59 U	1.38	76 J	2.22 J-	0.944
SMC-19-26	SMC26e		6	7.6	11/7/2019	1.5	0.32 U	0.617	0.32 U	0.44 U	0.53 U	0.39 U	0.32 U	0.44 U	0.846	46.6 J	1.75 J-	0.605
SMC-19-26	SMC26f		7.6	9.6	11/7/2019	0.28 l	J 0.33 U	0.56 U	0.33 U	0.46 U	0.56 U	0.41 U	0.33 U	0.46 U	0.43 U	0.3 J	0.0118 J-	0.00947 J-
SMC-19-28-A	SMC28a		0	1	11/5/2019	1.5	0.499	0.766	0.045 U	0.062 U	0.074 U	0.055 U	0.045 U	0.062 U	0.263	45.4	0.416	0.199
SMC-19-28-A	SMC28b		1	2.5	11/5/2019	0.61	0.111	0.223	0.038 U	0.053 U	0.063 U	0.046 U	0.038 U	0.053 U	0.278	41.8	0.457	0.311
SIVIC-19-28-A	SMC28C		2.5	4	11/5/2019	2.8	0.283	0.051	0.073 0	0.10	0.12 0	0.089 0	0.073 0	0.10	1.9	45.0	0.811	0.609
SMC-19-28-A	SMC28e		4	8	11/5/2019	2.1	0.284	0.575	0.038 0	0.053 0	0.064 0	0.0470	0.038 0	0.053 0	0.305	63.5	2.78	0.977
SMC-19-28-A	SMC28f		8	9.5	11/5/2019	0.75	0.156	0.383	0.04 U	0.055 U	0.066 U	0.048 U	0.04 U	0.055 U	0.213	51.6	2.08	0.672
SMC-19-28-A	SMC28g		9.5	10.8	11/5/2019	0.027 l	J 0.032 U	0.054 U	0.032 U	0.045 U	0.054 U	0.039 U	0.032 U	0.045 U	0.041 U	5.5 J	0.257	0.146
SMC-19-29	SMC29a		0	1	11/6/2019	0.85	0.16 J	0.48 J	0.41 U	0.57 U	0.69 U	0.5 U	0.41 U	0.57 U	0.206 J	48.7 J	0.784	0.156
SMC-19-29	SMC29b		1	2.5	11/6/2019	1.6	0.457 J	0.845	0.41 U	0.57 U	0.69 U	0.5 U	0.41 U	0.57 U	0.343 J	43.1	2.57	0.346
SMC-19-29	SMC29c		2.5	4.3	11/6/2019	1.9	0.3 J	1.06	0.42 U	0.58 U	0.69 U	0.51 U	0.42 U	0.58 U	0.577 J	78.9	1.99	1.23
SMC-19-29	SMC29d		4.3	6.3	11/6/2019	0.23 l	J 0.28 U	0.46 U	0.28 U	0.38 U	0.46 U	0.34 U	0.28 U	0.38 U	0.35 U	0.18 J	0.00459 J-	0.00322 J-
SMC-19-30	SMC30a		0	1	11/6/2019	0.38 l	J 0.45 U	0.75 U	0.45 U	0.63 U	0.75 U	0.55 U	0.45 U	0.63 U	0.58 U	53	0.213	0.239
SMC-19-30	SMC30b		1	2.5	11/6/2019	1.2	0.282 J	0.62	0.34 U	0.47 U	0.56 U	0.41 U	0.34 U	0.47 U	0.263 J	40.9	0.259	0.672
SIVIC-19-30	SIVIU3UC		∠.5 ⊿	4	11/6/2019	0.3	0.45 0	0.3 J	0.45 U	U.63 U	0.75 U	0.55 U	0.45 U	U.63 U	0.58 U	80.2 J	1.64	1.03
SMC-19-30	SMC300		4	6.8	11/6/2019	0.24 0	J 0.29 U	0.46 U	0.29 0	0.4 0	0.46 U	0.35 0	0.29 0	0.4 0	0.38 0	2.3 J	0.0478	0.0423
SMC-19-30	SMC30f		6.8	7.6	11/6/2019	0.20 0		0.300	0.34 0	0.470	0.30 0	0.410	0.34 0	0.470	0.43 0	9.8	0.378	0.177
SMC-19-31	SMC31a		0.0	1	11/4/2019	1.3	0.409	0.57	0.045 U	0.062 U	0.074 U	0.055 U	0.045 U	0.062 U	0.273	41.8	0.22	0.13
SMC-19-31	SMC31b		1	2.5	11/4/2019	0.66	0.128	0.232	0.04 U	0.056 U	0.067 U	0.049 U	0.04 U	0.056 U	0.297	32.7	0.226	0.149
SMC-19-31	SMC31c		2.5	4	11/4/2019	0.77	0.217 J	0.236	0.037 U	0.051 U	0.061 U	0.045 U	0.037 U	0.051 U	0.32	38	0.397	0.214
SMC-19-31	SMC31d		4	6	11/4/2019	1.6	0.365 J	0.565	0.039 U	0.054 U	0.065 U	0.048 U	0.039 U	0.054 U	0.706	40.4	0.425	0.301
SMC-19-31	SMC31e		6	8	11/4/2019	1.9	0.299	0.716	0.039 U	0.054 U	0.064 U	0.047 U	0.039 U	0.054 U	0.896	47.1	0.705	0.539
SMC-19-31	SMC31f		8	9.5	11/4/2019	1.6	0.223 J-	0.595	0.038 U	0.052 U	0.063 U	0.046 U	0.038 UJ	0.052 U	0.754	70	1.72	1.33
SMC-19-31	SMC31g		9.5	11.5	11/4/2019	0.026 l	J 0.031 U	0.052 U	0.031 U	0.043 U	0.052 U	0.038 U	0.031 U	0.043 U	0.04 U	0.19 J	0.00957 J-	0.0155 J-
SMC-19-32	SMC32a		0	1	11/6/2019	1.6	0.412 J	0.896	0.44 U	0.61 U	0.73 U	0.53 U	0.44 U	0.61 U	0.291 J	42.6	0.276	0.201
SIVIC-19-32	SIVIU32D SMC22c	 	1 2.5	<u>2.5</u>	11/6/2019	0.51	0.3 U	U.269 J	0.3 U		0.510	0.3/0	0.3 U		U.236 J	32	0.382	0.338
SIVIC-19-32 SMC-19-32	SIVIC320 SMC32d		∠.⊃ ⊿	4	11/6/2019	4.3	0.400 J	1.28	0.42 0	0.080	0.70	0.510	0.42 0	0.080	2.34	73.8	0.027	0.624
51010-17-32	5100520		-T	U	11/0/2019	12.4	1.05	2.00	0.45 0	0.0 0	0.72 0	0.00 0	0.45 0	0.00	0.47	73.0	0.77	0.01

South Menomonee Canal Sediment Analytical Results Summary Focused Feasibility Study, Milwaukee Estuary AOC, Milwaukee, Wisconsin

									PAH					
			WI CBSQG PEC WI CBSQG PEC 3x WI CBSQG PEC 5x	Acenaphthylene mg/kg	Anthracene mg/kg	Benzo(a) anthracene mg/kg	Benzo(a)pyrene mg/kg	Benzo(b)- fluoranthene mg/kg	Benzo(e)pyrene mg/kg	Benzo(g,h,i) perylene mg/kg	Benzo(k) fluoranthene mg/kg	Chrysene mg/kg	Dibenzo(a,h)anth racene mg/kg	Fluoranthene mg/kg
			TSCA											
		Start Depth	End Depth											
Location code	Sample ID	(ft)	(ft) Date											
SMC-19-20	SMC20a	0	1 11/5/2019	0.0615	0.351	2.57	2.61	4.64	2.4	3.35	1.74	3.08	0.416	5.7
SMC-19-20	SMC20b	1	2.5 11/5/2019	0.0509	0.384	1.93	1.91	3.17	1.67	2.07	1.19	2.06	0.291	4.01
SMC-19-20	SMC20c	2.5	4 11/5/2019	0.086	0.797	2.89	2.86	4.78	2.4	2.62	1.71	3.36	0.438	6.73
SMC-19-20	SMC20d	4	6 11/5/2019	0.185	1.99	4.92	3.54	5.83	3.21	3.14	1.99	4.9	0.582	13
SMC-19-20	SMC20e	6	8 11/5/2019	0.167	1.75	3.97	2.8	4.42	2.41	2.25	1.62	3.99	0.493	10.4
SMC-19-20	SMC20f	8	10 11/5/2019	0.182	1.57	3.4	2.74	4.19	2.17	2.21	1.51	3.49	0.437	8.16
SMC-19-20	SMC20g	10	11.2 11/5/2019	0.156	1.32	3.48	2.43	3.19	1.91	2.01	1.07	3.06	0.383	7.32
SMC-19-21	SMC21a	0	1 11/25/2019	0.0493	0.409	2.44	3.19	4.96	2.58	2.33	1.55	3.51	0.484	5.39
SMC-19-21	SMC21b	1	2.5 11/25/2019	0.0527	0.407	2.17	2.54	4.17	2	1.45	1.11	2.69	0.353	3.93
SMC-19-21	SMC21c	2.5	4 11/25/2019	0.0621	0.583	2.92	3.62	5.57	2.81	2.15	1.61	3.97	0.511	6.03
SMC-19-21	SMC21d	4	6.3 11/25/2019	0.0592	0.717	3.17	3.63	5.63	2.77	1.95	1.92	4.09	0.482	6.51
SMC-19-25	SMC25a	0	1 11/5/2019	0.106	1.64	4.05	3.73	5.35	2.98	3.12	1.34	3.94	0.54	9.82
SMC-19-25	SMC25b	1	2.5 11/5/2019	0.25	1.67	4	3.19	4.41	2.59	2.54	1.43	4.16	0.512 J	9.64
SMC-19-25	SMC25c	2.5	4 11/5/2019	0.18	1.2	2.86	1.84	3.01	1.48	1.38	0.833	2.41	0.279	6.04
SMC-19-25	SMC25d	4	6 11/5/2019	0.13	0.94	2.07	1.35	1.96	1.05	1.05	0.656	1.68	0.214	4.31
SMC-19-25	SMC25e	6	6.9 11/5/2019	0.0424	0.472	0.635	0.398	0.633	0.327	0.312	0.188	0.616	0.0584	1.62
SMC-19-25	SMC25f	6.9	7.5 11/5/2019	0.00241 J-	0.00672 J-	0.0038 J-	0.00278 J-	0.00805 J-	0.00617 J-	0.00901 J-	0.00193 J-	0.0105 J	- 0.0034 UJ	0.0196 J-
SMC-19-26	SMC26a	0	1 11/7/2019	0.244	10.2	14.7	7.88	12	4.62	3.06	3.51	11	0.828	31.7
SMC-19-26	SMC26b	1	2.5 11/7/2019	0.142	1.37	4.36	3.05	5.57	3.01	2.04	2.44	4.02	0.334	12.8
SMC-19-26	SMC26c	2.5	4 11/7/2019	0.0895	0.734	1.51	1.12	2.46	1.41	0.794	1.11	2.14	0.201	7.42
SMC-19-26	SMC26d	4	6 11/7/2019	0.238	2.25	5.76	3.87	7.08	3.43	2.68	2.68	5.39	0.499	14.1
SMC-19-26	SMC26e	6	7.6 11/7/2019	0.159	1.36	3.19	2.18	3.82	1.95	1.51	1.42	3.34	0.282	8.52
SMC-19-26	SMC26f	7.6	9.6 11/7/2019	0.00167 J-	0.00498 J-	0.0139 J-	0.0066 J-	0.0228 J-	0.0126 J-	0.0151 J-	0.00682 J-	0.0213 J	- 0.00206 J-	0.0567 J-
SMC-19-28-A	SMC28a	0	1 11/5/2019	0.0796	0.549	3.18	3.53	5.65	3.06	3.35	1.89	4.02	0.527	7.11
SMC-19-28-A	SMC28b	1	2.5 11/5/2019	0.0734	0.859	3.08	3.08	4.74	2.59	2.75	1.74	3.51	0.434	6.66
SMC-19-28-A	SMC28c	2.5	4 11/5/2019	0.11	1.16	3.71	2.44	4.23	2.5	1.78	1.24	3.32	0.334	8.95
SMC-19-28-A	SMC28d	4	6 11/5/2019	0.226	2.02	4	3.23	5.24	3.03	2.42	1.76	4.45	0.525	10.9
SMC-19-28-A	SMC28e	6	8 11/5/2019	0.277	2.26	4.17	3.06	5.04	2.87	2.09	1.63	4.68	0.463	10.6
SMC-19-28-A	SMC28f	8	9.5 11/5/2019	0.3	1.55	3.79	2.81	4.06	2.24	1.8	1.07	3.96	0.405	8.21
SMC-19-28-A	SMC28g	9.5	10.8 11/5/2019	0.0259	0.202	0.356 J	0.212 J-	0.323 J	0.175 J-	0.17 J-	0.104 J-	0.286 J	0.0417 J-	0.813
SMC-19-29	SMC29a	0	1 11/6/2019	0.0881 J	0.661	3.36	3.72	6.7	3.23	2.52	2.99	3.85	0.367	8.12
SMC-19-29	SMC29b	1	2.5 11/6/2019	0.105	0.67	2.83	2.94	5.75	2.5	1.89	1.75	2.9	0.28	6.29
SMC-19-29	SMC29c	2.5	4.3 11/6/2019	0.252	2.57	6.06	3.3	7.19	3.03	3.09	1.27	5.7	0.578	15.1
SMC-19-29	SMC29d	4.3	6.3 11/6/2019	0.00329 J-	0.00574 J-	0.0034 UI	0.00785 J-	0.0163 J-	0.0106 J-	0.0129 J-	0.00301 J-	0.014	- 0.00163 J-	0.0294 J-
SMC-19-30	SMC30a	0	1 11/6/2019	0.1	0.694	3.91	3.8	6.85	3.34	4.7	1.72	4.27	0.699	8.3
SMC-19-30	SMC30b	1	2.5 11/6/2019	0.0632	0.888	3.1	2.73	4.84	2.23	2.92	1.05	3.15	0.465	6.38
SMC-19-30	SMC30c	2.5	4 11/6/2019	0.574 J	2.36	7.35	4.12	7.61	3.11	3.02	1.33	6.61	0.679	13.5
SMC-19-30	SMC30d	4	6 11/6/2019	0.014 J	0.0796	0.164	0.0937	0.181	0.0901	0.094	0.0392	0.148	0.0151 J	0.418
SMC-19-30	SMC30e	6	6.8 11/6/2019	0.0696	0.461	0.971	0.663	1.05	0.511	0.525	0.209	0.97	0.0992	2.24
SMC-19-30	SMC30f	6.8	7.6 11/6/2019	0.341	0.52	0.718	0.563	0.698	0.168	0.587	0.402	0.633	0.5	1.03
SMC-19-31	SMC31a	0	1 11/4/2019	0.0798	0.401	2.92	3.17	6.42	2.9	3.47	1.31	3.48	0.575	6.39
SMC-19-31	SMC31b	1	2.5 11/4/2019	0.0657	0.46	2.39	2.6	4.47	2.17	2.58	1.04	2.72	0.489	5.06
SMC-19-31	SMC31c	2.5	4 11/4/2019	0.0951	0.529	2.61	2.79	5.47	2,46	2.7	1.36	3.13	0.573	5.65
SMC-19-31	SMC31d	4	6 11/4/2019	0.112	0.707	2.75	2.8	5.21	2,45	2,63	1.58	3.22	0.536	6.38
SMC-19-31	SMC31e	6	8 11/4/2019	0.136	1.04	3.63	2.97	5.75	2,52	2,58	1.16	3.21	0,607	7,92
SMC-19-31	SMC31f	8	9.5 11/4/2019	0.237	2.26	4.93	3.28	6.97	3.01	2.54	1.77	5.42	0.679	12
SMC-19-31	SMC31g	9.5	11.5 11/4/2019	0.00193 J-	0.00482 J-	0.0068 UI	0.00515 J-	0.015 J-	0.00892 J-	0.0106 J-	0.0095 UI	0.0145	- 0.0071 UJ	0.0239 J-
SMC-19-32	SMC32a	0	1 11/6/2019	0.109	0.487	29	3 23	5.85	2.91	3.52	1 69	3 52	0.551	6.45
SMC-19-32	SMC32b	1	2.5 11/6/2019	0.0853	0.65	2.42	2.11	3.99	1.79	2	0.996	2 52	0.344	5.1
SMC-19-32	SMC32c	2.5	4 11/6/2019	0.167	1.29	4.25	4	7.67	3.6	3,37	1.69	4.78	0.611	12.2
SMC-19-32	SMC32d	4	6 11/6/2019	0.176	1.63	5.44	4.58	8.85	4.1	4,15	2.21	5.56	0.797	13.3
			3 11,0,2017					0.00				0.00	<i>,</i>	

South Menomonee Canal Sediment Analytical Results Summary

	<u> </u>						PAH						Meta	als			
						Indeno(1 2 3-											
					Fluorene	Cd)Pyrene	Naphthalene	Phenanthrene	Pyrene	Chromium	Mercury	Lead	Nickel	Arsenic	Cadmium	Copper	Zinc
					ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka
			W/I		mg/kg	mg/ kg	iiig/ikg	ing/kg	mg/kg	110	1 1	130	//9	33	5	150	460
			WLCE	BSOG PEC 3v						330	3.3	390	1/7	00	15	450	1380
			WICE	BSOG DEC 5x						550	5.5	650	245	165	25	750	2300
				TSCA						550	5.5	030	243	105	23	750	2300
		Start Denth	End Denth	IJCA													
Location code	Sample ID	(ft)	(ft)	Dato													
SMC 10 20	SMC20a	0	1	11/5/2010	0.216	2.86	0.206	2	1 20	102 1	0.27	120 1	24.4 1	951	0.72	19/ 1	/199
SMC 10 20	SMC20b	1	2.5	11/5/2017	0.210	1 77	0.200	1 75	3 1 2	98 1	0.27	161	24.4 J	691	1.5	201 1	456 1
SMC 10 20	SMC20c	25	2.5	11/5/2019	0.241	2 25	0.311	2 20	5.13	276 1	0.54	368 1	24.5 5		1.5	201 3	575 J
SMC-19-20	SMC20d	2.5		11/5/2019	1 57	2.55	1 3/	7.89	9.68	311 1	1.2	405 1	31.9 1	12.7 J	5.6	202 5	488 1
SMC-19-20	SMC200	4	8	11/5/2019	1.37	1.83	2.06	6.73	7.82	427 1	3.7	331	31.7 5	3211	2.5	106 1	355 1
SMC-19-20	SMC20C	8	10	11/5/2017	1.31	1.03	2.00	6.03	6.57	925 1	8.8	361 1	32.6 1	70.7	1.0	134 1	511 1
SMC 10 20	SMC20g	10	11.2	11/5/2019	1.17	1.75	2.4	5.03	5.0	1020 J	9.7	120 J	32.0 J	921 J	1.7	1/7 1	578 1
SMC-19-20	SMC20g	0	11.2	11/25/2019	0.285	1.73	0.36	2 31	5 39	58.3	0.25 1	113	17.8 1	81	1.4	147 5	428 I
SMC-19-21	SMC21b	1	2.5	11/25/2019	0 307	1 25	0.33	2.31	3.57	60.5	044 1	126	18.7 1	7.4	211	13/	347 1
SMC-19-21	SMC21c	25	<u>2.</u> J	11/25/2019	0.307	1.33	0.400	2.12	4 0 6	101	0.44 5	209	25.2 1	11	2.1 5	217	482 1
SMC-19-21	SMC21d	2.J	63	11/25/2019	0.582	1.24	0.52	3 50	6 96	170	0.5 5	207	23.2 3	12.6	471	209	499 1
SMC-19-25	SMC25a		1	11/5/2019	1 04	2 79	0.334	5.57	7 79	179 1	0.54 5	354 1	33.6 1	10.4 1	7.7 5	205 1	405 1
SMC-19-25	SMC25b	1	25	11/5/2019	1 2	2.77	1 92	6 41	7 71	705 1	8.1	381 1	42.9 1	71 1	27	246 1	655 1
SMC-19-25	SMC25c	25	4	11/5/2019	0.996	1 24	1.55	5,18	4,92	980 1	8.5	390 1	47.5 1	82.9 1	0.96	233 1	720 1
SMC-19-25	SMC25d	4	6	11/5/2019	0.762	0.895	1.55	3.10	3 38	901 1	6.3	376 1	40.6 1	70.3	0.70	181 1	595 1
SMC-19-25	SMC25e	6	6.9	11/5/2019	0.604	0.244	0 479	2 39	1 38	193	2.2	70.6 1	16.7	15.3 1	0.03411	43.8 1	147 1
SMC-19-25	SMC25f	6.9	7.5	11/5/2019	0.0224 1-	0.00401 I-	0.237	0.0413 -	0.016 -	22.9 1	0.032	861	20.8 1	15.55	0.035 []	1971	62.61
SMC-19-26	SMC26a	0.7	1	11/7/2019	6.03	3 27	37	30.6	23.4	108 1	0.032	175 1	20.0 5	971	381	356 1	274 1
SMC-19-26	SMC26b	1	25	11/7/2019	1.07	1.8	1 11	5 89	9.98	274 1	0.7	344 1	37.9 1	20.8 1	721	222 1	401 1
SMC-19-26	SMC26c	25	2.5 4	11/7/2019	0.688	0.55	0.866	3.46	5.85	165 1	0.37	219	26.5 1	13.6 1	451	128 1	252 1
SMC-19-26	SMC26d	4	6	11/7/2019	1 58	2 44	2 14	7 98	10.7	885 1	7.9	372 1	48.2 1	82.5 1	381	274 1	825 1
SMC-19-26	SMC26e	6	7.6	11/7/2019	1 14	14	1 99	5 48	6 47	371 1	3.3	336 1	49.6 1	42.6 1	651	156 J	521 1
SMC-19-26	SMC26f	7.6	9.6	11/7/2019	0.0123 -	0.00887 J-	0.0117	0.036 J-	0.0418 -	25.3 1	0.0099 1	20.2	21.3	21	11	25.4 1	76.4 1
SMC-19-28-A	SMC28a	0	1	11/5/2019	0.32	3.05	0.35	2.7	5.41	62.5 J	0.4	132 J	22.3 J	5.9 J	0.79	267 J	524 J
SMC-19-28-A	SMC28b	1	2.5	11/5/2019	0 442	2 44	0.383	3 03	5.2	108 1	0.36	156 1	26.5 1	991	0.89	233 1	470 1
SMC-19-28-A	SMC28c	2.5	4	11/5/2019	0.862	1.5	0.684	4.28	7.11	272 J	0.63	341 J	37.3 J	16.4 J	4.3	257 J	447 J
SMC-19-28-A	SMC28d	4	6	11/5/2019	1.61	2.24	1.77	6.7	8.69	535 J	2.1	515 J	59.8 J	44.2 J	6.9	227 J	643 J
SMC-19-28-A	SMC28e	6	8	11/5/2019	1.75	1.91	2.6	7.86	8.46	1050 J	10.1	505 J	61.3 J	101 J	2.1	305 J	1010 J
SMC-19-28-A	SMC28f	8	9.5	11/5/2019	1.35	1.64	2.1	6.74	6.82	858 J	6.2	454 J	58.7 J	87.5 J	2.1	282 J	864 J
SMC-19-28-A	SMC28g	9.5	10.8	11/5/2019	0.237	0.147 J-	0.288	1.14	0.616 J	643 J	5.3	328 J	42.8 J	64.3 J	0.71 J	202 J	643 J
SMC-19-29	SMC29a	0	1	11/6/2019	0.329	2.52	0.597	2.71	6.02	38.1 J	0.2	85.4 J	17.5 J	4.8	1.1 J	126 J	401 J
SMC-19-29	SMC29b	1	2.5	11/6/2019	0.569	1.84	1.39	3.57	4.91	47.3 J	0.28	93.9 J	18 J	5.1	1.3 J	183 J	403 J
SMC-19-29	SMC29c	2.5	4.3	11/6/2019	1.84	2.5	1.93	9.57	11.7	495 J	1.9	444 J	107 J	43.7	8.4 J	179 J	633 J
SMC-19-29	SMC29d	4.3	6.3	11/6/2019	0.0069 J-	0.00739 J-	0.00655 J-	0.0195 J-	0.0255 J-	14 J	0.024	10.2 J	15.9 J	1.8	0.56 J	17.7 J	67.2 J
SMC-19-30	SMC30a	0	1	11/6/2019	0.363	4.12	0.23	3.06	6.4	38 J	0.18	156 J	19.1 J	5	1.2 J	104 J	419 J
SMC-19-30	SMC30b	1	2.5	11/6/2019	0.659	2.5	0.285	3.63	5.12	74.4 J	0.34	344 J	21.4 J	8.7	2 J	179 J	433 J
SMC-19-30	SMC30c	2.5	4	11/6/2019	1.75	2.74	1.85	9.94	11	507 J	3.2	374 J	47.7 J	82	7.9 J	221 J	677 J
SMC-19-30	SMC30d	4	6	11/6/2019	0.0379	0.0747	0.0663	0.36	0.334	14.5 J	0.16	10.2 J	15.2 J	2	0.51	17.1	66.7 J
SMC-19-30	SMC30e	6	6.8	11/6/2019	0.311	0.448	0.47	1.74	1.81	157 J	1.1	104 J	20.8 J	21.2	0.95 J	89.6 J	234 J
SMC-19-30	SMC30f	6.8	7.6	11/6/2019	0.436	0.596	0.316	0.76	0.848	14.9 J	0.023	7.9 J	15.8 J	1.3 J	0.51	15.3	52.9 J
SMC-19-31	SMC31a	0	1	11/4/2019	0.214	3.19	0.238	1.92	4.8	63.2 J	0.38	126 J	21.5 J	5.2 J	0.8 J	237 J	502 J
SMC-19-31	SMC31b	1	2.5	11/4/2019	0.217	2.29	0.253	1.65	3.88	67.7 J	0.35	158 J	24.6 J	6.3 J	1.5 J	200 J	468 J
SMC-19-31	SMC31c	2.5	4	11/4/2019	0.304	2.48	0.382	2.13	4.72	111 J	0.57	239 J	28 J	8.4 J	3.2 J	272 J	592 J
SMC-19-31	SMC31d	4	6	11/4/2019	0.45	2.46	0.364	2.61	5.37	237 J	0.58	402 J	38.3 J	12.7 J	6.2 J	302 J	719 J
SMC-19-31	SMC31e	6	8	11/4/2019	0.701	2.46	0.568	3.64	6.96	337 J	0.84	479 J	41.2 J	18.9 J	8.5 J	256 J	638 J
SMC-19-31	SMC31f	8	9.5	11/4/2019	1.66	2.38	1.83	8.11	9.84	595 J	2.2	442 J	50 J	53.3 J	5.6 J	281 J	646 J
SMC-19-31	SMC31g	9.5	11.5	11/4/2019	0.0116 J-	0.0056 J-	0.00937 J-	0.0184 J-	0.0186 J-	21.5 J	0.025	9.1 J	21.2 J	2 J	0.038 UJ	19.7 J	62.2 J
SMC-19-32	SMC32a	0	1	11/6/2019	0.245	3.1	0.36	2.13	5.03	54.7 J	0.54	138 J	23.5 J	5.5	2.2	259	560 J
SMC-19-32	SMC32b	1	2.5	11/6/2019	0.392	1.82	0.507	2.43	4.17	62.7 J	0.29	158 J	20.1 J	6.6	2	163	440 J
SMC-19-32	SMC32c	2.5	4	11/6/2019	0.79	3.08	0.552	4.96	9.77	402 J	0.67	536 J	48.3 J	16.4	11.8	197	579 J
SMC-19-32	SMC32d	4	6	11/6/2019	0.862	4.08	0.665	5.04	11	455 J	0.88	546 J	42.8 J	14.7	11.1	209	614 J

