

## **Department of Energy**

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Mr. David Ruckstuhl, Prime Contracts Manager Four Rivers Nuclear Partnership, LLC 5511 Hobbs Road Kevil, Kentucky 42053 PPPO-02-10013037-21B

Dear Mr. Ruckstuhl:

# DE-EM0004895: APPROVAL OF DELIVERABLE NO. 43, GROUNDWATER PROTECTION PLAN, CP2-ES-1000/FR0

Reference: Letter from M. Redfield to M. Fultz, "Four Rivers Nuclear Partnership, LLC— FINAL Groundwater Protection Plan for the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, CP2-ES-1000/FR0," (FRNP-21-5421), dated August 31, 2021

The U.S. Department of Energy approves Deliverable No. 43, *Groundwater Protection Plan for the Paducah Gaseous Diffusion Plant, Paducah, Kentucky*, CP2-ES-1000/FR0.

If you have any questions or require additional information, please contact David Dollins at (270) 441-6819.

Sincerely,

Marcia D. Fultz Contracting Officer Portsmouth/Paducah Project Office

cc:

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#### **CP2-ES-1000/FR0**

## Groundwater Protection Plan for the Paducah Gaseous Diffusion Plant, Paducah, Kentucky

## **FOUR RIVERS NUCLEAR PARTNERSHIP**, LLC

This document is approved for public release per review by:

FRNP Classification Support

**8-23-21** Date

#### CP2-ES-1000/FR0

Groundwater Protection Plan for the Paducah Gaseous Diffusion Plant, Paducah, Kentucky

Date Issued—August 2021

Prepared for the U.S. DEPARTMENT OF ENERGY Office of Environmental Management

Prepared by FOUR RIVERS NUCLEAR PARTNERSHIP, LLC, managing the Deactivation and Remediation Project at the Paducah Gaseous Diffusion Plant under Contract DE-EM0004895 THIS PAGE INTENTIONALLY LEFT BLANK

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## ACRONYMS

AFFF	aqueous film forming foam
amsl	above mean sea level
AOC	area of concern
BMP	best management practices
CAT	consolidated annual training
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
CFR	Code of Federal Regulations
D&R	deactivation and remediation
DOE	U.S. Department of Energy
DOL	
EIC	U.S. Department of Transportation environmental information center
EM	
	environmental management
EMP	environmental monitoring plan
EMS	environmental management system
EPA	U.S. Environmental Protection Agency
ERH	electrical resistance heating
ERPP	environmental radiological protection program
FFA	Federal Facility Agreement
FRNP	Four Rivers Nuclear Partnership, LLC
GET	general employee training
GPP	groundwater protection plan
HAZMAT	hazardous material
ISMS	integrated safety management system
KAR	Kentucky Administrative Regulations
KDEP	Kentucky Department for Environmental Protection
KDWM	Kentucky Division of Waste Management
KPDES	Kentucky Pollutant Discharge Elimination System
KRS	Kentucky Revised Statutes
LCD	Lower Continental Deposit
MW	monitoring well
N/A	not applicable
NFA	no further action
0	order
OU	operable unit
PFAS	per- and polyfluoroalkyl substances
RACR	remedial action completion report
RCRA	Resource Conservation and Recovery Act
RGA	Regional Gravel Aquifer
ROD	record of decision
SPCC	spill prevention, control, and countermeasure
SWMU	solid waste management unit
TPD	training position description
UCD	Upper Continental Deposit
UCRS	Upper Continental Recharge System
UST	underground storage tank
VOC	volatile organic compound

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### **EXECUTIVE SUMMARY**

The U.S. Department of Energy prepared and began implementation of a groundwater protection plan (GPP) in August 1995 for the Paducah Gaseous Diffusion Plant. This document presents the revision to the 2018 version of the GPP (FRNP 2018). Stated in 401 *KAR* 5:037 § 3(3) is the following requirement regarding the review of the GPP.

Each groundwater protection plan shall be reviewed in its entirety every three (3) years, by the persons responsible for the plan, updated if necessary, and recertified. To the extent possible, the review shall include a reevaluation of the design and operation procedures for the pollution prevention practices previously selected for the plan to ensure that they are effective.

This GPP incorporates revisions resulting from the three-year review required by 401 *KAR* 5:037 § 3(3). This document addresses the following specific requirements listed in 401 *KAR* 5:037 § 2(3) and the guidance document *Preparing a Groundwater Protection Plan*, (KDEP 2018) relating to 401 *KAR* 5:037 § 2(3)(a) through (g): (1) general information regarding the facility and its operation; (2) identification of activities associated with the facility as identified in Section 1(1) of the regulation; (3) identification of all practices chosen for the plan to protect groundwater from pollution; (4) implementation schedules for the protection practices; (5) description of and implementation schedule for employee training necessary to ensure implementation of the plan; (6) schedule of required inspections, as applicable to ensure that all practices established are in place and properly functioning; and (7) certification of the plan by the appropriate Paducah Site representative and that the person responsible for implementing the plan has reviewed the terms of the plan and will implement its provisions.

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### **1. GENERAL INFORMATION**

This Groundwater Protection Plan (GPP) has been written in accordance with 401 *KAR* 5:037 to ensure protection for all current and future uses of groundwater and to prevent additional groundwater pollution at the following facility.

#### Name and Address of Facility

Paducah Gaseous Diffusion Plant 5600 Hobbs Road Kevil, Kentucky 42053 McCracken County latitude 37°6'41.95" and longitude 88°48'46.09"

#### **Person Developing GPP**

Program Manager Four Rivers Nuclear Partnership, LLC 5511 Hobbs Road Kevil, Kentucky 42053 Phone: (270) 441-6412

#### Person Responsible for Implementing GPP

Manager Portsmouth/Paducah Project Office U.S. Department of Energy 1017 Majestic Drive, Suite 200 Lexington, Kentucky 40513 Phone: (859) 219-4010

This plan will be implemented under the direction of the U.S. Department of Energy (DOE) Manager, Portsmouth/Paducah Project Office, and is applicable to activities performed by DOE and its contractors/representatives at the Paducah Site. In support of DOE, this plan was developed by Four Rivers Nuclear Partnership, LLC, (FRNP) and is implemented by DOE and its current contractors:

- DOE, 5501 Hobbs Road, Kevil, Kentucky 42053, (270) 441-6800
- FRNP [Deactivation and Remediation (D&R) Contractor], 5511 Hobbs Road, Kevil, Kentucky 42053, (270) 441-6412
- Swift & Staley Inc. (Infrastructure Contractor), 5505 Hobbs Road, Kevil, Kentucky 42053, (270) 441-5270
- Mid-America Conversion Services, LLC, [Depleted Uranium Hexafluoride (DUF<sub>6</sub>) Conversion Project Contractor] 1020 Monarch Street, Suite 300, Lexington, Kentucky 40513, (859) 685-9268

As required by 401 *KAR* 5:037 § 3(3), this GPP is to be reviewed every three years. Records associated with GPP implementation [e.g., Resource Conservation and Recovery Act (RCRA) facility inspections, C-404 sump integrity tests, storm water inspections, waste inspections] will be retained for a period of at least six years after their preparation. Reference documents listed herein are available through the DOE Environmental Information Center (EIC) located at 5100 Alben Barkley Drive, Emerging Technology

Center, Room 221, Paducah, Kentucky, or the Paducah EIC website (<u>https://eic.pad.pppo.gov/</u>). Records of GPP activities are maintained under other programs, as identified in Section 4 of this Plan.

**Brief Description of Facility.** The Paducah Site is located in western Kentucky and includes a former uranium enrichment facility owned by DOE. Since its initial operation in 1952, the Paducah Site's primary function was the enrichment of the fissionable isotope uranium-235 from natural assay uranium using a gaseous diffusion process with uranium hexafluoride (UF<sub>6</sub>). Plant activities have included utility, laboratory, and maintenance support; conversion of uranium dioxide to UF<sub>6</sub> (to feed the diffusion process) and uranium tetrafluoride; metal production from depleted UF<sub>6</sub>; and uranium metal processing, metals recovery, and other small operations performed for DOE and the U.S. Department of Defense such as precision machining and protective metal coating application. The Paducah Site also has an enrichment cascade housed in four large process buildings, four sets of cooling towers, phosphate reduction facility, and sanitary and potable water treatment plants.

In August 1988, volatile organic compounds (VOCs) and radionuclides were detected in private water wells north of the Paducah Site, which was placed on the National Priorities List in 1994. Since 1998, DOE, U.S. Environmental Protection Agency (EPA), and Kentucky Department for Environmental Protection (KDEP) have been operating under the Federal Facility Agreement (FFA), with DOE as the lead agency and EPA and KDEP as support agencies providing oversight. The D&R Contractor works with DOE to remove/mitigate past contamination at the Paducah Site.

Appendix A contains four maps and one table that will help the reader identify facilities/areas discussed within this document. Figure A.1 is a comprehensive Paducah Site map and site index. Figure A.2 is a Paducah Site map showing current solid waste management unit (SWMU) locations. Figure A.3 is a map depicting the 2018 Trichloroethene (TCE) groundwater plume. Figure A.4 is a map depicting the 2018 Technetium-99 (Tc-99) groundwater plume. Table A.1 is a SWMU/area of concern (AOC) by operable unit (OU) cross-reference table. This table identifies each facility or AOC by OU, subproject, SWMU number, and gives a brief description of the facility. In addition, the table provides a list of SWMUs requiring no further action (NFA) and a list of Decontamination and Decommissioning OU facilities identifying current operational status.

## 2. PHYSICAL CHARACTERISTICS

The Paducah Site limited area is heavily industrialized; however, the area surrounding the plant is mostly agricultural and open land, with some forested areas. The West Kentucky Wildlife Management Area that borders the Paducah Site to the north, west, and south is an important recreational resource. Figures 1 and 2 illustrate the reasonably anticipated future land use and the current mixed industrial and recreational land use of the Paducah Site area, respectively. The geomorphology, geology, and hydrology of this facility and surrounding areas have undergone extensive study, review, and documentation. In-depth area descriptions may be found in numerous other DOE documents describing the DOE property at the Paducah Site.

#### **2.1 GEOMORPHOLOGY**

Located in the Jackson Purchase Region of western Kentucky, the Paducah Site lies within the northern tip of the Mississippi Embayment portion of the Gulf Coastal Plain Province (Clausen et al. 1992). The DOE property is characterized by mostly flat areas and low, gently sloped hills (< 50 ft of vertical relief). Drainage patterns are naturally dendritic, but have been modified to follow roads within the area surrounded by the Paducah Site security fence.

#### **2.2 SITE GEOLOGY**

The stratigraphic sequence in the region consists of Cretaceous, Tertiary, and Quaternary sediments overlying eroded Mississippian bedrock. Figure 3 shows a columnar section of the geology of the Jackson Purchase Region, and Figure 4 presents a schematic cross section that illustrates regional stratigraphic relationships near the Paducah Site.

Bedrock beneath the Paducah Site is comprised of Mississippian-age limestone. In the vicinity of the Paducah Site, the bedrock is directly overlain by interbedded and interlensing sand, silt, and clay of the Upper Cretaceous McNairy Formation. Data indicate that sand may account for 40–50% of the McNairy Formation at the Paducah Site. The Upper Cretaceous Tuscaloosa Formation, which directly overlies Paleozoic bedrock to the north, has not been encountered during drilling activities conducted at the Paducah Site.

The Paleocene Porters Creek Clay occurs in the southern portions of the site and consists of dark gray to black clay with varying amounts of silt and fine-grained micaceous, commonly glauconitic, sand. The Porters Creek Clay subcrops along a buried terrace slope that extends east-west across the site. Eocene sediments, consisting of interbedded and interlensing sand, silt, and clay, overlie the Porters Creek Clay in the extreme southern portion of the DOE Reservation.

Miocene, Pliocene, and Pleistocene continental deposits unconformably overlie Cretaceous through Eocene strata at the Paducah Site. The thicker sequence of Pleistocene continental deposits represents a valley fill that comprehensively comprises a thick, fining upward sequence. The continental deposits extend from the southern end of the plant to the Ohio River and overlay an unconformity that exhibits steps, or terraces.

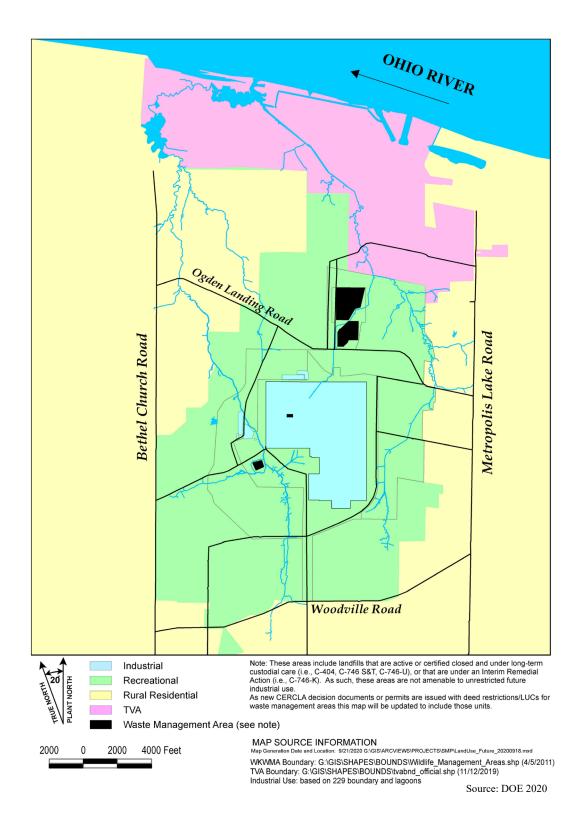


Figure 1. Reasonably Anticipated Future Land Use at the Paducah Site

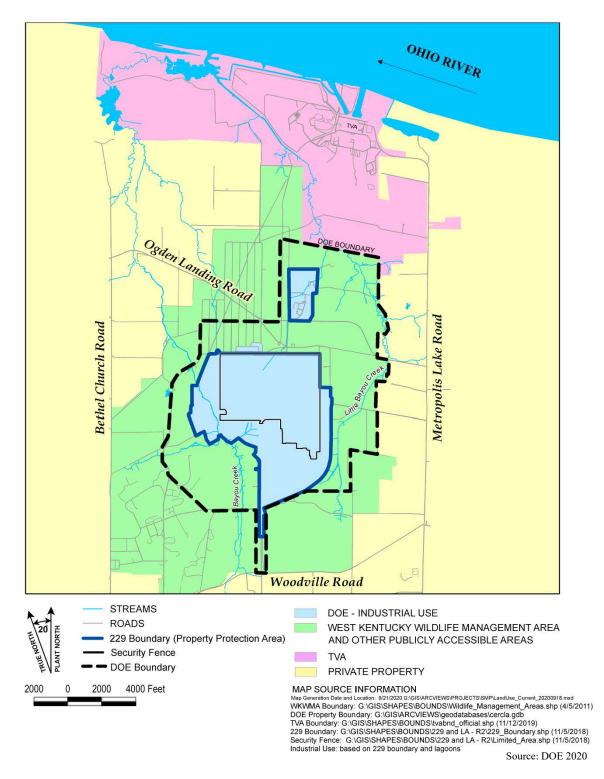


Figure 2. Current Land Use at the Paducah Site

SYSTEM	SERIES	FORMATION	THICKNESS (IN FT)	DESCRIPTION	HYDROGEOLOGIC SYSTEMS
	RECENT_AND PLEISTOCENE	ALLUVIUM	0-40	Brown or gray sand and silty clay or clayey silt with streaks of sand.	
NAF	PLEISTOCENE	LOESS	0-43	Brown or yellowish-brown to tan unstratified silty clay	Upper Continental Recharge System
QUATERNARY	PLEISTOCENE	CONTINENTAL DEPOSITS	3–121	Upper Continental Deposits (Clay Facies)—mottled gray and yellowish brown to brown clayey silt and silty clay with some very fine sand. Trace of gravel. Often micaceous	(UCRS)
	PLIOCENE- MIOCENE (?)			Lower Continental Deposits (Gravel Facies)—reddish- brown clayey, silty, sandy chert, gravel, and beds of gray sand.	Regional Gravel Aquifer (RGA)
	EOCENE	JACKSON, CLAIBORNE, AND WILCOX FORMATIONS	0-200+	Red, brown, or white fine-to- coarse grained sand. Beds of white to dark gray clay are distributed at random.	
VRY			0-100+	White to gray sandy clay, clay conglomerates and boulders, scattered clay lenses and lenses of coarse red sand. Black to dark gray lignitic clay, silt or fine-grained sand.	McNairy
TERTIARY	PALEOCENE	PORTERS CREEK CLAY	0-200	Dark gray, slightly to very micaceous clay. Fine-grained clayey sand, commonly glauconitic in the upper part. Glauconitic sand and clay at the base.	Flow System
		CLAYTON FORMATION	Undetermined	Lithologically similar to the underlying McNairy Formation.	
	UPPER TACEOUS	MCNAIRY FORMATION	200-300	Grayish-white to dark gray micaceous clay, often silty, interbedded with light gray to yellowish-brown very fine-to- medium grained sand with lignite and pyrite. The upper part is interbedded clay and sand, and the lower part is sand.	
		TUSCALOOSA FORMATION	Undetermined	White, well rounded, or broken chert gravel with clay.	
MISSISSIPPIAN		MISSISSIPPIAN CARBONATES	500+	Dark gray limestone and interbedded chert with some shale.	

#### Adapted from USGS 1980

NOTE: Historically, the geologic section used at the Paducah Site reflects the stratigraphy, as mapped by Wilds W. Olive in the United States Geological Survey publication, *Geologic Maps of the Jackson Purchase Region, Kentucky* (USGS 1980). This document was published in 1980 in cooperation with the Kentucky Geologic Society. At the Paducah Site, the probable age of the Terrace Gravel is considered to be of Miocene or Pliocene age.

#### Figure 3. Lithostratigraphic Column of the Jackson Purchase Region

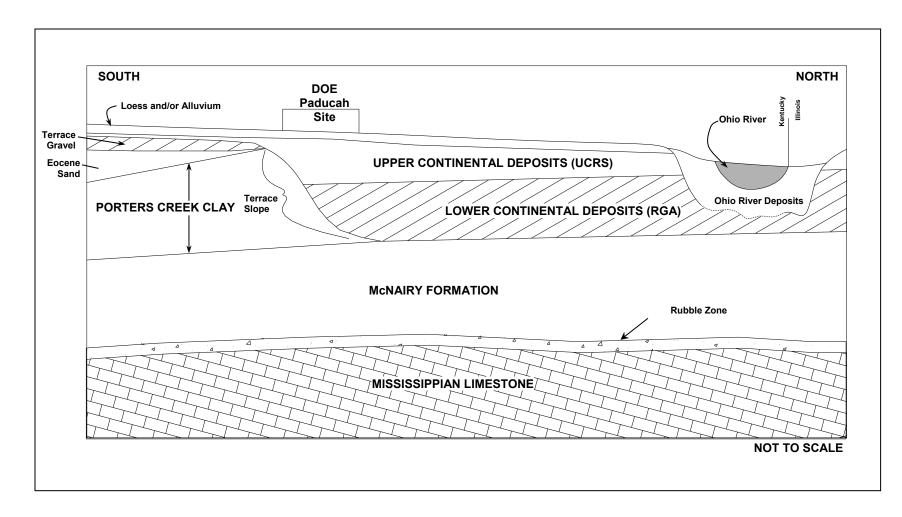


Figure 4. Schematic of Stratigraphic and Structural Relationships near the Paducah Site

These continental deposits have been divided into a basal gravel facies [Lower Continental Deposits (LCDs)] and an upper, fine-grained clastic facies [Upper Continental Deposits (UCDs)]. The LCD consists of chert gravel in a matrix of poorly sorted sand and silt. This basal gravel facies has been identified at three horizons at the Paducah Site. A Miocene-to-Pliocene-aged facies, ranging in thickness from 1 to 30 ft and averaging less than 10 ft, exists in the southern portions of the site, occurring on the upper surfaces of a buried terrace at elevations greater than 350 ft above mean sea level (amsl). A second gravel facies, ranging in thickness from 15 to 20 ft, exists in southeastern and eastern portions of the site occurring on an erosional surface at approximately 320 to 345 ft amsl. The third and most prominent of the three gravel facies beneath the site consists of Pleistocene deposits that overlie an erosional surface north of the buried Porters Creek Clay Terrace. Elevations of this facies vary from approximately 245 to 310 ft amsl. Overall the LCD has an average thickness of approximately 30 ft, but thicker deposits, up to 70 ft, exist in deeper scour channels that trend east-west across the site.

The UCD is primarily a fine-grained, clastic facies varying in thickness from 15 to 55 ft and consisting of clayey silt with lenses of sand and occasional gravel. The UCD represents fluvial and lacustrine environments (USGS 1967; Frye et al. 1972). Lacustrine sediments were deposited along the present Ohio and Tennessee River Valleys when the Mississippi River Valley and ancestral Ohio River Valley became choked from draining glaciated areas. These sediments dammed valleys of tributaries, creating slackwater lakes, and resulting in deposition of fine-grained sediments. Depending on stages of glaciation, periods of lacustrine deposition were followed by periods of erosion. As aggradation of the fluvial system continued, stream gradients in the ancestral Tennessee River and tributaries lessened. Lower gradients likely favored a transition from a braided environment to a meandering environment. A very gravelly lower sequence that becomes sandier upward identifies the transition in the Pleistocene continental deposits.

Loess, consisting of yellowish-brown silt and clayey silt, overlies the continental deposits at the site, and varies in thickness from approximately 5 to 25 ft with an average of approximately 15 ft. Holocene alluvial deposits are found at lower elevations within the Ohio River floodplain north of the plant site.

The general soil map for Ballard and McCracken counties indicates three soil associations are found in the vicinity of the Paducah Site: the Rosebloom-Wheeling-Dubbs association, the Grenada-Calloway association, and the Calloway-Henry association (USDA 1976). The predominant soil association in the vicinity of the Paducah Site is the Calloway-Henry association, which consists of nearly level, somewhat poorly drained to poorly drained, medium-textured soils on upland positions. Many of the characteristics of the original soil have been lost due to industrial activity that has occurred over the past 69 years.

#### 2.3 SITE HYDROLOGY

Local groundwater near the Paducah Site occurs in the unconsolidated sediments of the Cretaceous McNairy Formation, Miocene-Pliocene Terrace Gravel, and Pleistocene LCD and UCD. Terms describing the hydrogeologic-flow systems that generally correspond to these lithostratigraphic units are the McNairy Flow System, Terrace Gravel, Regional Gravel Aquifer (RGA), and Upper Continental Recharge System (UCRS). The following are brief descriptions of the four components of the groundwater flow system.