South Menomonee Canal Sediment Analytical Results Summary

										-				Metals					-	-		
				W WIC WIC	I CBSQG PEC BSQG PEC 3x BSQG PEC 5x SCA	Silver mg/kg	Barium mg/kg	Seleni mg/l	ium kg	Aluminum mg/kg	Iron mg/kg 40000 12000 20000	Mang; g mg 0 11 0 33 0 55	anese /kg 00 00 00	Potassium mg/kg	Sodiu mg/k	im kg	Thallium mg/kg	Antimony mg/kg 25 75 125	Beryllium mg/kg	Cob mg/	alt ′kg	Calcium mg/kg
			Start Depth	End Depth																		
Location code		Sample ID	(ft)	(ft)	Date				•													
SMC-19-20	SMC20a		0	1	11/5/2019																	
SMC-19-20	SMC20b		1	2.5	11/5/2019																	
SMC-19-20	SMC20c		2.5	4	11/5/2019																	
SMC-19-20	SMC20d		4	6	11/5/2019								_									
SMC-19-20	SMC20e		6	8	11/5/2019																	
SMC-19-20	SMC20f		8	10	11/5/2019								-		-					-		
SMC-19-20	SMC20g		10	11.2	11/5/2019								-		-					-		
SMC-19-21	SMC21a		0	1	11/25/2019																	
SMC-19-21	SMC21b		1	2.5	11/25/2019								-									
SIVIC-19-21	SIVICZIC		2.5	4	11/25/2019	<u> </u>	┼──┼──			<u>├</u> ───			-	<u> </u>				<u>├</u>	<u> </u>			<u> </u>
SIVIC-19-21	SIVICZ10		4	0.3	11/25/2019	<u> </u>	┼──┼──			<u>├</u> ───			-	<u> </u>				<u>├</u>	<u> </u>			<u> </u>
SIVIC-19-20	SMC258		1	2 5	11/5/2019	<u>├</u>	┼──┼──	ł		<u>├</u> ──				<u> </u>			├	+ +				
SIVIC-19-20	SMC250		ן רב	2.5 1	11/5/2019	<u>├</u>	┼──┼──	+		├── ├──				<u> </u>			├	<u>├</u>		+		
SMC 10 25	SMC25d		2.5	4	11/5/2019																	
SMC 10 25	SMC250		4	6.0	11/5/2019																	
SMC-19-25	SMC25f		6.9	7.5	11/5/2019																	
SMC-19-26	SMC26a		0.7	1	11/7/2019																	
SMC-19-26	SMC26h		1	2.5	11/7/2019																	
SMC-19-26	SMC26c		2.5	4	11/7/2019																	
SMC-19-26	SMC26d		4	6	11/7/2019																	
SMC-19-26	SMC26e		6	7.6	11/7/2019																	
SMC-19-26	SMC26f		7.6	9.6	11/7/2019																	
SMC-19-28-A	SMC28a		0	1	11/5/2019																	
SMC-19-28-A	SMC28b		1	2.5	11/5/2019																	
SMC-19-28-A	SMC28c		2.5	4	11/5/2019		1											1				
SMC-19-28-A	SMC28d		4	6	11/5/2019																	
SMC-19-28-A	SMC28e		6	8	11/5/2019																	
SMC-19-28-A	SMC28f		8	9.5	11/5/2019																	
SMC-19-28-A	SMC28g		9.5	10.8	11/5/2019																	
SMC-19-29	SMC29a		0	1	11/6/2019																	
SMC-19-29	SMC29b		1	2.5	11/6/2019																	
SMC-19-29	SMC29c		2.5	4.3	11/6/2019																	
SMC-19-29	SMC29d		4.3	6.3	11/6/2019																	
SMC-19-30	SMC30a		0	1	11/6/2019		<u> </u>											<u> </u>				
SMC-19-30	SMC30b		1	2.5	11/6/2019		<u> </u>											<u> </u>				
SMC-19-30	SMC30c		2.5	4	11/6/2019																	
SMC-19-30	SMC30d		4	6	11/6/2019																	
SMC-19-30	SMC30e		6	6.8	11/6/2019																	
SMC-19-30	SMC30f		6.8	7.6	11/6/2019	<u>├</u> ──-	$\left \right $										├ ──	<u>↓ </u>				
SMC-19-31	SMC31a		0	1	11/4/2019																	
SMC-19-31	SMC31b		1	2.5	11/4/2019		┼──┤──							<u> </u>				╂────┤────	<u> </u>	+		
SMC-19-31	SIVIC31C		2.5	4	11/4/2019		┼──┤──							<u> </u>				╂───┤───	<u> </u>	+		
SIVIC-19-31	SIVIC310		4	6	11/4/2019	<u>├</u>	┼──┼──			<u>├</u> ──				<u> </u>			<u>├</u> ──	<u> </u>	<u> </u>			<u> </u>
SIVIC-19-31	SIVIC316		0		11/4/2019		+	ł		├				<u> </u>				<u>├</u> ──				
SIVIC-19-31	SMC21~		٥ ٥ -	7.5 11 E	11/4/2019	<u>├</u>	+			<u>├</u>				<u>├</u>			├	<u>├</u>				
SIVIC-19-31	SMC222		9.5	11.5	11/4/2019	<u>├</u>	+							<u>├</u>			├	<u>├</u>				
SIVIC-19-32 SMC-10.22	SMC328		1	2.5	11/6/2019	<u>├</u>	+							<u>├</u>			├	<u>├</u>				
SMC-19-32	SMC320		2.5	2.3 A	11/6/2019		+ +						-					<u> </u>				<u> </u>
SMC-17-32	SMC224		2.5 A	4	11/6/2019		+ +			├──								<u>├</u>				
JIVIO-17-32	JIVIG3ZU		4	U	11/0/2019		1	1	1			i	1		Í.			1		1		

South Menomonee Canal Sediment Analytical Results Summary

Normalization Normaliz	Focusea Feasibility :	Study, Milwaukee Estudry AOC, Mill	waakee, wisconsin		1		Motals						Physic	al Paramotors					
							Wictals			1			TTysica	Modium	, T				
number number<						Cuanida	Magnocium	Vanadium	TOC	Crovel	Son	d (Coorco Cond	Sond	Fine Sand	Cilt	Cla		Finos
No. 2002						Cyanide	wagnesium	vanadium	TUC	Graver	Sano	a		Sanu	Fine Sand	SIIL		iy i	Fines
						mg/kg	mg/kg	mg/kg	mg/kg	%	%		%	%	%	%	%	з	%
Normal Processes Normal Processes<				WI CBS														I	
Instant of the second				WI CBSQG	PEC 3X													I	
Ibox Ibox <th< td=""><td></td><td></td><td></td><td>WI CBSQG</td><td>PEC 5X</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>I</td><td></td></th<>				WI CBSQG	PEC 5X													I	
Instruction Normal Part Part Part Part Part Part Part Part					ISCA					-									
1000 0000 0000 0000 0000 0000 0000 000			Start Depth															I	
Sile 1.5	Location code	Sample ID	(ft)	(ft) 1					70000									′	ł
Mar. H. M. J. J. <thj.< th=""> J. J.</thj.<>	SMC-19-20	SMC20a	0		1/5/2019				70900						+			└───′	
Sol. 10.0 Sol. 20.0 Col. 1 Col. 20.0 C	SMC-19-20	SMC20b	1	2.5 1	1/5/2019				83500						+			└───′	
State 20	SIVIC-19-20	SMC20C	2.5	4 1	1/5/2019				80400						+			└── ′	<u>├──</u>
Subscription Subscripion Subscription Subscription </td <td>SMC-19-20</td> <td>SMC20d</td> <td>4</td> <td>6 1</td> <td>1/5/2019</td> <td></td> <td></td> <td></td> <td>102000</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>└───′</td> <td></td>	SMC-19-20	SMC20d	4	6 1	1/5/2019				102000									└───′	
Math. Do. Stat. Di. Di. Di. 2000 Dir. Dir. <thdir.< th=""> Dir. <thdir.< th=""></thdir.<></thdir.<>	SMC-19-20	SMC20e	6	8 1	1/5/2019				133000		-				+			└───′	<u> </u>
Mathematical Mathematical<	SMC-19-20	SMC20f	8	10 1	1/5/2019				107000									└───′	<u> </u>
Sec. 14.1 Sec. 16.1 Sec. 16.2 Sec. 16.2 <t< td=""><td>SMC-19-20</td><td>SMC20g</td><td>10</td><td>11.2 1</td><td>1/5/2019</td><td></td><td></td><td></td><td>111000</td><td></td><td></td><td></td><td></td><td></td><td>+</td><td></td><td></td><td>└───′</td><td><u> </u></td></t<>	SMC-19-20	SMC20g	10	11.2 1	1/5/2019				111000						+			└───′	<u> </u>
Sec. 10 Sec. 10 1 4 1722/01 0	SIVIC-19-21	SMC21a	0		/25/2019				75400						+			└── ′	<u>↓ </u>
Sec. 1 Sec. 1<	SMC-19-21	SMC21D	1	2.5 11	/25/2019				79500									└───′	<u> </u>
SMC 0 SMC 0 6 Distribution SMC 0	SIVIC-19-21	SMC21C	2.5	4 11/	/25/2019				96600	<u> </u>								—	
mm.t.col pm.t.col	SIVIC-19-21	SIVICZIO SMC2Eo	4	0.3 11/	1/5/2019		<u> </u>	$\left \right $	83400		+				+	+		──'	+
James and All a	SIVIC-19-25	SIVICZ08	0		1/5/2019		<u> </u>	<u>├</u> ──	157000	+ $+$	+			<u>├</u>	+	+ $+$		—′	├── ├──
Jame 1 - 23 Jame 1 - 23 N Jame 1 - 23 Jam	SIVIC-19-25	SIVIC25D SMC2Eo	25	2.5	1/5/2019		<u> </u>	$\left \right $	115000						+	+		──′	++-
Machine Success Success <t< td=""><td>SIVIC-19-25</td><td>SMC25C</td><td>2.5</td><td>4 1</td><td>1/5/2019</td><td></td><td></td><td></td><td>125000</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>└───′</td><td><u> </u></td></t<>	SIVIC-19-25	SMC25C	2.5	4 1	1/5/2019				125000									└───′	<u> </u>
Mic. 19-26 SMC.292 0 6 0 110/2010 710000 710000 710000 710000 710000 710000 710000	SIVIC-19-25	SMC250	4	6 1	1/5/2019				727000	<u> </u>								—	<u> </u>
Bill: 1-23 Status 0 - 7 7.5 119/2010 23020 <	SMC-19-25	SMC25e	6	6.9 1	1/5/2019				74100									└───′	<u> </u>
JBC 1-26 SBC 286	SIVIC-19-25	SMC251	6.9	7.5 I	1/5/2019				54300	<u> </u>								—	├──
Michel Status 1 2.5 4 11//2019 117000 0<	SIVIC-19-26	SMC26a	0		1/7/2019				236000	<u> </u>								—	<u> </u>
Jan. J. Pr. 20 Jan. Jan. Jan. Jan. Jan. Jan. Jan. Jan.	SIVIC-19-26	SMC26D	25	2.5 1	1/7/2019				131000	<u> </u>								—	├──
March 20	SIVIC-19-20	SIVICZOC	2.5	4 I 4 1	1/7/2019				11/000						+			──′	├──
Jame Data Data <thdata< th=""> Data Data <thd< td=""><td>SIVIC-19-20</td><td>SMC260</td><td>4</td><td></td><td>1/7/2019</td><td></td><td></td><td></td><td>122000</td><td>+ +</td><td></td><td></td><td></td><td>-</td><td>+</td><td></td><td></td><td>───′</td><td>├── ┼──</td></thd<></thdata<>	SIVIC-19-20	SMC260	4		1/7/2019				122000	+ +				-	+			───′	├── ┼──
Jame 1-20 Jame 1-20 <thjame 1-20<="" th=""> <thjame 1-20<="" th=""> <thj< td=""><td>SMC 10 26</td><td>SMC26f</td><td>7.6</td><td>7.0 I 0.6 1</td><td>1/7/2019</td><td></td><td></td><td></td><td>59000</td><td></td><td></td><td></td><td></td><td></td><td>+</td><td></td><td></td><td> '</td><td></td></thj<></thjame></thjame>	SMC 10 26	SMC26f	7.6	7.0 I 0.6 1	1/7/2019				59000						+			'	
Jamba Machael O 1 10/2011 10/2	SIVIC-19-20	SMC282	7.0	9.0 I	1/7/2019				39000	+ +				-	+			───′	<u>├── </u>
Jame 1930 July 200	SMC 10 20 A	SMC29b	1	2.5 1	1/5/2019				97400						+			'	
Jano Parton Jano Parton <thjano parton<="" th=""> <thjano parton<="" th=""></thjano></thjano>	SMC 10 28 A	SMC28c	2.5	2.3 I	1/5/2019				116000						+			'	
Jamb 1 12000 1 11/2010 132000 1 <td>SMC 10 28 A</td> <td>SMC28d</td> <td>2.5</td> <td>4 1 6 1</td> <td>1/5/2019</td> <td></td> <td></td> <td></td> <td>132000</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>+</td> <td></td> <td></td> <td>├── '</td> <td></td>	SMC 10 28 A	SMC28d	2.5	4 1 6 1	1/5/2019				132000						+			├ ── '	
Jamb 1, 2017 Jack 2017 <td>SMC-19-20-A</td> <td>SMC28e</td> <td>4</td> <td>8 1</td> <td>1/5/2019</td> <td></td> <td></td> <td></td> <td>132000</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>+</td> <td></td> <td></td> <td>├── '</td> <td></td>	SMC-19-20-A	SMC28e	4	8 1	1/5/2019				132000						+			├ ── '	
Jame 1, 12, 20, 30, 20, 4, 3 10, 20, 10, 20, 10, 20, 10, 20, 10, 20, 10, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2	SMC-19-28-A	SMC28f	8	9.5 1	1/5/2017				139000										
Discrete Discre Discre Discre Discr	SMC-19-28-A	SMC28g	95	10.8 1	1/5/2019				83400	1 1					+				<u> </u>
Bunch 1-20 Suncess C 1 <th1< th=""> 1 1</th1<>	SMC-19-29	SMC29a	0	1 1	1/6/2019				86700	1 1					+				<u> </u>
SMC-19-29 SMC29c 2.5 4.3 11/6/2019 125000 4 4 6.3 11/6/2019 4.3 11/6/2019 4.3 11/6/2019 4.3 1 <t< td=""><td>SMC-19-29</td><td>SMC29b</td><td>1</td><td>2.5 1</td><td>1/6/2019</td><td></td><td></td><td></td><td>63900</td><td></td><td></td><td></td><td></td><td></td><td>+ +</td><td></td><td></td><td> </td><td></td></t<>	SMC-19-29	SMC29b	1	2.5 1	1/6/2019				63900						+ +				
Discrete Discre Discre Discre Discr	SMC-19-29	SMC29c	2.5	4.3 1	1/6/2019				125000	1 1					+				<u> </u>
SMC:19:30 SMC:30a 0 1 11/6/2019 62300 1	SMC-19-29	SMC29d	4.3	6.3 1	1/6/2019				44700										
SMC:19-30 SMC30b 1 2.5 11/6/2019 84500 1 <th< td=""><td>SMC-19-30</td><td>SMC30a</td><td>0</td><td>1 1</td><td>1/6/2019</td><td></td><td></td><td></td><td>62300</td><td></td><td></td><td></td><td></td><td></td><td>+ +</td><td></td><td>1</td><td></td><td></td></th<>	SMC-19-30	SMC30a	0	1 1	1/6/2019				62300						+ +		1		
SMC:19:30 SMC30c 2.5 4 11/6/2019 151000 4 1 <t< td=""><td>SMC-19-30</td><td>SMC30b</td><td>1</td><td>2.5 1</td><td>1/6/2019</td><td>1</td><td></td><td></td><td>84500</td><td>1 1</td><td></td><td></td><td></td><td></td><td>+</td><td></td><td>1</td><td></td><td></td></t<>	SMC-19-30	SMC30b	1	2.5 1	1/6/2019	1			84500	1 1					+		1		
SMC-19-30 SMC30d 4 6 11/6/2019 17400 1	SMC-19-30	SMC30c	2.5	4 1	1/6/2019				151000						+ +		1		
SMC-19-30 SMC30e 6 6.8 11/6/2019 0 79300 0 <th< td=""><td>SMC-19-30</td><td>SMC30d</td><td>4</td><td>6 1</td><td>1/6/2019</td><td></td><td></td><td></td><td>47400</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	SMC-19-30	SMC30d	4	6 1	1/6/2019				47400										
SMC-19-30 SMC30f 6.8 7.6 11/6/2019 0 56900 0 7 0.3 2.8 3.9 55.5 37.5 93 SMC-19-31 SMC31a 0 1 2.5 11/4/2019 0 78500 0 7 0.3 2.8 3.9 55.5 37.5 93 SMC-19-31 SMC31b 1 2.5 11/4/2019 0 84900 0 7 0.3 2.8 3.9 55.5 37.5 93 SMC-19-31 SMC31c 2.5 11/4/2019 0 0 0 0 1.2 4.8 4.1 95.8 SMC-19-31 SMC31c 2.5 4 11/4/2019 0 12400 0 1.1 2.4 38.3 54.4 92.7 SMC-19-31 SMC31e 6 8 11/4/2019 0 124000 2.2 8.6 0.9 3.5 4.2 50.2 39 89.2 30 50.2 37 93 50.2 37 30.2 30.2 30.2 30.2 30.2 30.2	SMC-19-30	SMC30e	6	6.8 1	1/6/2019				79300										
SMC-19-31 SMC31a 0 1 11/4/2019 0 78500 0 7 0.3 2.8 3.9 55.5 37.5 93 SMC-19-31 SMC31b 1 2.5 11/4/2019 0 84900 0 4.2 0 0 2.4 1.8 54.8 41 95.8 SMC-19-31 SMC31c 2.5 4 11/4/2019 0 93900 0 3.1 0 0 1.2 49.2 47.7 96.9 SMC-19-31 SMC31d 4 6 11/4/2019 0 0 93.0 0 0 3.1 4.2 38.3 54.4 92.7 SMC-19-31 SMC31d 4 6 11/4/2019 0 1.2 8.6 0.9 3.5 4.2 50.2 39 89.2 SMC-19-31 SMC31f 8 9.5 11/4/2019 0 1.9 25.1 1.8 7.1 16.2 50 2.3 7.3 SMC-19-31 SMC31g 9.5 1.1/4/2019 0 65000 0 7.9	SMC-19-30	SMC30f	6.8	7.6 1	1/6/2019				56900										
SMC-19-31 SMC31b 1 2.5 11/4/2019 0 0 0 0 0 <td>SMC-19-31</td> <td>SMC31a</td> <td>0</td> <td>1 1</td> <td>1/4/2019</td> <td></td> <td></td> <td></td> <td>78500</td> <td>0 U</td> <td>7</td> <td></td> <td>0.3</td> <td>2.8</td> <td>3.9</td> <td>55.5</td> <td>37.5</td> <td></td> <td>93</td>	SMC-19-31	SMC31a	0	1 1	1/4/2019				78500	0 U	7		0.3	2.8	3.9	55.5	37.5		93
SMC31c 2.5 4 11/4/2019 0 93900 0 0 0 1.9 1.2 49.2 47.7 96.9 SMC310 44 6 11/4/2019 0 93900 0 0 7.3 0 0 3.1 4.2 38.3 54.4 92.7 SMC310 6 8 11/4/2019 0 124000 2.2 8.6 0.9 3.5 4.2 50.2 39 89.2 SMC19.31 SMC316 6 8 11/4/2019 0 122000 1.9 25.1 1.8 7.1 16.2 50.2 39 89.2 SMC19.31 SMC31g 9.5 11.4/2019 0 122000 1.9 25.1 1.8 7.1 16.2 50.2 39 89.2 33 54.4 92.7 33 35 4.2 31.8 60.3 92.1 35 35 4.2 50.2 39 89.2 35 35 4.2 31.8 60.3 92.1 35 35 4.2 31.8 60.3 92.1	SMC-19-31	SMC31b	1	2.5 1	1/4/2019				84900	0 U	4.2		0 U	2.4	1.8	54.8	41		95.8
SMC:19-31 SMC31d 4 6 11/4/2019 0 94200 0 0 7.3 0 0 3.1 4.2 38.3 54.4 92.7 SMC:19-31 SMC31e 6 8 11/4/2019 0 124000 2.2 8.6 0.9 3.5 4.2 50.2 39 89.2 SMC:19-31 SMC31f 8 9.5 11/4/2019 0 122000 1.9 25.1 1.8 7.1 16.2 50.2 39 89.2 SMC:19-31 SMC31g 9.5 11.5 11/4/2019 0 65000 0 7.9 0 0 3.7 4.2 31.8 60.3 92.1 SMC:19-32 SMC32a 0 1 11/6/2019 0 84700 0 <td>SMC-19-31</td> <td>SMC31c</td> <td>2.5</td> <td>4 1</td> <td>1/4/2019</td> <td>1</td> <td></td> <td></td> <td>93900</td> <td>0 U</td> <td>3.1</td> <td></td> <td>0 U</td> <td>1.9</td> <td>1.2</td> <td>49.2</td> <td>47.7</td> <td></td> <td>96.9</td>	SMC-19-31	SMC31c	2.5	4 1	1/4/2019	1			93900	0 U	3.1		0 U	1.9	1.2	49.2	47.7		96.9
SMC:19:31 SMC:31e 6 8 11/4/2019 0 12400 2.2 8.6 0.9 3.5 4.2 50.2 39 89.2 SMC:19:31 SMC31f 8 9.5 11/4/2019 0 122000 1.9 25.1 1.8 7.1 16.2 50.2 39 89.2 SMC:19:31 SMC31g 9.5 11.5 11/4/2019 0 65000 0 7.9 0 0 3.7 4.2 31.8 60.3 92.1 SMC:19:32 SMC32a 0 1 11/6/2019 0 84700 0 <	SMC-19-31	SMC31d	4	6 1	1/4/2019				94200	0 U	7.3		0 U	3.1	4.2	38.3	54.4		92.7
SMC:19-31 SMC31f 8 9.5 11/4/2019 1 12200 1.9 25.1 1.8 7.1 16.2 50 23 73 SMC:19-31 SMC31g 9.5 11.5 11/4/2019 65000 0 7.9 0 0 3.7 4.2 31.8 60.3 92.1 SMC:19-32 SMC32a 0 1 11/6/2019 65000 0 7.9 0 0 3.7 4.2 31.8 60.3 92.1 SMC:19-32 SMC32a 0 1 11/6/2019 84700 0 <td>SMC-19-31</td> <td>SMC31e</td> <td>6</td> <td>8 1</td> <td>1/4/2019</td> <td></td> <td></td> <td></td> <td>124000</td> <td>2.2</td> <td>8.6</td> <td></td> <td>0.9</td> <td>3.5</td> <td>4.2</td> <td>50.2</td> <td>39</td> <td></td> <td>89.2</td>	SMC-19-31	SMC31e	6	8 1	1/4/2019				124000	2.2	8.6		0.9	3.5	4.2	50.2	39		89.2
SMC:19:31 SMC:31g 9.5 11.5 11/4/2019 66500 0 7.9 0 0 3.7 4.2 31.8 60.3 92.1 SMC:19:32 SMC32a 0 1 11/6/2019 0 84700 0 <td>SMC-19-31</td> <td>SMC31f</td> <td>8</td> <td>9.5 1</td> <td>1/4/2019</td> <td></td> <td></td> <td></td> <td>122000</td> <td>1.9</td> <td>25.1</td> <td></td> <td>1.8</td> <td>7.1</td> <td>16.2</td> <td>50</td> <td>23</td> <td></td> <td>73</td>	SMC-19-31	SMC31f	8	9.5 1	1/4/2019				122000	1.9	25.1		1.8	7.1	16.2	50	23		73
SMC19-32 SMC32a 0 1 11/6/2019 84700 0<	SMC-19-31	SMC31g	9.5	11.5 1	1/4/2019				65000	0 U	7.9		0 U	3.7	4.2	31.8	60.3		92.1
SMC-19-32 SMC32b 1 2.5 11/6/2019 70300 0 <th< td=""><td>SMC-19-32</td><td>SMC32a</td><td>0</td><td>1 1</td><td>1/6/2019</td><td></td><td></td><td></td><td>84700</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	SMC-19-32	SMC32a	0	1 1	1/6/2019				84700										
SMC-19-32 SMC32c 2.5 4 11/6/2019 82600 0 <th< td=""><td>SMC-19-32</td><td>SMC32b</td><td>1</td><td>2.5 1</td><td>1/6/2019</td><td></td><td></td><td></td><td>70300</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	SMC-19-32	SMC32b	1	2.5 1	1/6/2019				70300										
SMC-19-32 SMC32d 4 6 11/6/2019 91700 91700 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SMC-19-32	SMC32c	2.5	4 1	1/6/2019				82600										
	SMC-19-32	SMC32d	4	6 1	1/6/2019				91700										

South Menomonee Canal Sediment Analytical Results Summary

			,							PC	B					1		PAH	
				W	LCBSOG PEC	Total PCB mg/kg 1	Aroclor 1260 mg/kg	Aroclor 1254 mg/kg	Aroclor 1268 mg/kg	Aroclor 1221 mg/kg	Aroclor 1232 mg/kg	Aroclor 1248 mg/kg	Aroclor 1016 mg/kg	Aroclor 1262 mg/kg	Aroclor 1242 mg/kg	Total P mg/k	AH g	2-Methyl naphthalene mg/kg	Acenaphthene mg/kg
				WI CE WI CE	BSQG PEC 3x BSQG PEC 5x TSCA	3 5 50										68.4 114			
			Start Depth	End Depth	D .1														
Location code	CMC22a	Sample ID	(ft)	(ft)	Date	2.0	0.42	1.2/	0.2011	0.5211	0 (2 1 1	0.4(1)	0.2011	0.5211	2.1/	02.7	1	2.14	1.00
SIVIC-19-32	SIVIC32e		0	8 10 F	11/6/2019	3.9	0.42 J	1.36	0.38 U	0.52 0	0.63 U	0.46 U	0.38 0	0.52 U	2.16	83.7		2.14	1.99
SIVIC-19-32	SMC32a		0	10.5	11/6/2019	0.2611	0.393 J	0.5111	0.370	0.52 0	0.62 0	0.45 0	0.370	0.52 U	0.009	0.58	1	2.30	2.35
SMC-19-32	SMC34a		10.5	11.5	11/22/2019	0.200	0.3 0	0.510	0.3 0	0.42 0	0.510	0.570	0.3 0	0.42 0	0.37 0	31 /	5	0.00708 5	0.151
SMC-19-34-A	SMC34h		1	2.5	11/22/2017	0.04	0.3611	0.52 1	0.410	0.570	0.000	0.30	0.410	0.570	0.300 5	26.7		0.200	0.137
SMC-19-34-A	SMC34c		2.5	4	11/22/2019	1.2	0.35 U	0.722	0.35 U	0.49 U	0.59 U	0.43 U	0.35 U	0.49 U	0.527 J	35.4		0.398	0.201
SMC-19-34-A	SMC34d		4	6	11/22/2019	2.7	0.258 J	1.05	0.36 U	0.5 U	0.6 U	0.44 U	0.36 U	0.5 U	1.43	50.5		0.603	0.512
SMC-19-34-A	SMC34e		6	6.7	11/22/2019	2.2	0.121 J	0.809	0.31 U	0.43 U	0.52 U	0.38 U	0.31 U	0.43 U	1.26	83.4		1.06	0.918
SMC-19-35	SMC35a		0	1	11/25/2019	1.4	0.223 J	0.866	0.45 U	0.62 U	0.74 U	0.54 U	0.45 U	0.62 U	0.322 J	42.4		0.237	0.179
SMC-19-35	SMC35b		1	2.5	11/25/2019	0.77	0.39 U	0.385 J	0.39 U	0.54 U	0.64 U	0.47 U	0.39 U	0.54 U	0.385 J	37.5		0.396	0.248
SMC-19-35	SMC35c		2.5	4	11/25/2019	1.3	0.36 U	0.675	0.36 U	0.5 U	0.6 U	0.44 U	0.36 U	0.5 U	0.636	58.4		0.615	0.669
SMC-19-35	SMC35d		4	5.2	11/25/2019	2.1	0.122 J	0.804	0.31 U	0.44 U	0.52 U	0.38 U	0.31 U	0.44 U	1.15	71.3		0.672	1.18
SMC-19-35	SMC35e		5.2	5.5	11/25/2019	0.18 U	0.21 U	0.35 U	0.21 U	0.29 U	0.35 U	0.26 U	0.21 U	0.29 U	0.27 U	0.35	J	0.00528	0.00473 J-
SMC-19-02	SMC02a		0	1	9/29/2020	0.43	0.0507 J	0.182	0.12 U	0.12 U	0.06 U	0.12 U	0.12 U	0.06 U	0.197	29.8	J	0.0644 J	0.099 J
SMC-19-02	SMC02b		1	2.5	9/29/2020	1.3	0.233	0.383	0.087 U	0.087 U	0.044 U	0.087 U	0.087 U	0.044 U	0.725	42.8	J	0.275	0.35
SMC-19-02	SMC02c		2.5	4	9/29/2020	3.2	0.536	0.931	0.16 U	0.16 U	0.078 U	0.16 U	0.16 U	0.078 U	1.75	36.8		0.293	0.354
SMC-19-02	SMC02d		4	4.9	9/29/2020	7.6	0.915	1.99	0.62 U	0.62 U	0.31 U	0.62 U	0.62 U	0.31 U	4.7	66.7		0.878	1.64
SMC-19-04	SMC04a		0	0.5	9/29/2020	0.44	0.0851	0.227	0.1 U	0.1 U	0.052 U	0.1 U	0.1 U	0.052 U	0.124	26.4	J	0.0595 J	0.0878 J
SMC-19-04	SMC04b		0.5	1.6	9/29/2020	0.031 U	0.031 U	0.062 U	0.062 U	0.062 U	0.031 U	0.062 U	0.062 U	0.031 U	0.031 U	1.6	J	0.0244	0.0541
SMC-19-06	SMC06a		0	1	9/25/2020	0.58	0.0707 J	0.271	0.12 U	0.12 U	0.059 U	0.12 U	0.12 U	0.059 U	0.242	37.8	J	0.0879 J	0.104 J
SMC-19-06	SMC06b		1	2	9/25/2020	0.71	0.0921	0.236	0.061 U	0.061 U	0.031 U	0.061 U	0.061 U	0.031 U	0.379	25.5	J	0.21	0.278
SMC-19-07	SMC07a		0	1	9/29/2020	0.55 U	0.53 U	1.1 U	1.1 U	1.1 U	0.53 U	1.1 U	1.1 U	0.53 U	0.53 U	34.5	J	0.13	0.101 J
SMC-19-07	SMC07b		1	2.5	9/29/2020	1.3	0.45 U	0.538 J	0.9 U	0.9 U	0.45 U	0.9 U	0.9 U	0.45 U	0.762	36.8	J	0.522	0.241
SMC-19-07	SMC07c		2.5	3.6	9/29/2020	1.8	0.35 U	0.611 J	0.70	0.70	0.35 U	0.70	0.70	0.35 U	1.15	36.8		0.496	0.331
SMC-19-07	SMC07d		3.6	4.2	9/29/2020	0.26 U	0.25 U	0.51 U	0.51 U	0.51 U	0.25 U	0.51 U	0.51 U	0.25 U	0.25 0	0.093	J	0.0065 0	0.0065 0
SMC-19-10	SMCTUA		0		9/29/2020	0.96	0.49 U	0.642 J	0.99 U	0.99 0	0.49 0	0.99 0	0.99 0	0.49 0	0.321 J	35	J	0.179	0.123
SMC-19-10	SMC10b		25	2.5	9/29/2020	0.37	0.47 U	0.93 U	0.93 U	0.93 U	0.47 U	0.93 U	0.93 U	0.47 0	0.374 J	34.8	J	0.241	0.177
SIVIC-19-10	SIVIC TUC		2.5	4	9/29/2020	0.82	0.41 U	0.409 J	0.82 0	0.82 0	0.410	0.82 0	0.82 0	0.410	0.409 J	28.2	J	0.367	0.162
SIVIC-19-10 SMC 10 10	SIVIC TOO		4	6.0	9/29/2020	1.8	0.43 0	0.040 J	0.86 0	0.86 0	0.43 0	0.86 0	0.86 0	0.43 0	1.12 J	47.5		0.557	0.378
SMC 10 12	SMC122		0	0.9	9/29/2020	0.21	0.20 J	111	0.74 0	0.74 0	0.57 0	0.74 0	0.74 0	0.57 0	0.206 1	22.0		0.377	0.578
SIVIC-19-12	SMC12b		1	2.5	9/29/2020	0.31	0.310	0 7 4 1 1			0.510	0.011		0.510	0.300 J	24.0	1	0.174	0.133
SMC-19-12	SMC120		2.5	2.5	9/29/2020	0.63	0.45 0	0.741 J	0.90	0.90	0.45 0	0.90	0.90	0.45 0	0.27 J	24.7	1	0.157	0.117
SMC-19-12	SMC12d		4	6	9/29/2020	0.83	0.4211	0.202 J	0.00705	0.007 05	0.043 03	0.007 05	0.0070	0.043 03	0.437	27.0	1	0.137	0.133
SMC-19-12	SMC12e		6	6.5	9/29/2020	0.97	0.4 U	0.416 J	0.79 U	0.79 U	0.4 U	0.79 U	0.79 U	0.4 U	0.554	29.7	J.	0.218	0.161
SMC-19-14	SMC14a		0	1	9/25/2020	0.54	0.0675 J	0.276	0.12 U	0.12 U	0.059 U	0.12 U	0.12 U	0.059 U	0.197	40	J	0.162	0.119 J
SMC-19-14	SMC14b		1	2.7	9/25/2020	1.1	0.178	0.411	0.09 U	0.09 U	0.045 U	0.09 U	0.09 U	0.045 U	0.497	30.5	J	0.421	0.18
SMC-19-15	SMC15a		0	1	9/29/2020	0.55 U	0.53 U	1.1 U	1.1 U	1.1 U	0.53 U	1.1 U	1.1 U	0.53 U	0.53 U	28	Ĵ	0.0694 J	0.0733 J
SMC-19-15	SMC15b		1	2.5	9/29/2020	0.92	0.45 U	0.563 J	0.9 U	0.9 U	0.45 U	0.9 U	0.9 U	0.45 U	0.36 J	25.6	J	0.293	0.161
SMC-19-15	SMC15c		2.5	4	9/29/2020	1.6	0.42 U	0.645 J	0.83 U	0.83 U	0.42 U	0.83 U	0.83 U	0.42 U	0.916	38.3		0.86	0.358
SMC-19-15	SMC15d		4	4.3	9/29/2020	3.1	0.36 U	0.8	0.71 U	0.71 U	0.36 U	0.71 U	0.71 U	0.36 U	2.26	75	J	0.912	0.7
SMC-19-23	SMC23a		0	1	9/29/2020	1.4	0.34 U	0.454 J	0.67 U	0.67 U	0.34 U	0.67 U	0.67 U	0.34 U	0.991	42.2		2.13	0.445
SMC-19-23	SMC23b		1	2.5	9/29/2020	6.6	0.347 J	1.18	0.69 U	0.69 U	0.35 U	0.69 U	0.69 U	0.35 U	5.03	51.3		0.958	0.659
SMC-19-23	SMC23c		2.5	4	9/29/2020	4	0.298 J	1.21	0.75 U	0.75 U	0.37 U	0.75 U	0.75 U	0.37 U	2.52	67.4		1.59	0.751
SMC-19-23	SMC23d		4	5.6	9/29/2020	3.5	0.272 J	1.09	0.68 U	0.68 U	0.34 U	0.68 U	0.68 U	0.34 U	2.12	48.5		1.15	0.54
SMC-19-23	SMC23e		5.6	5.9	9/29/2020	0.32 U	0.31 U	0.63 U	0.63 U	0.63 U	0.31 U	0.63 U	0.63 U	0.31 U	0.31 U	0.14	J	0.0029 J	0.0148
SMC-19-27	SMC27a		0	1	9/25/2020	0.06	0.037 U	0.073 U	0.073 U	0.073 U	0.037 U	0.073 U	0.073 U	0.037 U	0.0604	33.7		1.45	0.56
SMC-19-27	SMC27b		1	1.7	9/25/2020	0.046 U	0.045 U	0.091 U	0.091 U	0.091 U	0.045 U	0.091 U	0.091 U	0.045 U	0.045 U	41.1		1.56	0.655
SMC-19-27	SMC27c		1.7	2.6	9/25/2020	0.039 U	0.039 U	0.077 U	0.077 U	0.077 U	0.039 U	0.077 U	0.077 U	0.039 U	0.039 U	36.2		1.55	0.592
SMC-19-33	SMC33a		0	0.4	9/25/2020	0.041 U	0.041 UJ	0.082 UJ	0.082 UJ	0.082 UJ	0.041 UJ	0.082 UJ	0.082 UJ	0.041 UJ	0.041 UJ	16.8	J	0.213	0.106
SMC-19-33	SMC33b		0.4	0.8	9/25/2020	0.036 U	0.035 U	0.071 U	0.071 U	0.071 U	0.035 U	0.071 U	0.071 U	0.035 U	0.035 U	0.22	J	0.0047 J	0.0967

South Menomonee Canal Sediment Analytical Results Summary

Focused Feasibility Si	tuay, Milwauree Estuary AOC, Milwaure	e, Wisconsin			1										
										PAH					
							Benzo(a)		Benzo(b)-		Benzo(a h i)	Benzo(k)		Dibenzo(a h)anth	h
					Acononhthylono	Anthracono	anthracono	Ponzo(a) pyropo	fluoranthono	Ponzo(o)nvrono	porvlopo	fluoranthono	Chrysono	racono	Eluoranthono
					Асепартитутене	Antinacene	antinacene	Benzo(a)pyrene	nuorantinene	benzo(e)pyrene	peryierie	nuorantinene	Chirysene	Tacene	Fluoranthene
					mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
			WI	I CBSQG PEC											
			WI CF	BSOG PEC 3x											
				SSUG PEC SX											
				TSCA											
		Start Depth	End Depth												
Location code	Sample ID	(ft)	(ft)	Date											
SMC 10 22	SMC220	6	0	11/6/2010	0.205	2 74	4 52	2.04	7.0	2 /0	2 15	1 72	6.2	0 4 9 5	145
SIVIC-19-32	SINCS20	0	0	11/0/2019	0.265	2.70	0.53	3.94	1.9	3.40	3.15	1.72	0.3	0.095	14.5
SMC-19-32	SMC32f	8	10.5	11/6/2019	0.28	3.78	11.1	7.44	11.9	5.75	5.59	2.62	9.19	0.952	20.9
SMC-19-32	SMC32g	10.5	11.5	11/6/2019	0.00461 J	0.0211	0.018 U	0.00691 J	0.016 J	0.01 J	0.0122 J	0.025 U	0.0169 J	0.018 U	0.0637
SMC-19-34-A	SMC34a	0	1	11/22/2019	0.0691	0.418	2.19	2.75	4.21	2.18	1.7	1.51	3.06	0.393	4.39
SMC-19-34-A	SMC34b	1	2.5	11/22/2010	0.0539	0 3/19	1 81	2 31	37	1 87	1 37	1 20	2 55	0.32	3 63
SMC 10 24 A	SM034b	2.5	2.5	11/22/2017	0.0070	0.047	1.01	2.01	5.7	2.2/	1.07	1.27	2.00	0.02	3.00
SIVIC-19-34-A	SIVIC34C	2.5	4	11/22/2019	0.0878	0.477	2.33	2.97	5.03	2.30	1.09	1.44	3.25	0.396	4.9
SMC-19-34-A	SMC34d	4	6	11/22/2019	0.101	0.988	3.63	3.86	5.61	2.86	2.05	2.07	4.55	0.523	7.91
SMC-19-34-A	SMC34e	6	6.7	11/22/2019	0.159	2.01	5.97	4.93	8.51	3.71	2.09	2.23	6.45	0.58	15.5
SMC-19-35	SMC35a	0	1	11/25/2019	0.0653	0.496	3.04	3.82	5.8	3.1	2.33	1.74	4.08	0.516	6.07
SMC-10-35	SMC35h	1	25	11/25/2010	0.0524	0.572	20	3 27	A 75	2 52	1 25	1 26	2 11	0 / 27	5.57
SIVIC-17-33			2.J	11/20/2019	0.0324	0.073	2.7	3.27	4.70	2.00	1.00	1.30	3.44	0.437	5.50
SMC-19-35	SMU35C	2.5	4	11/25/2019	0.0846	1.33	4.41	4.32	6.32	3.06	2.02	2.17	4.79	0.537	9.31
SMC-19-35	SMC35d	4	5.2	11/25/2019	0.0749	1.84	5.18	4.87	7.1	3.44	2.73	2.55	5.6	0.658	11.2
SMC-19-35	SMC35e	5.2	5.5	11/25/2019	0.00103 J-	0.00573 J-	0.0184	0.0229	0.036	0.0213	0.0245	0.01	0.0363	0.00469	0.0494 J-
SMC-19-02	SMC02a	0	1	9/29/2020	0 15 11	0 294	2 19	2 19	30	2 06	1 92	1 03	2.0	0 354	4 72
SMC 10 02	SMCO2h	1	25	0/20/2020	0.130	0.010	2.17	2.17	4.00	2.00	1.72	1.00	2.7	0.004	7.72
SIVIC-19-02	SIVICU2D	1	2.5	9/29/2020	0.0909 J	0.912	3.67	2.8	4.88	2.15	1.89	1.30	3.93	0.405	7.34
SMC-19-02	SMC02c	2.5	4	9/29/2020	0.112	0.796	3.35	2.36	3.67	1.83	1.57	1.22	3.14	0.349	6.58
SMC-19-02	SMC02d	4	4.9	9/29/2020	0.16	2.04	5.76	4.02	6.52	2.5	2.06	1.4	5.79	0.502	11.9
SMC-19-04	SMC04a	0	0.5	9/29/2020	0.0536 J	0 287	1 93	1 91	3.6	1 81	1 65	0 977	2.66	0.302	4 13
SMC 10 04	SMC04b	0.5	1.6	0/20/2020	0.0070 1	0.0776	0 110	0.0796	0.117	0.0604	0.0519	0.022	0.106	0.002	0.254
31010-19-04	310040	0.5	1.0	9/29/2020	0.00878 J	0.0770	0.119	0.0780	0.117	0.0004	0.0318	0.032	0.100	0.0131 J	0.230
SMC-19-06	SMC06a	0	1	9/25/2020	0.0713 J	0.322	2.48	2.76	5.02	2.69	2.8	1.56	3.76	0.439	6.09
SMC-19-06	SMC06b	1	2	9/25/2020	0.0429 J	0.54	2.11	1.64	2.48	1.25	1.22	0.819	2.28	0.235	4.32
SMC-19-07	SMC07a	0	1	9/29/2020	0.069 J	0.319	2.42	2.52	4.69	2.37	2.23	1.29	3.45	0.409	5.78
SMC_19_07	SMC07b	1	2.5	0/20/2020	0.0825 1	0.698	2.98	2.54	A 17	2 11	1 78	1 32	3 5 2	0 374	6.06
SMC 10 07	SMC075	2.5	2.5	0/20/2020	0.0023 3	0.070	2.70	2.34	4.00	1.05	1.70	1.02	2.02	0.374	0.00
SIVIC-19-07	SIVICUTC	2.5	3.0	9/29/2020	0.089	0.798	3.20	2.34	4.08	1.85	1.49	1.02	3.21	0.335	0.38
SMC-19-07	SMC07d	3.6	4.2	9/29/2020	0.00167 J	0.00193 J	0.00384 J	0.0065 U	0.00629 J	0.0247	0.005 J	0.00159 J	0.007	0.0065 U	0.00743
SMC-19-10	SMC10a	0	1	9/29/2020	0.0706 J	0.383	2.64	2.68	4.65	2.38	2.09	1.35	3.41	0.405	5.78
SMC-19-10	SMC10b	1	2.5	9/29/2020	0.0792 J	0.501	2.82	2.65	4.33	2.19	1.97	1.26	3.24	0.396	5.67
SMC-19-10	SMC10c	2.5	4	0/20/2020	0.0737 1	0.409	2 23	2.06	3 51	1 77	1 / 3	1.05	27	0.307	1 12
SMC 10 10	SMC104	2.5	+	0/20/2020	0.0737 5	0.407	2.23	2.00	5.51	2.20	1.45	1.00	2.1	0.307	7.72
SIVIC-19-10	SIVICIUO	4	6	9/29/2020	0.117	0.901	4.04	2.98	5.89	2.38	1.92	1.37	3.95	0.426	8.64
SMC-19-10	SMC10e	6	6.9	9/29/2020	0.0982	1.26	4.25	2.81	5.5	2.13	1.66	1.2	4.28	0.387	9.34
SMC-19-12	SMC12a	0	1	9/29/2020	0.0796 J	0.386	2.47	2.6	4.53	2.34	1.95	1.34	3.31	0.384	5.48
SMC-19-12	SMC12b	1	2.5	9/29/2020	0.0755	0.34	2.01	1.96	3.26	1.73	1.26	0.891	2 41	0.273	3.71
SMC 10 12	SMC12c	י ר ג	2.5 A	0/20/2020	0.0700 0	0 272	2.01	2 14	2 54	1 70	1 40	0.044	2.71	0 207	1.2
SIVIC-17-12		2.3	4	7/29/2020	0.0400 J	0.372	2.37	2.10	3.30	1./0	1.00	0.904	2.33	0.277	4.2
SIVIC-19-12	SIVIC 120	4	6	9/29/2020	0.0637 J	0.339	1.9	1.8	3.09	1.58	1.15	0.959	2.37	0.251	3.74
SMC-19-12	SMC12e	6	6.5	9/29/2020	0.0716 J	0.415	2.49	2.21	3.86	1.99	1.34	1.22	2.78	0.293	4.83
SMC-19-14	SMC14a	0	1	9/25/2020	0.0848 J	0.347	2.7	2.94	5.37	2.83	2.88	1.6	3.98	0.482	6.33
SMC-19-14	SMC14b	1	2.7	9/25/2020	0.0848	0.434	2.41	2.2	3.69	1.9	1.77	1.14	29	0.338	4.6
SMC 10 15	SMC152	-	1	0/20/2020		0.104	1 77	2.2	4 14	2.04	2.07	1 01	2.7	0.240	4.07
SIVIC-19-15		U		9/29/2020	U.0585 J	0.225	1.77	2.1	4.10	2.00	2.07	1.01	2.11	0.349	4.27
SMC-19-15	SMC15b	1	2.5	9/29/2020	0.0638 J	0.4	1.98	1.87	3.15	1.62	1.53	0.939	2.31	0.28	3.91
SMC-19-15	SMC15c	2.5	4	9/29/2020	0.103	0.79	3.16	2.45	4.12	1.97	1.74	1.09	3.27	0.357	6.33
SMC-19-15	SMC15d	4	4.3	9/29/2020	0.159 J	1.54	6.59	4.79	6.47	4.48	3.09	1.62	6.45	0.621	13.6
SMC_10_23	SMC23a	0	1	0/20/2020	0 113	0.800	3 15	23	4.67	1.83	1.4	0 010	3 / 3	0.317	7 25
SMC 10 00	SMC236	1	25	0/20/2020	0.115	1 1 1	3.15	2.3		0.17	1.4	4 4 0	3.43	0.317	10.0
SIVIC-19-23	SIVICZ3D		2.5	9/29/2020	0.155	1.12	4.17	2.52	5.15	2.17	1.64	1.18	4.19	0.366	10.2
SMC-19-23	SMC23c	2.5	4	9/29/2020	0.192	1.52	5.77	2.49	6.57	2.24	1.45	1.2	5.87	0.36	13.6
SMC-19-23	SMC23d	4	5.6	9/29/2020	0.117	1.23	3.28	1.99	4.58	1.77	1.24	0.941	4.19	0.303	10.3
SMC-19-23	SMC23e	5.6	5.9	9/29/2020	0.00295 J	0.00505 J	0.00337 J	0.008 U	0.00671 J	0.00556 J	0.00618 J	0.008 U	0.00688	0.008 U	0.0189
SMC_10_27	SMC27a	0	1	0/25/2020	0 162	1 11	2 97	1 50	21	1 21	0.042	0 470	2 64	0 222	5.51
GNO 10 07		0		7/20/2020	0.103	1.11	2.07	1.07	2.4	1.21	0.703	0.079	2.04	0.233	5.51
SMC-19-27	SMC27b	1	1.7	9/25/2020	0.195	1.38	3.47	1.92	2.71	1.38	1.15	0.803	3.12	0.275	6.58
SMC-19-27	SMC27c	1.7	2.6	9/25/2020	0.191	1.21	2.9	1.59	2.29	1.19	0.906	0.679	2.75	0.222	5.85
SMC-19-33	SMC33a	0	0.4	9/25/2020	0.0382 J	0.295	1.21	1.09	2.03	1.02	0.916	0.608	1.59	0.179	2.66
SMC-19-33	SMC33h	0.4	0.8	9/25/2020	0.00244 1	0.00565	0.005 1	0.00446 1	0.0109	0.0085.0	0.00655	0.0018	0.00925	0.008511	0.016
0.00 17 33	0110000	U.T	0.0	112312020	0.00277 5	0.000000	0.000 5	0.00++05	0.0107	0.0000 0	0.000000	0.001013	0.00720	0.0005 0	0.010

South Menomonee Canal Sediment Analytical Results Summary

Í		,					PAH						Meta	als			
						Indeno(1,2,3-											
					Fluorene	Cd)Pvrene	Naphthalene	Phenanthrene	Pvrene	Chromium	Mercury	Lead	Nickel	Arsenic	Cadmium	Copper	Zinc
					ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka
			w	I CBSQG PEC	5- 5	5. 5	5.5	5. 5	5. 5	110	1.1	130	49	33	5	150	460
			WI CI	BSQG PEC 3x						330	3.3	390	147	99	15	450	1380
			WI CI	BSQG PEC 5x						550	5.5	650	245	165	25	750	2300
				TSCA													
		Start Depth	End Depth														
Location code	Sample ID	(ft)	(ft)	Date													
SMC-19-32	SMC32e	6	8	11/6/2019	1.87	2.92	2.2	9.33	12	499 J	1.6	482 J	47.8 J	35.5	8.4	187	645 J
SMC-19-32	SMC32f	8	10.5	11/6/2019	2.21	3.81	3.31	13	16.1	540 J	1.2	427 J	42.5 J	36.9	6.8	176	605 J
SMC-19-32	SMC32g	10.5	11.5	11/6/2019	0.0501	0.00618 J	0.00721 J	0.128	0.0446	18 J	0.0087 J	10 J	19.8 J	1.3 J	0.67	18.2	63.5 J
SMC-19-34-A	SMC34a	0	1	11/22/2019	0.284	1.53	0.323	2.06	3.91	65.5 J	0.38	129	18.7 J	7.6	2	154 J	350 J
SMC-19-34-A	SMC34b	1	2.5	11/22/2019	0.254	1.25	0.281	1.76	3.48	76.1 J	0.34	160	21.6 J	9	2.6	158 J	381 J
SMC-19-34-A	SMC34c	2.5	4	11/22/2019	0.341	1.54	0.366	2.35	5.32	119 J	0.49	204	22.3 J	11.2	3.7	173 J	428 J
SMC-19-34-A	SMC34d	4	6	11/22/2019	0.788	1.89	0.657	4.77	7.12	217 J	0.64	322	27.3 J	14.3	3.4	184 J	501 J
SMC-19-34-A	SMC34e	6	6.7	11/22/2019	1.48	1.89	1.79	10.1	14	300 J	2	423	31.4 J	29.3	5	151 J	467 J
SMC-19-35	SMC35a	0	1	11/25/2019	0.324	2.08	0.29	2.46	5.78	63.2	0.29 J	146	21.4 J	9.7	2.1 J	174	534 J
SMC-19-35	SMC35b	1	2.5	11/25/2019	0.412	1.68	0.452	2.59	4.97	83.3	0.38 J	169	20.2 J	9.5	2.3 J	177	457 J
SMC-19-35	SMC35c	2.5	4	11/25/2019	0.982	1.94	0.731	6.27	8.83	187	0.63 J	357	24.8 J	13.7	4.1 J	203	514 J
SMC-19-35	SMC35d	4	5.2	11/25/2019	1.48	2.39	0.799	8.18	11.4	270	0.62 J	407	28.6 J	16.8	5.4 J	141	485 J
SMC-19-35	SMC35e	5.2	5.5	11/25/2019	0.00593 J-	0.0152	0.0035	0.0387 J-	0.0488 J-	18.1	0.0076 J	12.5	14.9 J	4.7	0.5 J	19.5	42.6 J
SMC-19-02	SMC02a	0	1	9/29/2020	0.168	1.76	0.0955 J	2.01	3.99	56.4 J	0.15 J	84.2	18.2 J	6.3	1.6	65.8 J	295
SMC-19-02	SMC02b	1	2.5	9/29/2020	0.493	1.86	0.273	3.75	6.34	151 J	0.31 J	205	19 J	7.2	3	102 J	344
SMC-19-02	SMC02c	2.5	4	9/29/2020	0.477	1.55	0.279	3.24	5.59	200 J	0.37 J	325	23.8 J	8.6	5.5	132 J	394
SMC-19-02	SMC02d	4	4.9	9/29/2020	1.51	2.01	0.728	8.05	9.25	205 J	0.47 J	293	23.1 J	8.1	4.5	83.3 J	253
SMC-19-04	SMC04b	0	0.5	9/29/2020	0.158	1.54	0.0834 J	1.77	3.43	36 J	0.098 J	70.1	17.9 J	8.9	1.8	81.7 J	280
SIVIC-19-04	SMC040	0.5	1.0	9/29/2020	0.0292	0.0466	0.0257	0.276	0.221	10.3 J	0.026 J	10.9 52.4 L	10.3 J	8.7	0.5	13.4 J	200 1
SMC 19-06	SMC06b	0	2	9/25/2020	0.193	2.44	0.129 J	2.25	4.02	37.7 J	0.13 J	52.0 J	17.4 J	4.5	0.72	02.4 J	300 J
SMC-19-00	SMC00D	0	1	9/20/2020	0.347	2.07	0.178	2.70	J.04	02.4 J	0.14 J	76.4 J	7.3 J	7.2	1.2	93 / 1	301
SMC-19-07	SMC07b	1	2.5	9/29/2020	0.381	1 74	0.130	2.04	5.04	123	0.10 5	206	24.4	93	3.7	212 1	470
SMC-19-07	SMC07c	2.5	3.6	9/29/2020	0.51	1.48	0.444	3.25	5.47	161 J	0.38 J	200	19.2 J	12.9	4	129 J	337
SMC-19-07	SMC07d	3.6	4.2	9/29/2020	0.0065 U	0.00315 J	0.0065 U	0.00396 J	0.00646 J	3.5 J	0.0037 J	2.5	3.4 J	1.2	0.15	3.7 J	23.9
SMC-19-10	SMC10a	0	1	9/29/2020	0.213	2.01	0.178	2.04	4.43	53.5 J	0.21	92.6	18.7 J	6.7	1.9	152 J	433
SMC-19-10	SMC10b	1	2.5	9/29/2020	0.278	1.89	0.289	2.34	4.45	79.5 J	0.32	116	20.2 J	8.1	2.3	194 J	429
SMC-19-10	SMC10c	2.5	4	9/29/2020	0.268	1.43	0.34	2.01	3.68	74.2 J	0.31	131	21.3 J	7.3	2.7	153 J	387
SMC-19-10	SMC10d	4	6	9/29/2020	0.576	1.93	0.509	3.82	7.14	146 J	0.48	221	25.3 J	10.9	4.2	237 J	481
SMC-19-10	SMC10e	6	6.9	9/29/2020	0.764	1.65	0.745	5.16	7.71	271 J	0.54	312	26.9 J	14.6	6	168 J	493
SMC-19-12	SMC12a	0	1	9/29/2020	0.229	1.91	0.211	2.09	4.27	62.9 J	0.25	98.5	20 J	6.5	2.1	176 J	434
SMC-19-12	SMC12b	1	2.5	9/29/2020	0.193	1.24	0.296	1.68	3.29	54.5 J	0.2	87.2	16.4 J	6.1	1.7	143 J	311
SMC-19-12	SMC12c	2.5	4	9/29/2020	0.208	1.53	0.261	1.8	3.68	76.9 J	0.27	109	19	6.7	1.9	184	380
SMC-19-12	SMC12d	4	6	9/29/2020	0.222	1.18	0.223	1.69	3.21	74.5 J	0.25	125	21.5 J	7.3	2.6	134 J	354
SMC-19-12	SMC12e	6	6.5	9/29/2020	0.263	1.4	0.204	2.04	3.96	95 J	0.36	158	22.5 J	8.8	3.5	1/0 J	432
SMC-19-14	SMC14a	0	2.7	9/25/2020	0.202	2.57	0.185	2.2	5.01	50.7 J	0.16 J	70.1 J	18.6 J	5.3	0.83	94.7 J	353 J
SMC-19-14	SMC14b	1	2.7	9/25/2020	0.273	1.65	0.359	2.09	4.11	82 J	0.32 J	135 J	22.1 J	6.7	2.4	170 J	387 J
SIVIC-19-15	SMC15a	0	2 5	9/29/2020	0.127 J	1.80	0.0976 J	1.0	3.44	45.2 J	0.14	05.8	20.8	7	1.2	94.4	404
SIVIC-19-15	SMC15c	2.5	2.5	9/29/2020	0.253	1.42	0.37	1.01	5.24	07.5 J	0.34	129	20.7	11.4	7.2	154	374
SMC-19-15	SMC15d	2.5	4	9/29/2020	0.998	2 31	1.07	6.29	13.3	338 1	0.41	431	27.0	11.4	8.6	151	397
SMC-19-23	SMC23a		1.5	9/29/2020	0.659	1.38	1.37	4 12	5 79	116	0.19	179	20.3	8.4	3.5	177	303
SMC-19-23	SMC23b	1	2.5	9/29/2020	0.903	1.51	0.833	5.17	8.38	254 J	0.71	265	27.5	13.5	6.2	134	315
SMC-19-23	SMC23c	2.5	4	9/29/2020	1.27	1.37	1.65	8.71	10.8	342 J	1	293	32.1	30.6	5.7	116	348
SMC-19-23	SMC23d	4	5.6	9/29/2020	0.879	1.19	1.02	6.29	7.46	283 J	0.72	245	29	22.7	5.3	117	306
SMC-19-23	SMC23e	5.6	5.9	9/29/2020	0.011	0.00317 J	0.00507 J	0.0229	0.0155	13.2 J	0.017	8.6	15.7	3.8	0.56	16.9	64.9
SMC-19-27	SMC27a	0	1	9/25/2020	0.805	0.912	1.36	4.38	4.91	256 J	2.7 J	127 J	17.9 J	36	1.2	137 J	286 J
SMC-19-27	SMC27b	1	1.7	9/25/2020	1.01	1.09	1.94	5.83	6.02	562 J	4.7 J	202 J	30.6 J	66.1	1.6	159 J	480 J
SMC-19-27	SMC27c	1.7	2.6	9/25/2020	0.935	0.87	2.03	5.3	5.12	185 J	0.95 J	54 J	21 J	17	0.64	50.7 J	176 J
SMC-19-33	SMC33a	0	0.4	9/25/2020	0.147	0.851	0.148	1.6	2.08	12.9 J	0.075 J	70 J	11.4 J	6.3	0.74	40.4 J	189 J
SMC-19-33	SMC33b	0.4	0.8	9/25/2020	0.01	0.00448 J	0.00348 J	0.0164	0.0129	10.5 J	0.012 J	7.2 J	11.1 J	2.6	0.26	15.8 J	56.6 J