- McNairy Flow System: Formerly termed "the deep groundwater system," this component consists of the interbedded and interlensing sand, silt, and clay of the McNairy Formation. Sand facies account for 40–50% of the total formation thickness of approximately 225 ft.
- (2) **Terrace Gravel:** This component consists of Miocene-to-Pliocene-aged gravel deposits found at elevations higher than 350 ft amsl in the southern portion of the plant site. These deposits usually lack

sufficient thickness and saturation to constitute an aquifer and typically are characterized by an unsorted mix of sand to cobble-sized materials.

- (3) **RGA:** This component consists of the Pleistocene sand and gravel facies of the LCD and Holocene alluvium found adjacent to the Ohio River. In addition, the RGA includes contiguous sands of the UCD and the McNairy Formation. The RGA is commonly thicker than the Pliocene gravel deposits, with an average thickness of 30 ft, and ranges up to 70 ft in thickness along an axis that trends east to west through the plant site. The RGA, which extends well beyond the site boundary, is the primary aquifer used locally and serves as the main conduit for groundwater flow to the north where it discharges to the Ohio River. Some of the RGA groundwater discharges in springs/boils in tributaries to the Ohio River.
- (4) UCRS: Formerly termed "the shallow groundwater system," this component consists of the UCD, excluding sand adjacent to the LCD. The sand and gravel lithofacies are relatively discontinuous. The most prevalent sand and gravel deposits occur at an elevation of approximately 345 to 351 ft amsl, with less prevalent deposits occurring at an elevation of 337 to 341 ft amsl. Groundwater flows downward into the RGA from the UCRS in the vicinity of the Paducah Site.

The local groundwater flow system at the Paducah Site is bound by topographically controlled recharge and discharge areas to the south and north, respectively. Recharge within the Pliocene Terrace Gravel and Eocene sands has resulted in a groundwater divide located southwest of the Paducah Site. Locally, groundwater within the Terrace Gravel and Eocene sands either discharges to streams or flows northward into the RGA, which eventually discharges to the Ohio River, the regional base level for the system. The main recharge for the RGA is through flow from the UCRS.

Toward the southern part of the Paducah Site, the RGA either is truncated or thins and grades laterally into the Terrace Gravel; high hydraulic potential causes groundwater to discharge into adjoining streams. In the north-central portion of the plant site, the lower gradients are a result of the thicker LCD. The hydraulic gradient increases closer to the Ohio River as a result of a thinner section of the RGA or the low permeability of bottom sediments in the Ohio River. The primary pathway of groundwater flow at the Paducah Site is within the RGA, which dominates the flow regime.

The discontinuous nature of sands and gravels in the UCRS and the large vertical gradient within the UCRS require groundwater flow in the UCRS to be oriented predominantly downward into the RGA. Some horizontal flow in the UCRS likely occurs; however, it is insignificant near the Paducah Site due to the lateral discontinuity of shallow sand and gravel lenses. Groundwater flow in the RGA is to the north and discharges into the Ohio River and into Little Bayou Creek in the vicinity of the Tennessee Valley Authority plant. Hydraulic conductivities of the RGA range from 100 to 1,000 ft per day. Existing regional maps and borehole logs indicate the RGA is thin or absent beneath the Ohio River, suggesting that flow under the Ohio River is unlikely.

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### 3. ACTIVITIES THAT HAVE THE POTENTIAL TO POLLUTE GROUNDWATER

Activities for which GPPs shall be prepared and implemented are listed in 401 *KAR* 5:037 § 1(1). The following activities, relevant to these requirements, are performed by DOE and its contractors/subcontractors at the Paducah Site:

- (a) *Storing or related handling of bulk quantities of pesticides or fertilizers for commercial purposes.* This primarily is performed by the Infrastructure Contractor. Examples include the following:
  - Storage of concentrated herbicides is in a secure, weatherproof clamshell structure north of C-755-A and at C-725. Only personnel with current state certifications for herbicide application are allowed to access the chemicals, mix, and apply the chemicals.
  - Fertilizers are used by the D&R Contractor to aid in sowing down landfill vegetation. Fertilizers are stored in a Poly-Overpack<sup>®</sup>, which is stored inside a wooden storage facility (i.e., C-746-U-11).
  - The Infrastructure Contractor uses spike type fertilizers for targeted application to trees and ornamentals; spikes are stored at C-755.
- (b) *Storing or related handling of bulk quantities of pesticides or fertilizers for the purpose of distribution to a retail sales outlet.* (Not Applicable)
- (c) *Applying of pesticides or fertilizers for commercial purposes*. (Not Applicable)
- (d) *Applying of fertilizers or pesticides for public right-of-way maintenance or institutional lawn care.* This primarily is performed by the Infrastructure Contractor.
- (e) *Land treatment or land disposal of a pollutant*. (Not Applicable)
- (f) Storing, treating, disposing, or related handling of hazardous waste, solid waste, or special waste in landfills, incinerators, surface impoundments, tanks, drums or other containers, or in piles. This primarily is performed by the D&R Contractor.
  - C-733, C-746-Q, and C-752-A are permitted hazardous waste storage and treatment units in accordance with the Hazardous Waste Facility Permit, KY8-890-008-982, issued by Kentucky Division of Waste Management (KDWM).
  - C-746-U receives and disposes of solid wastes in accordance with Solid Waste Permit SW07300015, SW07300014, SW07300045 issued by KDWM. The C-746-U Landfill also has six large capacity storage tanks (two 31,000-gal, two 13,100-gal, one 16,000-gal, and one 2,500-gal) to facilitate the collection and treatment of leachate generated at the landfill and also from the C-746-S Landfill.
  - C-404 Landfill is a closed landfill listed on the Hazardous Waste Facility Permit, KY8-890-008-982. The C-404 Landfill leachate collection sump is monitored monthly, at a minimum, and pumped for disposal when the leachate depth exceeds 3 ft. Leachate collection sump integrity testing is performed on an annual basis.

- C-746-S and C-746-T are Subtitle D RCRA-closed landfills listed on the Solid Waste Permit SW07300014, SW07300015, SW07300045.
- Various projects/facilities are used for the temporary staging/storage of hazardous/solid waste per applicable regulations. These areas may include Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) waste staging areas managed in accordance with an approved CERCLA decision document.
- Solid wastes are staged in covered roll-offs, trucks, and/or intermodals prior to transfer to the C-746-U Landfill for disposal to prevent accumulation of precipitation or condensation in the waste containers. Receipt/processing of waste at the landfill is performed in accordance with the solid waste landfill permit, which prohibits receipt of free liquids in the waste. Waste is disposed of within 2 hours of receipt at the landfill and covered with daily cover by the end of each day. Interim and long-term covers are used at areas of the landfill that are not used for extended periods, per the permit, to minimize infiltration of water into the waste.
- (g) Commercial or industrial storing or related handling in bulk quantities of raw materials, intermediate substances or products, finished products, substances held for recycling, or other pollutants held in tanks, drums or other containers, or in piles. This is performed by each contractor in differing amounts and purposes.

The Spill Prevention, Control, and Countermeasure Plan for the U.S. Department of Energy Paducah Gaseous Diffusion Plant, McCracken County, Kentucky, PAD-REG-1005 (SPCC), identifies the petroleum-based materials stored on-site (FRNP 2020a).

Select examples of bulk storage sites are discussed below.

- A 1,000-gal stationary tank used to store diesel fuel for heavy equipment and a 500-gal stationary tank that stores gasoline for vehicles are located at the C-746-U Landfill.
- Two 420,000-gal tanks (i.e., C-601-A, C-601-B) are located at the facility. Both tanks are located within a 675,000-gal capacity containment structure consisting of an earthen dike lined with a synthetic material impervious to oil.
- C-601-A currently is empty and no longer is used for oil storage, but serves as emergency containment for the C-601-B tank in the event of a leak.
- C-601-B tank is used to charge a 500-gal day tank, which is used to store fuel oil for backup operations associated with two of the five newly-installed, portable steam generator units.
- A historical bulk coal storage area exists near the out of service C-600 Steam Plant. The bulk of the coal has been removed (facility currently is out of service).
- A 150-gal tank containing used oil is at C-755-Y.
- Six 10,000-gal aboveground, polymer-lined, carbon steel bulk storage tanks outside the DUF<sub>6</sub> Conversion Building (tanks C-0-HFS-550 to 555) are for the storage of aqueous hydrogen fluoride (HF).
- DUF<sub>6</sub> is stored in the site's cylinder storage yards east of the DUF<sub>6</sub> Conversion Plant in approximately 36,000 steel cylinders.

- UF<sub>6</sub> is stored in facilities and cylinders located in the site's cylinder storage yards and processing facilities (e.g., C-310, C-315, C-331, C-333, C-335, C-337, C-360).
- Posi-Shell<sup>®</sup> is a clay and polymer-based alternative daily cover material that is stored in metal Sealand containers at the C-746-U Landfill.
- Flocculants are used for the treatment of suspended solids in the sedimentation pond and are stored in a metal Sealand container at the C-746-U Landfill.
- (h) Transmission in pipelines of raw materials, intermediate substances or products, finished products, or other pollutants. This is performed by each contractor in different amounts and for different purposes. Examples include the following:
  - UF<sub>6</sub> piping between process buildings;
  - C-600 No. 2 fuel oil piping;
  - Transformer oil piping;
  - Piping for C-611, C-616, C-752-B aboveground storage tanks;
  - Piping associated with C-765 and C-765-A Northeast Plume Treatment systems;
  - Piping associated with C-612 Northwest Plume Treatment system; and
  - Piping associated with former C-614 Northeast Plume Treatment system (maintained in standby status).
- (i) *Installation or operation of on-site sewage disposal systems*. This is performed by the D&R Contractor. Examples include the following:
  - C-615 Sewage Treatment Plant;
  - C-333-A and C-337-A Extended Aeration Systems; and
  - C-611, C-612, and C-746-A Septic Systems.
- (j) Storing or related handling of road oils, dust suppressants, or deicing agents at a central location. This primarily is performed by the Infrastructure Contractor.
  - The Infrastructure Contractor is responsible for road maintenance. Rock salt is stored in the C-732 and C-755-V storage buildings, and a beet juice derived deicer solution is stored adjacent to C-755-A. C-732 and C-755-V are approximately 20 ft tall, fully covered, metal storage buildings with open fronts for loading/unloading and concrete floors to minimize moisture intrusion and loss of salt material to the environment. Liquid deicer is stored in 275-gal totes adjacent to C-755-A.
- (k) Application or related handling of road oils, dust suppressants or deicing materials. This primarily is performed by the Infrastructure Contractor, although each of the contractors applies small amounts of deicing materials around facility entryways/walkways for safety when needed. This activity typically is performed around each facility.
- (1) Mining and associated activities. (Not Applicable)

- (m) *Installation, construction, operation, or abandonment of wells, bore holes, or core holes.* The Paducah Site was placed on the National Priorities List in 1994. As a result, wells and boreholes are installed in accordance with CERCLA and as such would be exempt from administrative requirements in this plan. Rather, they are conducted in accordance with the substantive requirements of an approved CERCLA decision document. Wells installed under other programs (e.g., hazardous waste landfill, solid waste landfill) would be completed in accordance with this plan and applicable permits and subsequent regulations under 401 *KAR*.
- (n) Collection or disposal of pollutants in an industrial or commercial facility through the use of floor drains which are not connected to on-site sewage disposal systems, closed-loop collection or recovery systems, or a waste treatment system permitted under the Kentucky Pollutant Discharge Elimination System. Liquids from plant operations are discharged through plant effluent ditches. Groundwater protection from effluents in these discharges is under the purview of the Kentucky Pollutant Discharge Elimination System (KPDES); therefore, it is not addressed further in this GPP. Compliance with the KPDES program ensures protection of the groundwater from plant effluent discharges.
- (o) Impoundment or containment of pollutants in surface impoundments, lagoons, pits, or ditches. This is performed by the D&R Contractor and the DUF<sub>6</sub> Conversion Project Contractor. Examples include the following:
  - C-611-V, C-611-Y, C-611-H, and C-611-U are containment basins used for the backwash from the treatment of Ohio River water for potable uses on-site.
  - C-616 is a series of settling basins constructed to hold recirculating cooling water for phosphate reduction prior to discharge.
  - C-617 lagoons collect storm water and various industrial wastewaters. Sodium thiosulfate and carbon dioxide are fed into the lagoon to dechlorinate the effluent and control pH before discharge.
  - Fifteen outfall ditches convey storm water and treated industrial waste waters off-site in accordance with the KPDES permit. Each of these ditches contains devices with the potential to impound or contain wastewaters during transport off-site (e.g., inverted pipe dams, culverts).
  - C-745-G1 is a large concrete basin to collect storm water runoff from the C-746-G Cylinder Yard prior to lifting runoff to Outfall 017.
- (p) Commercial or industrial transfer, including loading and unloading, in bulk quantities of raw materials, intermediate substances or products, finished products, substances held for recycling, or other pollutants. This is performed by each contractor in differing amounts and for different purposes. Examples include the following.
  - C-760, C-759, rail lines, and the staging/receiving area along Hobbs Road (C-761-A) are used to stage wastes being shipped off-site for treatment and/or disposal.
  - C-720-G shipping and receiving area is used to stage incoming bulk materials for use at the site.
  - Aqueous HF is pumped from the storage tanks (tanks C-0-HFS-TK-550 to 555) into a railcar or tank truck for off-site shipment.
  - Historically, C-333-A Autoclave Feed Facility, C-337-A Autoclave Feed Facility, C-360 Transfer and Sampling Facility, C-310 Product Removal Facility, and C-315 Tails Removal Facility were

used to transfer UF<sub>6</sub> from process lines/equipment to cylinders; however, this facility currently is out of service.

• Used oil is pumped directly from the 150-gal tank at C-755-Y for off-site shipment.

Additionally, 401 KAR 5:037 § 1(3) lists several activities that are excluded from the provisions of this administrative regulation.

- (a) Normal use or consumption of products sized and packaged for personal use by individuals. This is performed by each contractor in differing amounts and for different purposes.
- (b) *Retail marketing of products sized and packaged for personal use or consumption by individuals.* (Not Applicable)
- (c) Activities that are conducted entirely inside enclosed buildings. Several facilities used by contractors/subcontractors qualify for this exclusion; these uses include, but are not limited to, employee training, business conferences, meetings, and general office work.
- (d) Storing, related handling, or transmission in pipelines of pollutants that are gases at standard temperature and pressure. This exclusion applies to the storage and transfer of gases in cylinders and process piping, such as fluorine, chlorine, Freon<sup>™</sup>, and chlorine trifluoride.
- (e) Storing municipal solid waste in a container located on property where the municipal solid waste is generated and that is used solely for the purpose of collection and temporary storage of that municipal solid waste prior to off-site disposal. This is performed by each contractor in differing amounts throughout the facility.
- (f) *Installing and operating sewer lines or water lines approved by the cabinet.* This exclusion applies to the septic water lines that run from the process and operating buildings to the on-site sewage treatment plant.
- (g) *Storing water in ponds, lakes, or reservoirs.* This exclusion applies to Ohio River water storage at the C-611 Water Treatment Plant.
- (h) *Impounding stormwater, silt, or sediment in surface impoundments.* Several facilities used by contractors/subcontractors qualify for this exclusion, including the DUF<sub>6</sub> detention basin, C-613 basin, C-617 basin, etc.
- (i) Application of chloride-based deicing materials used on roads or parking lots. This primarily is performed by the Infrastructure Contractor, although each of the contractors will keep small amounts of deicing materials near facility entryways/walkways for use in clearing ice on walkways.
- (j) *Emergency response activities conducted in accordance with local, state, and federal law.* These are performed by each contractor in differing amounts and for different purposes.
- (k) *Firefighting activities*. This will be performed by contractors/subcontractors.
- (1) *Conveyance or related handling by motor vehicle, rolling stock, vessel, or aircraft.* These are performed by each contractor in differing amounts and for different purposes.
- (m) Agricultural activities at agriculture operations. (Not Applicable)

(n) Application by commercial applicators of fertilizers or pesticides on lands used for agriculture operations. (Not Applicable)

Operations are conducted in numerous facilities and areas across the Paducah Site. Contractors/subcontractors control these facilities and areas to ensure established waste management practices that result in groundwater protection practices are in place and properly functioning.

### 4. PRACTICES SELECTED TO PROTECT GROUNDWATER FROM POLLUTION

DOE uses contractors at the Paducah Site under the Environmental Management (EM) cleanup mission. The D&R Contractor is responsible for the deactivation of the uranium enrichment facilities and the implementation of environmental restoration activities (cleanup and closure of facilities and cleanup of soil, groundwater, burial grounds, and disposal of legacy waste) at the Paducah Site. The Infrastructure Contractor is responsible for infrastructure services such as surveillance and maintenance of selected facilities, property and records management, janitorial services, and grounds and roadway maintenance. The DUF<sub>6</sub> Conversion Project Contractor is responsible for the operation of a DUF<sub>6</sub> Conversion Plant. To ensure groundwater at the Paducah Site is protected from site-based pollution, DOE, and their contractors use standardized plans and procedures to assure quality and consistency in the implementation of groundwater protection practices. The following general programs at the Paducah Site are maintained by DOE contractors.

- Environment, Safety, and Health
- Integrated Safety and Environmental Management System (ISMS)
- SPPC Plan
- Best Management Practices (BMP) Plan
- Facility Response Plan
- Uranium Programs
- Waste Management
- Transportation
- Radiological Controls
- Environmental Monitoring
- Data and Sampling
- Well Maintenance
- D&R

A list of relevant plans, programs, and procedures are in Appendix B.

The following sections provide brief descriptions of the groundwater protection practices that have been implemented at the Paducah Site.

# 4.1 INTEGRATED SAFETY MANAGEMENT SYSTEM AND ENVIRONMENTAL MANAGEMENT SYSTEMS

The Paducah Site is committed to performing work safely and ensuring the protection of its workforce, the public and the environment. To meet these goals, DOE has embraced the ISMS and expects its contractor/subcontractor to adhere to the five safety management core functions and the eight guiding principles of ISMS. In addition, DOE sites must use an environmental management system (EMS) as a platform for site sustainability plan implementation and programs with objectives and measurable targets that contribute to DOE's meeting its sustainability goals. EMS enables more effective use of natural resources, provides better protection of the environment, and achieves environmental sustainability. The EMS helps to insure consistency and rigor in existing environmental activities and drives continual improvements in environmental performance. In addition to ISMS/EMS, several other environmental based programs have been established to help foster and ensure environmental due diligence.

The environmental monitoring plan (EMP) is intended to document the rationale, sampling frequency, parameters, and analytical methods for EM activities at the Paducah Site and provide information on site characteristics, environmental methodologies, and quality assurance managemental pathways, dose assessment methodologies, and quality assurance management (FRNP 2020b). EM at the Paducah Site consists of effluent monitoring and environmental surveillance activities and supports evaluation and assessment if an unplanned release occurs. Monitoring is conducted for a variety of media, including air, surface water, groundwater, and sediment.

The *Best Management Practices Plan, Paducah Gaseous Diffusion Plant, Paducah, Kentucky*, PAD-REG-1006, is required per Section 3 of the KPDES Permit for the Paducah Site (FRNP 2020c). The KPDES Permit states the following:

These conditions apply to all permittees who use, manufacture, store, handle, or discharge any pollutant listed as: (1) toxic under Section 307(a)(1) of the Clean Water Act; (2) oil, as defined in Section 311(a)(1) of the Act; (3) any pollutant listed as hazardous under Section 311 of the Act; or (4) is defined as a pollutant pursuant to *KRS* 224.1-010(35) and who have operations which could result in (1) the release of a hazardous substance, pollutant, or contaminant, or (2) an environmental emergency, as defined in *KRS* 224.1-400, as amended, or any regulation promulgated pursuant thereto (hereinafter, the 'BMP pollutants''). These operations include material storage areas; plant site runoff; in-plant transfer, process and material handling areas; loading and unloading operations, and sludge and waste disposal areas.

The BMP must be maintained consistent with 401 *KAR* 5:065 § 2(4) pursuant to *KRS* 224.70-110, which prevents or minimizes the potential for the release of BMP pollutants from ancillary activities through site runoff; spillage or leaks, sludge or waste disposal; or drainage from raw material storage at the Paducah Site. The BMP has general requirements for all operations and specific requirements for individual operations. The plan discusses a required BMP committee, the reporting of BMP incidents, and risk identification and assessment. The plan also discusses employee training, inspection records, preventative maintenance, housekeeping requirements, materials inventory, and security.

#### **4.2 GROUNDWATER MONITORING**

To ensure groundwater at the Paducah Site is protected from site-based pollution, DOE and their contractors integrate principals from the ISMS/EMS, the EMP, and BMP plans into the overall groundwater strategy.

#### 4.2.1 RCRA Subtitle C Monitoring

Currently, the only RCRA Subtitle C permitted facility at the Paducah Site that requires groundwater monitoring is the C-404 Low-Level Radioactive Waste Burial Ground. The C-404 unit was used as a low-level waste lagoon/burial ground from the early 1950s until 1986. At that time, routine testing determined that, of the wastes disposed of there, gold-dissolver precipitate was considered a hazardous waste under RCRA. The landfill was covered with a RCRA-compliant clay cap (final cover) and was certified closed in 1991 as a hazardous waste landfill. The post-closure permit for this facility was incorporated into the Hazardous Waste Management Permit, KY8-890-008-982, in 1992.

Monitoring wells (MWs) were installed to monitor groundwater quality during the post-closure care period. The MWs were installed in the UCRS and the underlying RGA, which is considered to be the uppermost regulatory aquifer. A statistical evaluation of the indicator parameters was conducted using quarterly sample results from the initial year of monitoring. As a result, the Commonwealth of Kentucky determined

that additional information was needed to support the post-closure permit application, and subsequent MWs were installed to provide upgradient monitoring of the Lower RGA and the Upper RGA (refer to Appendix B to the EMP).

The MW network at C-404 is sampled and monitored in accordance with the requirements associated with the Hazardous Waste Facility Permit (i.e., KY8-890-008-982). The data resulting from sampling is statistically analyzed to determine if the landfill is impacting the groundwater. This analysis is supplied in semiannual reports to KDEP.