South Menomonee Canal Sediment Analytical Results Summary

														Metals					-			
				W WI CI WI CI	I CBSQG PEC BSQG PEC 3x BSQG PEC 5x TSCA	Silver mg/kg	Barium mg/kg	Seleni mg/l	um kg	Aluminum mg/kg	Iron mg/kg 40000 12000 20000	Mang g mg 0 11 0 33 0 55	anese J/kg 00 300 500	Potassium mg/kg	Sodiu mg/k	ım (g	Thallium mg/kg	Antimony mg/kg 25 75 125	Beryllium mg/kg	Cob mg <i>i</i>	alt /kg	Calcium mg/kg
			Start Depth	End Depth																		
Location code		Sample ID	(ft)	(ft)	Date																	
SMC-19-32	SMC32e		6	8	11/6/2019																	
SMC-19-32	SMC32f		8	10.5	11/6/2019																	
SMC-19-32	SMC32g		10.5	11.5	11/6/2019																	
SMC-19-34-A	SMC34a		0	1	11/22/2019																	
SMC-19-34-A	SMC34b		1	2.5	11/22/2019								-									
SMC-19-34-A	SMC34c		2.5	4	11/22/2019								-		-							
SMC-19-34-A	SMC34d		4	6	11/22/2019								-		-							
SMC-19-34-A	SMC34e		6	6.7	11/22/2019		↓ ↓															
SMC-19-35	SMC35a		0	1	11/25/2019								-									
SIVIC-19-35	SIMC35D		1	2.5	11/25/2019																	
SIVIC-19-35	SIVIC35C		2.5	4	11/25/2019	<u>├</u>	├──			<u>├</u>				<u> </u>				<u>├</u>	<u> </u>			<u> </u>
SIVIC-19-33	SMC2EC		4 E 2	5.2	11/25/2019	<u>├──</u>	┼ ┼	<u> </u>					-	<u> </u>				+ +		+	\vdash	
SIVIC-17-33	SMC022		0.2	0.0 1	0/20/2019	<u>├</u> ──	╂──┤──	-		├	+			<u> </u>			├	<u>├</u>		+	├	
SMC-19-02	SMC02A		1	25	9/20/2020		┼──┼──			<u> </u>								<u>├</u>			<u>├</u>	<u> </u>
SMC 19 02	SMC026		2.5	2.5	9/29/2020																	
SMC-19-02	SMC02d		2.5	4	9/29/2020																	
SMC-19-04	SMC04a		0	0.5	9/29/2020																	
SMC-19-04	SMC04b		0.5	1.6	9/29/2020																	
SMC-19-06	SMC06a		0.5	1.0	9/25/2020		1															
SMC-19-06	SMC06b		1	2	9/25/2020																	
SMC-19-07	SMC07a		0	1	9/29/2020																	
SMC-19-07	SMC07b		1	2.5	9/29/2020																	
SMC-19-07	SMC07c		2.5	3.6	9/29/2020																	
SMC-19-07	SMC07d		3.6	4.2	9/29/2020																	
SMC-19-10	SMC10a		0	1	9/29/2020																	-
SMC-19-10	SMC10b		1	2.5	9/29/2020																	
SMC-19-10	SMC10c		2.5	4	9/29/2020																	
SMC-19-10	SMC10d		4	6	9/29/2020																	
SMC-19-10	SMC10e		6	6.9	9/29/2020																	
SMC-19-12	SMC12a		0	1	9/29/2020																	
SMC-19-12	SMC12b		1	2.5	9/29/2020																	
SMC-19-12	SMC12c		2.5	4	9/29/2020																	
SMC-19-12	SMC12d		4	6	9/29/2020								1					ļl				
SMC-19-12	SMC12e		6	6.5	9/29/2020													<u> </u>				
SMC-19-14	SMC14a		0	1	9/25/2020	├ ─── ├ ───	↓											↓				
SMC-19-14	SMC14b		1	2.7	9/25/2020								-		-							
SMC-19-15	SMC15a		0	1	9/29/2020																	
SMC-19-15	SMC15b		1	2.5	9/29/2020																	
SIVIC-19-15	SIVICT5C		2.5	4	9/29/2020	<u>├</u>	┼──┤──			<u>├</u> ───				<u> </u>				╂────	<u> </u>		├	
SIVIC-19-15	SIVICT5d		4	4.3	9/29/2020	<u>├</u>	┼──┤──			<u>├</u> ───				<u> </u>				╂────	<u> </u>		├	
SIVIC-19-23	SIVIC23a		0	25	9/29/2020	<u>├</u>	├──			<u>├</u>				<u> </u>				<u>├</u>	<u> </u>			<u> </u>
SIVIC-19-23	SIVIC23D			2.5	9/29/2020	<u>├</u>	├──			<u>├</u>				<u> </u>				<u>├</u>	<u> </u>			<u> </u>
SIVIC-19-23	SMC224		2.5	4 5 4	9/29/2020	<u>├</u> ──	+	-		├	+			<u> </u>			├	<u>├</u>		+	├	
SMC-19-23	SMC220		5.6	5.0	9/20/2020		┼──┼──			<u> </u>								<u> </u>			<u>├</u>	<u> </u>
SMC-19-23	SMC272		0.0	1	9/25/2020															+	\vdash	
SMC-19-27	SMC27h		1	17	9/25/2020		<u>├</u>															
SMC-19-27	SMC27c		17	2.6	9/25/2020			†										<u> </u>		1		
SMC-19-33	SMC33a		0	0.4	9/25/2020		† †				1			1 1				1	1			
SMC-19-33	SMC33b		0.4	0.8	9/25/2020		1 1				1			1				1	1 1	1		
						i								ii	1				i			

South Menomonee Canal Sediment Analytical Results Summary

Focused Feasibility S	Study, Milwaukee Estuary	AOC, Milwaukee, Wisconsin			i																	
						Metals				-			Physica	al Param	eters							
														Mediu	ım							
					Cvanide	Magnesium	Vanad	lium	TOC	Gravel	San	d	Coarse Sand	San	d	Fine 9	Sand	Sil	lt	Cla	av	Fines
					cyaniuc ma/ka	maylica	variau mar/l	ka	100	Olavei	Jan	u		0/	u		,	0/	,		/	11103
					тту/ку	шу/ку	ing/i	ку	шу/ку	70	70		70	70		7	D	70	D	-70	S	70
			vv	I CBSQG PEC																		
			WI CI	BSQG PEC 3x																		
			WI CI	BSQG PEC 5x																		
				TSCA																		
		Start Denth	End Depth																			
Location code	Samplo	ID (ft)	(ft)	Dato																		
	Sample		(11)			+ r	+ T		120000	+ r											 	
SIVIC-19-32	SIVIC32e	0	8	11/0/2019					130000												\vdash	
SMC-19-32	SMC32f	8	10.5	11/6/2019					113000												\square	
SMC-19-32	SMC32g	10.5	11.5	11/6/2019					47600													
SMC-19-34-A	SMC34a	0	1	11/22/2019					54600													
SMC-19-34-A	SMC34b	1	2.5	11/22/2019					70400													
SMC-19-34-A	SMC34c	2.5	4	11/22/2019					70600													
SMC-19-34-A	SMC34d	4	6	11/22/2019					75500													
SMC-19-34-A	SMC340	6	67	11/22/2019					130000													
SMC-17-34-A	SMC34C	0	0.7	11/22/2017					77100	0.11	7.0		0.1	2.2				FF 4		2/ 0	\vdash	02.2
SIVIC-19-35	SIVIC358	0	1	11/25/2019					77100	00	7.8		0.1	2.2		5.5		55.4		30.8	\vdash	92.2
SIVIC-19-35	SIMC35D	I	2.5	11/25/2019					92600	1.2	6.3		0.2	2.3		3.8		58.1		34.4	\vdash	92.5
SMC-19-35	SMC35c	2.5	4	11/25/2019					73500	0 U	12.7		1.2	4.8		6.7		48.4		38.9		87.3
SMC-19-35	SMC35d	4	5.2	11/25/2019					79300	2.6	17.8		1.1	5.3		11.4		38.4		41.2		79.6
SMC-19-35	SMC35e	5.2	5.5	11/25/2019					39900	3.6	7.5		0.4	1.8		5.3		51.5		37.4		88.9
SMC-19-02	SMC02a	0	1	9/29/2020					78000													
SMC-19-02	SMC02b	1	2.5	9/29/2020					76300													
SMC 10 02	SMC02c	2.5	1	0/20/2020					71700													
SINC-17-02	SMC02d	2.5	4	9/29/2020					07200												\vdash	
SIVIC-19-02	SIVICUZU	4	4.9	9/29/2020					97200												\vdash	
SMC-19-04	SMC04a	0	0.5	9/29/2020					122000												\longrightarrow	
SMC-19-04	SMC04b	0.5	1.6	9/29/2020					53500													
SMC-19-06	SMC06a	0	1	9/25/2020					65400													
SMC-19-06	SMC06b	1	2	9/25/2020					31000													
SMC-19-07	SMC07a	0	1	9/29/2020					87100													
SMC-19-07	SMC07b	1	2.5	9/29/2020					109000													
SMC-19-07	SMC07c	2.5	3.6	9/29/2020					79000													
SMC-19-07	SMC07d	3.6	4.2	9/29/2020					43700													
SMC 10 10	SMC10a	5.0	1	0/20/2020					43700	011	10.6		011	2.0		67		54 5		24.0		90.4
SIVIC-19-10	SIVIC TUA	0		9/29/2020			+		07800	00	10.0		00	3.7		0.7		54.5		34.7	├───┼	07.4
SIVIC-19-10	SIVICTUD	1	2.5	9/29/2020			+		81400	00	9.8		00	2.1		1.1		55.7		34.5	\vdash	90.2
SIVIC-19-10	SMICTUC	2.5	4	9/29/2020					65200	00	7.6		00	1.7		5.9		51.5		40.9	\longmapsto	92.4
SMC-19-10	SMC10d	4	6	9/29/2020					77800	0 U	22.9		0 U	6.3		16.6		35.5		41.6		77.1
SMC-19-10	SMC10e	6	6.9	9/29/2020					78200	0 U	20.2		0 U	4.3		15.9		43.5		36.3		79.8
SMC-19-12	SMC12a	0	1	9/29/2020					50300													
SMC-19-12	SMC12b	1	2.5	9/29/2020					82500													
SMC-19-12	SMC12c	2.5	4	9/29/2020					62600													
SMC-19-12	SMC12d	4	6	9/29/2020		1			62200													
SMC-19-12	SMC12e	6	6.5	9/29/2020		1 1			65300												\vdash	
SMC-10-14	SMC1/a	0	1	9/25/2020			+ +		91100					+ +						-	├───┤	
SMC 10 1/	SMC14b	1	27	0/25/2020		+ +			95200												\vdash	
SIVIC-19-14	SIVIC 14D	1	2.1	9/25/2020	<u>├──</u>	+	+ +		05200	+											\vdash	
SIVIC-19-15	SIVIC 158	U	1	9/29/2020		+	+ $+$		55100	+ $+$											—	
SMC-19-15	SMC15b	1	2.5	9/29/2020			+		67400												\square	
SMC-19-15	SMC15c	2.5	4	9/29/2020					85800													
SMC-19-15	SMC15d	4	4.3	9/29/2020					87300													
SMC-19-23	SMC23a	0	1	9/29/2020					189000													
SMC-19-23	SMC23b	1	2.5	9/29/2020					94700													
SMC-19-23	SMC23c	2.5	4	9/29/2020			1 1		56200	1												
SMC-19-23	SMC23d		5.6	9/20/2020					105000												\vdash	
SMC 10 22	SMC230	τ 5.4	5.0	0/20/2020		+ +			22600												\vdash	
SIVIC-17-23	SIVICZJE	5.0	0.7	7/27/2020	├	+ +	+		100000	+ $+$											\vdash	
SIVIC-19-27	SIVIC2/d	U		9/25/2020	├───	+	+ +		123000					<u> </u>							┝──┤	
SMC-19-27	SMC27b	1	1.7	9/25/2020	├ ── ├ ──	+			101000												\vdash	
SMC-19-27	SMC27c	1.7	2.6	9/25/2020					64500												\square	
SMC-19-33	SMC33a	0	0.4	9/25/2020					82500													
SMC-19-33	SMC33b	0.4	0.8	9/25/2020					51700												1	

South Menomonee Canal Sediment Analytical Results Summary

rocused reasibility se	day, mitwaakee Estaary noe, mitwaake	c, misconsin							DO	D					1		DALL	
						1			PC	·B		1					PAH	
																	2-Methyl	
					Total PCB	Aroclor 1260	Aroclor 1254	Aroclor 1268	Aroclor 1221	Aroclor 1232	Aroclor 1248	Aroclor 1016	Aroclor 1262	Aroclor 1242	Total PA	AH	naphthalene	Acenaphthene
					ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	n	'ma/ka	ma/ka
			\\/I	CBSOG DEC	1	ing, kg	ing/itg	ing/kg	ing/kg	inging	ing/kg	ing/kg	iiig/iig	mg/ kg	22.0	9	ing/ kg	iiig/itg
					1										22.0			
			WICB	SUG PEC 3X	3										68.4			
			WI CB	SQG PEC 5x	5										114			
				TSCA	50													
		Start Depth	End Depth															
Location code	Sample ID	(ft)	(ft)	Date														
SMC_21_001	SMC_21_001_00_01_210821	0	1	8/21/2021	0.14	0.053	0.0078.11	0.003511	0.009211	0.0064.11	0.082	0.0085.11	0.009211	0.003811	40.8		0 12 11	0.1511
SMC-21-001	SMC 21 001 01 2 5 210021	1	2.5	0/21/2021	0.14	0.055	0.0070 U	0.0033 0	0.0072 U		0.002	0.0003 0	0.0072 U	0.0030 0	40.0		0.12 0	0.130
SIVIC-21-001	SWIC-21-001-01-2.5-210821	1	2.5	8/21/2021	0.25	0.1	0.0062 0	0.0028 0	0.0073 0	0.005 0	0.15	0.0067 0	0.0072 0	0.003 0	48.0		0.098 0	0.17 J
SMC-21-001	SMC-21-001-2.5-04-210821	2.5	4	8/21/2021	0.6	0.12	0.0053 0	0.0024 U	0.0063 U	0.0043 U	0.48	0.0058 0	0.0063 0	0.0026 0	41.9		0.17 U	0.31 J
SMC-21-001	SMC-21-001-04-06-210821	4	6	8/21/2021	0.5	0.093	0.0048 U	0.0022 U	0.0057 U	0.0039 U	0.41	0.0052 U	0.0056 U	0.0023 U	60.1		0.36	0.76
SMC-21-001	SMC-21-001-06-08-210821	6	8	8/21/2021	0.18	0.052	0.0043 U	0.0019 U	0.0051 U	0.0035 U	0.13	0.0047 U	0.0051 U	0.0021 U	104		0.76	0.94
SMC-21-001	SMC-21-001-08-8.3-210821	8	8.3	8/21/2021	0.17	0.054	0.0043 U	0.0019 U	0.0051 U	0.0035 U	0.12	0.0047 U	0.0051 U	0.0021 U	84.6		0.64	0.72
SMC-21-002	SMC-21-002-00-01-210821	0	1	8/21/2021	0.085	0.028	0.0077 U	0.0034 U	0.0091 U	0.0062 U	0.057	0.0083 U	0.009 U	0.0037 U	36.1		0.12 U	0.15 U
SMC-21-002	SMC-21-002-01-2 5-210821	1	2.5	8/21/2021	0.1	0.019	0.0047 11	0.002111	0.0055 11	0.003811	0.082	0.005111	0.0055 U	0.002311	20.7		0.05911	0.11
SMC_21_002	SMC_21_002_2 5.04 210821	2.5		8/21/2021	0.19	0.031	0.003211	0.0015 11	0.003811	0.002611	0.15	0.002511	0.003811	0.001611	81	+ +	0.0010	0.065 1
SMC 21 002	SMC 21 002 04 4 0 210021	2.0	4	0/21/2021	2.4	0.031	0.0032 0	0.0015 0	0.0030 0	0.00200	0.15	0.00350	0.0030 0	0.00100	21.2		0.0210	0.000 J
SIVIC-21-002	SIVIC-21-002-04-4.9-210821	4	4.9	0/21/2021	2.4	0.19	0.0034 0	0.0015 0	0.004 0	0.0028 0	2.2	0.00370	0.004 0	0.0017 0	31.2		0.18 J	0.27
SIVIC-21-003	SMC-21-003-00-01-210821	0	1	8/21/2021	0.092	0.04	0.0076 U	0.0034 U	0.0089 0	0.0061 U	0.052	0.0082 U	0.0089 U	0.0037 U	32.4		0.12 U	0.15 U
SMC-21-003	SMC-21-003-01-2.5-210821	1	2.5	8/21/2021	0.13	0.045	0.0072 U	0.0032 U	0.0085 U	0.0059 U	0.083	0.0078 U	0.0085 U	0.0035 U	36.9		0.11 U	0.14 U
SMC-21-003	SMC-21-003-2.5-04-210821	2.5	4	8/21/2021	0.44	0.15	0.0053 U	0.0024 U	0.0063 U	0.0043 U	0.29	0.0058 U	0.0062 U	0.0026 U	36		0.053 J	0.16 J
SMC-21-003	SMC-21-003-04-5.1-210821	4	5.1	8/21/2021	0.44	0.092	0.0048 U	0.0022 U	0.0057 U	0.0039 U	0.35	0.0052 U	0.0057 U	0.0024 U	35.5		0.096 J	0.2 J
SMC-21-003	SMC-21-003-5.1-7.1-210821	5.1	7.1	8/21/2021	0.0026 U	0.0041 U	0.0043 U	0.0019 U	0.0051 U	0.0035 U	0.0034 U	0.0046 U	0.005 U	0.0021 U	0.92		0.014 U	0.017 U
SMC-21-003	SMC-21-003-7 1-9 1-210821	71	9.1	8/21/2021	0.002611	0.004211	0.0044 11	0.00211	0.005211	0.003611	0.003611	0.004811	0.005211	0.002211	0.06	11	0.014 11	0.017 11
SMC 21 003	SMC 21 003 0 1 0 4 210021	0.1	9.1	8/21/2021	0.0020 0	0.0042 0	0.004911	0.002 0	0.0052 0	0.0030 U	0.0030 U	0.005211	0.005711	0.0022.0	0.065		0.014 0	0.017 0
SMC-21-003	SMC-21-003-7.1-7.4-210021	7.1	7.4	0/21/2021	0.00270	0.0040 0	0.0040 U	0.0022 0	0.0057 0	0.00370	0.0037 U	0.0032 0	0.0051 U	0.0024 0	72 (0	0.013 0	0.010 0
SIVIC-21-004	SIVIC-21-004-00-01-210821	0	1	8/21/2021	0.0026 0	0.0042 0	0.0044 0	0.002 0	0.0052 0	0.0036 0	0.0035 0	0.0047 0	0.00510	0.00210	12.6		0.67	0.69
SMC-21-004	SMC-21-004-G-00-01-210821	0	1	8/21/2021														
SMC-21-004	SMC-21-004-01-2.5-210821	1	2.5	8/21/2021	0.11	0.023	0.0046 U	0.002 U	0.0054 U	0.0037 U	0.084	0.005 U	0.0054 U	0.0022 U	93.5		0.87	0.83
SMC-21-004	SMC-21-004-G-01-2.5-210821	1	2.5	8/21/2021														
SMC-21-004	SMC-21-004-2.5-04-210821	2.5	4	8/21/2021	0.058	0.013 J	0.0048 U	0.0022 U	0.0057 U	0.0039 U	0.045	0.0052 U	0.0056 U	0.0024 U	147		1.4 J	1.3 J
SMC-21-004	SMC-21-004-G-2.5-04-210821	2.5	4	8/21/2021														
SMC-21-004	SMC-21-004-04-06-210821	4	6	8/21/2021	0.25	0.042	0.0049 U	0.0022 U	0.0058 U	0.004 U	0.21	0.0053 U	0.0057 U	0.0024 U	117		1.3	1
SMC 21 004	SMC 21 004 C 04 06 210821	1	6	8/21/2021	0.20	0.012	0.00170	0.0022 0	0.00000	0.0010	0.21	0.0000 0	0.0007 0	0.00210				
SMC 21 004	SMC-21-004-0-04-00-210821	4	0	0/21/2021	0.070	0.010	0.004211	0.0010	0.005.11	0.002511	0.04	0.004411		0.002111	E1 0		0.40	0.61
SIVIC-21-004	SIVIC-21-004-06-08-210821	0	8	8/21/2021	0.079	0.019	0.0043 0	0.0019 0	0.005 0	0.0035 0	0.06	0.0046 0	0.005 0	0.0021 0	51.9		0.69	0.01
SMC-21-004	SMC-21-004-G-06-08-210821	6	8	8/21/2021														
SMC-21-004	SMC-21-004-08-8.8-210821	8	8.8	8/21/2021	0.0025 U	0.0041 U	0.0043 U	0.0019 U	0.005 U	0.0035 U	0.0034 U	0.0046 U	0.005 U	0.0021 U	23.2		0.36	0.29
SMC-21-004	SMC-21-004-G-08-8.8-210821	8	8.8	8/21/2021														
SMC-21-005	SMC-21-005-00-01-210820	0	1	8/20/2021	0.24	0.24	0.0061 U	0.0027 U	0.0072 U	0.005 U	0.0049 U	0.0066 U	0.0072 U	0.003 U	55.3		0.098 U	0.2 J
SMC-21-005	SMC-21-005-G-00-01-210820	0	1	8/20/2021														
SMC-21-005	SMC-21-005-01-2-5-210820	1	2.5	8/20/2021	0.43	0.073 J	0.0047 UI	0.0021 UJ	0.0056 UJ	0.0038 UJ	0.36 J	0.0051 U	0.0055 UJ	0.0023 UJ	40.7		0.12 J	0.29
SMC-21-005	SMC-21-005-G-01-2 5-210820	1	2 5	8/20/2021														
SMC 21 005	SMC 21 005 2 5 04 210820	2.5	2.5	0/20/2021	0.04	0 11 1	0.0046111	0.0021111	0.0055.111	0.0029.111	0.95 1	0.005.11	0.0054111	0.0022111	74.0		0.20 1	0.45
SMC 21 000	SMC 21 005 C 2 E 04 210020	2.0	4	0/20/2021	0.70	0.115	0.0040 0J	0.002100	0.0000 00	0.0030 01	0.00 0	0.005 0	0.0034 03	0.0023 03	74.7		0.27 J	0.00
SIVIC-21-005	SIVIC-21-005-G-2.5-04-210820	2.5	4	8/20/2021	0.70		0.0045	0.000	0.0050.000	0.000/111		0.00.40.11	0.0050	0.0000	110			
SMC-21-005	SMC-21-005-04-06-210820	4	6	8/20/2021	0.59	0.13 J	0.0045 UJ	0.002 UJ	0.0053 UJ	0.0036 UJ	0.46 J	0.0049 0	0.0053 UJ	0.0022 UJ	112		0.45	0.96
SMC-21-005	SMC-21-005-G-04-06-210820	4	6	8/20/2021														
SMC-21-005	SMC-21-005-06-6.7-210820	6	6.7	8/20/2021	0.047	0.014 J	0.0048 UJ	0.0022 UJ	0.0057 UJ	0.0039 UJ	0.033 J	0.0052 U	0.0056 UJ	0.0024 UJ	46.3		0.49	0.43
SMC-21-005	SMC-21-005-6.7-8.7-210820	6.7	8.7	8/20/2021	0.0026 U	0.0041 UJ	0.0044 UJ	0.002 UJ	0.0051 UJ	0.0035 UJ	0.0035 UJ	0.0047 U	0.0051 UJ	0.0021 UJ	0.55		0.014 U	0.017 U
SMC-21-005	SMC-21-005-G-6.7-8.7-210820	6.7	8.7	8/20/2021														
SMC-21-005	SMC-21-005-8 7-10 7-210820	87	10.7	8/20/2021	0.002511	0.0039.111	0 0042 111	0.0019111	0 0049 111	0.0034 []]	0.0033111	0.0045 U	0 0049 111	0.002.111	0.29		0.013 U	0.016 U
SMC-21-005	SMC-21-005-G-8 7-10 7-210820	87	10.7	8/20/2021	0.0020	0.000,00	0.0012 05	0.001705	0.0017 05	0.0001 05	0.0000 05	0.00100	0.0017 00	0.002 05		+ +	0.010	
SMC 21-003	SMC 21 005 10 7 12 7 210020	10.7	10.7	0/20/2021	0.002211	0.0027111	0.0020111	0.0017.00	0.0044111	0.0021111	0.0021.111	0.004211	0.0045111	0.0010	0.2		0.01211	0.01511
SIVIC-21-005	SIVIC-21-005-10.7-12.7-210820	10.7	12.7	0/20/2021	0.0023 0	0.0037 0J	0.0039 0J	0.0017 00	0.0046 UJ	0.0031 0J	0.0031 0J	0.0042 0	0.0045 UJ	0.0019 00	0.2		0.012 0	0.0150
SIVIC-21-005	SIVIC-21-005-G-10.7-12.7-210820	10.7	12.7	8/20/2021		-						<u> </u>						
SMC-21-006	SMC-21-006-0.1-01-210821	0.1	1	8/21/2021	0.032	0.01 J	0.0056 UJ	0.0025 UJ	0.0066 UJ	0.0045 UJ	0.022 J	0.0061 U	0.0065 UJ	0.0027 UJ	56.7		0.4	0.51
SMC-21-006	SMC-21-006-01-2.5-210821	1	2.5	8/21/2021	0.0037 U	0.0059 UJ	0.0063 UJ	0.0028 UJ	0.0074 UJ	0.0051 UJ	0.005 UJ	0.0068 U	0.0074 UJ	0.0031 UJ	53.6		0.63	0.57
SMC-21-006	SMC-21-006-03-04-210821	3	4	8/21/2021	0.0018 U	0.0028 UJ	0.003 UJ	0.0013 UJ	0.0035 UJ	0.0024 UJ	0.0024 UJ	0.0032 U	0.0035 UJ	0.0014 UJ	0.19		0.0096 U	0.011 U
SMC-21-006	SMC-21-006-04-06-210821	4	6	8/21/2021	0.0017 U	0.0028 UJ	0.0029 UJ	0.0013 UJ	0.0034 UJ	0.0024 UJ	0.0023 UJ	0.0032 U	0.0034 UJ	0.0014 UJ	0.039	U	0.0093 U	0.011 U
SMC-21-006	SMC-21-006-06-08-210821	6	8	8/21/2021	0.0017 U	0.0028 UJ	0.0029 U.I	0.0013 UJ	0.0034 UJ	0.0024 U.J	0.0023 UJ	0.0032 U	0.0034 UJ	0.0014 UJ	0.039	U	0.0094 U	0.011 U
SMC-21-006	SMC-21-006-08-10-210821	R R	10	8/21/2021	0.001711	0.0027111	0.0028111	0.0013111	0.0033111	0.0023111	0.0023111	0.003111	0.0033111	0.001/111	0.038	ii I	0.000111	0.01111
SMC 21 000	SMC 21 006 10 12 210021	10	10	0/21/2021	0.0017		0.0020 00	0.0013 00	0.0033 03	0.0023 03	0.0023 03	0.00310	0.0033 03	0.0014 00	0.030		0.00710	0.011
SIVIC-21-000	JIVIG-21-000-10-12-210821	ΙU	12	0/21/2021	0.00170	0.0027 UJ	0.0029 UJ	0.0013 UJ	0.0034 UJ	0.0023 UJ	0.0023 UJ	0.00310	0.0034 UJ	0.0014 UJ	0.034	U	0.0092 0	0.0110

South Menomonee Canal Sediment Analytical Results Summary

Focused Feasibility St	tudy, Milwaukee Estuary AOC, Milwaukee	e, Wisconsin													
										PAH					
							Benzo(a)		Benzo(b)-		Benzo(a h i)	Benzo(k)		Dibenzo(a h)anth	
					Acononhthylono	Anthracono	anthracono	Ponzo(a) nurono	fluoranthono	Popzo(o)pyropo	norviono	fluoranthono	Chrycono	racopo	Eluoranthono
					Acenapritriyiene	Antinacene	antinacene	benzo(a)pyrene	nuorantinene	benzo(e)pyrene	peryierie	nuorantinene	Chi ysene	Tacene	riuorantinene
					mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
			WI	I CBSQG PEC											1
			WI CE	BSQG PEC 3x											1
			WI CE	BSOG PEC 5x											1
			I	TSCA											1
		Start Donth	End Donth	1304											ł
		Start Depth		. .											1
Location code	Sample ID	(ft)	(11)	Date											l
SMC-21-001	SMC-21-001-00-01-210821	0	1	8/21/2021	0.17 J	0.32 J	2.3	2.7	5.4	3	3	1.7 J-	4	0.72	6.8
SMC-21-001	SMC-21-001-01-2.5-210821	1	2.5	8/21/2021	0.16 J	0.51	3.3	3.4	6	3.2	3.4	1.7 J-	4.6	0.81	8
SMC-21-001	SMC-21-001-2.5-04-210821	2.5	4	8/21/2021	0.16 U	0.76	2.9	3	4.3	2.5 J	2.6	2	3.8	0.62 J	7.1
SMC-21-001	SMC-21-001-04-06-210821	4	6	8/21/2021	0.3 J	1.5	4.3	3.6	5.7	3.2	3	1.8 J-	5.3	0.9	10
SMC-21-001	SMC-21-001-06-08-210821	6	8	8/21/2021	0.6	2.9	7.5	6.2	9	5.9	55	271.	9.0	15	19
SMC 21 001	SMC 21 001 00 00 210021	0	0.2	0/21/2021	0.0	2.7	4.2	4.4	7.4	3.7	4.1	2.7 5	7.4	1.5	14
SIVIC-21-001	SIVIC-21-001-08-0.3-210821	0	0.3	0/21/2021	0.42	2.4	0.3	4.0	7.4	4.4	4.1	2.0 J-	1.1	1.2	10
SMC-21-002	SMC-21-002-00-01-210821	0	1	8/21/2021	0.11 J	0.32 J	2	2.6	4.8	2.5	3.2	1.3	3.5	0.67	5.4
SMC-21-002	SMC-21-002-01-2.5-210821	1	2.5	8/21/2021	0.092 J	0.27	1.3	1.5	2.4	1.4	1.7	0.87	1.9	0.45	3.1
SMC-21-002	SMC-21-002-2.5-04-210821	2.5	4	8/21/2021	0.049 J	0.16	0.59	0.57	0.92	0.51	0.58	0.27 J-	0.77	0.14	1.4
SMC-21-002	SMC-21-002-04-4.9-210821	4	4.9	8/21/2021	0.12 J	0.69	2.3	2.1	2.8	1.7	1.9	1.2	2.7	0.52	5.3
SMC-21-003	SMC-21-003-00-01-210821	0	1	8/21/2021	0.12 J	0.26 J	1.7	2.3	4.1	2.4 J	3.1	1.5	3	0.66	4.5
SMC-21-003	SMC-21-003-01-2 5-210821	1	2.5	8/21/2021	0 13 1	0.36 1	21	2.6	4.8	2.6	3 3	1.0	35	0.78	5.5
SMC 21 003	SMC 21 003 01 2.3 210021	2 5	2.5	0/21/2021	0.16 J	0.30 5	2.1	2.0	4.0	2.0	2.0	1.2	2.4	0.70	5.5 E 0
SIVIC-21-003	SIVIC-21-003-2.5-04-210821	2.5	4	0/21/2021	0.10 J	0.44	2.3	2.5	4.0	2.4	2.0	1.2 J-	3.4	0.07	5.0
SIVIC-21-003	SMC-21-003-04-5.1-210821	4	5.1	8/21/2021	0.19 J	0.52	2.4	2.4	4.3	2.2	2.3	1.2 J-	3.2	0.63	5.9
SMC-21-003	SMC-21-003-5.1-7.1-210821	5.1	7.1	8/21/2021	0.013 U	0.022 J	0.07	0.048 J	0.066	0.12 U	0.036 J	0.028 J	0.074	0.037 U	0.14
SMC-21-003	SMC-21-003-7.1-9.1-210821	7.1	9.1	8/21/2021	0.013 U	0.015 U	0.027 U	0.026 U	0.015 U	0.12 U	0.013 U	0.018 U	0.033 U	0.038 U	0.016 U
SMC-21-003	SMC-21-003-9.1-9.4-210821	9.1	9.4	8/21/2021	0.014 U	0.017 U	0.029 U	0.028 U	0.016 U	0.13 U	0.014 U	0.019 U	0.036 U	0.041 U	0.017 U
SMC-21-004	SMC-21-004-00-01-210821	0	1	8/21/2021	0.47	1.9	6	4.2	6.2	3.6	3.2	2.1	6.7	0.97	13
SMC-21-004	SMC-21-004-G-00-01-210821	0	1	8/21/2021											
SMC 21 004	SMC 21 004 01 2 5 210821	1	2.5	8/21/2021	0.58	2.4	7.2	5.5	9.4	5.2	47	2.4	9.7	1.4	17
SMC 21-004	SMC 21 004 C 01 2 E 210021	1	2.5	0/21/2021	0.56	2.4	1.2	5.5	0.4	5.2	4.7	2.4	0.7	1.4	17
SIVIC-21-004	SINC-21-004-G-01-2.5-210821	1	2.5	8/21/2021											
SMC-21-004	SMC-21-004-2.5-04-210821	2.5	4	8/21/2021	0.91 J	3.5	10	10	11	11	9.6	3.6	14	2.5	23
SMC-21-004	SMC-21-004-G-2.5-04-210821	2.5	4	8/21/2021											
SMC-21-004	SMC-21-004-04-06-210821	4	6	8/21/2021	0.65	3.2	8.2	6.4	10	6.1	5.8	2.9	11	1.7	22
SMC-21-004	SMC-21-004-G-04-06-210821	4	6	8/21/2021											
SMC-21-004	SMC-21-004-06-08-210821	6	8	8/21/2021	0.39	1.5	3.9	2.7	3.9	2.2	2.1	1.4	4.4	0.64	9.7
SMC-21-004	SMC-21-004-G-06-08-210821	6	8	8/21/2021											
SMC 21-004	SMC 21 004 00 0 0 210021	0	00	0/21/2021	0.10	0.47	17	1.2	17	0.00	0.0	0.57	1.0	0.20	4.2
SIVIC-21-004	SIVIC-21-004-06-6.6-210621	0	0.0	0/21/2021	0.10	0.07	1.7	1.2	1.7	0.90	0.9	0.57	1.9	0.29	4.3
SMC-21-004	SMC-21-004-G-08-8.8-210821	8	8.8	8/21/2021											
SMC-21-005	SMC-21-005-00-01-210820	0	1	8/20/2021	0.25 J	0.59	3.3	4	7.3	3.8	4.5	2	5.2	1.1	8.7
SMC-21-005	SMC-21-005-G-00-01-210820	0	1	8/20/2021											
SMC-21-005	SMC-21-005-01-2.5-210820	1	2.5	8/20/2021	0.2 J	0.65	2.8	2.9	4.5	2.5	2.5	1.6	3.4	0.66	7.1
SMC-21-005	SMC-21-005-G-01-2.5-210820	1	2.5	8/20/2021											
SMC-21-005	SMC-21-005-2.5-04-210820	2.5	4	8/20/2021	0.37	1.3	4.9	4.9	8.1	4.4	4.5	2.6	6.2	1.2	14
SMC-21-005	SMC-21-005-G-2 5-04-210820	25	4	8/20/2021									<u> </u>		
SMC_21 005	SMC_21_005_04_06_210020	1	4	8/20/2021	0.40	26	Q 1		11	6.2	57	2.0	0.0	10	21
SIVIC-21-005	SINC-21-005-04-00-210820	4	0	0/20/2021	0.49	2.0	0.1	/		0.2	5.7	3.7	7.7	1.0	21
SIVIC-21-005	SIVIC-21-005-G-04-06-210820	4	0	8/20/2021											
SMC-21-005	SMC-21-005-06-6.7-210820	6	6./	8/20/2021	0.29	1.1	3.2	2.7	3.9	2.2	2.2	1.4	3.8	0.67	8.6
SMC-21-005	SMC-21-005-6.7-8.7-210820	6.7	8.7	8/20/2021	0.013 U	0.015 U	0.038 J	0.033 J	0.052 J	0.12 U	0.032 J	0.017 J	0.045 J	0.037 U	0.087
SMC-21-005	SMC-21-005-G-6.7-8.7-210820	6.7	8.7	8/20/2021											
SMC-21-005	SMC-21-005-8.7-10.7-210820	8.7	10.7	8/20/2021	0.012 U	0.014 U	0.025 U	0.024 U	0.02 J	0.11 U	0.013 J	0.017 U	0.031 U	0.035 U	0.034 J
SMC-21-005	SMC-21-005-G-8.7-10.7-210820	8.7	10.7	8/20/2021											
SMC-21-005	SMC-21-005-10 7-12 7-210820	10.7	12 7	8/20/2021	0.01111	0.013.11	0 023 11	0.02211	0.013.11	0.1.11	0 011 11	0.015 []	0 0 29 11	0 033 11	0.014 1
SMC 21 005	SMC 21 005 C 10 7 12 7 210020	10.7	12.7	g/20/2021	0.0110	0.013 0	0.023 0	0.022 0	0.013 0	0.10	0.0110	0.013 0	0.0270	0.000	0.014 5
SIVIC-21-000	SNC 21 00/ 0 1 01 210021	10.7	12.7	0/20/2021	0.04		2.0		<u> </u>					0.70	
SIVIC-21-006	SIVIC-21-006-0.1-01-210821	0.1		8/21/2021	0.31	1.1	3.9	3.4	5	2./	2.8	1.6	4.6	0.78	
SMC-21-006	SMC-21-006-01-2.5-210821	1	2.5	8/21/2021	0.55	1.3	3.4	2.7	4	2.5	2.4	1.4	4.4	0.69	9.7
SMC-21-006	SMC-21-006-03-04-210821	3	4	8/21/2021	0.0087 U	0.01 U	0.018 U	0.017 U	0.0098 U	0.08 U	0.0086 U	0.012 U	0.022 U	0.026 U	0.017 J
SMC-21-006	SMC-21-006-04-06-210821	4	6	8/21/2021	0.0085 U	0.01 U	0.018 U	0.017 U	0.0095 U	0.078 U	0.0084 U	0.012 U	0.022 U	0.025 U	0.01 U
SMC-21-006	SMC-21-006-06-08-210821	6	8	8/21/2021	0.0085 U	0.01 U	0.018 U	0.017 U	0.0096 U	0.078 U	0.0084 U	0.012 U	0.022 U	0.025 U	0.01 U
SMC-21-006	SMC-21-006-08-10-210821	8	10	8/21/2021	0.008311	0.009811	0.017 11	0.01611	0.0093.11	0.07611	0 008211	0.01111	0.02111	0 024 11	0.0111
SMC_21 006	SMC_21_006_10_12_210021	10	10	8/21/2021	0.00030	0.007010	0.017 11	0.017 11	0.00730	0.070 0	0.0002 0	0.011	0.0210	0.024 0	0.010
JIVIC-21-000	JIVIG-21-000-10-12-210021	10	12	0/21/2021	0.0004 0	0.0077 0	0.017 0	0.017 0	0.0094 U	0.077 0	0.0003 0	0.0110	0.0210	0.020 0	0.010

South Menomonee Canal Sediment Analytical Results Summary Focused Feasibility Study, Milwaukee Estuary AOC, Milwaukee, Wisconsin

	, <u>,</u> , , , , ,						PAH						Met	als			
						Indeno(1 2 3-											
					Fluorene	Cd)Pyrene	Nanhthalene	Phenanthrene	Pyrene	Chromium	Mercury	Lead	Nickel	Arsenic	Cadmium	Conner	Zinc
					ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka	ma/ka
			W/		пуку	ing/kg	ing/kg	ilig/kg	пуку	110	1 1	130	10	22	5 F	150	460
										220	1.1	200	49	00	15	150	400
										530	3.3	390	147	99	15	450	1360
				BSUG PEC 5X						550	5.5	000	240	100	25	/50	2300
		Chart Danth	First Dauth	ISCA													
I seeks seeds	Comple ID	Start Depth	End Depth	Data													
Location code		(ft)	(ft)	Date	0.01		0.411		5.0	44.01	0.4()	70 5 1	04.7	(0	10	74 4 4	
SMC-21-001	SMC-21-001-00-01-210821	0	1	8/21/2021	0.2 J	2.8	0.10	2.2	5.3	46.8 J	0.16 J	70.5 J	24.7	6.9	1.3	/1.1 J	369
SMC-21-001	SMC-21-001-01-2.5-210821	1	2.5	8/21/2021	0.29 J	3.2	0.08 U	2.9	6.9	58.2 J	0.2 J	110 J	26.3	7.3	1.7	103 J	383
SMC-21-001	SMC-21-001-2.5-04-210821	2.5	4	8/21/2021	0.36 J	2.1	0.14 U	3.1	6.2	154 J	0.39 J	205 J	24.5	8.4	3.9	160 J	401
SMC-21-001	SMC-21-001-04-06-210821	4	6	8/21/2021	1	2.8	0.39	6.1	9.1	207 J	0.84 J	270 J	36.4	12.5	5.6	120 J	401
SMC-21-001	SMC-21-001-06-08-210821	6	8	8/21/2021	1.5	4.6	0.64	9.5	16	232 J	0.62 J	336 J	51.5	19.3	12.1	150 J	430
SMC-21-001	SMC-21-001-08-8.3-210821	8	8.3	8/21/2021	1.3	3.7	0.57	7.5	13	223 J	0.72 J	329 J	51.3	19.2	10.3	139 J	430
SMC-21-002	SMC-21-002-00-01-210821	0	1	8/21/2021	0.17 J	2.9	0.099 U	1.7	4.7	55.2 J	0.19 J	88.3 J	27	7.7	1.6	97.4 J	424
SMC-21-002	SMC-21-002-01-2.5-210821	1	2.5	8/21/2021	0.17 J	1.4	0.048 U	1.2	2.8	57.6 J	0.18 J	93.9 J	15.1	4.8	1.7	77.9	234
SMC-21-002	SMC-21-002-2.5-04-210821	2.5	4	8/21/2021	0.077 J	0.51	0.021 J	0.59	1.2	48.3 J	0.097	58.7 J	8.3	2.6	1	33.2	124
SMC-21-002	SMC-21-002-04-4.9-210821	4	4.9	8/21/2021	0.39	1.6	0.2 J	2.7	4.5	195 J	0.37 J	156 J	18	5.8	3.3	66.5	226
SMC-21-003	SMC-21-003-00-01-210821	0	1	8/21/2021	0.15 J	2.6	0.099 U	1.6	4.2	43 J	0.15 J	64.2 J	26.5	6.8	1.1	65.7	351
SMC-21-003	SMC-21-003-01-2.5-210821	1	2.5	8/21/2021	0.16 J	2.9	0.093 U	1.9	4.9	58.9 J	0.21 J	95.8 J	26.9	7.6	1.6	126	433
SMC-21-003	SMC-21-003-2.5-04-210821	2.5	4	8/21/2021	0.22	2.6	0.068 J	2	4.6	72.8	0.27	137	25.8	7.7	2.4	131	405
SMC-21-003	SMC-21-003-04-5.1-210821	4	5.1	8/21/2021	0.33	2.2	0.12 J	2.2	5.1	118 J	0.38 J	169 J	23.2	7.3	3.2	108	360
SMC-21-003	SMC-21-003-5.1-7.1-210821	5.1	7.1	8/21/2021	0.012 J	0.035 J	0.047 J	0.098	0.14	74.6	0.17	31.6	14.4	6.1	0.38	22.4	100
SMC-21-003	SMC-21-003-7.1-9.1-210821	7.1	9.1	8/21/2021	0.012 U	0.029 U	0.012 U	0.016 U	0.014 U	15	0.018 U	6.8	15.4	2.2	0.23	14.3	49.9
SMC-21-003	SMC-21-003-9.1-9.4-210821	9.1	9.4	8/21/2021	0.013 U	0.032 U	0.013 U	0.017 U	0.015 U	16	0.02 U	7.2	17	2	0.23	15.5	50.9
SMC-21-004	SMC-21-004-00-01-210821	0	1	8/21/2021	1.2	2.9	0.91	6.9	11	331	3.4	277	45.1	37.4	9.5	109	521
SMC-21-004	SMC-21-004-G-00-01-210821	0	1	8/21/2021													
SMC-21-004	SMC-21-004-01-2.5-210821	1	2.5	8/21/2021	1.3	4.1	1.1	7.8	14	350	2.5	314	89.7	35.8	11.9	163	601
SMC-21-004	SMC-21-004-G-01-2.5-210821	1	2.5	8/21/2021													
SMC-21-004	SMC-21-004-2.5-04-210821	2.5	4	8/21/2021	1.9	6.2	1.7	12	23	449	3	394	121	39	13.6	199	729
SMC-21-004	SMC-21-004-G-2.5-04-210821	2.5	4	8/21/2021													
SMC-21-004	SMC-21-004-04-06-210821	4	6	8/21/2021	1.7	5.3	1.6	10	18	430	2	405	141	39	14.7	221	741
SMC-21-004	SMC-21-004-G-04-06-210821	4	6	8/21/2021													
SMC-21-004	SMC-21-004-06-08-210821	6	8	8/21/2021	0.88	2	0.97	5.6	8.3	370	3.8	209	46	26.5	3.7	106	453
SMC-21-004	SMC-21-004-G-06-08-210821	6	8	8/21/2021													
SMC-21-004	SMC-21-004-08-8.8-210821	8	8.8	8/21/2021	0.45	0.84	0.47	2.8	3.6	275	5.3	121	24.9	20.6	2.3	61.1	325
SMC-21-004	SMC-21-004-G-08-8.8-210821	8	8.8	8/21/2021													
SMC-21-005	SMC-21-005-00-01-210820	0	1	8/20/2021	0.27 J	4.2	0.13 J	2.7	7	72.9	0.36	124	26.7	8.2	2.2	213	553
SMC-21-005	SMC-21-005-G-00-01-210820	0	1	8/20/2021													
SMC-21-005	SMC-21-005-01-2.5-210820	1	2.5	8/20/2021	0.34	2.4	0.14 J	2.6	6	209	0.48	208	28.5	10	4.7	142	388
SMC-21-005	SMC-21-005-G-01-2.5-210820	1	2.5	8/20/2021													
SMC-21-005	SMC-21-005-2.5-04-210820	2.5	4	8/20/2021	0.78	4.3	0.24 J	5.2	11	445	0.91	411	45.6	14	10.9	161	558
SMC-21-005	SMC-21-005-G-2.5-04-210820	2.5	4	8/20/2021													
SMC-21-005	SMC-21-005-04-06-210820	4	6	8/20/2021	1.4	5.6	0.7	9.4	16	431	1	391	37.9	22.5	5.9	116	473
SMC-21-005	SMC-21-005-G-04-06-210820	4	6	8/20/2021													
SMC-21-005	SMC-21-005-06-6.7-210820	6	6.7	8/20/2021	0.73	2	0.91	4.9	6.8	703	6.4	350	36.2	75.2	4.3	136	554
SMC-21-005	SMC-21-005-6.7-8.7-210820	6.7	8.7	8/20/2021	0.011 U	0.029 U	0.011 U	0.041 J	0.071	25.8	0.046	14.6	20.2	3	0.35	18.2	66.7
SMC-21-005	SMC-21-005-G-6.7-8.7-210820	6.7	8.7	8/20/2021													
SMC-21-005	SMC-21-005-8.7-10.7-210820	8.7	10.7	8/20/2021	0.011 U	0.027 U	0.011 U	0.019 J	0.029 J	18.5	0.023 J	9.6	19.2	2.2	0.22	16	60.8
SMC-21-005	SMC-21-005-G-8.7-10.7-210820	8.7	10.7	8/20/2021													
SMC-21-005	SMC-21-005-10.7-12.7-210820	10.7	12.7	8/20/2021	0.01 U	0.026 U	0.01 U	0.014 U	0.012 J	18.7	0.023 J	9.7	21.3	2.2	0.2	16.2	61.8
SMC-21-005	SMC-21-005-G-10.7-12.7-210820	10.7	12.7	8/20/2021													
SMC-21-006	SMC-21-006-0.1-01-210821	0.1	1	8/21/2021	0.85	2.6	0.75	6.1	8.3	1120	13.5	861	32.6	52	2.1	199	627
SMC-21-006	SMC-21-006-01-2.5-210821	1	2.5	8/21/2021	0.99	2.1	1.5	6.7	8.1	2290	18.9	374	35.6	73.6	2.2	145	652
SMC-21-006	SMC-21-006-03-04-210821	3	4	8/21/2021	0.0078 U	0.02 U	0.0078 U	0.017 J	0.018 J	16.6	0.06	7.3	10.8	3.6	0.24	11.4	64.2
SMC-21-006	SMC-21-006-04-06-210821	4	6	8/21/2021	0.0076 U	0.019 U	0.0076 U	0.01 U	0.0092 U	9.2	0.012 U	5.8	11.5	3.4	0.14	10.6	54.8
SMC-21-006	SMC-21-006-06-08-210821	6	8	8/21/2021	0.0077 U	0.019 U	0.0076 U	0.01 U	0.0092 U	7.7	0.012 U	6.5	9.5	3.2	0.18	11.6	52.5 J
SMC-21-006	SMC-21-006-08-10-210821	8	10	8/21/2021	0.0074 U	0.019 U	0.0074 U	0.01 U	0.009 U	10.2	0.012 U	6.6	12.2	3.8	0.18	11.2	54.5 J
SMC-21-006	SMC-21-006-10-12-210821	10	12	8/21/2021	0.0075 U	0.019 U	0.0075 U	0.01 U	0.0091 U	10.5	0.012 U	6.7	12.6	3.1	0.15	11.9	47.9 J

South Menomonee Canal Sediment Analytical Results Summary

Focused Feasibility S	tudy, Milwaukee Estuary AOC, Milwauke	e, Wisconsin													Matala								
															wetais							<u> </u>	
					Silver	Dori		Solonium	Alum	inum	Iron		Manar	nnoco	Dotoccium	Sodiur	~	Thallium	Antimony	Bondlium	Coh	alt	Coloium
					Silver	Baril	um /ka	Selenium	Alum	inum /ka	ITON ma/k	a	wanga	anese ///a	Potassium	Sociul	n N	mailium	Antimony	Beryllium	000	alt /kg	calcium
			\A/I		mg/kg	mg/	ку	mg/kg	mg	/ку	1000	<u>g</u>	11/	/kg	ту/ку	mg/kę	J	ту/ку	mg/kg	mg/kg	mg/	кд	mg/kg
				CB3QG FEC							4000	0	220	00					20				
			WI CBS	SOG PEC 5X							2000	0	550	00					125				
				TSCA							20000	0	550	00					125				
		Start Denth	End Denth	IJCA																			
Location code	Sample ID	(ft)	(ft)	Date																			
SMC-21-001	SMC-21-001-00-01-210821	0	1	8/21/2021																		\square	
SMC-21-001	SMC-21-001-01-2.5-210821	1	2.5	8/21/2021																			
SMC-21-001	SMC-21-001-2.5-04-210821	2.5	4	8/21/2021																			
SMC-21-001	SMC-21-001-04-06-210821	4	6	8/21/2021																			
SMC-21-001	SMC-21-001-06-08-210821	6	8	8/21/2021																			
SMC-21-001	SMC-21-001-08-8.3-210821	8	8.3	8/21/2021																		\square	
SMC-21-002	SMC-21-002-00-01-210821	0	1	8/21/2021																		\square	
SMC-21-002	SMC-21-002-01-2.5-210821	1	2.5	8/21/2021																		$ \longrightarrow $	
SMC-21-002	SMC-21-002-2.5-04-210821	2.5	4	8/21/2021						_												⊢	
SMC-21-002	SMC-21-002-04-4.9-210821	4	4.9	8/21/2021																		┢───┼	
SMC-21-003	SMC-21-003-00-01-210821	0	1	8/21/2021						-						_						┢───┼	
SMC-21-003	SMC-21-003-01-2.5-210821	25	2.5	8/21/2021																		⊨+	
SIVIC-21-003	SMC 21 002 04 5 1 210821	2.5	4 5 1	8/21/2021					-	+						+ +				ł		┢───┼	
SMC 21 003	SMC 21 003 5 1 7 1 210821	5 1	5.1 7.1	8/21/2021								-										⊢ −−+	
SMC-21-003	SMC-21-003-7 1-9 1-210821	7.1	9.1	8/21/2021						-						_						r+	
SMC-21-003	SMC-21-003-9 1-9 4-210821	9.1	9.4	8/21/2021																		r+	
SMC-21-004	SMC-21-004-00-01-210821	0	1	8/21/2021																			
SMC-21-004	SMC-21-004-G-00-01-210821	0	1	8/21/2021																		\square	
SMC-21-004	SMC-21-004-01-2.5-210821	1	2.5	8/21/2021																			
SMC-21-004	SMC-21-004-G-01-2.5-210821	1	2.5	8/21/2021																			
SMC-21-004	SMC-21-004-2.5-04-210821	2.5	4	8/21/2021																			
SMC-21-004	SMC-21-004-G-2.5-04-210821	2.5	4	8/21/2021																			
SMC-21-004	SMC-21-004-04-06-210821	4	6	8/21/2021																		\square	
SMC-21-004	SMC-21-004-G-04-06-210821	4	6	8/21/2021																		$ \longrightarrow $	
SMC-21-004	SMC-21-004-06-08-210821	6	8	8/21/2021						_												⊢−−∔	
SMC-21-004	SMC-21-004-G-06-08-210821	6	8	8/21/2021						-						_						┢───┼	
SIVIC-21-004	SMC-21-004-08-8.8-210821	8	8.8	8/21/2021																		┝──┼	
SMC 21 005	SMC 21 005 00 01 210820	8	0.0	8/20/2021								-										⊢ −−+	
SMC-21-005	SMC-21-005-6-01-210820	0	1	8/20/2021						_												⊢ ──┼	
SMC-21-005	SMC-21-005-01-2 5-210820	1	2.5	8/20/2021																		r+	
SMC-21-005	SMC-21-005-G-01-2.5-210820	1	2.5	8/20/2021								1	1							1		t	
SMC-21-005	SMC-21-005-2.5-04-210820	2.5	4	8/20/2021								1											<u> </u>
SMC-21-005	SMC-21-005-G-2.5-04-210820	2.5	4	8/20/2021																			
SMC-21-005	SMC-21-005-04-06-210820	4	6	8/20/2021																			
SMC-21-005	SMC-21-005-G-04-06-210820	4	6	8/20/2021																			
SMC-21-005	SMC-21-005-06-6.7-210820	6	6.7	8/20/2021																		\square	
SMC-21-005	SMC-21-005-6.7-8.7-210820	6.7	8.7	8/20/2021																		\square	
SMC-21-005	SMC-21-005-G-6.7-8.7-210820	6.7	8.7	8/20/2021						_												⊢−−−∔	
SMC-21-005	SMC-21-005-8.7-10.7-210820	8.7	10.7	8/20/2021																		┝──┼	
SMC-21-005	SMC-21-005-G-8.7-10.7-210820	8.7	10.7	8/20/2021				├ ── │ ──						\vdash					<u> </u>	<u> </u>	ł	┢───┤	
SIVIC-21-005	SIVIC-21-005-10.7-12.7-210820	10.7	12./	8/20/2021									+	$\left \right $				├───	├	<u>├──</u>		┢──┤	
SIVIC-21-005	SMC 21 006 0 1 01 210221	0.1	12.7	0/20/2021 9/21/2021					-			+	+	+				├	<u>├</u>	┼──┼──	<u> </u>	┢──┤	
SMC-21-000	SMC-21-006-01-2 5-210821	1	2.5	8/21/2021									1						<u> </u>	<u> </u>		⊢ −−+	
SMC-21-000	SMC-21-006-03-04-210821	3	4	8/21/2021					1		1	1	1			+ +						r+	
SMC-21-006	SMC-21-006-04-06-210821	4	6	8/21/2021								1	1							1 1		 	
SMC-21-006	SMC-21-006-06-08-210821	6	8	8/21/2021							1	1	1								1	-+	
SMC-21-006	SMC-21-006-08-10-210821	8	10	8/21/2021								1											
SMC-21-006	SMC-21-006-10-12-210821	10	12	8/21/2021																		í T	