#### 4.2.2 Underground Storage Tank Monitoring

Hazardous and Solid Waste Amendments under Subtitle I of RCRA regulation [i.e., 40 *CFR* Part 280, *Technical Standards and Corrective Action Requirements for Owners and Operators of Underground Storage Tanks (UST)*], established a comprehensive regulatory program for underground storage tanks (USTs). The Subtitle I regulations generally pertain to all USTs used to store regulated substances. Regulated substance means (a) any substance defined in section 101(14) of CERCLA (but not including any substance regulated as a hazardous waste under subtitle C); and (b) petroleum, including crude oil or any fraction thereof that is liquid at standard conditions of temperature and pressure (60°F and 14.7 pounds per square inch absolute). The term regulated substance includes, but is not limited to, petroleum and petroleum-based substances comprised of a complex blend of hydrocarbons derived from crude oil though processes of separation, conversion, upgrading, and finishing, such as motor fuels, jet fuels, distillate fuel oils, residual fuel oils, lubricants, petroleum solvents, and used oils. RCRA-regulated wastes are specifically exempt from the Subtitle I (UST) regulations, and releases from USTs that contain RCRA wastes are addressed under the regulations governing corrective action. In addition to these federal regulations, USTs at the Paducah Site also are subject to 401 *KAR* Chapter 42.

DOE is responsible for 18 site USTs that have been reported to KDEP in accordance with regulatory notification requirements. All 18 of these USTs and associated piping runs have been closed in place permanently or physically removed and properly disposed of in accordance with KDEP regulations and KDEP NFA letters are on file for each former UST facility. Table 1 provides summary information on the former USTs at the Paducah Site. Visit the following webpage for additional information: https://pegasis.pad.pppo.gov/.

#### 4.2.3 RCRA 3004 (u/v) and CERCLA Monitoring

Additional groundwater monitoring performed relates to RCRA 3004 (u/v) and CERCLA requirements for characterization of areas of contamination at a facility that has had releases with the potential to contaminate groundwater. Groundwater contamination currently present at the Paducah Site has been labeled as the TCE Plume and the Tc-99 Plume (see Figures A.3 and A.4). The TCE Plume is subdivided further into the Northeast Plume, Northwest Plume, and Southwest Plume. Results of monitoring are used to determine and implement remedial actions, as necessary, to protect human health and the environment. Specific actions/procedures to protect groundwater during MW installation and groundwater remediation are identified in the CERCLA response work plans. Annual, semiannual, and quarterly analytical data collected in conjunction with groundwater monitoring sampling events are posted to the Environmental Information System Portsmouth/Paducah Project Office Environmental Geographic Analytical Spatial Information System data repository.

State Identification Number	Paducah Site Identification Number	SWMU Designation/Status	Regulatory Status
0001	C-750-A	142	Removed 3/91; closure complete per KDWM letter of 3/25/99.
0002	С-750-В	143	Removed 3/91; closure complete per KDWM letter of 3/25/99.
0003	С-750-С	25	Removed 10/93; not Subtitle I—clean closed under RCRA Subtitle C.
0004	C-750-D	24	Rinsed with TCE and emptied 6/79; filled with cement 10/97; closure complete per KDWM letter of 11/23/99.
0005	C-746-A1	139	Emptied 9/88; filled with cement 10/97; revised closure assessment report submitted 7/15/03; additional information requested from KDWM on 03/18/04; closure complete per KDWM letter.
0006	С-710-В	73	EXEMPT—emptied 7/85; filled with cement 10/97; closure complete per KDWM letter of 02/19/02.
0007	C-200-A	72	EXEMPT—grouted in 1977; closure complete per KDWM letter of 11/23/99.
0008	C-746-A2	140	During the Waste Area Group 15 Site Investigation, this UST was determined (and documented) to be nonexistent.
0009	C-751-W	186	Removed 2/27/2015: closure complete per KDWM NFA letter dated 10/21/15.
0010	С-751-Е	186	Removed 2/27/2015: closure complete per KDWM NFA letter dated 10/21/15.
0011	C-611-1	130	Last used before 1975; clean closed per KDWM letter of 12/6/96.
0012	C-611-3	134	Last used before 1975; filled with cement 9/97; clean closed per KDWM letter of 12/6/96.
0013	C-611-2	131	This UST was determined to be nonexistent—NFA required per state correspondence of 12/6/96.
0014	C-611-4	132	Last used before 1975; filled with sand; clean closed per KDWM letter of 12/6/96.
0015	C-611-5	133	Filled with grout before 1975; clean closed per KDWM letter of 12/6/96.
0016	С-200-В	72	Filled with concrete around 1981; closure complete per KDWM letter of 2/19/02.
0017	С-745-К	490	UST discovered 8/16/01; tank and soils removed 2/02, clean closed per KDWM letter of 12/4/02.
0018	C-745-K2	534	UST discovered 4/10/02; tank removed 4/02; clean closed per KDWM letter of 12/4/02.

#### **Table 1. Summary Information on USTs**

#### 4.2.4 RCRA Subtitle D Landfill Groundwater Monitoring

Both C-746-S and C-746-T Landfills are closed landfills in post-closure care under the Solid Waste Permit (i.e., SW07300014, SW07300015, SW07300045) issued by KDWM on September 28, 2017. The C-746-S Residential Landfill stopped receiving solid waste and was certified closed in 1995. The groundwater monitoring system for the C-746-S Residential Landfill also encompasses the C-746-T Inert Landfill, which was certified closed in 1992.

A solid waste landfill, C-746-U, was constructed in 1996 north of C-746-S and C-746-T Landfills. The C-746-U Landfill currently operates and receives wastes as a contained landfill under Solid Waste Permit

(i.e., SW07300014, SW07300015, SW07300045). MWs for the C-746-S, C-746-T, and C-746-U Landfills are sampled quarterly for analytes dictated by the current, approved Solid Waste Permit.

The data resulting from groundwater sampling at C-746-U and C-746-S&T Landfills are statistically analyzed to determine if the landfills are impacting the groundwater. This analysis is supplied in quarterly reports to KDEP.

#### 4.2.5 Monitoring Well Preventive Maintenance

To protect and maintain the integrity of the MW network at the Paducah Site, a preventive MW maintenance plan was implemented in 2002. A complete description of this program can be found in the current approved CP2-ES-0024, *Monitoring Well Maintenance Implementation Plan for the Paducah Gaseous Diffusion Plant, Paducah, Kentucky.* This program combines regular monitoring of each well's physical condition and performance during routine sampling activities. If problems requiring attention are identified, a schedule to repair or rehabilitate wells is developed. The maintenance monitoring program also includes, as needed, visual inspection of downhole equipment, downhole video inspection, evaluation of water quality data, microbial sampling and analysis, and assessment of well performance indicators. Typical efforts to rehabilitate MWs involve the use of physical treatment methods, such as brushing and surging.

#### **4.2.6 Evaluation of Floor Drains**

An evaluation of floor drains before groundwater protection practices are selected is required by  $401 KAR 5:037 \S 2(5)(c)$ . Floor drains must be connected to an on-site sewage disposal system, to a closed-loop collection or recovery system, a waste treatment system permitted under KPDES, or be terminated.

Liquid discharges from plant operations are discharged through the plant effluent ditches, and groundwater protection from effluents in these discharges are under purview of the KPDES program and, therefore, are not addressed further in this GPP. Compliance with the KPDES program provides protection of the groundwater from plant effluent discharges.

#### 4.2.7 Evaluation of Loading and Unloading Areas

401 *KAR* 5:037 § 2(5)(a) states the following:

Loading and unloading areas shall have spill prevention and control procedures and operation procedures designed to prevent groundwater pollution. Spill containment and cleanup equipment shall be readily accessible.

Loading and unloading areas have emergency response procedures, spill containment, and cleanup equipment. The plant emergency squad provides continuous emergency response to spills 24-hours-a-day.

#### **4.3 ENVIRONMENTAL SURVEILLANCE MONITORING**

Groundwater surveillance monitoring, as required by DOE Order (O) 436.1, *Departmental Sustainability*, is implemented at the Paducah Site. The approved EMP discusses this program and its components including MWs, sample parameters, and sampling frequencies. The plan is maintained as a living document that will be modified to meet new requirements and needs. Any changes in MW status, locations, or sampling frequency will be documented in the annual EMP. The EMP also describes other environmental

monitoring activities, such as surface water monitoring at the C-746-S/T/U Landfills, KPDES outfall monitoring, and in-stream monitoring of Bayou Creek and Little Bayou Creek.

#### 4.4 KENTUCKY POLLUTANT DISCHARGE ELIMINATION SYSTEM OUTFALLS

The KPDES permit (KY0004049) requires the Paducah Site to monitor effluent discharges through permitted Outfalls 001, 002, 004, 006, 008, 009, 010, 011, 012, 013, 015, 016, 017, 019, and 020 (See Figure 5).

Sample parameters include both physical and chemical constituents. Results are assessed and submitted to the proper regulatory agencies. Activities include field testing (e.g., pH, conductivity, temperature), field measurements (e.g., flow measurements), and laboratory analysis for pollutants identified in the KPDES permit. If data indicate increasing contaminant levels, information pertaining to upstream operations is reviewed to identify the potential cause and implement appropriate BMP to minimize pollutants per Section 3 of the KPDES permit. General conditions and general requirements of Section 3 of the KPDES Permit are discussed in the FRNP BMP as they pertain to the remediation, deactivation, and infrastructure contractors and in *Paducah Storm Water Pollution Prevention and Best Management Practices Plan*, DUF6-PLN-079, for the DUF<sub>6</sub> Conversion Project Contractor (MCS 2020a).

#### 4.5 SAMPLE COLLECTION

Surface water bodies (e.g., streams, the Ohio River, lagoons, ponds), surface and subsurface soil, and groundwater (from MWs) are sampled as part of environmental assessment and possible remediation efforts conducted at the Paducah Site. To provide protection of groundwater during the performance of these activities, task-specific procedures are utilized that allow quantification of site conditions without degradation of the sampling site. These procedures, maintained and implemented by DOE contractors, are specified and described in project-specific sampling and analysis plans that are reviewed and approved prior to sampling. In addition, the procedures utilized during sample-collection tasks are documented in the associated investigation or evaluation report published following completion of the assessment. The following sections in this report provide generic information on the types of procedures that are applicable to sampling surface water, surface and subsurface soil, and groundwater at the Paducah Site.

Appendix B provides a partial list of the most current version of plans, programs, and procedures that are implemented for specific tasks at the Paducah Site.

#### 4.5.1 Surface Water

Surface water sampling activities can be divided into two types: observation and water sampling. Observations include presampling visual assessment and determination of flow rates or volumes using flow meters and calibrated flumes. The sampling protocol is designed to allow representative samples to be taken from a location and protect sampling personnel, while preventing the spread of contamination. Collected samples then are tested for specific constituents using either field measurement methods or laboratory analysis. Hydrogeologic evidence has demonstrated that Bayou Creek and Little Bayou Creek are losing streams over some intervals; therefore, sampling and protecting surface water aid in ensuring groundwater protection.

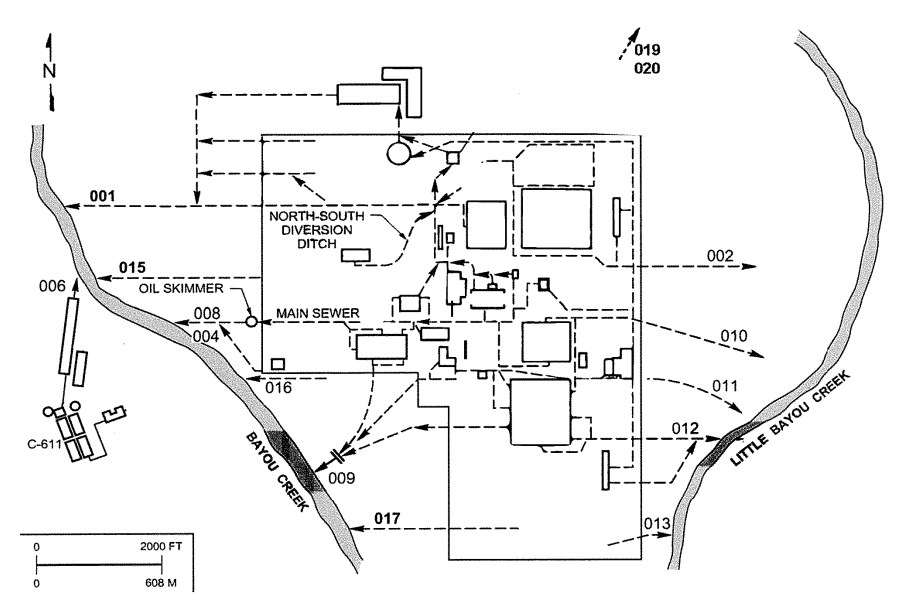


Figure 5. KPDES Outfall Locations at the Paducah Site

Several SWMUs at the Paducah Site are located in areas without an outfall and are grass covered and under normal conditions would not have discharges. The BMP states that during extreme rainfall events these areas may become saturated, which may allow storm water to flow over or through the SWMU increasing the potential for surface water discharge. If the soils covering the SWMU become saturated, the SWMUs will be checked for signs of erosion and releases. Storm water runoff periodically will be inspected visually to look for signs of contamination (e.g., an oily sheen, cloudy, discolored water, etc.) and, if necessary, sampled.

The following types of activities are used during surface water sampling as appropriate to the specific task.

- Collection of surface water samples
- Field measurement of water temperature
- Field measurement of pH
- Field measurement of dissolved oxygen
- Field measurement of residual chlorine
- Field measurement of specific conductance
- Field measurement of alkalinity

### 4.5.2 Surface and Subsurface Soil

Surface and subsurface soil samples may be taken prior to or during construction, excavation, and remediation activities or as part of environmental characterization activities. Procedures for soil sampling enable characterization while protecting sampling personnel and reducing the risk of increasing contaminant migration and are identified in project specific work instructions and/or CERCLA work plans.

The following activities may be used during surface and subsurface soil sampling as appropriate to the requirement of the specific task.

- Surface soil sampling
- Subsurface soil sampling
- Soil gas sampling
- Lithologic logging

### 4.5.3 Well Sampling

Numerous MWs and residential wells are sampled on a regular basis (see Appendix B of the EMP). This sampling is conducted to monitor the existing groundwater contamination plumes and to detect any additional releases of contamination into the RGA. The procedures that guide these activities help ensure that analytical results are representative of aquifer conditions. In addition to chemical and physical conditions, aquifer parameters such as transmissivity and conductivity are determined as needed. Additional information on the well sampling program at the Paducah Site is available in the current approved EMP.

The following types of activities may be used during well sampling, as appropriate to the specific task.

- Groundwater sampling
- Water level measurements
- MW purging

### 4.6 SUBSURFACE PENETRATIONS

To characterize subsurface conditions, numerous subsoil penetrations have been made under various investigation and remedial activities. These penetrations have been in the form of MWs, production/extraction wells, piezometers, and sample borings (including shallow direct push holes and drilled borings to the McNairy Formation and deeper). Installation/drilling techniques are selected specifically to prevent undesirable alteration of contaminant migration while providing the maximum information required for characterization of the geological and hydrogeological conditions. Excavation permits are required by facility procedure CP3-EN-0227, *Trenching, Excavation and Penetration Permit*, prior to any installation/drilling activity anywhere on-site in order to satisfy ISMS/EMS principles. Completed sample borings and MWs no longer required for sampling are properly abandoned per 401 *KAR* 6:350 § 11 (as appropriate) to prevent downward migration of contaminants.

### 4.7 STORAGE OF BULK QUANTITIES OF MATERIALS, RECYCLABLES, AND WASTES

### 4.7.1 Fuel Storage Tanks

Fuel storage tanks located at the Paducah Site, including C-600, C-746-U, and C-752-B, are subject to the SPCC Plan. Each of the tanks is equipped with appropriate containment (secondary or double-walled) and is inspected at least monthly. Collected storm water is inspected for sheen prior to discharge. For a comprehensive overview of the Paducah Site aboveground storage tanks, refer to Appendix B to the SPCC Plan (FRNP 2020a). Additionally, spill control and cleanup equipment is located near each facility to allow for prompt cleanup of spills.

### 4.7.2 Used Oil

Used oil is collected for recycling in a 150-gal tank and a 300-gal tank at the C-750 garage. Each tank has double-wall construction and inspected monthly for evidence of leaks/drips. Once the tanks are full, the Infrastructure Contractor schedules pick up of the used oil. Generally, a tanker truck is used for off-site shipment of used oil.

### 4.7.3 Storage of UF<sub>6</sub>

Bulk UF<sub>6</sub> is stored in on-site cylinders and various facilities around the Paducah Site.

DUF<sub>6</sub> cylinders are stored on concrete pads in the cylinder yards. Storm water runoff from the cylinder yards is channeled to Outfalls 001, 002, 008, 010, 012, 013, 015, and 017 for discharge/monitoring under the KPDES permit (i.e., KY0004049).

### 4.7.4 Storage of Aqueous Hydrogen Fluoride

HF is stored in six aboveground, outdoor, carbon steel 10,000-gal tanks (tanks C-0-HFS-TK-550 through C-0-HFS-TK-555) and each tank has the following:

- Polymer lining;
- Remote level monitoring;
- High-level and high-high level alarms to warn operators of potential overfill; and
- Concrete secondary containment (i.e., 21,166 ft<sup>2</sup> × 3.5-ft high, 11,729-gal capacity).

### 4.7.5 Storage of Posi-Shell® Chemical

Posi-Shell<sup>®</sup> is an alternative daily cover material that is stored at the C-746-U Landfill in metal Sealand containers.

### 4.7.6 Storage of Flocculants

Flocculants are used for the treatment of suspended solids in the sedimentation pond and are stored in a metal Sealand container at C-746-U Landfill.

### 4.7.7 Storage of Road Oils and Deicing Materials

The Infrastructure Contractor is responsible for road maintenance. As such, road salt is stored in the C-732 and C-755-V storage buildings, and a beet juice derived liquid deicer solution is stored adjacent to C-755-A. C-732 and C-755-V are approximately 20-ft tall, fully covered, metal storage buildings with open fronts for loading/unloading and concrete floors to minimize moisture intrusion and loss of salt material to the environment. Liquid deicer is stored in 275-gal totes adjacent to C-755-A. Solid and liquid deicers are used during winter months on sidewalks, decks, and steps to improve personal safety. Salt is dissolved in water into a high salinity solution (i.e., brine) at the C-755-A-1 shed, and is suitable for roads and parking lot pretreatment. If weather is severe enough to defeat the pretreatment, rock salt is applied directly to road and parking lot surfaces. By using pretreatment, the Infrastructure Contractor minimizes the amount of rock salt used and therefore the amount of runoff to site ditches and outfalls.

### 4.7.8 Storage of Herbicides and Pesticides

The Infrastructure Contractor utilizes herbicide as one form of weed control and plant management. A minimum amount of concentrate is purchased for use in a one-year period. Storage of concentrate is outside in a dedicated clamshell weatherproof structure north of C-755-A and C-725. Access to the chemical is restricted by use of a lock and key. Only personnel with current state certifications for herbicide application are allowed to access the chemicals, mix, and apply the chemicals. The herbicide is stored, applied and the container disposed of in accordance with the manufacturer's instructions and Commonwealth of Kentucky law.

### 4.7.9 Storage of Aqueous Film-Forming Foam

Aqueous film-forming foam (AFFF) belongs to a class of chemicals known as per- and polyfluoroalkyl substances (PFAS). These man-made chemicals have been manufactured by and used by a variety of industries since 1940. PFAS are persistent in the environment and have become emerging contaminants of concern in groundwater in recent years. AFFF was used in the past at the Paducah Site for fire training activities. AFFF has been detected in monitoring wells near the fire training area (C-207).

On March 22, 2019, the governor of Kentucky signed S.B. 104, banning the use of AFFF containing PFAS for training and testing purposes. This law went into effect on July 2020. The Paducah Site no longer uses AFFF for training and testing purposes; however, a small inventory is maintained in the event of a lube oil or fuel oil fire. The Paducah Site is in the process of reducing the inventory of lube oil and fuel oil at the site. Once that is complete, the inventory of AFFF will be reduced or eliminated.

### 4.8 WASTE MANAGEMENT

DOE and its contractors/subcontractors generate, handle, and store a significant quantity of waste materials. Activities that deal with waste are addressed in procedures established to ensure proper storage, maintain accountability, and eliminate the possibility of a release to the environment. At each area of generation, facilities are provided for the proper containerization of waste materials.

Waste handling activities include segregation, transportation, sampling, storage, and treatment and/or disposal. Beginning at generation, wastes are segregated (i.e., liquid from solid) and similar materials are consolidated in containers. To the extent practical, waste is containerized in accordance with 49 *CFR* § 172.101, *Purpose and use of Hazardous Material Table*, and 49 *CFR* Part 173, *Shippers—General Requirements for Shipments and Packaging*, at the point of generation. This step ensures proper storage and handling until treatment and/or disposal. After wastes are containerized and secured, they are transported to a waste staging or storage area for further processing, transfer to another container, or storage pending treatment and/or disposal. Temporary storage of wastes at the generating project is conducted in accordance with applicable regulations based upon the type of waste [e.g., 40 *CFR* Subpart C for hazardous wastes, DOE Manual 435.1 Chg 2 (Admin Chg), *Radioactive Waste Management Manual*, for radioactive wastes, and/or 40 *CFR* § 761.65, *Storage for disposal*, for wastes containing polychlorinated biphenyls (PCBs)]. Long-term storage of hazardous waste is done in accordance with the hazardous waste facility permit in a facility constructed with concrete secondary containment basins and structures to prevent rain from contacting waste. Long-term storage of other industrial wastes (e.g., radioactive, PCBs) is conducted in the same facilities to the extent practical.

### 4.8.1 Release Prevention and Control

One of the first steps in preventing groundwater contamination is release prevention. To this end, DOE operates under DOE O 435.1 Chg 1, *Radioactive Waste Management*, and DOE O 458.1 Chg 3 (AdminChg), *Radiation Protection of the Public and the Environment*, which direct the acceptable conditions for treatment, storage, and disposal of DOE-generated waste. In addition, each project task is required to have a Waste Management Plan, which specifically relates to the expected waste stream, the quantities of waste generated, and also includes, but is not limited to, information on required container inspection, diking, repackaging of waste, and transferring of liquid wastes.

The Environmental Radiological Protection Program (ERPP) is designed to meet the requirements in DOE O 458.1 Chg 3 (AdminChg), *Radiation Protection of the Public and the Environment*. The purpose of the order is to minimize radiation exposure to the public, control the radiological clearance of property, ensure that any exposure to the public is as low as reasonably possible, monitor routine and nonroutine radiological releases, and to provide protection of the environment from effects of radiation. The ERPP provides an overview of the measures implemented by DOE and its contractors/subcontractors at the Paducah Site.

### 4.8.2 Release Control

Because the potential for release to the environment exists at all facilities that handle hazardous substances, DOE has developed and continues to update the SPCC Plan and the Hazardous Waste Permit Contingency Plan. These documents stipulate the procedures to be followed and the equipment to be used in the event of a liquid release. They also maintain a record of these releases.