South Menomonee Canal Sediment Analytical Results Summary

Focused Feasibility St	tudy, Milwaukee Estuary AOC, Milwauk	ee, Wisconsin				Motolo					Dhucio	al Daramata	rc.					
						IVIELAIS	1				PHYSIC		15					
					Cuanida	Magnocium	Vanadium	TOC	Crovel	Son	d Coorco Sond	Nealum	Fine Sen		:1+	Cla	,	Finas
						waynesium ma/ka	vanaulum ma/ka	TUC ma/ka	Graver	5d1		5d110					/	0/
			W		mg/kg	iiig/kg	ттулку	шу/ку	70	/0	70	70	70		0	/0		70
				ROG DEC 2v														
				DSUG PEC SX														
				SSUG PEC 5X														
		Start Denth	End Denth	IJCA														
Location code	Sample ID	(ft)	(ft)	Date														
SMC-21-001	SMC_21_001_00_01_210821	0	1	8/21/2021				62700								<u> </u>		
SMC-21-001	SMC-21-001-01-2 5-210821	1	25	8/21/2021				58200								+		
SMC-21-001	SMC-21-001-2 5-04-210821	2.5	4	8/21/2021				52800 I-										
SMC-21-001	SMC-21-001-04-06-210821	4	6	8/21/2021				60600 1-										
SMC-21-001	SMC-21-001-06-08-210821	6	8	8/21/2021				82600 J-										
SMC-21-001	SMC-21-001-08-8.3-210821	8	8.3	8/21/2021				88800 J-										
SMC-21-002	SMC-21-002-00-01-210821	0	1	8/21/2021				65800 J-										
SMC-21-002	SMC-21-002-01-2.5-210821	1	2.5	8/21/2021				27500 J-										
SMC-21-002	SMC-21-002-2.5-04-210821	2.5	4	8/21/2021				4560										
SMC-21-002	SMC-21-002-04-4.9-210821	4	4.9	8/21/2021				28600 J-										
SMC-21-003	SMC-21-003-00-01-210821	0	1	8/21/2021				79000 J-										
SMC-21-003	SMC-21-003-01-2.5-210821	1	2.5	8/21/2021				61500 J-										
SMC-21-003	SMC-21-003-2.5-04-210821	2.5	4	8/21/2021				56100										
SMC-21-003	SMC-21-003-04-5.1-210821	4	5.1	8/21/2021				41500 J-										
SMC-21-003	SMC-21-003-5.1-7.1-210821	5.1	7.1	8/21/2021				49800										
SMC-21-003	SMC-21-003-7.1-9.1-210821	7.1	9.1	8/21/2021				48900										
SMC-21-003	SMC-21-003-9.1-9.4-210821	9.1	9.4	8/21/2021				49400										
SMC-21-004	SMC-21-004-00-01-210821	0	1	8/21/2021				81000										
SMC-21-004	SMC-21-004-G-00-01-210821	0	1	8/21/2021					3.5	20.8	1.5	5	14.3	56.2	2	19.5		75.7
SMC-21-004	SMC-21-004-01-2.5-210821	1	2.5	8/21/2021				98500										
SMC-21-004	SMC-21-004-G-01-2.5-210821	1	2.5	8/21/2021				105000	0 U	21.6	1.2	4.8	15.6	54.1	+	24.3		/8.4
SMC-21-004	SMC-21-004-2.5-04-210821	2.5	4	8/21/2021				135000		10.0								
SMC-21-004	SMC-21-004-G-2.5-04-210821	2.5	4	8/21/2021				144000	00	19.8	0.7	3.1	16	68.7		11.5		30.2
SIVIC-21-004	SMC-21-004-04-06-210821	4	6	8/21/2021				144000	0.11	10.4	2.4	27	12.4	())		17.0		01 /
SIVIC-21-004	SINC-21-004-G-04-06-210821	4	0	8/21/2021				82200	00	18.4	2.4	2.0	13.4	04.4		17.2		31.0
SMC 21 004	SMC 21 004 C 06 08 210821	6	0 0	8/21/2021				02200	011	20.1	0.7	20	16.5	19 /		21 5		70.0
SMC-21-004	SMC-21-004-08-8 8-210821	8	8.8	8/21/2021				60000	00	20.1	0.7	2.7	10.5	40.4		31.5		17.7
SMC-21-004	SMC-21-004-G-08-8 8-210821	8	8.8	8/21/2021					0.0	14 5	0.5	23	11 7	53.7	'	31.8	1	85.5
SMC-21-005	SMC-21-005-00-01-210820	0	1	8/20/2021				49300			0.0							
SMC-21-005	SMC-21-005-G-00-01-210820	0	1	8/20/2021					1.4	6.6	0.5	1	5.1	61		31		92
SMC-21-005	SMC-21-005-01-2.5-210820	1	2.5	8/20/2021				61700										
SMC-21-005	SMC-21-005-G-01-2.5-210820	1	2.5	8/20/2021					6.9	29.9	3.3	7.7	18.9	43.1		20.1	(63.2
SMC-21-005	SMC-21-005-2.5-04-210820	2.5	4	8/20/2021				75400										
SMC-21-005	SMC-21-005-G-2.5-04-210820	2.5	4	8/20/2021					6.1	27.9	3.4	4.8	19.7	29.9	,	36.1		66
SMC-21-005	SMC-21-005-04-06-210820	4	6	8/20/2021				56500										
SMC-21-005	SMC-21-005-G-04-06-210820	4	6	8/20/2021					0 U	27.4	1.2	4.9	21.3	42.8		29.8		12.6
SMC-21-005	SMC-21-005-06-6.7-210820	6	6.7	8/20/2021				48000					_					
SMC-21-005	SMC-21-005-6.7-8.7-210820	6.7	8.7	8/20/2021				47700										
SMC-21-005	SMC-21-005-G-6.7-8.7-210820	6.7	8.7	8/20/2021					0 U	5.9	0 U	2.1	3.8	39.3		54.8) 4.1
SMC-21-005	SMC-21-005-8.7-10.7-210820	8.7	10.7	8/20/2021				25700	0.11	0.7	0.11	0.0				44.0		0()
SMC-21-005	SMC-21-005-G-8.7-10.7-210820	8./	10.7	8/20/2021				20100	00	3.7	0.0	0.9	2.8	55		41.3		96.3
SIVIC-21-005	SINC-21-005-10.7-12.7-210820	10.7	12.7	8/20/2021				30100	0.11	1.6	011	17	20	40.1	+ +	16.2		05.4
SMC 21 006	SMC 21 006 0 1 01 210821	0.1	12.7	8/20/2021				73700	00	4.0	00	1.7	2.7	47.1		40.3		73.4
SMC-21-006	SMC-21-006-01-2 5-210821	1	25	8/21/2021		<u>├</u> ───	├ -	81800		+					┼─┤	-+		
SMC-21-006	SMC-21-006-03-04-210821	.3	4	8/21/2021		1		28900		1 1						+		
SMC-21-006	SMC-21-006-04-06-210821	4	6	8/21/2021		<u> </u>		23700		+ +					1 1	\rightarrow		
SMC-21-006	SMC-21-006-06-08-210821	6	8	8/21/2021				19100		1 1						+		
SMC-21-006	SMC-21-006-08-10-210821	8	10	8/21/2021				22700										
SMC-21-006	SMC-21-006-10-12-210821	10	12	8/21/2021				27300										

South Menomonee Canal Sediment Analytical Results Summary

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								-	P)R			-			r	PAH	
																	2-Methyl	
					Total PCB	Aroclor 1260	Aroclor 1254	Aroclor 1268	Aroclor 1221	Aroclor 1232	Aroclor 1248	Aroclor 1016	Aroclor 1262	Aroclor 1242	Total P	AH	naphthalene	Acenaphthene
					mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/k	g	mg/kg	mg/kg
			WI	CBSQG PEC	1										22.8	3		
			WI CBS	SQG PEC 3x	3										68.4	ļ.		
			WI CBS	SQG PEC 5x	5										114			
				TSCA	50													
		Start Depth	End Depth															
Location code	Sample ID	(ft)	(ft)	Date														
SMC-21-006	SMC-21-006-12-12.8-210821	12	12.8	8/21/2021	0.0018 U	0.0028 UJ	0.003 UJ	0.0013 UJ	0.0035 UJ	0.0024 UJ	0.0024 UJ	0.0032 U	0.0035 UJ	0.0014 UJ	0.04	U	0.0095 U	0.011 U
SMC-21-007	SMC-21-007-00-01-210821	0	1	8/21/2021	0.0027 U	0.0043 UJ	0.0046 UJ	0.002 UJ	0.0054 UJ	0.0037 UJ	0.0036 UJ	0.0049 U	0.0053 UJ	0.0022 UJ	0.23		0.015 U	0.017 U
SMC-21-007	SMC-21-007-01-2.5-210821	1	2.5	8/21/2021	0.0027 U	0.0043 UJ	0.0046 UJ	0.002 UJ	0.0054 UJ	0.0037 UJ	0.0037 UJ	0.005 U	0.0054 UJ	0.0022 UJ	0.06	U	0.015 U	0.018 U
SMC-21-007	SMC-21-007-2.5-04-210821	2.5	4	8/21/2021	0.0026 U	0.0041 U	0.0043 U	0.0019 U	0.0051 U	0.0035 U	0.0034 U	0.0047 U	0.005 U	0.0021 U	0.06	U	0.014 U	0.017 U
SMC-21-007	SMC-21-007-04-06-210821	4	6	8/21/2021	0.0022 U	0.0034 U	0.0036 U	0.0016 U	0.0043 U	0.0029 U	0.0029 U	0.0039 U	0.0042 U	0.0018 U	0.048	U	0.011 U	0.014 U
SMC-21-007	SMC-21-007-06-7.8-210821	6	7.8	8/21/2021	0.002 U	0.0031 UJ	0.0033 UJ	0.0015 UJ	0.0039 UJ	0.0027 UJ	0.0027 UJ	0.0036 U	0.0039 UJ	0.0016 UJ	0.044	U	0.011 U	0.013 U
SMC-21-008	SMC-21-008-01-1.5-210821	1	1.5	8/21/2021	0.53	0.18	0.0032 U	0.0014 U	0.0038 U	0.0026 U	0.35	0.0035 U	0.0038 U	0.0016 U	23		0.16 J	0.17
SMC-21-008	SMC-21-008-1.5-2.5-210821	1.5	2.5	8/21/2021	0.022	0.008 J	0.0044 U	0.002 U	0.0052 U	0.0036 U	0.014 J	0.0048 U	0.0051 U	0.0021 U	0.58		0.014 U	0.017 U
SMC-21-008	SMC-21-008-G-1.5-2.5-210821	1.5	2.5	8/21/2021														
SMC-21-008	SMC-21-008-2.5-04-210821	2.5	4	8/21/2021	0.014	0.0041 U	0.0043 U	0.0019 U	0.0051 U	0.0035 U	0.014	0.0046 U	0.005 U	0.0021 U	0.46		0.014 U	0.017 U
SMC-21-008	SMC-21-008-G-2.5-04-210821	2.5	4	8/21/2021														
SMC-21-008	SMC-21-008-04-06-210821	4	6	8/21/2021	0.0024 U	0.0038 U	0.004 U	0.0018 U	0.0048 U	0.0033 U	0.0032 U	0.0044 U	0.0047 U	0.002 U	0.055	U	0.013 U	0.016 U
SMC-21-008	SMC-21-008-G-04-06-210821	4	6	8/21/2021														
SMC-21-008	SMC-21-008-06-08-210821	6	8	8/21/2021	0.0023 U	0.0037 U	0.0039 U	0.0017 U	0.0046 U	0.0032 U	0.0031 U	0.0042 U	0.0046 U	0.0019 U	0.05	U	0.013 U	0.015 U
SMC-21-008	SMC-21-008-G-06-08-210821	6	8	8/21/2021														
SMC-21-008	SMC-21-008-08-10-210821	8	10	8/21/2021	0.0023 U	0.0036 U	0.0038 U	0.0017 U	0.0045 U	0.0031 U	0.0031 U	0.0041 U	0.0045 U	0.0019 U	0.05	U	0.012 U	0.015 U
SMC-21-008	SMC-21-008-G-08-10-210821	8	10	8/21/2021														
SMC-21-008	SMC-21-008-10-10.6-210821	10	10.6	8/21/2021	0.0018 U	0.0028 U	0.0029 U	0.0013 U	0.0035 U	0.0024 U	0.0024 U	0.0032 U	0.0035 U	0.0014 U	0.04	U	0.0094 U	0.011 U
SMC-21-008	SMC-21-008-10.6-12.6-210821	10.6	12.6	8/21/2021	0.0018 U	0.0028 U	0.0029 U	0.0013 U	0.0035 U	0.0024 U	0.0023 U	0.0032 U	0.0034 U	0.0014 U	0.039	U	0.0094 U	0.011 U
SMC-21-008	SMC-21-008-G-10.6-12.6-210821	10.6	12.6	8/21/2021														
SMC-21-008	SMC-21-008-12.6-13.6-210821	12.6	13.6	8/21/2021	0.0056	0.0028 U	0.0029 U	0.0013 U	0.0034 U	0.0024 U	0.0056 J	0.0032 U	0.0034 U	0.0014 U	0.039	U	0.0093 U	0.011 U
SMC-21-008	SMC-21-008-G-12.6-13.6-210821	12.6	13.6	8/21/2021														
SMC-21-010	SMC-21-010-00-01-210811	0	1	8/11/2021	0.091	0.028	0.0064 U	0.0029 U	0.0076 U	0.0052 U	0.063	0.0069 U	0.0075 U	0.0031 U	107		0.2 U	0.76 J
SMC-21-010	SMC-21-010-01-1.6-210811	1	1.6	8/11/2021	0.14	0.031	0.0043 U	0.0019 U	0.0051 U	0.0035 U	0.11	0.0047 U	0.0051 U	0.0021 U	137		0.22 J	1.3
SMC-21-011	SMC-21-011-00-01-210811	0	1	8/11/2021	0.0065	0.0065 J	0.0032 U	0.0014 U	0.0038 U	0.0026 U	0.0026 U	0.0035 U	0.0038 U	0.0016 U	29		0.074 J	0.32
SMC-21-011	SMC-21-011-01-02-210811	1	2	8/11/2021	0.0019 U	0.003 U	0.0032 U	0.0014 U	0.0037 U	0.0026 U	0.0025 U	0.0034 U	0.0037 U	0.0016 U	175		0.74 J	2.7

South Menomonee Canal Sediment Analytical Results Summary

Image: Second State Substrate Matrixed Matrix	Focused Feasibility Si	tudy, Milwaukee Estuary AOC, Milwaukee	, Wisconsin			i	Dati												
Image: Second								1	1		PAH		1	1					
Wicksop PC 5. Wicksop PC 5. Wicksop PC 5. VICksop PC 5. <th colsp<="" th=""><th></th><th colspan="4"></th><th>Acenaphthylene mg/kg</th><th>Anthracene mg/kg</th><th>Benzo(a) anthracene mg/kg</th><th>Benzo(a)pyrene mg/kg</th><th>Benzo(b)- fluoranthene mg/kg</th><th>Benzo(e)pyrene mg/kg</th><th>Benzo(g,h,i) perylene mg/kg</th><th>Benzo(k) fluoranthene mg/kg</th><th>Chrysene mg/kg</th><th>Dibenzo(a,h)anth racene mg/kg</th><th>Fluoranthene mg/kg</th></th>	<th></th> <th colspan="4"></th> <th>Acenaphthylene mg/kg</th> <th>Anthracene mg/kg</th> <th>Benzo(a) anthracene mg/kg</th> <th>Benzo(a)pyrene mg/kg</th> <th>Benzo(b)- fluoranthene mg/kg</th> <th>Benzo(e)pyrene mg/kg</th> <th>Benzo(g,h,i) perylene mg/kg</th> <th>Benzo(k) fluoranthene mg/kg</th> <th>Chrysene mg/kg</th> <th>Dibenzo(a,h)anth racene mg/kg</th> <th>Fluoranthene mg/kg</th>						Acenaphthylene mg/kg	Anthracene mg/kg	Benzo(a) anthracene mg/kg	Benzo(a)pyrene mg/kg	Benzo(b)- fluoranthene mg/kg	Benzo(e)pyrene mg/kg	Benzo(g,h,i) perylene mg/kg	Benzo(k) fluoranthene mg/kg	Chrysene mg/kg	Dibenzo(a,h)anth racene mg/kg	Fluoranthene mg/kg		
WI (ESCOPEC 3) With ESCOPEC 3) With ESCOPEC 3 With ESCOPEC 3		WI CBSQG PE																	
Instant Depth Fed Depth Instant Depth Fed				WI CB	SQG PEC 3x														
Instruction TSCA		WI CBSQG PEC 5:																	
Search Part (b) Search Par			TSCA																
Lbcatton code Sample ID (f) (f) Date Image: Constraint of the state of the stat			Start Depth End Depth																
SMC-21006 SMC-21006-12-12.8-10821 12	Location code	Sample ID	(ft)	(ft)	Date														
SMC 21-007 SMC 21-007 - 00-12-10821 0 1 8/21/2021 0.013 U 0.016 U 0.013 U 0.013 U 0.013 U 0.030 U 0.030 U 0.016 U SMC 21-007 SMC 21-007 - 25-042 - 10251 1 2 8/21/2021 0.013 U 0.015 U 0.012 U 0.012 U 0.012 U 0.012 U 0.012 U 0.032 U 0.032 U 0.033 U 0.013 U 0.031 U 0.032 U 0.031 U 0.032 U 0.031 U 0.031 U 0.032 U 0.031 U 0.031 U 0.032 U 0.031 U	SMC-21-006	SMC-21-006-12-12.8-210821	12	12.8	8/21/2021	0.0086 U	0.01 U	0.018 U	0.017 U	0.0097 U	0.079 U	0.0085 U	0.012 U	0.022 U	0.025 U	0.01 U			
SMC 2-1007 SMC 2-1007-12.5 210821 1 2.5 8/2/1/2021 0.016 U 0.026 U 0.027 U 0.015 U 0.018 U 0.018 U 0.038 U 0.003 U 0.016 U 0.038 U 0.016 U 0.038 U 0.018 U 0.0018 U 0.0018 U 0.0018 U 0.0018 U 0.0018 U 0.0018 U 0.0012 U 0.0012 U 0.004 U 0.012 U 0.0012 U 0.0018 U 0.0018 U 0.012 U 0.012 U 0.004 U 0.0018	SMC-21-007	SMC-21-007-00-01-210821	0	1	8/21/2021	0.013 U	0.016 U	0.027 U	0.026 U	0.015 U	0.12 U	0.013 U	0.018 U	0.034 U	0.039 U	0.016 U			
SMC-21-007 SMC-21-007-2-50-4-210821 2.5 4 8/21/2021 0.012 0.012 0.022 0.014 0.012 0.011 0.014 0.024 0.021 0.012 0.012 0.012 0.012 0.011 0.014 0.021 0.021 0.012 0.011 0.011 0.024 0.021 0.021 0.011 0.025 0.011 0.011 0.014 0.021 0.011 0.011 0.021 0.011 0.011 0.021 0.021 0.011 0.005 0.011 0.021 0.021 0.011 0.021 0.021 0.011 0.011 0.021 0.021 0.011 0.021 0.021 0.021 0.011 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 <t< td=""><td>SMC-21-007</td><td>SMC-21-007-01-2.5-210821</td><td>1</td><td>2.5</td><td>8/21/2021</td><td>0.013 U</td><td>0.016 U</td><td>0.028 U</td><td>0.027 U</td><td>0.015 U</td><td>0.12 U</td><td>0.013 U</td><td>0.018 U</td><td>0.034 U</td><td>0.039 U</td><td>0.016 U</td></t<>	SMC-21-007	SMC-21-007-01-2.5-210821	1	2.5	8/21/2021	0.013 U	0.016 U	0.028 U	0.027 U	0.015 U	0.12 U	0.013 U	0.018 U	0.034 U	0.039 U	0.016 U			
SMC-21-007 SMC-21-007-04-06-21/021 4 6 8/7/2021 0.010 0.021 0.021 0.072 0.013 0.003 0.	SMC-21-007	SMC-21-007-2.5-04-210821	2.5	4	8/21/2021	0.013 U	0.015 U	0.026 U	0.025 U	0.014 U	0.12 U	0.012 U	0.017 U	0.032 U	0.037 U	0.015 U			
SMC 2-1007 SMC 2-1007-06-7.8-210821 6 7.8 8/7.12021 0.011 0.021 0.019 0.019 0.019 0.0085 0.0095 0.013 0.024 0.028 0.022 0.013 0.024 0.028 0.022 0.013 0.028 0.028 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.028 0.019 0.0109 0.019 0.019 <	SMC-21-007	SMC-21-007-04-06-210821	4	6	8/21/2021	0.01 U	0.012 U	0.022 U	0.021 U	0.012 U	0.096 U	0.01 U	0.014 U	0.027 U	0.031 U	0.013 U			
SMC 21-008 MC 21-008-011-5-210821 1 1.5 8/21/2021 0.11 0.5 1.7 1.5 2.7 1.4 1.5 0.73 2.2 0.03 0.03 0.03 0.033 0.033 0.033 0.033 0.012 0.045 0.013 0.033 0.033 0.033 0.033 0.034 0.012 0.033 0.011 0.033 0.033 0.033 0.021 0.033 0.012 0.033 0.011 0.033 0.011 0.033 0.014 0.014 0.033 0.014 0.013 0.011 0.014 0.033 0.014 0.013 0.011 0.014 0.031 0.014 <t< td=""><td>SMC-21-007</td><td>SMC-21-007-06-7.8-210821</td><td>6</td><td>7.8</td><td>8/21/2021</td><td>0.0096 U</td><td>0.011 U</td><td>0.02 U</td><td>0.019 U</td><td>0.011 U</td><td>0.088 U</td><td>0.0095 U</td><td>0.013 U</td><td>0.024 U</td><td>0.028 U</td><td>0.012 U</td></t<>	SMC-21-007	SMC-21-007-06-7.8-210821	6	7.8	8/21/2021	0.0096 U	0.011 U	0.02 U	0.019 U	0.011 U	0.088 U	0.0095 U	0.013 U	0.024 U	0.028 U	0.012 U			
SMC-21-008 SMC-21-008-1-5.2-5.20121 1.5 2.5 9/21/2021 0.013 0.013 0.015 0.003 0.005 <	SMC-21-008	SMC-21-008-01-1.5-210821	1	1.5	8/21/2021	0.11 J	0.5	1.7	1.5	2.7	1.4	1.5	0.73	2.2	0.36	3.6			
SMC-21-008 SMC-21-008-C3-15-25-210821 1.5 2.5 8/2/1/2021 Image: Constraint of the state of the	SMC-21-008	SMC-21-008-1.5-2.5-210821	1.5	2.5	8/21/2021	0.013 U	0.015 U	0.035 J	0.039 J	0.054 J	0.12 U	0.045 J	0.019 J	0.043 J	0.038 U	0.078			
SMC-21-008 SMC-21-008-6-26-4-210821 2.5 4 8/21/2021 0.013 U 0.003 U 0.002 U 0.005 U 0.001 U 0.	SMC-21-008	SMC-21-008-G-1.5-2.5-210821	1.5	2.5	8/21/2021														
SMC-21-008 SMC-21-008-2-5-04-210821 2.5 4 8/21/2021 0	SMC-21-008	SMC-21-008-2.5-04-210821	2.5	4	8/21/2021	0.013 U	0.015 U	0.03 J	0.027 J	0.051 J	0.12 U	0.03 J	0.017 U	0.04 J	0.037 U	0.063			
SMC-21-008 SMC-21-008-06-02-10821 4 6 8/21/2021 0.014 0.025 0.024 0.024 0.013 0.011 0.012 0.016 0.036 0.038 0.014 0.014 0.014 0.025 0.014 0.013 0.011 0.012 0.016 0.016 0.035 0.014 0.014 0.014 0.025 0.024 0.013 0.011 0.016 0.036 0.036 0.036 0.036 0.036 0.016 0.036 0.036 0.036 0.016 0.036 0.036 0.016 0.036 0.036 0.016 0.036 0.036 0.016 0.016 0.026 0.038 0.016 0.	SMC-21-008	SMC-21-008-G-2.5-04-210821	2.5	4	8/21/2021														
SMC-21-008 SMC-21-008-6-04-06-210821 4 6 8/21/2021 0 <th0< th=""> 0<!--</td--><td>SMC-21-008</td><td>SMC-21-008-04-06-210821</td><td>4</td><td>6</td><td>8/21/2021</td><td>0.012 U</td><td>0.014 U</td><td>0.025 U</td><td>0.024 U</td><td>0.013 U</td><td>0.11 U</td><td>0.012 U</td><td>0.016 U</td><td>0.03 U</td><td>0.035 U</td><td>0.014 U</td></th0<>	SMC-21-008	SMC-21-008-04-06-210821	4	6	8/21/2021	0.012 U	0.014 U	0.025 U	0.024 U	0.013 U	0.11 U	0.012 U	0.016 U	0.03 U	0.035 U	0.014 U			
SMC-21-008 SMC-21-008-06-08-210821 6 8 8/21/2021 0.011 0.014 0.024 0.023 0.013 0 0.011 0.011 0.016 0.029 0.033 0.014 0.014 0.011 0.016 0.029 0.033 0.014 0.014 0.014 0.016 0 0.016 0 0.029 0.033 0.014 0.014 0.016 0 0.029 0.033 0.014 0.014 0.014 0.016 0 0.029 0.033 0.014 0.014 0.014 0.016 0 0.029 0.033 0.014 0.014 0.014 0.016 0 0.029 0.033 0 0.014 0.014 0.016 0 0.029 0.014 0.016 0 0.016 0 0.016 0 0.016 0 0.016 0 0.016 0 0.016 0 0.016 0 0.016 0 0.016 0 0.016 0 0.016 0 0.016 0 0.016 0 0.016 0 0.016 0 0.016 0 0 0 <td>SMC-21-008</td> <td>SMC-21-008-G-04-06-210821</td> <td>4</td> <td>6</td> <td>8/21/2021</td> <td></td>	SMC-21-008	SMC-21-008-G-04-06-210821	4	6	8/21/2021														
SMC-21-008 SMC-21-008-06-06-08-210821 6 8 8/21/2021 0.01 0 <t< td=""><td>SMC-21-008</td><td>SMC-21-008-06-08-210821</td><td>6</td><td>8</td><td>8/21/2021</td><td>0.011 U</td><td>0.014 U</td><td>0.024 U</td><td>0.023 U</td><td>0.013 U</td><td>0.1 U</td><td>0.011 U</td><td>0.016 U</td><td>0.029 U</td><td>0.033 U</td><td>0.014 U</td></t<>	SMC-21-008	SMC-21-008-06-08-210821	6	8	8/21/2021	0.011 U	0.014 U	0.024 U	0.023 U	0.013 U	0.1 U	0.011 U	0.016 U	0.029 U	0.033 U	0.014 U			
SMC-21-008 SMC-21-008-08-10-210821 8 10 8/21/2021 0.01 0.013 0.02 0.013 0.013 0.011 0.013 0.011 0.	SMC-21-008	SMC-21-008-G-06-08-210821	6	8	8/21/2021														
SMC-21-008 SMC-21-008-G0-81-0-210821 8 10 8/21/2021 0	SMC-21-008	SMC-21-008-08-10-210821	8	10	8/21/2021	0.011 U	0.013 U	0.023 U	0.022 U	0.013 U	0.1 U	0.011 U	0.015 U	0.028 U	0.033 U	0.014 U			
SMC-21-008 SMC-21-008-10-10.6-210821 10 10.6 8/21/2021 0.008 U 0.017 U 0.007 U 0.007 U 0.007 U 0.008 U 0.012 U 0.022 U 0.025 U 0.017 U SMC-21-008 SMC-21-008-10.6-12.6-210821 10.6 12.6 8/21/2021 0.008 U 0.017 U 0.007 U 0.008 U 0.012 U 0.022 U 0.025 U 0.01 U 0.01 U 0.007 U 0.007 U 0.008 U 0.012 U 0.022 U 0.025 U 0.01 U 0.01 U 0.007 U 0.007 U 0.008 U 0.012 U 0.022 U 0.025 U 0.01 U 0.01 U 0.007 U	SMC-21-008	SMC-21-008-G-08-10-210821	8	10	8/21/2021														
SMC-21-008 SMC-21-008-10.6-12.6-210821 10.6 12.6 8/21/2021 0.008 U 0.01 U 0.009 U 0.017 U 0.009 U 0.008 U 0.008 U 0.012 U 0.002 U 0.002 U 0.002 U 0.001 U 0.01 U SMC-21-008 SMC-21-008-G-10.6-12.6-210821 10.6 12.6 8/21/2021 0.008 U 0.01 U 0.017 U 0.009 U 0.008 U 0.008 U 0.012 U 0.002 U 0.002 U 0.002 U 0.001 U 0.01 U 0.010 U 0.010 U 0.009 U 0.009 U 0.008 U 0.008 U 0.012 U 0.002 U 0.002 U 0.002 U 0.001 U 0.01 U 0.010 U 0.010 U 0.010 U 0.010 U 0.009 U 0.009 U 0.008 U 0.008 U 0.012 U 0.002 U 0.002 U 0.002 U 0.001 U 0.01 U 0.010 U 0.010 U 0.009 U 0.009 U 0.008 U 0.008 U 0.010 U 0.002 U 0.002 U 0.002 U 0.002 U 0.001 U 0.01 U 0.010 U 0.009 U 0.009 U 0.008 U 0.008 U 0.01 U 0.002 U 0.001 U 0.01 U 0.01 U 0.01 U 0.01 U	SMC-21-008	SMC-21-008-10-10.6-210821	10	10.6	8/21/2021	0.0086 U	0.01 U	0.018 U	0.017 U	0.0097 U	0.079 U	0.0085 U	0.012 U	0.022 U	0.025 U	0.01 U			
SMC-21-008 SMC-21-008-G-10.6-12.6-210821 10.6 12.6 8/21/2021 0.008 0 0.018 0 0.017 0 0.0096 0 0.0076 0 0.0018 0 0.0016 0.0016 0 <td>SMC-21-008</td> <td>SMC-21-008-10.6-12.6-210821</td> <td>10.6</td> <td>12.6</td> <td>8/21/2021</td> <td>0.0086 U</td> <td>0.01 U</td> <td>0.018 U</td> <td>0.017 U</td> <td>0.0096 U</td> <td>0.078 U</td> <td>0.0084 U</td> <td>0.012 U</td> <td>0.022 U</td> <td>0.025 U</td> <td>0.01 U</td>	SMC-21-008	SMC-21-008-10.6-12.6-210821	10.6	12.6	8/21/2021	0.0086 U	0.01 U	0.018 U	0.017 U	0.0096 U	0.078 U	0.0084 U	0.012 U	0.022 U	0.025 U	0.01 U			
SMC-21-008 SMC-21-008-12.6-13.6-210821 12.6 13.6 8/21/201 0.008 U 0.01 U 0.009 U 0.009 U 0.008 U 0.001 U 0.002 U 0.002 U 0.002 U 0.001 U 0.01 U SMC-21-008 SMC-21-086-12.6-13.6-210821 12.6 13.6 8/21/201 0.03 J 1.8 0.01 U 0.01 U 0.009 U 0.009 U 0.009 U 0.008 U 0.001 U 0.002 U 0.002 U 0.002 U 0.001 U 0.01 U SMC-21-010 SMC-21-010-01-210811 0 1 8/11/201 0.33 J 1.8 6.9 7.8 13 6.7 6.5 4.7 10 1.4 19 SMC-21-010 SMC-21-010-01-1.6-210811 1 6.8/11/201 0.42 2.8 10 10 13 7.2 9 5.2 12 2.3	SMC-21-008	SMC-21-008-G-10.6-12.6-210821	10.6	12.6	8/21/2021														
SMC-21-008 SMC-21-008-G-12.6-13.6-210821 12.6 13.6 8/21/2021 0 1 8/21/2021 0 1 8/21/2021 0.33 J 1.8 6.9 7.8 13 6.7 6.5 4.7 10 1.4 19 SMC-21-010 SMC-21-010-01-1.6-210811 0 1 8/11/2021 0.42 2.8 10 10 13 6.7 6.5 4.7 10 1.4 19 SMC-21-010 SMC-21-010-01-1.6-210811 1 1.6 8/11/2021 0.42 2.8 10 10 13 7.2 9 5.2 12 2.2 22 22 SMC-21-011 SMC-21-011-00-01-210811 0 1 8/11/2021 0.1 0.8 2.3 1.3 1.6 1.7 0.83 2.3 0.35 4.6 4.6 SMC-21-011 SMC-21-011-01-02-210811 1 2 8/11/2021 0.53 5.7 3 11 3 7.1 5.2 3 1.2 1.9 3.2 1.6 3.2 1.6 3.2 1.6 3.2 1.6 <td>SMC-21-008</td> <td>SMC-21-008-12.6-13.6-210821</td> <td>12.6</td> <td>13.6</td> <td>8/21/2021</td> <td>0.0085 U</td> <td>0.01 U</td> <td>0.018 U</td> <td>0.017 U</td> <td>0.0096 U</td> <td>0.078 U</td> <td>0.0084 U</td> <td>0.012 U</td> <td>0.022 U</td> <td>0.025 U</td> <td>0.01 U</td>	SMC-21-008	SMC-21-008-12.6-13.6-210821	12.6	13.6	8/21/2021	0.0085 U	0.01 U	0.018 U	0.017 U	0.0096 U	0.078 U	0.0084 U	0.012 U	0.022 U	0.025 U	0.01 U			
SMC-21-010 SMC-21-010-00-1-210811 0 1 8/11/2021 0.33 J 1.8 6.9 7.8 13 6.7 6.5 4.7 10 1.4 19 SMC-21-010 SMC-21-010-01-1.6-210811 1 1.6 8/11/2021 0.42 2.8 10 10 13 7.2 9 5.2 12 2.2 22 22 SMC-21-011 SMC-21-011-00-01-210811 0 1 8/11/2021 0.1 0.8 2.3 1.9 2.4 1.3 1.7 0.83 2.3 0.35 4.6 4.6 SMC-21-011 SMC-21-011-01-02-210811 0 1 8/11/2021 0.13 5.7 J 13 J 14 J 7.3 J 7.1 J 5.2 J 1.9 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 J 3.2 J 1.4 J J J J J J J J J J J J J	SMC-21-008	SMC-21-008-G-12.6-13.6-210821	12.6	13.6	8/21/2021														
SMC-21-010 SMC-21-010-01-1.6-210811 1 1.6 8/11/2021 0.42 2.8 10 10 13 7.2 9 5.2 12 2.2 22 SMC-21-011 SMC-21-011-00-01-210811 0 1 8/11/2021 0.1 0.8 2.3 1.9 2.4 1.3 1.7 0.83 2.3 0.35 4.6 SMC-21-011 SMC-21-011-01-02-210811 1 2 8/11/2021 0.53 5.7 J 13 J 14 J 7.3 J 7.1 J 5.2 12 2.2 22 22 SMC-21-011 0.01-2200811 1 2 8/11/2021 0.1 J 0.8 2.3 1.9 2.4 1.3 1.7 0.83 2.3 0.35 4.6 SMC-21-011 SMC-21-011-01-02-210811 1 2 8/11/2021 0.53 5.7 J 13 J 14 J 7.3 J 1.1 J 12 J 1.9 32	SMC-21-010	SMC-21-010-00-01-210811	0	1	8/11/2021	0.33 J	1.8	6.9	7.8	13	6.7	6.5	4.7	10	1.4	19			
SMC-21-011 SMC-21-011-00-01-210811 0 1 8/11/2021 0.1 0.8 2.3 1.9 2.4 1.3 1.7 0.83 2.3 0.35 4.6 SMC-21-011 SMC-21-011-01-02-210811 1 2 8/11/2021 0.53 5.7 J 13 J 14 J 7.3 J 7.1 J 5.2 J 1.9 32	SMC-21-010	SMC-21-010-01-1.6-210811	1	1.6	8/11/2021	0.42	2.8	10	10	13	7.2	9	5.2	12	2.2	22			
SMC-21-011 SMC-21-011-01-02-210811 1 2 8/11/2021 0.53 J 5.7 J 13 J 14 J 7.3 J 5.2 J 12 J 1.9 32	SMC-21-011	SMC-21-011-00-01-210811	0	1	8/11/2021	0.1 J	0.8	2.3	1.9	2.4	1.3	1.7	0.83	2.3	0.35	4.6			
	SMC-21-011	SMC-21-011-01-02-210811	1	2	8/11/2021	0.53 J	5.7 J	13 J	11 J	14 J	7.3 J	7.1 J	5.2 J	12 J	1.9	32			

South Menomonee Canal Sediment Analytical Results Summary

							PAH			Metals										
						Indeno(1,2,3-														
					Fluorene	Cd)Pyrene	Naphthalene	Phenanthrene	Pyrene	Chromium	Mercury	Lead	Nickel	Arsenic	Cadmium	Copper	Zinc			
					mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg			
			W	I CBSQG PEC	0 0	0.0	0 0	0 0	0 0	110	1.1	130	49	33	5	150	460			
			WI CE	BSQG PEC 3x						330	3.3	390	147	99	15	450	1380			
	WI CBSQG PEC 5x								550	5.5	650	245	165	25	750	2300				
			TSCA																	
		Start Depth	End Depth																	
Location code	Sample ID	(ft)	(ft)	Date																
SMC-21-006	SMC-21-006-12-12.8-210821	12	12.8	8/21/2021	0.0078 U	0.02 U	0.0077 U	0.011 U	0.0094 U	10.8	0.012 U	10.4	12.8	3.4	0.16	13.1	48.5 J			
SMC-21-007	SMC-21-007-00-01-210821	0	1	8/21/2021	0.012 U	0.03 U	0.012 U	0.016 U	0.014 J	11.9	0.033	10.8	74.5	2.9	0.3	18.6	64.2 J			
SMC-21-007	SMC-21-007-01-2.5-210821	1	2.5	8/21/2021	0.012 U	0.03 U	0.012 U	0.016 U	0.015 U	11.3	0.037	8.9	14.1	2.9	0.29	16.9	55.7 J			
SMC-21-007	SMC-21-007-2.5-04-210821	2.5	4	8/21/2021	0.011 U	0.029 U	0.011 U	0.015 U	0.014 U	12	0.024 J	9.1	14.4	2.9	0.29	16.6	61 J			
SMC-21-007	SMC-21-007-04-06-210821	4	6	8/21/2021	0.0094 U	0.024 U	0.0093 U	0.013 U	0.011 U	13.4	0.021 J	7.6	15.2	3.8	0.19	12.8	52 J			
SMC-21-007	SMC-21-007-06-7.8-210821	6	7.8	8/21/2021	0.0086 U	0.022 U	0.0086 U	0.012 U	0.01 U	9.6	0.014 U	6	11.1	2.6	0.13	9.9	34.7 J			
SMC-21-008	SMC-21-008-01-1.5-210821	1	1.5	8/21/2021	0.24	1.4	0.15 J	1.5	3.1	85.4	0.014 U	89.7	11.9	6.3	1.3	47.9	143 J			
SMC-21-008	SMC-21-008-1.5-2.5-210821	1.5	2.5	8/21/2021	0.012 U	0.037 J	0.012 U	0.038 J	0.073	31.5 J	0.05	14.9	22.5	3.3	0.37	19.7	75.5			
SMC-21-008	SMC-21-008-G-1.5-2.5-210821	1.5	2.5	8/21/2021																
SMC-21-008	SMC-21-008-2.5-04-210821	2.5	4	8/21/2021	0.011 U	0.029 U	0.011 U	0.027 J	0.05 J	25.9 J	0.035	10.9	22.3	2.7	0.26	18	70			
SMC-21-008	SMC-21-008-G-2.5-04-210821	2.5	4	8/21/2021																
SMC-21-008	SMC-21-008-04-06-210821	4	6	8/21/2021	0.011 U	0.027 U	0.011 U	0.015 U	0.013 U	24.3 J	0.022 J	9.7	22.2	2.6	0.22	17.2	66.5			
SMC-21-008	SMC-21-008-G-04-06-210821	4	6	8/21/2021																
SMC-21-008	SMC-21-008-06-08-210821	6	8	8/21/2021	0.01 U	0.026 U	0.01 U	0.014 U	0.012 U	23.1 J	0.023 J	9.9	21.6	2.3	0.22	17.3	69			
SMC-21-008	SMC-21-008-G-06-08-210821	6	8	8/21/2021																
SMC-21-008	SMC-21-008-08-10-210821	8	10	8/21/2021	0.01 U	0.026 U	0.01 U	0.014 U	0.012 U	15.2 J	0.017 J	7.6	15.2	3.2	0.19	13.8	51.1			
SMC-21-008	SMC-21-008-G-08-10-210821	8	10	8/21/2021																
SMC-21-008	SMC-21-008-10-10.6-210821	10	10.6	8/21/2021	0.0077 U	0.02 U	0.0077 U	0.011 U	0.0093 U	16 J	0.013 U	7.6	16.1	6.2	0.13	14.5	48.8			
SMC-21-008	SMC-21-008-10.6-12.6-210821	10.6	12.6	8/21/2021	0.0077 U	0.019 U	0.0076 U	0.01 U	0.0093 U	14.1 J	0.013 J	7.2	14.5	5.6	0.13	13.4	45.9			
SMC-21-008	SMC-21-008-G-10.6-12.6-210821	10.6	12.6	8/21/2021																
SMC-21-008	SMC-21-008-12.6-13.6-210821	12.6	13.6	8/21/2021	0.0076 U	0.019 U	0.0076 U	0.01 U	0.0092 U	11.8 J	0.012 J	6	12.2	3.8	0.098	11	39			
SMC-21-008	SMC-21-008-G-12.6-13.6-210821	12.6	13.6	8/21/2021																
SMC-21-010	SMC-21-010-00-01-210811	0	1	8/11/2021	0.8 J	5.9	0.17 U	7	14	75.7	0.35 J-	181 J+	24.8	7.5	2	152 J	560			
SMC-21-010	SMC-21-010-01-1.6-210811	1	1.6	8/11/2021	1.3	8.1	0.3	13	19	111	0.33 J-	443 J+	23.4	7.8	2.3	172 J	544			
SMC-21-011	SMC-21-011-00-01-210811	0	1	8/11/2021	0.36	1.3	0.14 J	3.9	4.3	28.2	0.073 J-	165 J+	20.8	7.3	1.2	47.5 J	188			
SMC-21-011	SMC-21-011-01-02-210811	1	2	8/11/2021	2.8	6.9 J	1.1	26	25	13.9	0.091 J-	141	15.9	5.2	0.47	40.3 J	143			

South Menomonee Canal Sediment Analytical Results Summary

Focusea Feasibility St	usea Feasibility Stuay, milwauree Estuary AUC, milwauree, Wisconsin																							
						1				[Meta	als		- T								
WI CBSQG PI WI CBSQG PEC ∶ WI CBSQG PEC ∶ TS					Silver Barium mg/kg mg/kg		um Kg	n Selenium Aluminum g mg/kg mg/kg		Iron mg/kg 40000 120000 200000	Manganese mg/kg 1100 3300 5500		Potassium mg/kg		Sodiu mg/k	m Thalli g mg/	Thallium mg/kg		ony kg 5	Beryllium mg/kg		Cobal mg/k	t Cald g mg	cium J/kg
		Start Depth End Depth																						
Location code	Sample ID	(ft)	(ft)	Date																				
SMC-21-006	SMC-21-006-12-12.8-210821	12	12.8	8/21/2021																				
SMC-21-007	SMC-21-007-00-01-210821	0	1	8/21/2021																				
SMC-21-007	SMC-21-007-01-2.5-210821	1	2.5	8/21/2021																				
SMC-21-007	SMC-21-007-2.5-04-210821	2.5	4	8/21/2021																				
SMC-21-007	SMC-21-007-04-06-210821	4	6	8/21/2021																				
SMC-21-007	SMC-21-007-06-7.8-210821	6	7.8	8/21/2021																				
SMC-21-008	SMC-21-008-01-1.5-210821	1	1.5	8/21/2021																				
SMC-21-008	SMC-21-008-1.5-2.5-210821	1.5	2.5	8/21/2021																				
SMC-21-008	SMC-21-008-G-1.5-2.5-210821	1.5	2.5	8/21/2021																				
SMC-21-008	SMC-21-008-2.5-04-210821	2.5	4	8/21/2021																				
SMC-21-008	SMC-21-008-G-2.5-04-210821	2.5	4	8/21/2021																				
SMC-21-008	SMC-21-008-04-06-210821	4	6	8/21/2021																				
SMC-21-008	SMC-21-008-G-04-06-210821	4	6	8/21/2021																				
SMC-21-008	SMC-21-008-06-08-210821	6	8	8/21/2021																				
SMC-21-008	SMC-21-008-G-06-08-210821	6	8	8/21/2021																				
SMC-21-008	SMC-21-008-08-10-210821	8	10	8/21/2021																				
SMC-21-008	SMC-21-008-G-08-10-210821	8	10	8/21/2021																				
SMC-21-008	SMC-21-008-10-10.6-210821	10	10.6	8/21/2021																				
SMC-21-008	SMC-21-008-10.6-12.6-210821	10.6	12.6	8/21/2021																				
SMC-21-008	SMC-21-008-G-10.6-12.6-210821	10.6	12.6	8/21/2021																				
SMC-21-008	SMC-21-008-12.6-13.6-210821	12.6	13.6	8/21/2021																				
SMC-21-008	SMC-21-008-G-12.6-13.6-210821	12.6	13.6	8/21/2021																				
SMC-21-010	SMC-21-010-00-01-21081	0	1	8/11/2021																				
SMC-21-010	SMC-21-010-01-1.6-210811	1	1.6	8/11/2021																				
SMC-21-011	SMC-21-011-00-01-210811	0	1	8/11/2021																				
SMC-21-011	SMC-21-011-01-02-210811	1	2	8/11/2021																				

South Menomonee Canal Sediment Analytical Results Summary

Focused Feasibility Study, Milwaukee Estuary AOC, Milwaukee, Wisconsin

						Metals				Physical Parameters												
								Vanadium mg/kg		TOC mg/kg	Gravel %	Sand %	Coars	Coarse Sand %		um d F	ne Sand %	Silt %		Clay %	Fine %	€S γ
WI CBSQG PEC																						
			WI CE	BSQG PEC 3x																		
			WI CE	BSQG PEC 5x																		
TSCA																						
I a a attant a a ala	Commis ID	Start Depth	End Depth	Data																		
Location code	Sample ID	(ft)	(ft)	Date						20400		1		1						<u> </u>	 _	
SMC-21-006	SMC-21-006-12-12.8-210821	12	12.8	8/21/2021						28400										_	_	
SIVIC-21-007	SMC-21-007-01-2 E 210821	0	1 2 E	8/21/2021						50800											_	
SIVIC-21-007	SMC-21-007-01-2.3-210821	2 5	2.5	0/21/2021						61600												
SIVIC-21-007	SMC 21 007 04 06 210821	2.5	4	0/21/2021						46500												
SMC 21 007	SMC 21 007 06 7 9 210921	4	70	0/21/2021						46500												
SIVIC-21-007	SMC 21 009 01 1 5 210821	1	7.0	0/21/2021						20900												
SMC 21 008	SMC 21 008 1 5 2 5 210821	1.5	1.5	8/21/2021						27800												
SMC 21 008	SMC 21 008 C 1 5 2 5 210821	1.5	2.5	8/21/2021						37800	011	5.4	-		1 9		2.6	22.7	60		91.6	
SMC-21-008	SMC-21-008-2 5-04-210821	2.5	2.5 A	8/21/2021						40700	00	5.4		, 0	1.0		5.0	33.7			74.0	
SMC-21-008	SMC-21-008-G-2 5-04-210821	2.5	4	8/21/2021						40700	011	3.8	() II	11		27	34.8	61	4	96.2	
SMC-21-008	SMC-21-008-04-06-210821	4	6	8/21/2021						27100	00	3.0		, 0			2.7	34.0			70.2	
SMC-21-008	SMC-21-008-G-04-06-210821	4	6	8/21/2021							0.0	2.1	(υ	0.7		1.4	38.2	59	.7	97.9	
SMC-21-008	SMC-21-008-06-08-210821	6	8	8/21/2021						29900			Ì									
SMC-21-008	SMC-21-008-G-06-08-210821	6	8	8/21/2021							0 U	2	() U	0.7		1.3	47.1	50).9	98	
SMC-21-008	SMC-21-008-08-10-210821	8	10	8/21/2021						44600										-		
SMC-21-008	SMC-21-008-G-08-10-210821	8	10	8/21/2021							0 U	10.7	0.4	L I	2.2		8.1	51.1	38	3.2	89.3	
SMC-21-008	SMC-21-008-10-10.6-210821	10	10.6	8/21/2021						23100												
SMC-21-008	SMC-21-008-10.6-12.6-210821	10.6	12.6	8/21/2021						35500												
SMC-21-008	SMC-21-008-G-10.6-12.6-210821	10.6	12.6	8/21/2021							0 U	30	() U	1.9	2	8.1	39.8	30	1.2	70	
SMC-21-008	SMC-21-008-12.6-13.6-210821	12.6	13.6	8/21/2021						26800												
SMC-21-008	SMC-21-008-G-12.6-13.6-210821	12.6	13.6	8/21/2021							0 U	35.2	() U	1.5	3	3.7	44.7	20	1.1	64.8	
SMC-21-010	SMC-21-010-00-01-210811	0	1	8/11/2021						91400 J-												
SMC-21-010	SMC-21-010-01-1.6-210811	1	1.6	8/11/2021						60000 J-												
SMC-21-011	SMC-21-011-00-01-210811	0	1	8/11/2021						57200 J-												
SMC-21-011	SMC-21-011-01-02-210811	1	2	8/11/2021						58400 J-												

Notes:

Wisconsin Consensus-based Sediment Quality Guidelines (WI CBSQG) Probable Effects Concentrations (PECs) or PCB threshold levels are used for comparative purposes to evaluate the data.

Blue shading = results greater than 1 mg/kg PCB threshold level or greater than PEC

Gold shading = results greater than 3 mg/kg PCB threshold level or 3x PEC

Orange shading = results greater than 5 mg/kg PCB threshold level or 5x PEC

Pink shading = results greater than TSCA concentration (50 mg/kg)

a blank cell for a given sample location for a given analyte or test means that the analysis or test has not been completed at the indicated sample location

ID = identification

J = Estimated

mg/kg = milligram(s) per kilogram

PAH = polycyclic aromatic hydrocarbon

PCB = polychlorinated biphenyl

R = rejected

TOC = total organic carbon

TSCA = Toxic Substances Control Act

U = Nondetect

Appendix B Technical Memorandum: Focused List of Metals to Delineate the Nature and Extent of Sediment Contamination
Jacobs

Subject	Focused List of Metals to Delineate the Nature and Extent of Sediment Contamination
Project Name	Milwaukee Estuary Area of Concern, City of Milwaukee, Milwaukee County, Wisconsin Task Order 68HE0520F0069, Contract No. 68HE0519D00007
From	Jacobs
Date	October 20, 2022

1. Introduction

This technical memorandum presents the rationale for using a focused list of metals (chromium [Cr], lead [Pb], and mercury [Hg]) along with total polychlorinated biphenyls (PCBs) and total polycyclic aromatic hydrocarbons (PAHs) to delineate the nature and extent of contamination and establish remedial target areas (RTAs) in the focused feasibility studies (FFSs) for the Milwaukee Estuary Area of Concern (AOC). The work herein was completed for the U.S. Environmental Protection Agency (EPA) Great Lakes National Program Office by Jacobs¹, in accordance with Task Order 68HE0520F0069 under Contract No. 68HE0519D00007. Jacobs is preparing FFS documents for in-channel sediment for the Milwaukee River Downtown Reach and for portions of three additional project areas including the South Menomonee Canal, the Kinnickinnic (KK) River, and the Milwaukee Bay (MKE Bay). The data from these project areas and two additional project areas (Menomonee River and Milwaukee River Third Ward) were evaluated (Figure 1). Data from the Floodplains Reach Project Area are not included in this memorandum because a different approach was used to describe the nature and extent of contamination and delineate RTAs.

2. Data Evaluation Methods and Results

Previous documents prepared for the Milwaukee Estuary AOC reported that a subset of metals tended to exhibit more exceedances relative to screening values. For example, the *Focused Feasibility Study Report, Menomonee and Milwaukee Rivers* (CH2M 2019a) reported that in the Menomonee River and in the downstream end of the Milwaukee River (currently referred to as the Downtown Reach Project Area), cadmium, chromium, lead and mercury frequently exceeded their respective Probable Effect Concentration (PEC)² values, and lead and chromium exhibited the greatest frequency and magnitude of exceedance. The *Site Characterization Report, Milwaukee River Downstream Sediments* documented that in the Milwaukee River Downtown Reach, chromium, lead, and mercury most frequently exceeded their respective PEC values (CH2M 2019b). The *100% Final Site Investigation Report, Characterization of Sediments in South Menomonee Canal* (Anchor QEA 2021) concluded that lead, chromium, and copper were the metals with the greatest number of PEC exceedances.

¹ On December 15, 2017, CH2M HILL Companies Ltd. and its subsidiaries including CH2M HILL, Inc. became part of Jacobs.

² PECs from the Wisconsin Consensus-based Sediment Quality Guidelines or PCB screening levels are used for comparative purposes to evaluate the data.

This evaluation considers the AOC-wide sediment FFS data set that covers six project areas. Metals with corresponding PECs included in the data set are chromium, mercury, lead, nickel, arsenic, cadmium, copper, zinc, iron, manganese, and antimony.

Iron, manganese, and antimony were not included in this analysis. Antimony was not widely analyzed, and where the data are available, the concentrations do not exceed the antimony PEC. Iron and manganese were not analyzed in all investigations; where analyzed, PEC exceedances were limited to seven samples in the KK River (Table 1). Five of the iron or manganese PEC exceedances were in surface sediment samples collected along the KK River shoreline during the Solvay Coke Remedial Investigation (Arcadis 2016); PAH concentrations also exceeded the PEC in four of these samples. The remaining two samples were collected by the U.S. Army Corps of Engineers as part of the 2020 investigation of the KK federal navigation channel and the exceedances occur at 5 to 7 feet and 9 to 11.4 feet below the sediment surface (bss).