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### **4.9 MATERIAL TRANSFERS**

Loading of wastes and/or materials into containers is performed inside of structures to the extent practical. Any spills are promptly cleaned up. Containers are loaded in a manner to avoid/prevent damage to containers during loading/transfer.

CP2-WM-0025, Transportation Security Plan for the Transport of Hazardous Materials in Commerce, has been prepared for waste to be shipped off-site from the D&R Contractor. Procedure DUF6-U-WMP-2001, Shipping (MCS 2020b), has been prepared for off-site shipments of U.S. Department of Transportation (DOT)-regulated hazardous material (HAZMAT), with the exception of HF. Procedure DUF6-C-WMP-2003, Hydrogen Fluoride (HF) Shipping, has been prepared for off-site shipments of HF (MCS 2021). These plans/procedures describe the process to ensure compliance with applicable DOT HAZMAT Regulations. A hazard classification is assigned to waste/material being shipped in accordance with 49 CFR § 172.101 and 49 CFR § 173.2a, Classification of a material having more than one hazard. Waste/material is containerized in accordance with 49 CFR § 172.101, Hazardous Materials Table, and 49 CFR Part 173. Radiation levels are not allowed to exceed the threshold values provided in 49 CFR § 173.441, Radiation Level Limitations and Exclusive Use Provisions, and 49 CFR § 173.443, Contamination Control. Shipping papers are prepared for each shipment in accordance with 49 CFR § 172.200, Applicability, and/or 40 CFR Part 262, Standards Applicable to Generators of Hazardous Waste. Additional information/shipping papers are provided to comply with applicable requirements of the Nuclear Regulatory Commission, National Emission Standards for Hazardous Air Pollutants, and Toxic Substances Control Act. All marking, labeling, and placarding of waste materials and waste containers are completed in accordance with 40 CFR § 172.300, Applicability, 49 CFR § 172.400, General Labeling Requirements, and 49 CFR § 172.500, Applicability of Placarding *Requirements*, respectively. An emergency response plan is completed and provided for the carrier to use to comply with 49 CFR § 171.15, Immediate Notice of Certain Hazardous Materials Incidents, 49 CFR § 171.16, Detailed Hazardous Materials Incident Reports, and 49 CFR § 390.15, Assistance in Investigations and Special Studies.

### 4.10 TREATMENT

#### 4.10.1 Groundwater

The Paducah Site currently operates two groundwater pump-and-treat systems. The Northwest Plume Pump-and-Treat System involves the use of an air stripper, ion exchange units, and a vapor-phase activated carbon exchange unit. The Northeast Plume Containment System uses air strippers. Additionally, projects have been started and/or completed to remediate source contamination at SWMU 1, SWMU 91, C-400, and the Southwest Plume.

### 4.10.1.1 Northwest Plume Pump-and-Treat System and Northeast Plume Containment System

The groundwater pump-and-treat systems were constructed and are operated in accordance with two separate CERCLA interim records of decision (RODs) approved by EPA. These RODS are the *Record of Decision for Interim Remedial Action of the Northwest Plume at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky* (DOE 1993), and the *Record of Decision for Interim Remedial Action at the Northeast Plume, Paducah Gaseous Diffusion Plant, Paducah, Kentucky* (DOE 1993). The purpose of these facilities is to retard further migration of the northwest and northeast groundwater contaminant plumes. Prior to the implementation of the interim RODs, a water policy was implemented for residences located within the affected areas. This policy was established in an Administrative Consent Order between DOE and EPA, pursuant to Sections 104 and 106 of CERCLA.

Beginning in August 2010, the Northwest Plume Pump-and-Treat System switched from withdrawal from the original four extraction wells to withdrawal from two new extraction wells located at the north boundary of the industrial area of the Paducah Site (in the vicinity of the original south wellfield). The location of these extraction wells was optimized to capture the core and the lateral extent of the Northwest Plume in the area of the north plant boundary. DOE issued an *Explanation of Significant Differences to the Record of Decision for the Interim Remedial Action of the Northwest Plume at the Paducah Gaseous Diffusion Plant Paducah, Kentucky*, (DOE 2010) for this action in December 2010.

In 2011, the FFA managers identified optimization of the Northeast Plume Containment System as a priority, consistent with the sitewide strategy that includes a series of sequenced activities consisting of source actions and control of off-site groundwater migration followed by a final action for the overall dissolved-phased plume. Subsequently, a resolution to significant differences was finalized in 2016, and a Remedial Action Work Plan was prepared (DOE 2016). Northeast Plume Optimization construction activities commenced in July 2016, and the optimized system was operational in October 2017. The optimized system consists of two new extraction wells moved closer to the known VOC source zones near the east Paducah Site security fence in the two centroids of the Northeast Plume. Two new modular air stripper treatment units were installed to treat extracted groundwater from the Northeast Plume.

### 4.10.1.2 SWMU 91 source remediation

In July 1998, DOE issued the CERCLA Record of Decision for Remedial Action at Solid Waste Management Unit 91 of Waste Area Group 27 at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky (DOE 1998). This ROD designated LASAGNA<sup>TM</sup> as the selected remedial alternative for reducing the concentration of TCE in SWMU 91 to levels that would decrease the potential groundwater risk to human health and the environment at the point of exposure. Installed on the south side of the C-745-B cylinder yard in 1999, the electroosmosis system was operated for two years and reduced the concentration of TCE in SWMU 91 soil from an average of 84 mg/kg to an average of less than 5.6 mg/kg. This was verified in sample results taken in the spring of 2002 and 2003. Additional information about the LASAGNA<sup>TM</sup> technology and its development can be found in the *Final Soil Characterization Work Plan for the Paducah Gaseous Diffusion Plant LASAGNA Pilot Test in the Cylinder Drop Test Area* (MMES 1994), and the DNAPL Site Characterization and LASAGNA<sup>TM</sup> Technology Demonstration at Solid Waste Management Unit 91 of the Paducah Gaseous Diffusion Plant, Paducah, Kentucky (MMES 1996).

### 4.10.1.3 C-400 source remediation

DOE issued the *Record of Decision for Interim Remedial Action for the Groundwater Operable Unit for the Volatile Organic Compound Contamination at the C-400 Cleaning Building at the Paducah Gaseous Diffusion Plant Paducah, Kentucky*, in August 2005 (DOE 2005). This interim remedial action included the design, installation, operation, and subsequent decommissioning of an electrical resistance heating (ERH) system to heat discrete intervals of the subsurface TCE source zone resulting in volatilization, removal, and recovery of VOCs from the southern end of the C-400 Cleaning Building. The system became operational in 2010.

The first phase of the ERH was completed in December 2010. Based on the evaluation and the lessons learned from Phase I, it was determined that the ERH base design was successful in reaching target temperatures in the subsurface and removing contaminants in the UCRS and upper RGA. The evaluation of Phase I also indicated that target temperatures were not achieved in the lower RGA, which resulted in the split of the Phase II interim remedial action for the southeast source areas into two separate actions: (1) UCRS and Upper RGA action (Phase IIa) and (2) Lower RGA action (Phase IIb) (DOE 2011a). The *Remedial Action Completion Report for the Interim Remedial Action for the Groundwater Operable Unit for the Volatile Organic Compound Contamination at the C-400 Cleaning Building at the Paducah Gaseous* 

*Diffusion Plant, Paducah, Kentucky*, (RACR) reported a 95.0% reduction in VOCs in the Phase I east treatment area soils and a 76.0% reduction in VOCs in groundwater within the boundaries of the Phase I east treatment area (DOE 2018). The RACR reported a 99.0% reduction in VOCs in the Phase I southwest treatment area soils and a 99.0% reduction in VOCs in groundwater within the boundaries of the Phase I southwest treatment area.

Construction of the Phase IIa ERH system was completed in April 2013; remedial ERH operations were initiated in July 2013; and ERH electrodes were turned off in October 2014 to allow the subsurface to cool down, after the FFA parties agreed that asymptosis had been achieved. The soil vapor groundwater treatment system continued to operate through November 2014, at which time operations were ceased, and the remedial action portion of Phase IIa was considered complete. The RACR reported a 99.8% reduction in VOCs in the Phase IIa treatment area soils and a 99.3% reduction in VOCs in groundwater within the boundaries of the Phase IIa treatment area.

The FFA parties signed the *Memorandum of Agreement on the C-400 Complex under the Federal Facility Agreement for the Paducah Gaseous Diffusion Plant, Paducah, Kentucky*, in August 2017 (DOE 2017a). The memorandum accelerates the investigation and cleanup of the C-400 Cleaning Building area for all sources of contamination associated with and underlying the C-400 Cleaning Building and integrating the Phase IIb source area into the final action for the C-400 Complex OU.

### 4.10.1.4 Southwest Plume source remediation

DOE conducted a site investigation of the Southwest Plume and four potential source areas in 2004, *Site Investigation Report for the Southwest Groundwater Plume at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky* (DOE 2007). As a result, a focused feasibility study for the Southwest Groundwater Plume VOC Sources (i.e., oil landfarm and C-720 northeast and southeast sites) was conducted (DOE 2011b). Sources to the Southwest Plume included in this action were the SWMU 1 Oil Landfarm, SWMU 211-A C-720 Building TCE Northeast Spill Site, and the SWMU 211-B C-720 Building Southeast Spill Site.

DOE completed a ROD for these Southwest Plume sources in March 2012 (DOE 2012). The ROD for these SWMUs implements deep soil mixing to treat the VOC source zone at SWMU 1. Deep soil mixing at SWMU 1 commenced in March 2015 and concluded in April 2016. The *Remedial Action Completion Report for In Situ Source Treatment by Deep Soil Mixing of the Southwest Groundwater Plume Volatile Organic Source at the C-747-C Oil Landfarm (Solid Waste Management Unit 1), at Paducah Gaseous Diffusion Plant, Paducah, Kentucky (SWMU 1 RACR), reported a 99.0% reduction in VOCs in the treatment area soils (DOE 2017b). The SWMU 1 RACR was approved by EPA and Kentucky in February 2017. The Final Characterization Report Addendum and Letter Notification proposing remedy for 211-A and 211-B were evaluated by the FFA parties. The FFA parties agreed to move forward with 211-A and will determine an appropriate remedial action for 211-B, based on a revised conceptual site model consistent with the data in the Final Characterization Report.* 

### 4.10.2 Decontamination, Well Development, and Well Purge Wastewater

C-752-C is a large concrete containment pad covered by a roof. This facility is used to decontaminate equipment and to treat wastewaters to remove suspended solids in accordance with the KPDES permit. This treatment usually serves as pretreatment for water that is further treated in the C-612 facility.

### 4.10.3 C-746-S and C-746-U Landfill Leachate

The C-746-U-15 leachate treatment system has a large concrete secondary containment pad covered by a permanent structure. Wet wells in this facility are designed to automatically pump any releases back into the influent tank. This facility treats C-746-S Landfill and C-746-U Landfill leachate using treatment media prior to discharge in accordance with the solid waste landfill permit. The leachate discharge is regulated under the KPDES permit.

### 4.10.4 Miscellaneous Wastewater

The C-752-A permitted hazardous waste treatment facility has a large concrete secondary containment pad covered by a permanent structure. This facility also is used to treat miscellaneous wastewaters generated at the Paducah Site such as decontamination solutions, contamination storm waters, leachate from C-404 or C-746-U, etc., in accordance with the KPDES permit. Treatment in this facility includes chemical precipitation, photocatalytic reaction, particulate filtration, and/or carbon filtration.

### 4.10.5 Noncontact Cooling Water

The DUF<sub>6</sub> Conversion Facility cooling tower blowdown contains a biocide and deposit control agent and is discharged through the effluent treatment system in accordance with the KPDES permit.

### 4.10.6 C-613 Storm Water Control Basin

C-613 collects storm water from the northeast part of the Paducah Site limited area. This facility originally was constructed to contain contaminated runoff from the scrap metal yards under CERCLA. The basin is lined to minimize migration of contaminants to groundwater. The basin is approved under the KPDES permit (i.e., KY0004049) to treat wastewater with high levels of suspended contaminants prior to discharge through Outfall 001.

### 4.10.7 Use of Surface Impoundments, Lagoons, Ditches in CERCLA Projects

Many of the remediation projects require the holding/collecting of storm waters to prevent/minimize contaminated runoff. Specific control measures and technologies are addressed in the project specific CERCLA work plan.

## **5. IMPLEMENTATION SCHEDULE**

The controls and measures described in this plan have been established in accordance with regulatory requirements and, as a result, already have been implemented.

## 6. EMPLOYEE TRAINING

DOE ensures that contractor personnel are trained and qualified for their functional positions. Each contractor employee has an individualized training position description (TPD). Each contractor employee is required to complete his/her assigned training prior to implementing any work associated with their respective TPD. This training complies with state and federal regulations, DOE orders, contractor policies and procedures, and the Paducah Site, site-specific requirements, as applicable. This training ensures that all employees implement proper practices for protection of the environment, including groundwater protection. Applicable training courses include the following:

- General Employee Training (GET): This training session covers general topics for performing work at a DOE facility, including the Quality Assurance Program, classification security, the Industrial Hygiene Program, emergency preparedness, fire protection, Radiological Program, criticality safety, and hazard communication. Training includes elements on storage and use of HAZMAT. Many of these topics incorporate the requirements for groundwater protection measures required for work conducted at the Paducah Site. Personnel who require access to the Paducah Site, except escorted visitors, must complete this course. Testing is required to complete the course and it must be renewed every two years. GET consists of Web-based training.
- **Consolidated Annual Training (CAT):** This training session covers general topics for performing work at a DOE facility, including the ISMS/EMS, Quality Assurance Program, use of fire extinguishers, and waste minimization/management. These are key components for the overall EM activities conducted at the Paducah Site in support of groundwater and other environmental protection programs. Testing is required to complete the course, and it must be renewed every year. CAT consists of Web-based training.
- Radiological Worker Training I and II: Radiological Worker Training is required for all unescorted personnel who work in, or require access to, radiological areas. Radiological areas, as defined by the site Radiological Control Program procedures, include contamination areas, high contamination areas, radiation areas, high radiation areas, very high radiation areas, airborne radioactivity areas, radioactive material areas, fixed contamination areas, underground radioactive material areas, and radiological buffer areas. Training focuses on preventing the spread of contaminants, which minimizes the potential for contaminant discharge to groundwater. This training is designed to be accomplished in approximately 16 hours; however, the core material may be reviewed as self-study followed by a Webbased examination. This training must be recertified every two years.
- Waste Generator Training: Specific training in accordance with the TPD is required for personnel who generate, package, and handle RCRA-hazardous waste, including personnel who work in areas that generate hazardous waste and who manage satellite or 90-day accumulation areas. This training gives instruction on the proper identification, management, and temporary storage of wastes generated during the performance of hazardous waste activities at the Paducah Site. Proper waste management minimizes the risk of a release of contaminants to groundwater at the Paducah Site.
- **Hazard Communication Training:** Hazard Communication Training is required for personnel who use or might come in contact with HAZMAT defined under the Occupational Safety and Health Act. The course covers appropriate identification, storage, use, and labeling. This is a one-time course with refresher training required annually, with additional requirements for supervisory personnel. Proper HAZMAT management minimizes the risk of a release of HAZMAT to groundwater at the Paducah Site.

## 7. INSPECTION SCHEDULE

Inspections of each system for control of groundwater pollution are unique to each type of activity. Inspection forms are driven by the SPCC Plan; the Hazardous Waste Facility Permit; and the Solid Waste Permit. Pursuant to each of those requirements, the checklists include the date, name of operator and supervisor, what the inspection pertains to, observations, and any actions taken. Example inspection forms for tanks, containers, and equipment are shown on the following pages.

### CP2-ES-1000/FR0 CP3-EP-1004-F11 C-410-L Monthly Mobile Emergency Equipment Inspection

Month:\_\_\_\_\_

Year:\_\_\_\_\_

		MINIMUM AVAILABLE			
SUPPLIES	MINIMUM REQUIRED	AVAII YES	NO		
Sandbags	50 each	165	no		
Absorbent Media	50 bags, 40 lbs. each, or equivalent				
Absorbent Rolls	2 rolls, approximately 38" X 100 ft. each, or equivalent				
Absorbent Pillows	24 each, approximately 15" x 15"				
Absorbent Pads	200 each, approximately 16" x 20"				
Oil Booms – 8" by					
10'	20 each				
Oil Booms – 5" by					
10'	12 each				
Face Shields	8 each				
Splash Suits	4 each				
Tyvek Coveralls	20 each				
Gloves	20 pair				
Booties	20 pair				
			MUM		
EQUIPMENT	MINIMUM REQUIRED (IN WORKING CONDITION)		LABLE		
0.1 61 .		YES	NO		
Oil Skimmer					
2" Pump 4" Pump					
4 Pump					
Comments:					
Inspected by:	Badge Number:D	ate:			
Supervisor Review:	Badge Number:	Date:			
CP3-EP-1004-F11 FR0					

### CP3-ES-1035-F01 – ENVIRONMENTAL CHECKLIST PADUCAH GASEOUS DIFFUSION PLANT

DIRECTIONS	in CP3-ES-1035, Section 6.0, Instructions	5 <b>.</b>					
SECTION A.	<b>Descriptive Information:</b> Provide additionation for Section A.	al project or co	ontact i	nformation on Environmental Cheo	cklist Attachments, Supplementa	l Inform	nation
Charge Number	:						
Project Title:							
Performing Org	anization:				Date:		
	Contact	Name		Telephone No.	E-mail Addre	ss	
Faci	lity Operations/Facility Manager:						
	Program/Project Manager:						
	Project/Technical Contact:						
Alter	native Project/Technical Contact:						
	Project Environmental Contact:						
SECTION B.	Project Description: Provide a brief and ac				nental Checklist Attachments, Su	ıppleme	ntal
SECTION C.	Information for Section B. Select all of the a Significant Environmental Aspects / Poter				d provide explanation for any as	ect che	cked
SECTION C.	'Yes' on Environmental Checklist Attachme				a provide explanation for any asj		ereu
	Source	Yes	No	Sourc	e	Yes	No
	ants/Greenhouse Gases			11. Interaction with Wildlife/Ha	bitat/Wetlands/Floodplains		
2. Asbestos E	Emissions ide Release/Protection of the Public and the			12. PCB Contamination			
5. Radionuch Environme				<ol> <li>Radioactive Materials Use a</li> <li>Storage of Regulated, Hazar</li> </ol>			
4. Chemical	Use and Storage			in Tanks/Containers			
5. Contamina	ted Sites Disturbance (SWMU)			15. Use, Reuse, and Recycling ( (Consumables/Paper)	of Resources		
6. Cultural/H	istorical Resource Disturbance			16. Sustainability (Energy, Wat			
-	to Wastewater Systems or Groundwater			17. Storm Water Affects from E			
U	Vater Contamination			18. Managing Surplus Property	and Materials		
	eration and Management [Regulated, Hazard cal (RAD), Solid]	ous,		19. Structural Fires, Wild Fires,	Open Burning		
-	r Waste Packaging and Transportation			20. Other:			
	Work Activities and Environmental Check				ubmit the environmental checkli	st (EC)	to
	Regulatory Compliance for review and appro submit the EC to Regulatory Compliance.	val and check	one of	the following:			
	d to submit EC.						
SECTION E.	Conditions: (If Yes, see attachment for instru	ictions.)			Yes	No	
	Are conditions required before starting project Checklist Attachments, Supplemental Inform	• •		escription of the condition on Envi	ronmental		
	Determine the Level of Environmental Rev			tion) and Reference(s): such as ca	tegorical exclusion number (CX	<u> </u>	
	Environmental Assessment (EA) or Environm Checklist Number. Provide justification for se	nental Impact	Statem	ent (EIS) Document Number, CER	CLA Record of Decision, or En	vironme	
	Section F. EA EIS CERCLA Pr	eviously Appr	roved I	VEPA Document   Cultura	al Resource Management Plan E	xclusior	1
Reference(s):							
requirements for recovery, or treat environment suc circumstances re	ts checked above as "CX" (Categorical Exclusion environmental, safety, and health, including requ tment facilities; 3) disturb hazardous substances, h that there would be uncontrolled or unpermitte lated to the proposal exist which would affect the other actions with potentially or cumulatively sig	uirements of D pollutants, con d releases; 4) a e significance of	OE ord tamina dversel of the a	ers; 2) require siting and construction nts, or CERCLA-excluded petroleum y affect environmentally sensitive res- ction, and the action is <u>not</u> "connected	n or major expansion of waste stora and natural gas products that pre- sources. In addition, no extraordina d" or "related" (40 CFR 1508.25(a	nge, disp exist in t ary )(1) and	the (2),
SIGNATURE	<b>BLOCK.</b> Signature indicates that this form is	accurate and	comple	te		_	
	Print/Type Name			Signature	Date		
L	<ul> <li>✓ 1</li> </ul>			č.			

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### CP3-ES-1035-F01 – ENVIRONMENTAL CHECKLIST PADUCAH GASEOUS DIFFUSION PLANT

		Section G – Work Activities		
Constructing or modifying stationary air emission sources		Modifying drinking water systems		Cleaning up spills and releases (non PCB)
Constructing or modifying tanks		Operating facilities, equipment, or processes		Cleaning up spills and releases of PCBs
Decontaminating equipment contaminated with PCBs, radionuclides, hazardous substances		Performing activities that may break up, dislodge, or block access to regulated asbestos-containing material		Excavation of soil and sediment not in a solid waste management unit (SWMU)
Discontinuing use of, closing, relocating, and/or removing tanks		Preparing buildings or facilities for transfer to surplus, or placed into standby (inactive) status		Excavation of soil and sediment in SWMU
Maintaining equipment contaminated with PCBs, radionuclides, hazardous substances	Removing asbestos-containing material			General earth-moving activities
Maintaining, servicing, or repairing HVAC equipment		Transfer R114 to ISO or rail		Impacts/alters stream channels
Maintaining, servicing, or repairing motor vehicle air conditioners		Tours and inspections		Mowing, weed eating, and/or brush removal
Operating and repairing tanks (petroleum, volatile organic compound, hazardous materials, etc.)		Environmental remediation		Performing activities with the potential for fugitive dust or fugitive emissions
Operating stationary facilities and equipment that emit air pollutants		Operation of groundwater treatment facilities		Releases, leaks, spills or unusual operating conditions from tanks
Operating stationary facilities and equipment that emit radionuclides		Closing and/or abandoning groundwater wells		Working in SWMUs, areas of contamination, or Radiological Contamination Areas
Operating portable or mobile equipment that store petroleum		Collecting samples for analysis		Cylinder transfer
Operation of mobile emergency generators and/or pumps		Conducting open burning		Transfer UF6 cylinder contents to new cylinders
Relocating portable air emissions sources or bringing portable or stationary air emissions sources onto the site		Constructing or modifying groundwater wells		Characterization of potentially asbestos containing material
Starting up, shutting down, or performing scheduled maintenance on stationary air emissions sources		Packaging and temporarily storing samples collected to obtain environmental data		Constructing or modifying wastewater systems
Use of heavy equipment (fork trucks, cranes, loaders, trucks, etc.)		Procuring goods and services		Discharging wastewaters
Maintenance of heavy equipment		Pumping Ohio River water to C-611		Disposing of samples
Vehicle and cart operations		Purchasing chemical products/chemicals/hazardous agents		Dispositioning excess materials
Constructing or modifying facilities that store petroleum		Purchasing diesel fuel or natural gas		Distributing, excessing, or disposing of appliances containing refrigerants
Constructing or modifying facilities, equipment, or processes		Purchasing refrigerants, appliances containing refrigerants, system components that operate using refrigerants, or refrigerant recovery or recycling equipment		Planning to generate or generating waste
Constructing or modifying facilities, equipment, or processes at permitted or interim status RCRA facilities		Purging, pumping and/or maintaining groundwater wells		Land disposal of Solid Wastes— operating C-746- U Landfill
Deactivating, decontaminating, dismantling, or closing facilities (including trailers), equipment, and processes		Storing and maintaining samples		Monitoring wastewaters discharges
Demolition removal of inactive facilities		Transferring gas cylinder contents to new cylinders		Operating solid waste management facilities and accumulation areas
Discontinuing use of or closing facilities, equipment, or processes		Transferring samples to a laboratory		Operation of wastewater and groundwater treatment plants
Emergency response to spills, fires, and/or explosions		Treating water for drinking		Storage/disposal of asbestos containing materials
Maintaining and repairing facilities, processes, and equipment. Making modifications to facilities as part of routine maintenance		Using, storing and dispositioning chemical products/hazardous agents		Transportation/shipment of wastes for treatment/disposal
Metal cutting or welding		Warehouse/shipping and receiving		Waste storage, management, disposal

### CP3-ES-1035-F01 – ENVIRONMENTAL CHECKLIST PADUCAH GASEOUS DIFFUSION PLANT

#### **Environmental Checklist Attachments**

			(* D 1					
Supplemental Information fo	or Section A, Proj	ect Description Infor	mation: Provide an	y additional contact informa	tion.			
Supplemental Information fo	r Section B. Proi	ect Description: Prov	ide a brief and accu	rate description of the project	t/action_including the type of			
action (e.g., new activity or fac								
work activity (e.g., facility, bui								
projected start and end dates.								
Supplemental Information fo	or Section C. Sign	ificant Environmenta	al Aspects: For each	item checked 'Yes', provid	e specific information such as			
types and amounts of chemical								
pollution prevention measures.								
Appendix B to determine if the	e environmental as	pect is applicable to th	e proposed activity.					
Supplemental Information fo	or Section D. Wor	<b>k Activities:</b> Identify	appropriate environ	mental instructions to be giv	en to the project team based			
on the applicable work activitie								
page 2 of this form.	1							
Supplemental Information fo	or Section E. Con	ditions: Identify any c	onditions (such as p	ermits modifications or notif	fications) required before the			
project can begin.			r					
Are any of the documents listed be	low affected by the	proposed project or chang	ge? YES 🗌	NO 🗌				
If YES, mark the applicable box an	nd provide document	number and the section	provided.					
TSCA/	SWMU	Asbestos Removal	Drawing	Site Management Plan	Water Withdrawal			
РСВ	Notification	Notification	Change*	-	Permit			
			_	_	_			
HWMFP/RCRA Permit	KPDES Permit	Air Permit	Landfill Permit	Drinking Water Permit	Other			
	П							
*For a drawing to be affected, i	it must be listed in							
		- apprecisio permit	uonnontai do					
Supplemental Information for Section F, Level of Environmental Review (or Documentation) and Reference(s): Provide justification and								
reference for level of environm								

## CP3-WM-0023-F02 - C-733 RCRA General Inspection Form Month/Year \_\_\_\_\_

	DAY/TIME	А	В	С	D	Е	F	G	Н	Ι	J	K	L	М	N	NAME	SIGNATURE
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14	END:	+															
15	BEGIN:	_															
15	END:																
16	BEGIN:	_															
16	END:			L	I												

Status: A=Acceptable U=Unacceptable

Management Review Date:\_\_\_\_\_ Initials\_\_\_\_

NOTES: (1) The original forms will be kept on file by the Waste Management Department. (2) If any item is found to be unacceptable, the inspector must identify the specific observation and nature of the problem on the following page.

Month/Year \_\_\_\_\_

Г																		
		DAY/TIME	А	в	С	D	Е	F	G	Н	Ι	J	Κ	L	М	Ν	NAME	SIGNATURE
		1																
	17	BEGIN:																
_  -	17	END:																
	18	BEGIN: END:	-															
-	10	BEGIN:																
	19	END:																
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	20	END:																
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	23	END:																
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L	24	END:																
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_	25	END:																
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42	26	END:																
	27	BEGIN:	-															
-	21	END: BEGIN:																
	28	END:	-															
-	20	BEGIN:																
	29	END:	1															
F	-	BEGIN:																
	30	END:	1															
		BEGIN:							2									
	31	END:	1															
-		•													•		·	•

Status: A=Acceptable U=Unacceptable

Management Review Date:\_\_\_\_\_ Initials\_\_\_\_\_

NOTES: (1) The original forms will be kept on file by the Waste Management Department. (2) If any item is found to be unacceptable, the inspector must identify the specific observation and nature of the problem on the following page.

Item (A-N)	nth/Year DATE	OBSERVATION	ACTION	DATE COMPLETED	DATE VERIFIED
				e e uni EETEE	,
			Y		

NOTE: If the verification is made by someone other than the inspector, that person should sign the observation as corrected on the day the required corrective action (repairs, repackaging, etc.) is verified complete. Verification can be visible inspection or receipt of documentation, such as closed work orders or ESOs.

<u>Letter Block</u>	Inspection Item	<b>Frequency</b>
A	Aisle Spacing	Weekly
В	Container Stacking	Weekly
С	Container Condition	Weekly
D	Container Sealing	Weekly
E	Labels	Weekly
F	Containment/Facility Condition	Weekly
G	Unacceptable/Unpermitted Waste	Weekly
Н	Safety and Emergency Equipment	Weekly
Ι	General Appearance/Unacceptable Material	Weekly
J	Tank Condition	Daily/Weekly*
K	Spill Containment/Sump (including pump)	Daily/Weekly*
L	Cylinder Condition	Weekly
Μ	Security Devices	Weekly
Ν	Unloading Areas	When in use
OTE · Operating day is defi	ned as any 24-hour neriod (when in use)	

NOTE: Operating day is defined as any 24-hour period (when in use).

### POTENTIAL PROBLEMS ASSOCIATED WITH INSPECTION ITEM

#### Letter Block

5

- A. Aisle space is less than adequate distance between rows of pallets.
- B. Containers stacked more than two high or not on pallets; containers not correctly supported on pallets.
- C. Corroded or rusted or leaking drums; containers leaking from expansion of contents; or containers swelling.
- D. Containers not stored closed, without lids or bungs. Container gaskets not present in bungs or liquid drums.
- E. Labels and markings identifying generator, contents, accumulation date, missing or illegible.
- F. No severe cracks in floor/coating; floor/roofing/walls have no visible cracks or leaks.
- G. No unacceptable/unpermitted wastes in facility.
- H. Fire extinguishers in need of recharging or inspection more than two months past due; eye washes not present or working or in need of recharging; overpacks, absorbents, safety/spill response equipment cabinet not stocked per Contingency Plan requirements; radios or telephone inoperable. [Eyewash station solution not changed quarterly].
- I. Housekeeping; trash present; presence of standing water; presence of equipment or materials not authorized to be in area.
- J. Tanks and associated piping, valves, pumps corroded, rusted or leaking, structural defects, leaking fixtures or seams wet spots on or near tanks.
- K. Dike or sump damaged; sump pump inoperable and/or liquid present in sump.
- L. Cylinder not secured in upright position; placed in wrong hazard class bay; cylinder leaking, presence of odors or noise, damaged.
- M. Fence or gates damaged; facility boundary and warning signs missing, fading, not visible for distance of 25 feet and visible from all angles of approach.
- N. Leaks/spills in loading and unloading areas.

\*Inspected daily when in use with tank storage/weekly when not in use.

- I. Operational Equipment
  - a. Containers
- II. Spill Containers
  - a. Dike
  - b. Sump (including sump pump)
  - c. Floor
- III. Safety and Emergency Equipment
  - a. Fire extinguishers
  - b. Emergency equipment cabinet
  - c. Absorbent material
  - d. Cleanup equipment (Shovels/brooms)
  - e. Overpacks
  - f. Radio
- IV. Security Equipment
  - a. Fence
  - b. Gates
  - c. Signs

## NOTE: Fire alarms are tested by the FRNP Fire Department.

Area: C-733		Mont	h:					Year:			
		WEF	EK 1	WEI	EK 2	WE	E <b>K 3</b>	WEI	EK 4	WE	EK 5
EQUIPMENT	AMOUNT	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO
Absorbent (loose)	50 lbs										
Tyvek Coveralls	4 each										
Gloves	8 pair										
Booties	4 pair										
Overpack Drums	4										
Brooms	2										
Shovels	2										
Sprinkler Systems (C-733, C-752A, C-746-A)				FRNP	does n	not test/	inspect	-			
Fire Extinguishers	2										
Eyewashes	Min. 1 each										
Radios				Test	ing not	docum	ented				
Spill Storage Tanks	S-21 at C-752-A										

### RCRA Storage and Treatment Facilities Emergency Response and Spill Control Equipment Weekly Inventory/Inspection Checklist

	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5		
All shortages replaced at	Yes:	Yes:	Yes:	Yes:	Yes:		
time of inspection?	No:	No:	No:	No:	No:		
Actions taken to correct							
Shortages?			P				

	WEEK 1 WE	EK 2 WEEK 3	WEEK 4	WEEK 5
Signature				
Date				
Time				

## **8. CERTIFICATION STATEMENT**

# DOCUMENTATION IDENTIFICATION:

Groundwater Protection Plan for the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, CP2-ES-1000/FR0

I, Myrna E. Redfield, Four Rivers Nuclear Partnership, LLC, Program Manager, certify that this Groundwater Protection Plan complies with the requirements of 401 *KAR* 5:037. I have read the terms of the plan and will implement its provisions.

Signature: \_\_\_\_\_

Date: \_\_\_\_\_

## 9. REVIEW LOCATION FOR GROUNDWATER PROTECTION PLAN

Public inspection of GPPs is a provision of 401 *KAR* 5:037 § 3(7). This plan is made available for access at the following website: <u>https://pubdocs.pad.pppo.gov/</u>. Hard copies may be requested through the Paducah Environmental Information Center at the address listed below.

5100 Alben Barkley Drive Emerging Technology Center, Room 221, Paducah, Kentucky 42001 Phone: (270) 554-3004 Hours: Monday through Friday from 8 a.m. to 12 p.m.

## **10. REFERENCES**

- Clausen, J. L. et al.1992. Report of the Paducah Gaseous Diffusion Plant Groundwater Investigation Phase III, KY/E-150, Paducah, KY.
- DOE (U.S. Department of Energy) 1993. Record of Decision for Interim Remedial Action of the Northwest Plume at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, DOE/OR/06-1143&D4, U.S. Department of Energy, Paducah, KY, July.
- DOE 1995. Record of Decision for Interim Remedial Action at the Northeast Plume, Paducah Gaseous Diffusion Plant, Paducah, Kentucky, DOE/OR/06-1356&D2, U.S. Department of Energy, Paducah, KY, June.
- DOE 1998. Record of Decision for Remedial Action at Solid Waste Management Unit 91 of Waste Area Group 27 at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, DOE/OR/06-1527&D2, U.S. Department of Energy, Paducah, KY, July.
- DOE 2005. Record of Decision for Interim Remedial Action for the Groundwater Operable Unit for the Volatile Organic Compound Contamination at the C-400 Cleaning Building at the Paducah Gaseous Diffusion Plant Paducah Kentucky, DOE/OR/07-2150&D2/R2, U.S. Department of Energy, Paducah, KY, July.
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- DOE 2017b. Remedial Action Completion Report for In Situ Source Treatment by Deep Soil Mixing of the Southwest Groundwater Plume Volatile Organic Source at the C-747-C Oil Landfarm (Solid Waste Management Unit 1), at Paducah Gaseous Diffusion Plant, Paducah, Kentucky, DOE/LX/07-2405&D2, U.S. Department of Energy, Paducah, KY, January.
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- FRNP 2020b. Environmental Monitoring Plan Fiscal Year 2021, Paducah Gaseous Diffusion Plant, Paducah, Kentucky, CP2-ES-0006/FR6, Four Rivers Nuclear Partnership, LLC, Paducah, KY, October.
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- KDEP (Kentucky Department for Environmental Protection) 2018. Guidance Document, *Preparing a Groundwater Protection Plan*, Kentucky Department for Environmental Protection, Frankfort, KY, <u>http://water.ky.gov/groundwater/Pages/GroundwaterProtectionPlans.aspx</u> (accessed May 26, 2021).
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- MMES 1996. DNAPL Site Characterization and LASAGNA<sup>™</sup> Technology Demonstration at Solid Waste Management Unit 91 of the Paducah Gaseous Diffusion Plant, Kentucky, KY/EM-128, Martin Marietta Energy Systems, Inc., Paducah, KY, March.
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- USGS 1980. *Geologic Maps of the Jackson Purchase Region, Kentucky*, Miscellaneous Investigations Series, MAP I-1217, U.S. Department of the Interior, U.S. Geological Survey.

# **APPENDIX A**

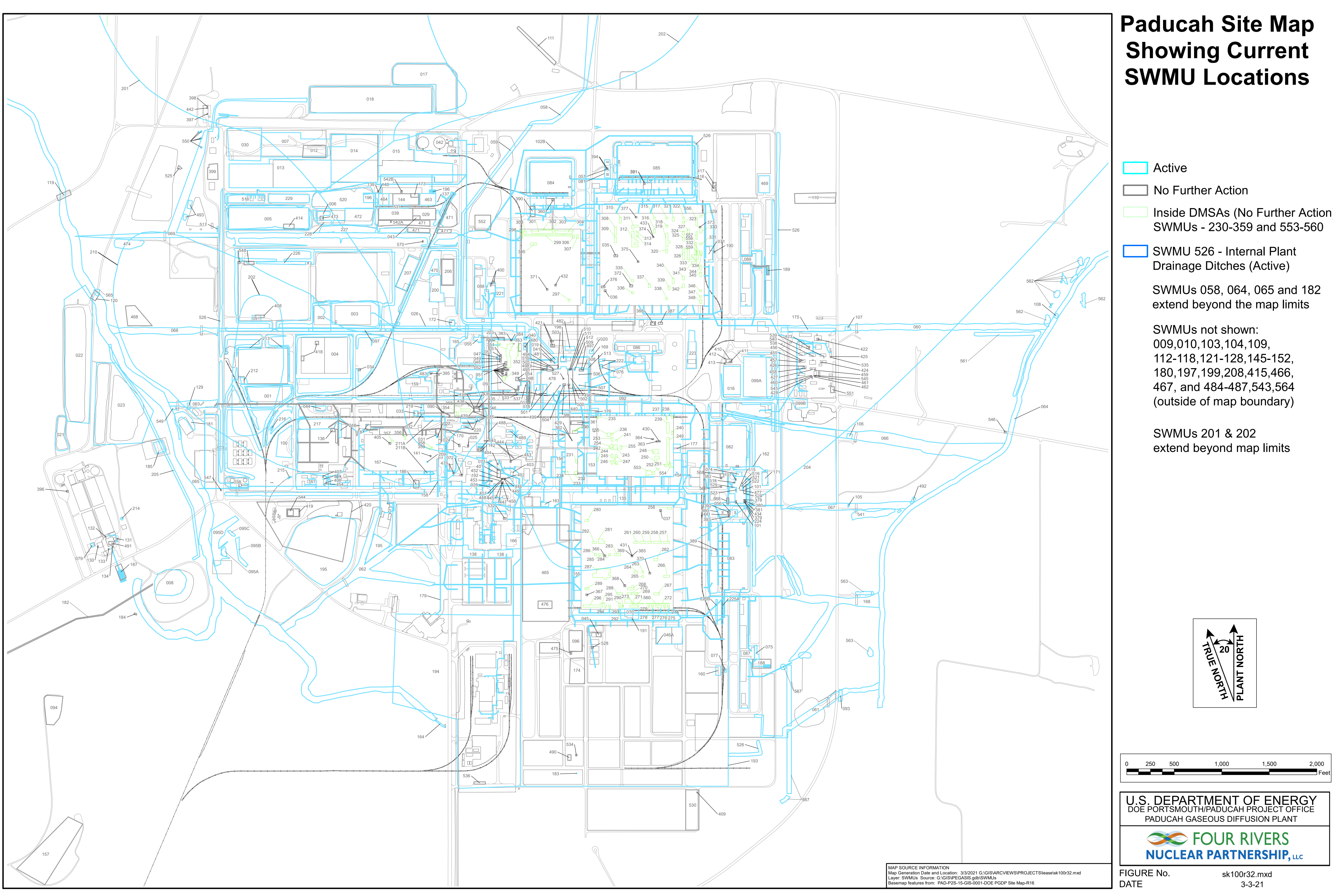
# DOE PADUCAH SITE FIGURES AND TABLE

## **FIGURES**

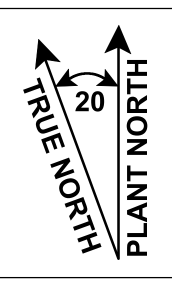
A.1.	Paducah Site Map	A-5
	Paducah Site Map Showing Current SWMU Locations	
A.3.	2020 TCE Plume—Regional Gravel AquiferA	-27
A.4.	2020 Tc-99 Plume—Regional Gravel AquiferA	-29

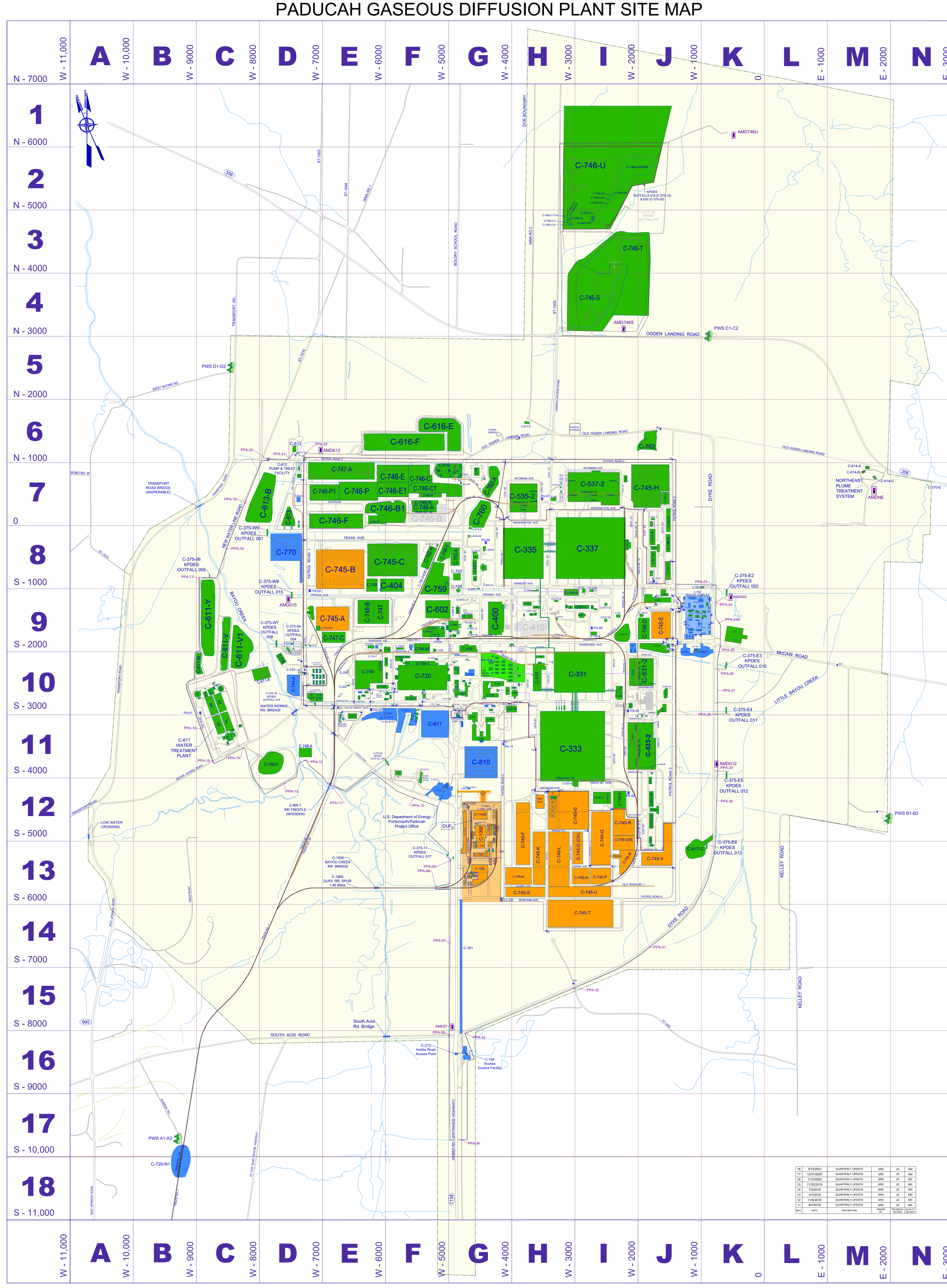
# TABLE

A.1.	Solid Waste Management U	nits/Areas of Concern by Opera	ble UnitA-9



- Inside DMSAs (No Further Action):