The co-occurrence of what is termed herein as the five primary chemicals of concern (COCs) (total PCBs, total PAHs, chromium, mercury, and lead) and the other nonprimary metals (arsenic, cadmium, copper, nickel, and zinc) was evaluated using the following stepwise process:

- 1. An exceedance factor was calculated for each COC in each sample by dividing the COC concentration by the corresponding PEC or the 1 milligram per kilogram (mg/kg) threshold level for PCBs.
- 2. The maximum exceedance factor was selected for each sample for the nonprimary metals (arsenic, cadmium, copper, nickel, and zinc).
- 3. The maximum exceedance factor was selected for each sample for the primary metals (chromium, lead, and mercury).
- 4. The maximum exceedance factor for the nonprimary metals was plotted against the maximum exceedance factor for the primary metals for each sample (Figure 2).

The plot shown on Figure 2 is divided into four quadrants where gridlines representing exceedance factors of 1 for primary and nonprimary metals intersect:

- Upper left quadrant: Samples plotting in this quadrant have a PEC exceedance for a nonprimary metal, but not for a primary metal.
- Upper right quadrant: Samples plotting in this quadrant have co-located PEC exceedances for primary and nonprimary metals.
- Lower left quadrant: Samples plotting in this quadrant have no PEC exceedances for primary or nonprimary metals.
- Lower right quadrant: Samples plotting in this quadrant have a PEC exceedance for a primary metal but not for a nonprimary metal.

Information on Figure 2 illustrates that a relatively small number of samples fall into the upper left quadrant (approximately 40 samples out of nearly 2,500 samples included in this evaluation). These are samples where PEC exceedances of a nonprimary metal are not co-located with an exceedance of a primary metal.

The analysis was then expanded to also include total PAHs and total PCBs as follows:

- 1. The maximum exceedance factor was determined for the five primary COCs for each sample (chromium, lead, mercury, total PCBs, and total PAHs).
- 2. The maximum exceedance factor for the nonprimary metals was plotted against the maximum exceedance factor for the five primary COCs for each sample (Figure 3).

As shown on Figure 3, the addition of total PAHs and total PCBs to the analysis reduces the number of samples plotting in the upper left quadrant to six. These samples are summarized in Table 2. Nickel, cadmium, copper, or zinc nominally exceed the PEC in these samples, with exceedance factors ranging from approximately 1.1 to 1.3.

3. Conclusion

The evaluation presented in this memorandum demonstrates that designation of chromium, lead, and mercury as primary COCs (along with total PAHs and total PCBs) is an appropriate and protective means of delineating RTAs for each of the five sediment project areas within the Milwaukee Estuary AOC. PEC exceedances of nonprimary metals are either not significant within the AOC (iron and manganese) or are predominantly co-located with chromium, lead, or mercury PEC exceedances (arsenic, cadmium, copper, nickel, and zinc). When co-occurrence with total PCBs and total PAHs is also considered, there are only six samples with nonprimary metal PEC exceedances that are not co-located with a primary COC PEC or PCB threshold level exceedance, and the PEC exceedance factors in these cases are all less than two.

4. References

Anchor QEA. 2021. 100% Final Site Investigation Report, Characterization of Sediments in South Menomonee Canal, Milwaukee, Wisconsin. Prepared for Wisconsin Department of Natural Resources and U.S. Environmental Protection Agency Great Lakes National Program Office; EPA GLRI Grant No. GL-00E02392. August.

ARCADIS. 2016. *Milwaukee Solvay Coke & Gas Site Remedial Investigation Report*. 311 East Greenfield Avenue, Milwaukee, WI. August.

CH2M HILL, Inc. (CH2M). 2019a. Focused Feasibility Study Report, Menomonee and Milwaukee Rivers, Milwaukee Estuary Area of Concern, Milwaukee, Wisconsin. Prepared for U.S. Environmental Protection Agency Great Lakes National Program Office. Task Order No. 0029/Contract No. EP-R5-11-09. May.

CH2M HILL, Inc. (CH2M). 2019b. *Final Site Characterization Report, Milwaukee River Downstream Sediments, Milwaukee Estuary Area of Concern, Milwaukee, Wisconsin.* Prepared for U.S. Environmental Protection Agency Great Lakes National Program Office. Task Order No. 0029/Contract No. EP-R5-11-09. December.

Tables

Table 1. Summary of Iron and Manganese Results Exceeding PECs

Milwaukee Estuary AOC, Milwaukee, Wisconsin

							PCB	PAH							Metals	;				
							Total PCB mg/kg	Total PAH mg/kg	Chromium mg/kg	Mercury mg/kg	y	Lead mg/kg	Nickel mg/kg	Arsenic mg/kg	Cadmiur mg/kg	n Copper mg/kg	Zinc mg/kg	lron mg/kg	Manganese mg/kg	Antimony mg/kg
						WI CBSQG PEC	1	22.8	110	1.1		130	49	33	5	150	460	40000	1100	25
						WI CBSQG PEC 3x	3	68.4	330	3.3		390	147	99	15	450	1380	120000	3300	75
						WI CBSQG PEC 5x	5	114	550	5.5		650	245	165	25	750	2300	200000	5500	125
						TSCA	50													
		Location		Depth	End Depth															
Reach	Investigation	Code	Sample ID	(feet)	(feet)	Date														
Kinnickinnic River	Solvay Coke RI Report	P-3	P-3-0.0/0.0	0	0	11/7/2013		72.8	24	0.14	J	160			2.1		650	52000 J		
Kinnickinnic River	Solvay Coke RI Report	P-4	P-4-0.0/0.0	0	0	11/7/2013		37.7	23	0.42	J	51			2.6		410	100000 J		
Kinnickinnic River	Solvay Coke RI Report	P-1	P-1-0.0/0.0	0	0	11/7/2013		26.2	48	0.14	J	110			0.65		120	470000 J		
Kinnickinnic River	Solvay Coke RI Report	P-2	P-2-0.0/0.0	0	0	11/7/2013		32	250	1.1	J	1200			3.8		1000	450000 J		
Kinnickinnic River	Solvay Coke RI Report	P-4A	P-4A-0.0/0.0	0	0	11/7/2013		1.3	78	0.0062	J	3.5			0.043	J	13	400000 J		
Kinnickinnic River	2020 USACE KK River Navigation Channel	MKE-FNC09	MKE-NAV20-09-5-7	5	7	10/6/2020	0.25	2.3	120	0.49		260	24	9.1	4.1	58	310	98000	590	
Kinnickinnic River	2020 USACE KK River Navigation Channel	MKE-FNC45	MKE-NAV20-45-9-11.4	9	11.4	10/15/2020	0.005 U	0.0077	23	0.026	J	10	21	2.1	0.2	14	53	29000	1600	

Notes:

Wisconsin Consensus-based Sediment Quality Guidelines (WI CBSQG) Probable Effects Concentrations (PECs) or PCB threshold levels are used for comparative purposes to evaluate the data. Aroclors and total PCBs from Solvay Coke RI Report not included due to discrepancies in source data

Blue shading = results greater than 1 mg/kg PCB screening level value or greater than PEC

Gold shading = results greater than 3 mg/kg PCB screening level value or 3x PEC

Orange shading = results greater than 5 mg/kg PCB screening level value or 5x PEC Pink shading = results greater than TSCA concentration (50 mg/kg)

ID = identification

- J = Estimated
- KK = Kinnickinnic

mg/kg = milligram(s) per kilogram PAH = polycyclic aromatic hydrocarbon PCB = polychlorinated biphenyl

R = rejected

RI = Remedial Investigation

TOC = total organic carbon

TSCA = Toxic Substances Control Act

U = Nondetect

USACE = United States Army Corps of Engineers

Table 2. Summary of Samples with Non-Co-Located Exceedances of Non-Primary Metals

Milwaukee Estuary AOC, Milwaukee, Wisconsin

							PCB	PAH				Metal	s				
							Total PCB	Total PAH	Chromium	Mercury	Lead	Nickel	Arsenic	Cadmium	Copper	Zinc	:
							mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/k	g
						WI CBSQG PEC	1	22.8	110	1.1	130	49	33	5	150	460	, ,
						WI CBSQG PEC 3x	3	68.4	330	3.3	390	147	99	15	450	1380	5
						WI CBSQG PEC 5x	5	114	550	5.5	650	245	165	25	750	2300	5
						TSCA	50										
				Start Depth	End Depth												
Reach	Investigation	Location Code	Sample ID	(feet)	(feet)	Date											
Kinnickinnic River	2021 WDNR FFS Data Gap	KKR-21-060	KKR-21-060-07-09-210820	7	9	8/20/2021	0.0025 U	5.6	14.8 J	0.2	54.8	11	3.5	0.34	170	170	
Kinnickinnic River	2020 WDNR Kinnickinnic Sediment Characterization	KKR-20-002	KKR-20-002-C-01-03-200916	1	3	9/16/2020	0.062	20.8	20 J-	0.054	37	11 J	4.2	5.2	27 J	240	
Kinnickinnic River	2020 USACE KK River Navigation Channel	MKE-FNC16	MKE-NAV20-16-00-01	0	1	10/5/2020	0.0065 U	0.1	77	0.027 U	16	59	6.9	0.33	170	200	
Menomonee River	2015 GLNPO Menomonee River Site Characterization	R5-11	MR-SD-R5-11-0.0/0.5	0	0.5	11/3/2015	0.33	12.2	61.4	0.245 J	117	31.2	6.92 J	2.69 U	120	499	
Milwaukee Bay	2020 WDNR Milwaukee Bay Sediment Characterization	MKE-20-108	MKE-20-108-C-00-01-200922	0	1	9/22/2020	0.014	4.5	33 J	0.045 J-	30.8	52.5	10	0.34	86.5	123	
South Menomonee Canal	2021 WDNR FFS Data Gap	SMC-21-007	SMC-21-007-00-01-210821	0	1	8/21/2021	0.0027 U	0.23	11.9	0.033	10.8	74.5	2.9	0.3	18.6	64.2	J
Notes:																	

Wisconsin Consensus-based Sediment Quality Guidelines (WI CBSQG) Probable Effects Concentrations (PECs) or PCB screening levels are used for comparative purposes to evaluate the data.

Blue shading = results greater than 1 mg/kg PCB screening level value or greater than PEC

Gold shading = results greater than 3 mg/kg PCB screening level value or 3x PEC

Orange shading = results greater than 5 mg/kg PCB screening level value or 5x PEC

Pink shading = results greater than TSCA concentration (50 mg/kg)

FFS = Focus Feasibility Study

GLNPO = Great Lakes National Program Office ID = identification J = Estimated KK = Kinnickinnic mg/kg = milligram(s) per kilogram PAH = polycyclic aromatic hydrocarbon PCB = polychlorinated biphenyl R = rejected TOC = total organic carbon TSCA = Toxic Substances Control Act U = Nondetect

USACE = United States Army Corps of Engineers

WDNR = Wisconsin Department of Natural Resources

Figures







Notes:

- CDF = confined disposal facility; DMMF = dredged materials management facility; GLLA = Great Lakes Legacy Act
- 2. 2022 Aerial Photography provided by Esri ArcGIS Online World Imagery.



Figure 1 **Regional Features** Milwaukee Estuary Area of Concern Milwaukee, Wisconsin



\\dc1vs01\GISProj\E\EPA\681867_MKERiver Figure1-1_Milwaukee_Estuary_AOC_Regional_Features.mxd jhansen1 (9/11/2023)





Appendix C Overview of Applicable Federal, State, and Local Permitting Requirements

Appendix C. Overview of Applicable Federal, State, and Local Permitting Requirements – South Menomonee Canal

Permit/Approval	Requirement/Purpose	Applicability to Project
Clean Water Act (CWA) Section 404 33 U.S. Code (USC) 1344 33 Code of Federal Regulations (CFR) 320 Rivers and Harbors Act of 1899 Section 10	Requires a permit from U.S. Army Corps of Engineers (USACE) for discharge of dredged or fill material into waters of the United States.	A CWA permit is anticipated to be required. Nationwide Permit (NWP) 38 – Cleanup of Hazardous and Toxic Waste (covers "specific activities required to effect the containment stabilization, or removal of hazardous or toxic waste materials that are performed, ordered or sponsored by a government agency with established legal or regulatory authority (USACE 2021). It is anticipated that project activities will be covered under NWP 38 as they are intended to contain or remove hazardous materials and the activities are sponsored by the U.S. Environmental Protection Agency (EPA). A preconstruction notification (PCN) will be required to gain coverage under NWP 38. If USACE determines that project activities are not able to be covered under NWP 38, an individual permit would be required.
CWA Section 401 Wisconsin Department of Natural Resources (WDNR's) NR 299 – Water Quality Certification (WQC)	Provides states with the authority to issue water quality certifications (WQCs) to ensure that federal agencies will not issue permits or licenses that violate the water quality standards of the state.	WQC is anticipated to be required. It is anticipated that the project will be covered under NWP 38. WDNR has conditionally issued WQC for projects authorized by NWP 38. It is anticipated that the project will meet the applicable state 401 WQC conditions.
Endangered Species Act of 1973, Section 7 Consultation 16 USC 1531 50 CFR 200	Requires that Federal agencies ensure that any action authorized, funded, or carried out by the agency is not likely to jeopardize the continued existence of any threatened or endangered species or destroy or adversely modify critical habitat.	Informal consultation with U.S. Fish and Wildlife Service is anticipated to be required as part of the CWA 404 permit authorization.
Fish and Wildlife Coordination Act 16 USC 661 et seq. Wisconsin Endangered Resources Review NR 27 – Endangered and Threatened Species	Requires consultation when a modification of a stream or other water body is proposed or authorized and requires protection of fish and wildlife from adverse effects of site action.	Consultation with the WDNR is anticipated to be required as part of the CWA 404 permit authorization.
Section 106 Concurrence National Historical Preservation Act of 1966 36 CFR Part 65 36 CFR 800	No activity is authorized under any NWP, which may have the potential to cause effects to properties listed, or eligible for listing, in the National Register of Historic Places until the requirements of Section 106 of the National Historic Preservation Act (NHPA) have been satisfied.	Consultation with the Wisconsin State Historic Preservation Office is anticipated be required as part of the CWA 404 permit authorization.
Section 408 Authorization to Alter USACE Civil Works Projects 33 USC 408	Requires that alterations to any USACE federally authorized Civil Works project be reviewed and approved before being undertaken.	A Section 408 permit is anticipated to be required. Construction and operation of a temporary water treatment plant for the Great Lakes Legacy Act sediment remediation project is anticipated to occur within a portion of the existing USACE dredged materials disposal facility (DMDF) because of the proximity to the future dredged materials management facility (DMMF), where dredged sediment will be disposed.

Milwaukee Estuary Area of Concern, Milwaukee, Wisconsin

Appendix C. Overview of Applicable Federal, State, and Local Permitting Requirements – South Menomonee Canal

Permit/Approval	Requirement/Purpose	Applicability to Project
Wisconsin Statutes Chapter 30 - Navigable Waters, Harbors, and Navigation NR 345 – Dredging in Navigable Waterways	Establish procedures and limitations for exempt activities, general permits, and individual permits for removal of material from the beds of navigable waterways within Wisconsin.	A Lake or Stream Dredging Individual Permit is anticipated to be required. Applicable for activities including dredging and placement of structures (such as fill material, sheet pilings, coffer dams) on the bed of a river and placement of residual sand cover. Dredged material will contain contaminants at concentrations equal to or greater than the PEC concentration as published in WDNR (2003); if so, the discharge from the dredging activities would not qualify for exemptions or coverage under a general permit.
40 CFR 761.77 NR 700 – Investigation and Remediation of Environmental Contamination	TSCA sediment removal and disposal would be implemented under the WDNR One Cleanup Program Memorandum of Agreement (RR- 786) dated November 2014.	The process allows for the approval of the remediation under WDNR lead and oversight, in coordination with the EPA, under state authority for the pathways addressed under the NR 700 rules series. Remediation performed under the requirements of NR 700 would be seen as equivalent to a TSCA cleanup for the environmental pathways addressed under the NR 700 rules series.
NR 216 – Storm Water Discharge Permit Construction Site Storm Water Runoff General Permit (Permit Number [No.] WI-S067831-6)	Wisconsin Pollutant Discharge Elimination System (WPDES) stormwater general permit authorizing stormwater discharge(s) from construction sites of one acre or more of land disturbance.	Coverage under the Wisconsin Construction Site Storm Water Runoff General Permit (WPDES Permit No. WI-S067831-6 is anticipated to be required. Applicable to stormwater runoff or other discharged water during construction activities that will disturb ≥1 acre.
WPDES Individual Discharge Permit	Individual (site-specific) permit authorizing discharge from dredging operations where carriage water or interstitial water from sediment dredging projects will be discharged to surface water.	An individual WPDES discharge permit is anticipated to be required. This permit applies for point source discharge of carriage and/or interstitial water to waters of the state from mechanical or hydraulic dredging operations that target sediment contaminants greater than the probable effect concentration (PEC) for sediment toxicity listed in the Consensus Based Sediment Quality Guidelines (WDNR 2003).
Federal Coastal Zone Management Act of 1972 16 USC 1451 et seq. Wisconsin Coastal Management Program (WCMP)	An applicant for a federal permit affecting any land, water use, or natural resource in the coastal zone must provide a consistency certification. The project proponent must certify that activities will comply with the approved policies of the WCMP and be conducted in a manner consistent with the policies.	A federal consistency determination is anticipated to be required. The Milwaukee Estuary AOC project area boundary is within the Wisconsin coastal zone (WCMP 2022).
Local Notice to Mariners 33 CFR 165 - Notification	Establishes procedures for controlled access areas and regulated navigation areas.	The notification is anticipated to be required. Applicable to in-water work being performed in waterways with commercial and/or recreational usage while project activities occur. Project is within the jurisdiction of U.S. Coast Guard District 9.

Milwaukee Estuary Area of Concern, Milwaukee, Wisconsin

Sources:

U.S. Army Corps of Engineers (USACE). 2021. Nationwide Permits. 38 – Cleanup of Hazardous and Toxic Waste. Accessed October 18, 2022. https://www.mvp.usace.army.mil/Portals/57/docs/regulatory/NWPs/2021/NWP%2038%20terms%20and%20conditions%202

https://www.mvp.usace.army.mil/Portals/57/docs/regulatory/NWPs/2021/NWP%2038%20terms%20and%20conditions%202 021.pdf?ver=QtThnf6ZPFepxqlnjVbESQ%3d%3d

Wisconsin Coastal Management Program (WCMP). 2022. About Us. Accessed October 18, 2022. https://doa.wi.gov/Pages/LocalGovtsGrants/CoastalManagement.aspx

Wisconsin Department of Natural Resources (WDNR). 2003. *Wisconsin Consensus-based Sediment Quality Guidelines*. *Recommendations for Use and Application*, Interim Guidance RR-088. December.

Note:

The overview of permitting requirements included in this appendix is preliminary and may change during detailed design. Additional permits that are not listed here may be identified during detailed design.

≥ = greater or equal to

CFR = Code of Federal Regulations

CWA = Clean Water Act

DMDF = USACE's dredged materials disposal facility

DMMF = proposed dredged materials management facility to support the Milwaukee Estuary Area of Concern project

NHPA = National Historic Preservation Act

No. = Number

NWP = Nationwide Permit

PCN = pre-construction notification

PEC = Probable Effects Concentration per WDNR 2003

USC = U.S. Code

USACE = U.S. Army Corps of Engineers

WCMP = Wisconsin Coastal Management Program

WDNR = Wisconsin Department of Natural Resources

WPDES = Wisconsin Pollutant Discharge Elimination System

WQC = Water Quality Certification

Appendix D Estimated Costs

Table D-1. Remedial Alternative Cost^a Comparison Summary - South Menomonee Canal Project Area

Remedial Alternatives Evaluation Technical Memorandum

Milwaukee Estuary Area of Concern

Base Year: 2023					
Date: 8/8/2023	ALTERNATIVE 1	ALTERNATIVE 2	ALTERNATIVE 3	ALTERNATIVE 3A	ALTERNATIVE 4
AACE Class 4					
CONSTRUCTION COSTS	\$0	\$27,032,000	\$20,610,000	\$19,541,000	\$15,148,000
Construction Implementation Services	\$0	\$2,178,000	\$1,660,000	\$1,574,000	\$1,220,000
Remedial Design and Project Management	\$0	\$1,578,000	\$1,204,000	\$1,141,000	\$884,000
Escalation (March 2023 to January 2025)	\$0	\$2,604,000	\$1,986,000	\$1,883,000	\$1,459,000
Total Capital Costs	\$0	\$33,392,000	\$25,460,000	\$24,139,000	\$18,711,000
Upper ROM Range (+50%)	\$0	\$50,088,000	\$38,190,000	\$36,209,000	\$28,067,000
Lower ROM Range (-30%)	\$0	\$23,374,000	\$17,822,000	\$16,897,000	\$13,098,000

Source: Wisconsin Department of Natural Resources (WDNR). 2003. Wisconsin Consensus-based Sediment Quality Guidelines. Recommendations for Use and Application, Interim Guidance RR-088. December.

^aThis is not an offer for construction and/or project execution. Please note, these cost estimates are assumed to represent the actual installed cost within the range of - 30 percent to + 50 percent of the costs indicated. The cost estimate has been prepared for guidance in project evaluation and implementation from the information available at the time of the estimate. The final costs of the project will depend on actual labor and material costs, competitive variable factors. Because of this, project feasibility and funding needs must be carefully reviewed prior to making specific decisions to help ensure proper project evaluation and adequate funding.

Appendix E Surface-weighted Average Concentration (SWAC) Evaluation

Jacobs

Subject	South Menomonee Canal Project Area: Surface-weighted Average Concentration (SWAC) Methodology and Results Summary
Project Name	Milwaukee Estuary Area of Concern, City of Milwaukee, Milwaukee County, Wisconsin Task Order 68HE0520F0069, Contract No. 68HE0519D00007
From	Jacobs
Date	August 2023

Surface-weighted average concentrations (SWACs) were calculated to evaluate existing and postremediation conditions in the South Menomonee Canal (SMC) Project Area within the Milwaukee Estuary Area of Concern (AOC) for the recommended Alternative 3A, which is described in Section 7 of the Focused Feasibility Study (FFS). The SWAC evaluation was performed to confirm the protectiveness of the recommended alternative. SWAC values representing the SMC Project Area were calculated for two scenarios for select contaminants of concern (COCs) (polychlorinated biphenyls [PCBs], polycyclic aromatic hydrocarbons [PAHs], chromium, lead, and mercury). SWAC calculations were performed using the three-dimensional (3D) contaminant model developed in Earth Volumetric Studio (EVS) software that was used to define remediation target areas (RTAs) for each remedial alternative (FFS Section 3.2). Several advantages unique to using the 3D EVS model surfaces for estimating the post-remedy SWAC values include:

- Incorporation of COC concentrations representing the residual sediment at the 3:1 side slopes from shoreline and in-water structure setbacks.
- Incorporation of residual sediment COC concentrations intersected when dredging to the maximum dredge elevation.

Two EVS 3D model surfaces of concentration data for each COC were exported from EVS into ArcGIS to calculate SWAC values representing the following:

- COC concentrations of the upper 0.5 feet of the existing sediment surface to represent existing sediment conditions.
- COC concentrations for the upper 0.5 feet of the Alternative 3A post-dredge surface with overdredge allowance to represent post-remedy conditions.

ArcGIS was then used for converting the 3D model concentration surfaces into a gridded network of 10-foot cells within the project area boundary, thereby creating an equally weighted COC concentration for each grid cell. The concentration values assigned to the 10-foot cells was averaged using the geometric center of each cell for calculation of the project area SWAC value.

For the purposes of calculating the Alternative 3A post-remedy SWAC value, several modifications to the exported EVS 3D model surface concentrations were required to account for the application of post-dredge residual sand cover and isolation cap materials within the RTA.

Cells located within the portion of the RTA designated for isolation cap (Figure 7-1) were assigned a cell value equal to the COC laboratory detection limit. Cells within the RTA boundary designated for

post-dredge residual sand cover following sediment removal were assigned a cell value equal to a 1:1 ratio of the COC laboratory detection limit to represent a 6-inch residual sand cover and sediment surface concentrations representative of post-dredge conditions, thereby assuming a post-dredge surface dilution factor of 50 percent following residual sand cover placement. Cells outside of the RTA where remediation is not required (where concentrations are < cleanup goals [CUGs]) used existing sediment surface COC concentrations.

Exhibit E-1 summarizes the calculated SWAC values for the SMC Project Area sediment for existing conditions and post-remediation conditions after implementation of Alternative 3A. As indicated in Exhibit E-1, post-remediation SWAC values are less than the existing condition (pre-remediation), the CUGs, and probable effect concentrations (PECs).

Figures E1 through E5 present existing and post-remedy surface sediment concentrations of the gridded network of 10-foot cells. Further evaluation of post-remedy surface sediment COC concentrations will be performed to identify individual areas where post-remediation cell concentrations exceed CUGs in the SMC Project Area. Locations of cell concentrations with CUG exceedances will be further evaluated and prioritized for additional capping or sediment removal if sufficient dredged materials management facility (DMMF) capacity and project resources are available.

	PCB	PAH	Cr	Pb	Hg
PEC	0.67	22.8	110	130	1.1
CUG	1	68.4	330	390	3.3
SWAC Values					
Existing Condition	0.48	26	36	81	0.25
Post-Remedy	0.06	6	20	34	0.13

Exhibit E-1. South Menomonee Canal - Surface Weighted Average Concentrations ^a for Existing and
Post-Remediation Scenarios – Alternative 3A

Notes:

^a Values reported in milligrams per kilogram.

PEC = Probable Effect Concentration

Cr = chromium

CUG = Clean up Goal

Hg = mercury

Pb = lead

Figures





Notes:

 Basemap source: Esri ArcGIS Online Light Gray Base Map
PCB = polychlorinated biphenyl; mg/kg = milligrams per kilogram; SWAC = Surface Weighted Average Concentration

Figure E1 Alternative 3A - PCB SWAC Summary Milwaukee Estuary Area of Concern Milwaukee, Wisconsin



\ldc1vs01\GISProjIe\EPA\681867_MKERiverDownstream\ProDocs\2023\FFS_SMC_Appendix_EIFFS_SMC_Appendix_E.aprx-Figure E1 - SMC PCB SWAC jhansen1 (8/18/2023)





Notes: 1. Basemap source: Esri ArcGIS Online Light Gray Base Map 2. PAH = polycyclic aromatic hydrocarbons; mg/kg = milligrams per kilogram; SWAC = Surface Weighted Average Concentration

Figure E2 Alternative 3A - PAH SWAC Summary Milwaukee Estuary Area of Concern Milwaukee, Wisconsin



\\dc1vs01\\GISProj\E\EPA\681867_MKERiverDownstream\ProDocs\2023\FFS_SMC_Appendix_E\FFS_SMC_Appendix_E.aprx-Figure E2 - SMC PAH SWAC jhansen1 (8/18/2023)





Notes:

 Basemap source: Esri ArcGIS Online Light Gray Base Map
mg/kg = milligrams per kilogram; SWAC = Surface Weighted Average Concentration

Figure E3 Alternative 3A - Chromium SWAC Summary Milwaukee Estuary Area of Concern Milwaukee, Wisconsin



Ndc1vs01\GISProjle\EPA\681867_MKERiverDownstream\ProDocs\2023\FFS_SMC_Appendix_E\FFS_SMC_Appendix_E.aprx-Figure E3 - SMC Chromium SWAC jhansen1 (8/18/2023)





Notes: 1. Basemap source: Esri ArcGIS Online Light Gray Base Map 2. mg/kg = milligrams per kilogram; SWAC = Surface Weighted Average Concentration

Figure E4 Alternative 3A - Lead SWAC Summary Milwaukee Estuary Area of Concern Milwaukee, Wisconsin



\ldc1vs01\GISProjlE\EPA\681867_MKERiverDownstream\ProDocs\2023\FFS_SMC_Appendix_E\FFS_SMC_Appendix_E.aprx-Figure E4 - SMC Lead SWAC jhansen1 (8/18/2023)





Notes:

 Basemap source: Esri ArcGIS Online Light Gray Base Map
mg/kg = milligrams per kilogram; SWAC = Surface Weighted Average Concentration Figure E5 Alternative 3A - Mercury SWAC Summary Milwaukee Estuary Area of Concern Milwaukee, Wisconsin



\\dc1vs01\\GISProj\E\EPA\681867_MKERiverDownstream\ProDocs\2023\FFS_SMC_Appendix_E\FFS_SMC_Appendix_E.aprx-Figure E5 - SMC Mercury SWAC jhansen1 (8/18/2023)