•		FACILI NUMBI C-10
		C-10 C-10 C-102-
	N - 7000	C-102- C-102- C-10
	1	C-103 C-103- C-10
	N 6000	C-20 C-200 C-200-B
	N - 6000	C-20 C-20
	2	C-20 C-20 C-20
	N - 5000	C-20 C-20 C-20
		C-21 C-21 C-215
	3	C-216 C-21 C-22
	N - 4000	C-22 C-22 C-225
		C-22 C-22 C-23
	4	C-30 C-30 C-30
/	N - 3000	C-30 C-30
	5	C-304 A C-31 C-310-3
		C-310-3 C-310-3 C-310
	N - 2000	C-31 C-315- C-315-
	6	C-32 C-33 C-331-3
		C-331-3 C-331-3 C-331-3
\	N - 1000	C-331-4 C-331 C-331
4	7	C-331 C-331 C-333-
	0	C-333- C-333- C-333-
		C-333 C-333 C-335-33
	8	C-335-3 C-335-3 C-335-3 C-33
	S - 1000	C-337 C-35
/		C-36 C-360
	9	C-40 C-400 C-400-
	S - 2000	C-40 C-404
	10	C-40 C-410 C-410
//	S - 3000	C-410 C-411 C-41
	3 - 3000	C-412 C-412 C-412
	11	C-412 C-412- C-412-
	S - 4000	C-412- C-412- C-412-
		C-412- C-412- C-412-
	12	C-412-T C-412- C-412-
	S - 5000	C-412- C-412- C-412-
	40	C-412- C-412- C-412-
	13	C-41 C-41 C-416-
	S - 6000	C-41 C-531 C-531
	14	C-531- C-531- C-53
		C-533 C-533 C-533-
	S - 7000	C-533- C-533- C-533-
	15	C-535 C-535 C-535-
	S - 8000	C-535- C-535 C-53
		C-537 C-537 C-537-
	16	C-537- C-537- C-537-
	S - 9000	C-537 C-53 C-540
	<b>_</b>	C-540 C-540 C-540
	17	C-540 C-541 C-541
	S - 10,000	C-541 C-541 C-541
	18	C-60 C-600
		C-600 C-60
	S - 11,000	C-601 C-601
		C-601
		C-60 C-603

					SITE	IND	EX
FACILITY NUMBER C-100	DESCRIPTION ADMINISTRATION BUILDING	LOCATION G-11	FACILITY NUMBER C-605	DESCRIPTION SUBSTATION BUILDING	LOCATION G-9	FACILITY NUMBER C-730-A1	DESCRIPTION ABOVE GROUND STORM S
C-101 C-102	CAFETERIA HOSPITAL	G-11 G-11	C-606 C-607	COAL CRUSHER BUILDING EMERGENCY AIR COMPRESSOR	G-9 F-9	C-730-C C-730-D	GRAVEL PARKING AREA GRAVEL PARKING AREA
C-102-T02 C-102-T03	OFFICE TRAILER OFFICE TRAILER	G-10 G-10	C-611-A	GENERATOR BUILDING BUILDING & SHOP STORAGE ACTIVATED CARBON	C-10	C-730-T01 C-730-T05	OFFICE TRAILER OFFICE TRAILER
C-102-T05 C-103	OFFICE TRAILER DOE SITE OFFICE & ANNEX	G-10 F-12	C-611-A1 C-611-B	STORAGE BUILDING HEAD HOUSE	C-11 C-10	C-730-T06 C-731	OFFICE TRAILER RAILROAD REPAIR EQUIP
C-103-C C-103-PL	CONCRETE PAD & CANOPY DOE SITE OFFICE PARKING AREA	F-12 F-12	C-611-B1 C-611-C	POLYMER FEED SYSTEM ENCLOSURE FLOCCULATOR BASIN	C-10 C-10	C-732	STORAGE BUILDING MAINTENANCE MATER STORAGE BUILDING (S
C-104 C-200 C-200-A	ACCESS CONTROL FACILITY GUARD & FIRE HEADQUARTERS OFFICE TRAILER	G-16 G-10 G-10	C-611-D C-611-E	SETTLING BASIN (NORTHEAST) SETTLING BASIN (NORTHWEST)	C-10 C-10 C-10	C-733	WASTE OIL & CHEMIC STORAGE FACILITY
C-200-B-T01		G-10	C-611-F C-611-F1	SETTLING BASIN (SOUTHEAST) SECONDARY COAGULATION BASIN	C-10 C-11	C-740 C-740-A C-740-B	MATERIAL YARD SEMI-TRAILER UNLOADING OIL DRUM STORAGE SHI
C-201 C-202	STORAGE BUILDING GUARD TRAINING BUILDING	G-10 G-10	C-611-F2 C-611-F3	CHEMICAL FEED FOR C-611-F1 ACTIVATED CARBON FEED FACILITY	C-11 C-11	C-741 C-742	MOBILE EQUIPMENT S CYLINDER STORAGE BU
C-203 C-204	EMERGENCY VEHICLE SHELTER DISINTEGRATOR BUILDING	G-10 G-10	C-611-G C-611-H	SETTLING BASIN (SOUTHWEST) FILTER BUILDING & PUMP STATION	C-11 C-11	C-743 C-743-B	OFFICE BUILDING UNDERGROUND STORM S
C-205 C-206	RESPIRATOR ISSUE BUILDING PUMPER DRAFTING PIT	G-10 E-10	C-611-I C-611-J	CLEAR WELL PUMP HOUSE (SETTLED WATER)	C-11 C-11	C-743-B1 C-743-C	ABOVE GROUND STORM S UNDERGROUND STORM S
C-207 C-208 C-210	FIRE TRAINING FACILITY FIRING RANGE SECURITY MANAGEMENT BUILDING	E-10 F-12 F-11	C-611-K C-611-O C-611-P	LAGOON NO. 4 SANITARY WATER STORAGE TANK PUMP HOUSE	C-10 I-9 G-9	C-743-C1 C-743-T01	ABOVE GROUND STORM S OFFICE TRAILER
C-213 C-215-M	HOBBS ROAD ACCESS POINT SECURITY IMAC PORTAL	G-16 G-10	C-611-Q	36" RAW WATER LINE BOOSTER STATION	H-6	C-743-T02 C-743-T09	OFFICE TRAILER
C-216-M C-218	SECURITY IMAC PORTAL FORMERLY FIRING RANGE	G-10 D-10	C-611-R C-611-S	HIGH PRESSURE FIRE WATER TANK CL2 STORAGE & FEED BUILDING	I-9 C-11	C-743-T13 C-743-T14 C-743-T15	OFFICE TRAILER OFFICE TRAILER OFFICE TRAILER
C-223 C-224	POST 49 BUILDING MAIN GUARD POST 15 BUILDING	G-13 G-11	C-611-T C-611-U	BOOSTER PUMP STATION (PLANT WATER) SOFTENING FACILITY (WEST)	F-10	C-743-T16 C-743-T18	OFFICE TRAILER OFFICE TRAILER SHED
C-225 C-225-A	POST 48 BUILDING GRAVEL PARKING LOT	J-9 J-9	C-611-V C-611-V1	SLUDGE LAGOON SLUDGE LAGOON	C-10 C-9 C-9	C-744 C-745-A	MATERIAL HANDLING BU CYLINDER STORAGE Y
C-226 C-228	GUARD SHACK (POST 91) GUARD TOWER (POST 93)	H-10 J-9	C-611-W C-611-X	SLUDGE LAGOON SOFTENING FACILITY (EAST)	C-10 C-10	C-745-A1 C-745-A-SW	FLUORINE STORAGE Y CYLINDER STORAG
C-233 C-300	OFFICE TRAILER/GUARD HOUSE CENTRAL CONTROL BUILDING	D-10 H-10	C-611-Y C-611-Z	RECYCLE LAGOON FLOCCULATOR BASIN	C-9 C-10	C-745-B C-745-C	CYLINDER STORAGE Y CYLINDER STORAGE YA TRAILER COMPLEX
C-301 C-302	FORMERLY FIRE TRAINING BUILDING OPERATIONS DIV. DATA CENTER SUPERVISORY CONTROL & DATA	I-9 G-10	C-612 C-612-A	PILOT PUMP & TREAT FACILITY PUMP & TREAT DECON PAD	D-6 D-7	C-745-D(OX) C-745-E	
C-303 C-304	ACQUISITION SYSTEM	H-10 H-10	C-612-B C-612-B1	UNDERGROUND STORM SHELTER ABOVE GROUND STORM SHELTER	D-7 D-7	C-745-F C-745-G	CYLINDER STORAGE Y CYLINDER STORAGE Y
C-304 Annex C-310	OFFICE BUILDING ANNEX PURGE & PRODUCT BUILDING	H-10 H-10	C-612-T04 C-612 -T05 - T08	WOODEN STORAGE BUILDING SEALAND STORAGE TRAILERS	D-7 D-7	C-745-G1 C-745-G2	BASIN LIFT STATIO
C-310-335 C-310-331-A		H-9 H-10	C-612 -T09 - T12 C-613	SEALAND STORAGE TRAILERS	D-7 D-7	C-745-G3 C-745-G4	STORAGE BUILDING
C-310-331-E	PRODUCT WITHDRAWAL BUILDING	H-10 H-10	C-613-A C-613-B	PROCESS/OFFICE TRAILER SOIL BORROW STOCKPILE	D-7 D-7	C-745-G5 C-745-H	STORAGE BUILDING
C-315 C-315-331	SURGE & WASTE BUILDING TIE LINE	I-10 I-10	C-613-01 C-613-02	BASIN PUMP STATION BASIN PUMP STATION	D-8 D-8	C-745-J C-745-K	RADIOACTIVE MATER STORAGE YARD CYLINDER STORAGE Y
C-315 C-320 C-331	PROPANE TANKS COMMUNICATION BUILDING PROCESS BUILDING	I-10 H-10 I-10	C-614	NORTHEAST PLUME TREATMENT SYSTEM	M-7	C-745-L C-745-M	CYLINDER STORAGE Y CYLINDER STORAGE Y
C-331-333-A C-331-333-E	BRIDGE (ENCLOSED)	H-10 I-10	C-614-A C-614-B	NORTHEAST PLUME EQUIPMENT PAD	M-7 M-7	C-745-N C-745-OXE	CYLINDER STORAGE Y OXIDE STORAGE YAI
C-331-333-E C-331-333-C C-331-335		I-10 I-10 H-9	C-614-C	EXTRACTION WELL 331 NORTHEAST PLUME EXTRACTION WELL 332	M-7	C-745-P C-745-Q	CYLINDER STORAGE Y CYLINDER STORAGE Y
C-331-410 C-331-A		H-9 I-9	C-615 C-615-A	SEWAGE TREATMENT PLANT	D-10 D-10	C-745-R C-745-R1	CYLINDER STORAGE Y CYLINDER CHANGEOUT B
C-331-B C-331-C	CONTRACTOR STAGING YARD, (EAST) GRAVEL PARKING/STAGING AREA	J-9 I-9	C-615-B	FINAL SETTLING TANK/CATCH BASIN	D-10	C-745-S C-745-T	CYLINDER STORAGE Y
C-333 C-333-T10	PROCESS BUILDING BREAKROOM TRAILER	H-11 H-10	C-615-C C-615-D	SEWAGE PLANT MONITORING BUILDING DIGESTER	D-10	C-745-U C-745-V	CYLINDER STORAGE Y CYLINDER STORAGE Y
C-333-T11 C-333-T12	MEETING/OFFICE TRAILER MEETING/OFFICE TRAILER	H-10 H-10	C-615-E C-615-F	TRICKLING FILTER TRICKLING FILTER SLUDGE BEDS	D-10 D-10	C-745-W C-745-X	CYLINDER YARD HIGH ACTIVITY R.R. P EQUIPMENT STORAGE
C-333-T13 C-333-A	SHOWER & CHANGE TRAILER FEED VAPORIZATION FACILITY	H-10 H-12	C-615-G C-615-H	SEWAGE LIFT STATION SEWAGE LIFT STATION	G-10 G-8	C-745-X C-745-Y C-745-Z	EQUIPMENT STORAGE EQUIPMENT STORAGE
C-335 C-335-337-A		H-8 H-8	C-615-H1 C-615-H2 C-615-H3	SEWAGE LIFT STATION SEWAGE LIFT STATION SEWAGE LIFT STATION	J-9 G-8 J-9	C-745-Z1 C-746-A	CONSTRUCTION SPOILS NORTH WAREHOUS
C-335-337-E	TIE LINE (SOUTH)	H-8 H-8	C-615-H5 C-615-H6	SEWAGE LIFT STATION SEWAGE LIFT STATION SEWAGE LIFT STATION	J-9 J-9 E-7	C-746-B1 C-746-C	STAGING AREA CLEAN SCRAP YARD (NO
C-337 C-337-A	PROCESS BUILDING FEED VAPORIZATION FACILITY DRYING AGENT STORAGE BUILDING	I-8 I-8 H-9	C-615-H8 C-615-H10	SEWAGE LIFT STATION SEWAGE LIFT STATION	J-9 J-11	C-746-C1 C-746-D	CLEAN SCRAP YARD (SO FORMERLY CLASSIFI
C-350 C-360	TOLL TRANSFER & SAMPLING BUILDING	H-9 J-9	C-615-H11 C-615-H12	SEWAGE LIFT STATION SEWAGE LIFT STATION	G-16 H-10	C-746-E	SCRAP YARD CONTAMINATED SCRAP (NORTH)
C-360-A	TOLL TRANSFER & SAMPLING BUILDING ANNEX	J-9	C-615-J C-615-K	LIFT STATION (ABANDONED) CHROMATE LIFT STATION	H-10 G-8	C-746-E1	CONTAMINATED SCRAP (SOUTH)
C-400 C-400-L	CLEANING BUILDING STORM WATER LIFT STATION	G-9 G-8	C-615-L	(ABANDONED) OIL CONTROL BUILDING	D-9	C-746-F C-746-G	SCRAP BURIAL YARD (INA ELECTRICAL EQUIPMENT S
C-400-T01 C-404	OFFICE TRAILER LOW-LEVEL RADIOACTIVE WASTE BURIAL AREA	G-9 F-8	C-615-M C-615-N C-615-O	OIL CONTROL STRUCTURE OIL CONTAINMENT LAGOON OIL CONTROL BUILDING	D-9 D-9 D-9	C-746-H1 C-746-H2	PEM STORAGE SLA PEM STORAGE SLA
C-404-A C-409	SUMP STABILIZATION BUILDING	F-8 G-9	C-615-0	LIQUID POLLUTION ABATEMENT FACILITY	E-9	C-746-H3 C-746-H4	PEM STORAGE PAL NICKEL INGOT STORAGI
C-410-D C-410-K	F2 STORAGE BUILDING FLUORINE FACILITY BUILDING	H-9 H-9	C-616-A C-616-B	CHEMICAL FEED BUILDING CLARIFIER (EAST)	G-7 G-7	C-746-K C-746-N	SANITARY LANDFILL (INA PAD
C-410-L C-411-A	QUONSET HUT STAGING AREA	H-9 H-9	C-616-C C-616-D	LIFT STATION SLUDGE VAULT & VALVE PIT	G-7 G-7	C-746-P C-746-P1	SCRAP METAL YARD (E SCRAP METAL YARD (W
C-412 C-412-A	TRAILER COMPLEX ABOVE GROUND STORM SHELTER	G-10 G-10	C-616-E C-616-F	SLUDGE LAGOON FULL FLOW LAGOON	F-6 F-6	C-746-Q C-746-Q1	HAZARDOUS & LLW STORAGE HIGH ASSAY WAST STORAGE BUILDING
C-412-B C-412-C	ABOVE GROUND STORM SHELTER ABOVE GROUND STORM SHELTER	G-10 H-10	C-616-H1 C-616-H2	FESO4 STORAGE TANK (EAST) FESO4 STORAGE TANK (WEST)	G-7 G-7	C-746-R C-746-S	ORGANIC WASTE STORAG RESIDENTIAL LANDFILL (IN
C-412-D C-412-T01	ABOVE GROUND STORM SHELTER OFFICE TRAILER	H-10 G-10	C-616-J C-616-K	REDUCTION TANK (EAST) SERVICE BUILDING	G-7 G-7	C-746-T C-746-U	INERT LANDFILL (INAC CONTAINED LANDFI
C-412-T02 C-412-T03 C-412-T04	OFFICE TRAILER OFFICE TRAILER OFFICE TRAILER	G-10 G-10 G-10	C-616-L C-616-M C-616-N	EFFLUENT CONTROL VAULT CLARIFIER (WEST) REDUCTION TANK (WEST)	G-9 F-7 F-7	C-746-U1 C-746-U2	LANDFILL OFFICE BUIL
C-412-T04 C-412-T05 C-412-T07	OFFICE TRAILER OFFICE TRAILER SHOWER & CHANGE TRAILER	G-10 G-10 G-10	C-616-P C-616-Q	SLUDGE VAULT & VALVE PIT FLYASH SETTLING LAGOON	G-7 G-9	C-746-U3 C-746 -U4 to -U9	LEACHATE FACILIT
C-412-T08 C-412-T09	OFFICE TRAILER OFFICE TRAILER	G-10 G-10 G-10	C-616-Sump C-617-A		G-7 J-10	C-746-U10 C-746-U11	STORAGE BUILDING STORAGE BUILDING
C-412-T11A C-412-T12		G-10 G-10	C-617-B C-617-C	EFFLUENT CONTROL LAGOON WETLAND & POND for OUTFALL 013	J-10 J-13	C-746-U12 C-746-U13	STORAGE BUILDING STORM SHELTER
C-412-T13 C-412-T14	OFFICE TRAILER OFFICE TRAILER	G-10 G-10	C-620 C-631-1	AIR COMPRESSOR ROOM PUMP HOUSE	I-10 I-9	C-746-U-T14 C-746-U15	TRAILER, SHOWER
C-412-T15 C-412-T16	OFFICE TRAILER BREAKROOM TRAILER	G-10 G-10	C-631-2 C-631-3	COOLING TOWER PUMP HOUSE (FIREWATER)	I-9 I-9	C-746-U16 C-746-U-POND	LEACHATE STORAGE FA
C-412-T17 C-412-T19	BREAKROOM TRAILER STORAGE SHED	G-10 G-10		BLENDING PUMP HOUSE BLENDING COOLING TOWER (WEST BLENDING COOLING TOWER (EAST)		C-746-U-S C-746-V	TRUCK SCALE WASTE STAGING PA
C-412-T20 C-415	SHOWER TRAILER FEED PLANT STORAGE BUILDING	G-10 H-9	C-631-6 C-632-B	H2SO4 STORAGE TANK DIKE (TANK REMOVED)	I-9 H-9	C-747 C-747-A	BURIAL AREA (INACTI BURIAL AREA (INACTI
C-416 C-416-T01	EQUIPMENT CLEANING PAD SEALAND TRAILER EQUIPMENT CLEANING PAD	I-9 I-9	C-633-1 C-633-2A	PUMP HOUSE COOLING TOWER (SOUTH)	J-12 J-12	C-747-B C-747-C	BURIAL AREA (INACTI OIL LANDFARM ARE
C-417 C-531-1	/STAGING AREA SWITCH HOUSE	I-9 J-10	C-633-2B C-633-3	COOLING TOWER (NORTH) BLENDING PUMP HOUSE	J-12 J-13	C-747-D C-747-E	H3 PAD CLAMSHELL (NO H3 PAD CLAMSHELL (SO
C-531-2 C-531-3A	SWITCHYARD FIRE VALVE HOUSE NO. 1	J-10 J-10	C-633-4 C-633-5	BLENDING COOLING TOWER (NORTH) BLENDING COOLING TOWER (SOUTH)	J-12 J-12	C-748-A C-748-B	KOW DISPOSAL AREA (INA BURIAL GROUND (INAC URANIUM SCRAP
C-531-3B C-532	FIRE VALVE HOUSE NO. 2 RELAY HOUSE	J-10 I-10	C-633-6 C-635-1 C-635-2	SAND FILTER BUILDING BLENDING PUMP HOUSE and PIPING	J-11 G-8 G-8	C-749 C-750	BURIAL YARD (INACTI GARAGE BUILDING
C-533-1 C-533-2	SWITCH HOUSE SWITCHYARD	J-11 J-11	C-635-2 C-635-3 C-635-4	COOLING TOWER BLENDING PUMP HOUSE BLENDING COOLING TOWER (NORTH)	G-8 G-8 G-8	C-752 C-752-A	WASTE HOLDING PA WASTE STORAGE FAC
C-533-3A C-533-3B C-533-3C	FIRE VALVE HOUSE NO. 1 FIRE VALVE HOUSE NO. 2 FIRE VALVE HOUSE NO. 3	J-11 J-11 J-11	C-635-5	BLENDING COOLING TOWER (NORTH) BLENDING COOLING TOWER (SOUTH) RECIRCULATING HEAT	G-8	C-752-A-T10	
C-533-3D C-535-1	FIRE VALVE HOUSE NO. 4 SWITCH HOUSE	J-11 H-7	C-635-6 C-637-1	UTILIZATION PUMP HOUSE PUMP HOUSE	G-8 J-8	C-752-B C-752-B-T01	REFUELING STATIO REFUELING STATION TR
C-535-2 C-535-3A	SWITCHYARD FIRE VALVE HOUSE NO. 1	H-7 H-7	C-637-2A C-637-2B	COOLING TOWER (SOUTH) COOLING TOWER (NORTH)	J-8 J-8	C-752-C C-752-C -T01-T08	DECONTAMINATION FAC
C-535-3B C-535-4	FIRE VALVE HOUSE NO. 2 TEST SHOP (MAINTENANCE OFFICE)	H-7 H-7	C-637-3 C-637-4	BLENDING PUMP HOUSE BLENDING COOLING TOWER (NORTH)	J-7 J-7	C-753-A C-754	TSCA WASTE STORAGE F LOW LEVEL WASTE STO
C-536 C-537-1	RELAY HOUSE SWITCH HOUSE	H-7 I-7	C-637-5 C-637-6	BLENDING COOLING TOWER (SOUTH) SAND FILTER BUILDING	J-8 J-8	C-754-A	WASTE MANAGEMEN STAGING AREA LOW LEVEL WASTE STO
C-537-2 C-537-3A	SWITCHYARD FIRE VALVE HOUSE NO. 1	I-7 H-7	C-709 C-710 C-710-A	PLANT LABORATORY ANNEX TECHNICAL SERVICES BUILDING GAS CYLINDER STORAGE BUILDING	G-10 G-10 G-10	C-754-B C-755 C-755-A	C-755 TRAILER COMP MAINTENANCE SHO
C-537-3B C-537-3C	FIRE VALVE HOUSE NO. 2 FIRE VALVE HOUSE NO. 3	H-7 I-7	C-710-A C-711 C-712	STORAGE/FORMER GAS MANIFOLD		C-755-A1 C-755-B	STORAGE SHED CHANGE HOUSE BUILD
C-537-3D C-537-4	FIRE VALVE HOUSE NO. 4 TEST SHOP	l-7 l-7 K-9	C-712 C-720 C-720-A	MAINTENANCE & STORAGE BUILDING COMPRESSOR SHOP ADDITION	F-10 F-10	C-755-C C-755-D	CARPENTER SHOF
C-538 C-540-A C-540-B	NEW SUBSTATION OIL PUMP HOUSE OIL STORAGE TANK (NORTHWEST)	K-9 J-10 I-11	C-720-B C-720-C	MACHINE SHOP ADDITION CONVERTOR SHOP ADDITION	F-10 F-10	C-755-E C-755-E1	UNDERGROUND STORM S ABOVE GROUND STORM S
C-540-B C-540-C C-540-D	OIL STORAGE TANK (NORTHWEST) OIL STORAGE TANK (SOUTHWEST) OIL STORAGE TANK (NORTHEAST)	I-11 I-11 J-11	C-720-C1 C-720-D	PAINT SHOP TRANSFORMER BUILDING	F-10 F-10	C-755-F C-755-F1	UNDERGROUND STORM S ABOVE GROUND STORM S
C-540-D C-540-E C-541-A	OIL STORAGE TANK (NORTHEAST) OIL STORAGE TANK (SOUTHEAST) OIL PUMP HOUSE	J-11 H-7	С-720-Е С-720-G	CHANGE HOUSE ADDITION WAREHOUSE	F-10 F-10	C-755-G C-755-G1	UNDERGROUND STORM S ABOVE GROUND STORM S
C-541-A C-541-B C-541-C	OIL STORAGE TANK (NORTHWEST) OIL STORAGE TANK (SOUTHWEST)	H-7 H-7 H-7	C-720-H C-720-J	WAREHOUSE AIR LOCK	F-10 G-10	C-755-H C-755-H1	UNDERGROUND STORM S ABOVE GROUND STORM S
C-541-D C-541-E	OIL STORAGE TANK (NORTHEAST) OIL STORAGE TANK (SOUTHEAST)	H-7 H-7	C-720-K C-720-M-T01		G-10 G-10	C-755-M C-755-M1	STORAGE BUILDING
C-600 C-600-A	STEAM PLANT C-600 STEAM PKG BOILERS -	G-9 G-9	C-720-M-T02 C-720-N1	RAILROAD CLASSIFICATION YARD	G-10 B-18	C-755-M2 C-755-M3	STORAGE BUILDING STORAGE BUILDING STORAGE SHED
C-600-1	PB-01, PB-02, and PB-05 NEW COOLING TOWER NEXT TO C-604	G-9	C-720-U C-721 C-722	TRAILER GAS MANIFOLD STORAGE ACID NEUTRALIZATION PIT	G-10 F-10 F-10	C-755-M4 C-755-P C-755-R	STORAGE SHED GRAVEL PARKING LO SEALAND STORAGI
C-601	NITROGEN GENERATOR BUILDING ADDITION	F-9	C-722 C-724-A C-724-B	CARPENTER SHOP ANNEX	F-10 F-10 F-10	C-755-R C-755-S C-755-T	OFFICE TRAILER STORAGE SHED
C-601-A	STEAM PLANT FUEL -STORAGE TANK (CENTER) STEAM PLANT FUEL	G-9	C-724-B C-724-C C-724-D	PAINT SHOP LUMBER STORAGE BUILDING	F-10 F-10 F-9	C-755-T01 C-755-T02	OFFICE TRAILER
C-601-B	STEAM PLANT FUEL -STORAGE TANK (SOUTH) STEAM PLANT FUEL	G-9	C-725 C-726	MAINTENANCE FOR MOWERS SANDBLAST BUILDING	F-9 G-9	C-755-T03 C-755-T04	OFFICE TRAILER OFFICE TRAILER
C-601-C C-602	OIL PUMP HOUSE COAL STORAGE YARD	G-9 F-9	C-727	90-DAY MIXED WASTE ACCUMULATION FACILITY	H-10	C-755-T05 C-755-T07	OFFICE TRAILER BREAKROOM TRAILE
C-603-E C-603-F	NITROGEN STORAGE TANK (EAST) NITROGEN STORAGE TANK (CENTER)	F-9 F-9	C-728 C-729	MOTOR CLEANING FACILITY ACETYLENE BUILDING	F-9 G-10	C-755-T08B C-755-T09	SHOWER & CHANGE TR OFFICE TRAILER
C-603-G C-604	NITROGEN STORAGE TANK (WEST) UTILITIES MAINTENANCE BUILDING	F-9 G-9	C-730 C-730-A	MAINTENANCE SERVICE BUILDING UNDERGROUND STORM SHELTER	F-10 F-11	C-755-T10 C-755-T13	STORAGE TRAILER SEALAND STORAG

# EΧ

C-755-T14

# CP2-ES-1000/FR0

EX	
DESCRIPTION ABOVE GROUND STORM SHELTER	LOCATION F-11
GRAVEL PARKING AREA (EAST) GRAVEL PARKING AREA (WEST)	F-11 E-11
OFFICE TRAILER OFFICE TRAILER	F-10 F-11
OFFICE TRAILER RAILROAD REPAIR EQUIPMENT STORAGE BUILDING	F-11 E-9
MAINTENANCE MATERIALS STORAGE BUILDING (SALT) WASTE OIL & CHEMICAL	E-9
MAGTE OIE & OTENICAE STORAGE FACILITY MATERIAL YARD	E-9 E-10
SEMI-TRAILER UNLOADING FACILITY OIL DRUM STORAGE SHELTER MOBILE EQUIPMENT SHED	E-10 E-10 F-10
CYLINDER STORAGE BUILDING OFFICE BUILDING	F-10 F-10 E-10
UNDERGROUND STORM SHELTER ABOVE GROUND STORM SHELTER	E-10 E-10
UNDERGROUND STORM SHELTER ABOVE GROUND STORM SHELTER OFFICE TRAILER	E-10 E-10 F-10
OFFICE TRAILER OFFICE TRAILER	F-10 F-10
OFFICE TRAILER OFFICE TRAILER	E-10 E-10
OFFICE TRAILER OFFICE TRAILER	E-10 E-10
SHED MATERIAL HANDLING BUILDING CYLINDER STORAGE YARD	E-10 F-9 E-9
FLUORINE STORAGE YARD CYLINDER STORAGE	D-9 D-9
CYLINDER STORAGE YARD CYLINDER STORAGE YARD/ TRAILER COMPLEX	E-8 F-8
CYLINDER & OXIDE STORAGE YARD CYLINDER STORAGE YARD	l-13 J-9
CYLINDER STORAGE YARD CYLINDER STORAGE YARD	H-12 H-12
BASIN LIFT STATION STORAGE BUILDING	H-12 H-12 H-12
STORAGE BUILDING STORAGE BUILDING STORAGE BUILDING	H-12 H-12 H-12
CYLINDER STORAGE YARD RADIOACTIVE MATERIAL	J-7 J-7
STORAGE YARD CYLINDER STORAGE YARD CYLINDER STORAGE YARD	H-13 H-13
CYLINDER STORAGE YARD CYLINDER STORAGE YARD CYLINDER STORAGE YARD	H-13 H-13 I-13
OXIDE STORAGE YARD CYLINDER STORAGE YARD	I-13 I-13
CYLINDER STORAGE YARD CYLINDER STORAGE YARD	I-12 I-12
CYLINDER CHANGEOUT BUILDING CYLINDER STORAGE YARD CYLINDER STORAGE YARD	I-13 H-13 I-14
CYLINDER STORAGE YARD CYLINDER STORAGE YARD CYLINDER STORAGE YARD	I-14 I-13 J-13
CYLINDER YARD HIGH ACTIVITY R.R. PAD	I-13
EQUIPMENT STORAGE YARD EQUIPMENT STORAGE YARD EQUIPMENT STORAGE YARD	I-12 J-8 J-8
CONSTRUCTION SPOILS AREA NORTH WAREHOUSE	J-7 F-7
STAGING AREA CLEAN SCRAP YARD (NORTH)	F-7 F-7
CLEAN SCRAP YARD (SOUTH) FORMERLY CLASSIFIED SCRAP YARD	F-7 J-9
CONTAMINATED SCRAP YARD (NORTH)	F-7
CONTAMINATED SCRAP YARD (SOUTH) SCRAP BURIAL YARD (INACTIVE)	F-7 E-7
ELECTRICAL EQUIPMENT STORAGE PEM STORAGE SLAB	J-9 F-9
PEM STORAGE SLAB PEM STORAGE PAD	F-9 F-9
NICKEL INGOT STORAGE PAD SANITARY LANDFILL (INACTIVE) PAD	F-7 D-11
SCRAP METAL YARD (EAST) SCRAP METAL YARD (WEST)	F-7 E-7 E-7
SCRAP METAL YARD (WEST) HAZARDOUS & LLW STORAGE FACILITY HIGH ASSAY WASTE	E-7
SCRAP METAL YARD (WEST) HAZARDOUS & LLW STORAGE FACILITY	E-7 E-7 I-12
SCRAP METAL YARD (WEST) HAZARDOUS & LLW STORAGE FACILITY HIGH ASSAY WASTE STORAGE BUILDING ORGANIC WASTE STORAGE AREA RESIDENTIAL LANDFILL (INACTIVE) INERT LANDFILL (INACTIVE) CONTAINED LANDFILL	E-7 E-7 I-12 I-12 H-12 I-4 I-4 I&J-1&2
SCRAP METAL YARD (WEST) HAZARDOUS & LLW STORAGE FACILITY HIGH ASSAY WASTE STORAGE BUILDING ORGANIC WASTE STORAGE AREA RESIDENTIAL LANDFILL (INACTIVE) INERT LANDFILL (INACTIVE) CONTAINED LANDFILL LANDFILL OFFICE BUILDING LANDFILL EQUIPMENT BUILDING	E-7 E-7 I-12 I-12 H-12 I-4 I-4 I&J-1&2 H-3 H-3
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SCRAP METAL YARD (WEST) HAZARDOUS & LLW STORAGE FACILITY HIGH ASSAY WASTE STORAGE BUILDING ORGANIC WASTE STORAGE AREA RESIDENTIAL LANDFILL (INACTIVE) INERT LANDFILL (INACTIVE) CONTAINED LANDFILL LANDFILL OFFICE BUILDING LEACHATE FACILITY SEALAND STORAGE CONTAINERS STORAGE BUILDING STORAGE BUILDING STORAGE BUILDING STORAGE BUILDING STORAGE BUILDING STORAGE BUILDING STORAGE BUILDING STORAGE BUILDING STORAGE BUILDING STORAGE BUILDING DICACHATE STORAGE FACILITY LEACHATE STORAGE FACILITY LEACHATE STORAGE FACILITY LEACHATE STORAGE FACILITY BURIAL AREA (INACTIVE) BURIAL AREA (INACTIVE) GARAGE BUILDING WASTE STORAGE FACILITY WASTE CONTAINMENT ENCLOSURE OFFICE/BREAKROOM TRAILER REFUELING STATION TRAILER REFUELING STATION TRAILER DECONTAMINATION FACILITY SEALAND STORAGE FACILITY WASTE STORAGE SATION TRAILER TECONTAMINATION FACILITY SEALAND STORAGE TACILITY LOW LEVEL WASTE STORAGE C-755 TRAILER COMPLEX MAINTENANCE SHOP CHANGE HOUSE BUILDING CARPENTER SHOR CHANGE HOUSE BUILDING CARPENTER SHOR ELECTRICAL STORAGE WASTE MANAGEMENT STAGING AREA LOW LEVEL WASTE STORAGE UNDERGROUND STORM SHELTER ABOVE GROUND STORM SHELTER ABOVE GRO	E-7E-7I-12I-12I-4I-4I-4I-4I-3I-2J-11E-9F-9D-11E-9F-9J-9F-9J-9 </td
SCRAP METAL YARD (WEST) HAZARDOUS & LLW STORAGE FACILITY HIGH ASSAY WASTE STORAGE BUILDING ORGANIC WASTE STORAGE AREA RESIDENTIAL LANDFILL (INACTIVE) INERT LANDFILL (INACTIVE) CONTAINED LANDFILL LANDFILL OFFICE BUILDING LEACHATE FACILITY SEALAND STORAGE CONTAINERS STORAGE BUILDING STORAGE BUILDING STORAGE BUILDING STORAGE BUILDING STORAGE BUILDING STORAGE BUILDING STORAGE BUILDING STORAGE BUILDING STORAGE BUILDING STORAGE BUILDING DIC ANDFILL HOLDING POND TRUCK SCALE WASTE STAGING PAD BURIAL AREA (INACTIVE) BURIAL GROUND (INACTIVE) BURIAL GROUND (INACTIVE) BURIAL GROUND (INACTIVE) BURIAL YARD (INACTIVE) BURIAL YARD (INACTIVE) BURIAL YARD (INACTIVE) GARAGE BUILDING WASTE STORAGE FACILITY WASTE CONTAINMENT ENCLOSURE OFFICE/BREAKROOM TRAILER DECONTAINMENT ENCLOSURE OFFICE/BREAKROOM TRAILER DECONTAMINATION FACILITY SEALAND STORAGE FACILITY UASTE CONTAINMENT ENCLOSURE OFFICE/BREAKROOM TRAILER DECONTAMINATION FACILITY SEALAND STORAGE TACILITY UNDENGNOUND STORM SHELTER ABOVE GROUND STORM SHELTER AB	E-7E-7I-12I-12I-4I-4I-4I-4I-3I-3I-3I-3I-3I-3I-3I-3I-3I-3I-3I-3I-3I-3I-3I-3I-3I-3I-3I-2J-3I-2J-3I-2J-3I-2J-11E-9F-9F-9F-9F-9F-9F-9F-9F-9F-9J-9
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		1			
NUN	ILITY <u>//BER</u> 55-T16		DESCRIPTION SHOWER & CHANGE TRAILER		ATION J-9
C-75	5-T17A		SHOWER TRAILER		J-9
C-75	5-T19 5-T20		DFFICE/BREAKROOM TRAILER DFFICE/BREAKROOM TRAILER	-	J-9 J-9
	55-T21 5-T22A	(	OFFICE TRAILER DFFICE/BREAKROOM TRAILER	-	J-9 J-9
C-75	5-T23		OFFICE TRAILER	Ļ	J-9
	5-T24 5-T26	(	SEALAND STORAGE DFFICE/BREAKROOM TRAILER		(-9 J-9
	5-T27 5-T28		OFFICE TRAILER OFFICE TRAILER	-	J-9 J-9
C-7	55-U		METAL CARPORTS/ EQUIPMENT SHEDS (8)	L	J-9
-	55-V 55-W		SALT STORAGE		(-9 (-9
	55-VV 755-Z		STORAGE TRAILER		(-9 (-9
C-	757		SOLID & LL WASTE PROCESS FACILITY	G	G-7
-	759 59-A		SCRAP METAL STAGING AREA CARPORT - FORMERLY ISOCS		
-	760		STE DISPOSITION STORAGE AREA	Ģ	6-7
-	60-A •761	\ \	NSDD SURGE BASIN WASTE DISPOSITION STAGING		6-7 -14
C-	762		GRAVEL LAYDOWN AREA WITH METAL SHED	Ļ	J-6
-	64-А 64-В		GRAVEL PARKING AREA SANITARY WATER VAULT		-10 -10
C-7	64-C1		SANITARY WATER VAULT		-10
	64-T01 64-T02	C	OFFICE TRAILER		-10 -10
	4-T03 4-T04		OFFICE TRAILER OFFICE TRAILER		-10 -10
C-76	4-T05		OFFICE TRAILER	D	-10
	4-T06 4-T07		OFFICE TRAILER OFFICE TRAILER		-10 -10
	4-T08 4-T09		OFFICE TRAILER OFFICE TRAILER		-10 -10
C-76	4-T10		OFFICE TRAILER	E	-10
	64-T11 765		SHOWER & CHANGE TRAILER PLUME ALT. TREATMENT SYSTEM		-10 <-8
	65-A	NE	W NE PLUME CONTAINMENT SYSTEM STAGING AREA - FORMERLY		J-9
	770 800		DRTEC DEMONSTRATION PLANT		D-8 i-11
C-	802		METEOROLOGICAL TOWER	G	-12
	02-А 02-В	RAE	DIO COMMUNICATIONS BUILDING METEOROLOGICAL		-12 -12
C-	810		EQUIPMENT BUILDING PARKING AREA (C-100)	G	i-11
C-	811		PARKING AREA (C-720)	F	-11
D	UF <sub>6</sub>	L	Depleted Uranium lexafluoride (DUF <sub>6</sub> ) Conversion	G	-12
	1100		ADMINISTRATION BUILDING		-13
C-110	0-SS01 0-SS02		STORM SHELTER STORM SHELTER	G	-13 -13
	00-T01 00-T02		ADMIN TRAILER ADMIN TRAILER		-13 -13
C-11	00-T03		ADMIN TRAILER	G	-13
C-11	00-T04 00-T05		ADMIN TRAILER ADMIN TRAILER	G	-13 -12
	00-T06 00-T08		OFFICE TRAILER OFFICE TRAILER		-13 -13
C-11	00-T09		OFFICE TRAILER	G	-12
C-′	1200 1210		PARKING AREA VEHICLE BRIDGE	G	-13 -13
	1212 1215		WEST PARKING AREA VEHICLE ACCESS HOUSE "A"		-12 -13
C-′	1220 220-M		VEHICLE ACCESS HOUSE "B" MAC PORTAL ACCESS	G	-12 -12
C-′	1300		CONVERSION BUILDING	G	-12
	00-T01 1305		ONVERSION BUILDING TRAILER HF STORAGE TANK AREA		-12 -12
	305A 305B	HF	TANKER CAR CONTAINMENT PIT HF AREA CHANGE HOUSE		-12 -12
C-′	1310		TROGEN SUPPLY SYSTEM AREA	G	-12
	1320 1330	ĸ	OH REGENERATION BUILDING HYDROGEN SUPPLY AREA		-13 -12
C-1	330B		HYDROGEN GENERATION SYSTEM-SOUTH	G	-12
C-′	1604	BA	MAIN FIRE WATER SYSTEM CKFLOW PREVENTER BUILDING	G	-12
-	1605		SERVICE WATER PUMP HOUSE WAREHOUSE /		-12
	1700 7454	-	MAINTENANCE BUILDING		-13
C-1	745A 745B	EN	ULL CYLINDER STAGING AREA IPTY CYLINDER STAGING YARD	G	-13 -12
	745C 1900	0	XIDE CYLINDER STAGING AREA DUF <sub>6</sub> RAILROAD SPUR		-12 -13
C-′	1910 1920		DUF <sub>6</sub> RAILROAD BRIDGE - EAST DUF <sub>6</sub> RAILROAD BRIDGE - WEST	G	-13 -13
	1930		OU CREEK RAILROAD BRIDGE (DUF <sub>6</sub> )		-13
UTFALL UMBER	FACILI <sup>-</sup> NUMBE		KPDES OUTFALLS DESCRIPTION	_	LOCATIO
001	C-375-		OIL CONTROL DAM (KPDES OUTFALL 001)		D-8
002	C-375-	-E2	OIL CONTROL DAM (EAST DRAIN DITCH) (KPDES OUTFALL (	002)	K-9
004	C-375		C-615 SECONDARY BASIN EFFL (KPDES OUTFALL 004)	)	D-9
006	C-375	-06	C-611 No. 2 LAGOON (KPDES OUTFALL 006)		C-8
008	C-375-	W7	OIL CONTROL DAM (WEST DRAIN DITCH) (KPDES OUTFALL	008)	D-9
009	C-375-	-S6	OIL CONTROL DAM (SOUTH DITCH) (KPDES OUTFALL 009	,	F-11
010	C-375-	E3	OIL CONTROL DAM (EAST DRAIN DITCH) (KPDES OUTFALL 0		K-10
011	C-375-	E4	OIL CONTROL DAM (EAST DRAIN DITCH) (KPDES OUTFALL (	,	K-10
012	C-375-		OIL CONTROL DAM (EAST DRAIN DITCH) (KPDES OUTFALL		K-11
012	C-375-		PLANT SURFACE RUNOFF	J12)	K-13
015	C-375-		(KPDES OUTFALL 013) OIL CONTROL DAM (KPDES OUTFALL 015)		D-9
016	C-375		(KPDES OUTFALL 015) PLANT SURFACE RUNOFF FLUME (KPDES OUTFALL 016)		D-10
017	C-375		PLANT SURFACE RUNOFF FLUME		G-13
018	C-375		(KPDES OUTFALL 017) INACTIVE/CAPPED (KPDES OUTFALL 018)		I-3
018	C-375		(KPDES OUTFALL 018) PLANT SURFACE RUNOFF		J-2
019	C-375		(KPDES OUTFALL 019) TREATED LEACHATE RUNOFF		J-2
			(KPDES OUTFALL 020)		
HE	C-10 C-10 C-10 C-22 C-22	0 (3 3 4 4 (Pa 5 (Pa	Kiosks)         C-755-T19           Kiosks)         C-755-T23           C-764-T02         C-7100           ost 15) (3 Kiosks)         C-1100           ost 48)         C-1215		10
• •	C-74 C-75	5-T0			
	AMDNE		AIR MONITORING STATIONS PUBLIC ADDRESS SPEAKERS/POLES TUNNELS 229 BOUNDARY LIMITED AREA FENCE INDEPENDENT PROPERTY PROTECTI	ON A	REA
			FENCE STATE HIGHWAY RAILROAD TRACK STATUS	/E	
	(1154) ACTI	-		. –	
-		VE	DUT-OF-SERVICE ABANDO		)
PG	- ACTI	VE VE-C ite DEAC NFR DOE (INFF DUF6		DNEE litie	
Facilities	ACTI ACTI DP S	VE VE-C DEAC DEAC NFR DOE (INFF DUF( INAC NAC	OUT-OF-SERVICE ABANDO Operational Responsibi CTIVATION & REMEDIATION CONTRACTOR ASTRUCTURE CONTRACTOR BOUNDARY RASTRUCTURE - GROUNDS) CONTRACTOR	DNEE litie DR	<b>9</b> S

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	C-400 COMPLEX					
Operable Unit	Subproject	SWMU No.	Description			
	C-400 D&D	Other	C-400 Building [building foundation (i.e., slab) will remain in place]			
		11	C-400 TCE Leak Site			
		40	C-403 Neutralization Tank slab and underlying soils			
		47	C-400 Technetium Storage Tank Area			
		98	C-400 Basement Sump			
		203	C-400 Discard Waste System slab and underlying soils			
C-400		480	C-402 Lime House building slab and underlying soils			
Complex OU	C-400 Final	533	TCE Spill Site from TCE Unloading Operations at C-400			
complex 00	Remedial Action	Five SW	MUs (349, 350, 351, 352, and 353) within the C-400 Building are			
		DMSAs	that were designated as SWMUs under the Kentucky Hazardous			
			Ianagement Permit pursuant to a DOE-KDEP Agreed Order			
			r 2003) and were not identified for action under the FFA. Ten other			
			within the C-400 Building (48, 49, 50, 51, 52, 53, 54, 383, 384, and			
			ve been designated as no further action (NFA) and are listed in the			
		NFA sec	ction of Appendix 4.			
		r	GROUNDWATER			
	C-400 Interim	11	C-400 TCE Leak Site			
	Remedial Action	533	TCE Spill Site from TCE Unloading Operations at C-400			
	Southwest Plume	1	C-747-C Oil Land Farm			
	Sources		C-720 TCE Spill Site Northeast			
GWOU			C-720 TCE Spill Site Southeast			
01100	Dissolved-Phase	201	Northwest Groundwater Plume			
	Plumes	202	Northeast Groundwater Plume			
		210	Southwest Groundwater Plume			
	Potential Additional	NA	This operable unit is being reserved for remaining sources to			
	Groundwater Sources		groundwater contamination that may be identified in the future			
	1		SURFACE WATER			
		58	North-South Diversion Ditch (NSDD) (Outside) (includes			
	70		KPDES 003)			
	N N	60	C-375-E2 Effluent Ditch (KPDES 002) <sup>1</sup>			
	OU Re	61	C-375-E5 Effluent Ditch (KPDES 013) <sup>1</sup>			
	I Ro	62	C-375-S6 SW Ditch (KPDES 009) <sup>1</sup>			
SWOU	em	63	C-375-W7 Oil Skimmer Ditch (KPDES 008 and KPDES 004)			
5	Removal Action SWOU Remedial Action	66	C-375-E3 Effluent Ditch (KPDES 010)			
	al 4	67	C-375-E4 Effluent Ditch (C-340 Ditch) (KPDES 011)			
	Acti	68	C-375-W8 Effluent Ditch (KPDES 015)			
	ion	69	C-375-W9 Effluent Ditch (KPDES 001)			
		92	Fill Area for Dirt from the C-420 PCB Spill Site			
		97	C-601 Diesel Spill			

## Table A.1. Solid Waste Management Units/Areas of Concern by Operable Unit\*

<sup>&</sup>lt;sup>1</sup> The results of the Surface Water Operable Unit (SWOU) (On-Site) Site Investigation determined that there were no unacceptable levels of risk to current and anticipated future receptors that warranted inclusion of Solid Waste Management Unit (SWMU) 60 (Outfall 002), SWMU 168 (Outfall 012), or SWMU 102 [Paducah Gaseous Diffusion Plant (PGDP) storm sewer systems associated with C-333-A, C-337-A, C-340, C-535, and C-537]. As a result, no action will be taken for these SWMUs as originally planned under the SWOU removal action. These SWMUs will be evaluated further as part of the SWOU remedial action. It also should be noted that during development of the Sampling and Analysis Plan (SAP) for SWOU (On-Site) Removal Action, Outfall 009 and Outfall 013 were evaluated. This assessment of the outfalls, which included a review of historical data, indicated that Outfall 009 and Outfall 013 did not require an early action, and further assessment of Outfall 009 and Outfall 013 would be addressed during the Comprehensive Site Operable Unit (CSOU). Based upon current site strategy, Outfall 009 and Outfall 013 also will be addressed as part of the SWOU remedial action.

		SURFA	CE WATER (CONTINUED)
Operable Unit	Subproject	SWMU No.	Description
		102B	Plant Storm Sewer associated with C-333-A, C-337-A, C-340, C-535, and C-537 <sup>1</sup>
		168	KPDES Outfall Ditch 012 <sup>1</sup>
		526	Internal Plant Drainage Ditches (includes KPDES 016) <sup>2</sup>
		64	Little Bayou Creek
		65	Bayou Creek
		93	Concrete Disposal Area East of Plant Security Area
	SWOU Remedial Action	105	Concrete Rubble Pile (3)
	OC	106	Concrete Rubble Pile (4)
	JR	107	Concrete Rubble Pile (5)
SWOU	em	108	Concrete Rubble Pile (6)
3000	edi	109	Concrete Rubble Pile (7)
	al	113	Concrete Rubble Pile (11)
	Act	129	Concrete Rubble Pile (27)
	tior	175	Concrete Rubble Pile (28)
		185	C-611-4 Horseshoe Lagoon (includes KPDES 014)
		199	Big Bayou Creek Monitoring Station
		205	Eastern Portion of Yellow Water Line
		549	Dirt/Concrete Rubble Pile near Outfall 008
		550	Concrete Culvert Sections Located on the West Bank of the Ditch Leading to Outfall 001
		Others	Outfalls 017, 018, 019/020, and 526 and associated ditches
			LAGOONS
	D	17	C-616-E Sludge Lagoon
	Process	18	C-616-F Full-Flow Lagoon
Lagoons	Lagoons	171	C-617-B Lagoon (formerly identified as C-617-A)
OU	Water	21	C-611-W Sludge Lagoon
00	Treatment	22	C-611-Y Overflow Lagoon (includes KPDES 006)
	System Lagoons	23	C-611-V Lagoon (includes KPDES 005)
	Lagoons		BURIAL GROUNDS
		2	C-749 Uranium Burial Ground
		3	C-404 Low-Level Radioactive Waste Burial Ground
	-	4	C-747 Contaminated Burial Ground
	BGOU	5	C-746-F Classified Burial Ground
	Remedial	6	C-747-B Burial Area
	(10	7	C-747-A Burial Ground
BGOU	SWMUs)	9	C-746-S Residential Landfill
2000		10	C-746-T Inert Landfill
		30	C-747-A Burn Area
		145	Residential/Inert Landfill Borrow Area (P-Landfill)
	Additional	472	C-746-B Pad
	Burial Grounds	520	Scrap Material West of C-746-A

<sup>&</sup>lt;sup>2</sup> Kentucky Pollutant Discharge Elimination System (KPDES) Outfall 016, in its entirety, will be addressed as part of the SWOU Remedial Investigation.

			SOILS
Operable Unit	Subproject	SWMU No.	Description
0		1	C-747-C Oil Land Farm
		13	C-746-P Clean Scrap Yard <sup>3</sup>
		14	C-746-E Contaminated Scrap Yard
		15	C-746-C Scrap Yard <sup>3</sup>
		19	C-410-B HF Neutralization Lagoon
		26	C-400 to C-404 Underground Transfer Line <sup>3</sup>
		56	C-540-A PCB Waste Staging Area <sup>3, 4</sup>
		57	C-541-A PCB Waste Staging Area <sup>4</sup>
		76	C-632-B Sulfuric Acid Storage Tank
		77	C-634-B Sulfuric Acid Storage Tank <sup>3, 5</sup>
		80	C-540-A PCB Spill Site <sup>3</sup>
		81	C-541-A PCB Spill Site
		99 B	C-745 Kellogg Bldg. Site—Septic Tank/Leach Field
		138	C-100 Southside Berm
		153	C-331 PCB Soil Contamination (West)
		156	C-310 PCB Soil Contamination (West Side)
		158	Chilled-Water System Leak Site
		160	C-745 Cylinder Yard Spoils (PCB Soils)
		163	C-304 Bldg./HVAC Piping System (Soil Backfill)
	Soile	165	C-616-L Pipeline & Vault Soil Contamination
Soils OU	Soils – Remedial –	169	C-410-E HF Vent Surge Protection Tank
	Remediai	170	C-729 Acetylene Bldg. Drain Pits
		180	Outdoor Firing Range (WKWMA)
		181	Outdoor Firing Range (PGDP)
		194	McGraw Construction Facilities (Southside)
		195	Curlee Road Contaminated Soil Mounds
		196	C-746-A Septic System
		200	Soil Contamination South of TSCA Waste Storage Facility
		204	Dykes Road Historical Staging Area <sup>3</sup>
		211 A	C-720 TCE Spill Site Northeast <sup>3</sup>
		212	C-745-A Radiological Contamination Area
		213	OS-02
		214	OS-03
		215	OS-04
		216	OS-05
		217	OS-06
		219	OS-08
		221	OS-10
		222	OS-11
		224	OS-13 <sup>3</sup>
		225A	OS-14 <sup>3</sup>

 <sup>&</sup>lt;sup>3</sup> These SWMUs/areas of concern (AOCs) will be evaluated further under a Soils OU RI 2 and addressed by a subsequent Soils OU feasibility study.
 <sup>4</sup> SWMUs 56 and 57 are located within, and will be addressed as part of, SWMUs 80 and 81, respectively.
 <sup>5</sup> This SWMU was evaluated as part of the Soils Operable Unit. The soils and underlying slabs associated with this SWMU will be addressed under the Soils and Slabs OU as part of post-GDP shutdown activities.

		SO	ILS (CONTINUED)
Operable Unit	Subproject	SWMU No.	Description
		225 B	Contaminated Soil Area near C-533-1 DMSA OS-14 <sup>3</sup>
		227	OS-16
		228	OS-17
		229	OS-18 <sup>3</sup>
		486	Rubble Pile WKWMA (approximately 116 ft off roadside)
		487	Rubble Pile WKWMA (approximately 483 ft off roadside)
		488	PCB Contamination Area by the C-410 Trailer Complex
		489	Septic Tank North of C-710 Laboratory
		492	Contaminated Soil Area Near Outfall 010
		493	Concrete Rubble Piles Near Outfall 001
		517	Rubble and Debris Erosion Control Fill Area
	Calla	518	Field South of C-746-P1 Clean Scrap Yard
Soils OU	Soils Remedial	520	Scrap Material West of C-746-A
(Continued)	(Continued)	531	Aluminum Slag Reacting Area (C-746-H4) near the C-746-A
	(Continued)		Facility
		541	Contaminated Soil Area South of Outfall 011
		561	Soil Pile I
		562	Soil Piles C, D, E, F, G, H, J, K, and P in subunit 1 north of Soil
			Pile I on the west bank of Little Bayou Creek
		563	Soil Piles 20, CC, and BW in subunit 4 north of outfall 012 west
			of Little Bayou Creek
		564	Soil Pile AT in subunit 5 that consists of three soil areas on the
			east side of the NSDD north of the P-, S-, and T-Landfills
		565	Rubble Area KY-19 (along Bayou Creek north of C-611 Water
			Treatment Plant) <sup>3</sup>
		567	Soil Pile K013 near Outfall 013, West of Little Bayou Creek
		S	OILS AND SLABS
		16	C-746-D Classified Scrap Yard
		20	C-410-E HF Emergency Holding Pond slab and underlying soils
		27	C-722 Acid Neutralization Tank
		28	C-712 Laboratory Equalization Tank slab and underlying soils
		31	C-720 Compressor Pit Water Storage Tank slab and underlying
			soils
		32	C-728 Clean Waste Oil Tanks slab and underlying soils
Soils and Slabs		33	C-728 Motor Cleaning Facility slab and underlying soils
OU		38	C-615 Sewage Treatment Plant slab and underlying soils
		41	C-410-C Neutralization Tank slab and underlying soils
		42	C-616 Chromate Reduction Facility slab and underlying soils
		55	C-405 Incinerator building slab and underlying soils
		70	C-333-A Vaporizer slab and underlying soils
		71	C-337-A Vaporizer slab and underlying soils
		74	C-340 PCB Transformer Spill Site
		75	C-633 PCB Spill Site

		SOILS A	ND SLABS (CONTINUED)
<b>Operable Unit</b>	Subproject	SWMU No.	Description
•	1 9	77	C-634-B-Sulfuric Acid Storage Tank slab and underlying soils
		78	C-420 PCB Spill Site
		79	C-611 PCB Spill Site
		82	C-531 Switchyard slab and underlying soils
		83	C-533 Switchyard slab and underlying soils
		84	C-535 Switchyard slab and underlying soils
		85	C-537 Switchyard slab and underlying soils
		86	C-631 Pumphouse and Cooling Tower slab and underlying soils
		87	C-633 Pumphouse and Cooling Tower slab and underlying soils
		88	C-635 Pumphouse and Cooling Tower slab and underlying soils
		89	C-637 Pumphouse and Cooling Tower slab and underlying soils
		99 A	C-745 Kellogg Bldg. Site–Cylinder Yard
		135	C-333 PCB Soil Contamination (North Side)
		137	C-746-A Inactive PCB Transformer Sump Area <sup>6</sup>
		154	C-331 PCB Soil Contamination (Southeast)
		155	C-333 PCB Soil Contamination (West)
		159	C-746-H3 Storage Pad slab and underlying soils
		161	C-743-T-01 Trailer Site (Soil Backfill)
		162	C-617-A Sanitary Water Line (Soil Backfill)
		166	C-100 Trailer Complex Soil Contamination (East Side)
Soils and Slabs		167	C-720 White Room Sump slab and underlying soils
OU		172	C-726 Sandblasting Facility slab and underlying soils
(Continued)		176	C-331 RCW Leak Northwest Side
		177	C-331 RCW Leak East Side
		178	C-724-A Paint Spray Booth slab and underlying soils
		179	Plant Sanitary Sewer System
		192	C-710 Acid Interceptor Pit slab and underlying soils
		198	C-410-D Area Soil Contamination slab and underlying soils
		209	C-720 Compressor Shop Pit Sump slab and underlying soils
		211 B	C-720 TCE Spill Site Southeast
		218	OS-07 slab and underlying soils
		220	OS-09 slab and underlying soils
		223	OS-12 slab and underlying soils
		226	OS-15
		463	C-746-A East End Smelter slab and underlying soils
		464	C-746-A West End Smelter building slab and underlying soils
		469	C-745-J Yard
		470	C-746-V Yard
		474	West of Vortec Site
		477	C-340 Metals Plant building slab and underlying soils
		478	C-410/420 Feed Plant building slab and underlying soils
		482	C-415 Feed Plant Storage Building slab and underlying soils
		483	Nitrogen Generating Facilities slab and underlying soils

<sup>&</sup>lt;sup>6</sup> SWMU 137 was evaluated as part of the American Recovery and Reinvestment Act and the Soils OU. SWMU 137 will be addressed as part of Soils and Slabs OU.

Operable UnitSubprojectSWMU No.Description498C-410/420 Sump at Column D & E-1&2 slab and underlying soils499C-410/420 Sump at Column H-9&10 slab and underlying 500500C-410/420 Sump at Column U-10&11 slab and underlying 501501C-410/420 UF6 Scale Pit Sumps A&B slab and underlying soils502C-410/420 Sump at Column U-9 slab and underlying soils 503503C-410/420 Sump at Column U-10 slab and underlying soils 504504C-410/420 Sump at Column L-10 slab and underlying soils 505505C-410/420 Sump at Column Wa-9 slab and underlying soils 506506C-410/420 Sump at Column Wa-9 slab and underlying soils 507507C-410/420 Sump at Column Pab slab and underlying soils 508509C-410/420 Sump at Column P&Q-2 slab and underlying soils 510510C-410/420 Sump at Column P&Q-2 slab and underlying soils 511511C-410/420 Sump at Column R-2 slab and underlying soils 512522C-340 Work Pit at Ground Floor (F-6 to F-11) slab underlying soils523C-340 Pickling System Sump (B-10 to B-11) slab and underlying soils524C-340 Pickling soils529C-340 Powder Plant Sump at Ground Floor Level slab and underlying soils	oils soils soils soils
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529 C-340 Powder Plant Sump at Ground Floor Level slab and	
underlying soils	
DECONTAMINATION AND DECOMMISSIONING	
The following SWMUs/AOCs or facilities may include multiple smaller	
facilities. A more detailed listing is included in the following table entitled	
Detailed Facility D&D OU Facilities List.	
*Denotes facilities that have been identified as requiring a CERCLA NTCH	А.
33* C-728 Motor Cleaning Facility	
38*         C-615 Sewage Treatment Plant           42*         C-616 Chromate Reduction Facility	
70*         C-333-A Vaporizer           71*         C-337-A Vaporizer	
Facility D&D OURemaining D&D82*C-531 SwitchyardC-533 Switchyard83*C-533 Switchyard	
84* C-535 Switchyard	
85* C-537 Switchyard	
86* C-631 Pumphouse and Cooling Tower	
87* C-633 Pumphouse and Cooling Tower	
88* C-635 Pumphouse and Cooling Tower	
89* C-637 Pumphouse and Cooling Tower	
172* C-726 Sandblasting Facility	
172 C 720 Sundonsting Facility 178* C-724-A Paint Spray Booth	
482* C-415 Feed Plant Storage Building	

DECONTAMINATION AND DECOMMISSIONING (CONTINUED)						
Facility D&D OU (Continued)	Remaining D&D (Continued)	Other Buildings (non-SWMUs)	C-310, C-310-A, C-315, C-331, C-333, C-333-A, C-335, C-337, C-337-A, C-350, C-360, C-360-A, C-409, C-600, C-606, C-611 facilities, C-620, C-709, C-710, C-720 facilities, C-724-A, C-724-B, C-724-C, C-725, C-729, C-744, and C-750 Process Building tie-lines and bridges will be included with the appropriate process building.			
DUF <sub>6</sub> FOOTPRINT UNDERLYING SOILS						
		164	KPDES Outfall Ditch 017 Flume - Soil Backfill			
DUF <sub>6</sub> Footprint Underlying Soils		183	McGraw UST			
Olderlying Sons		193	McGraw Construction Facilities (Southside Cylinder Yards)			
00		194	McGraw Construction Facilities (Southside)			
FINAL COMPREHENSIVE SITE OPERABLE UNIT						
	SWM	U No.	Description			
	8		C-746-K Inactive Sanitary Landfill			
CSOU <sup>7,8,9</sup>	5	9	NSDD (Inside)			
	9	1	UF <sub>6</sub> Cylinder Drop Test Area			
	$100^{10}$		Fire Training Area			

		PERMITTED
	SWMU No.	Description
	3	C-404 Low-Level Radioactive Waste Burial Ground <sup>11</sup>
	9	C-746-S Residential Landfill
	10	C-746-T Inert Landfill
Permitted	44	C-733 Hazardous Waste Storage Area
	46A	C-746-Q Hazardous and Low-Level Mixed Waste Storage
		Facility <sup>12</sup>
	207	C-752-A ER Waste Storage Bldg.
	208	C-746-U Solid Waste Contained Landfill

<sup>&</sup>lt;sup>7</sup> The FFA, as currently written, contemplates multiple CSOUs, consisting of those associated with integrator units (i.e., groundwater, surface water), and a final CSOU completed after issuance of all final RODs for the site. The FFA parties acknowledge that the scope description is intended to reflect a single CSOU to address all media, and a future FFA modification will be conducted to resolve any inconsistencies between the FFA and Site Management Plan strategy.

<sup>&</sup>lt;sup>8</sup> Historically, once an action has been completed for a particular SWMU whereby no additional active response actions are expected, such SWMUs have been placed in the CSOU for further evaluation; however, the FFA parties recognized the need to reach consensus on the criteria for assigning units to the CSOU. As a result, placement of SWMUs 8, 59, 91, and 100 in the CSOU is provisional pending the FFA parties reaching consensus on such criteria.

<sup>&</sup>lt;sup>9</sup> The scope of the GAs is sequenced to occur prior to the CSOU, and any actions taken under the GAs will be considered as part of the final CSOU.

<sup>&</sup>lt;sup>10</sup> Groundwater contamination associated with SWMU 100 is under evaluation by EPA in response to EPA's CY 2018 Five-Year Review independent assessment.

<sup>&</sup>lt;sup>11</sup> SWMU 3 was issued only a post-closure permit, was not permitted for construction and operation, and was not an engineered hazardous waste landfill.

<sup>&</sup>lt;sup>12</sup> The C-746-Q Facility also includes C-746-Q1.

NO FURTHER ACTION <sup>13</sup>				
SWMU No.	Description	NFA Approval By		
12	C-747-A UF <sub>4</sub> Drum Yard	FFA Managers Agreement—11/17/2011 FFA Managers Meeting, 4/12/2012		
24	C-750-D UST	KDWM (UST Branch) 11/23/1999		
25	C-750 1,000-gal Waste Oil Tank (UST)	EPA HSWA Class 1 Permit Mod 3/17/1993—Regulated by RCRA Permit KDWM (UST Branch) 6/20/1994		
29	C-746-B TRU Storage Area	EPA HSWA Class 1 Permit Mod 3/17/1993		
34	C-746-M PCB Waste Storage Area	EPA HSWA Class 1 Permit Mod 3/17/1993		
35	C-337 PCB Waste Storage Area	EPA HSWA Class 1 Permit Mod 3/17/1993		
36	C-337 PCB Waste Staging Area	EPA HSWA Class 1 Permit Mod 3/17/1993		
37	C-333 PCB Waste Staging Area	EPA HSWA Class 1 Permit Mod 3/17/1993		
39	C-746-B PCB Waste Storage Area	EPA HSWA Class 1 Permit Mod 3/17/1993		
43	C-746-B Waste Chemical Storage Area	EPA HSWA Class 1 Permit Mod 3/17/1993; Closed after 1993		
45	C-746-R Waste Solvent Storage Area	EPA HSWA Class 1 Permit Mod 3/17/1993; Closed after 1993		
46	C-409 Hazardous Waste Pilot Plant <sup>14</sup>	EPA HSWA Class 1 Permit Mod 3/17/1993—Regulated by RCRA Permit KDWM (Mod #13) 9/26/1997		
48	Gold Dissolver Storage Tank (DMSA C400-03)	EPA HSWA Class 1 Permit Mod 3/17/1993; KDWM 7/8/2010		
49	C-400-B Waste Solution Storage Tank	EPA HSWA Class 1 Permit Mod 3/17/1993—Regulated by RCRA Permit KDWM 9/26/1997		
50	C-400-C Nickel Stripper Evaporation Tank	EPA HSWA Class 1 Permit Mod 3/17/1993—Regulated by RCRA Permi KDWM (Mod #13) 9/26/1997		
51	C-400-D Lime Precipitation Tank	EPA HSWA Class 1 Permit Mod 3/17/1993—Regulated by RCRA Permi KDWM (ROC) 8/8/1994		
52	C-400 Waste Decontamination Solution Storage Tanks	EPA HSWA Class 1 Permit Mod 3/17/1993		
53	C-400 NaOH Precipitation Unit	EPA HSWA Class 1 Permit Mod 3/17/1993		
54	C-400 Degreaser Solvent Recovery Unit	EPA HSWA Class 1 Permit Mod 3/17/1993; KDWM 7/8/2010		
72	C-200 Underground Gasoline Tanks	EPA HSWA Class 1 Permit Mod 3/17/1993; KDWM (UST C-200A; UST Branch) 11/23/1999		

<sup>&</sup>lt;sup>13</sup> The FFA Parties agree that, as a standard practice for waste management units (e.g., TSDs, SWMUs, and AOCs), KDWM's determination for NFA under both the RCRA permit (i.e., Kentucky Hazardous Waste Facility Permit, EPA HSWA Permit) and the FFA are accepted by all parties. <sup>14</sup> Radiological contamination associated with the sump in this unit will be addressed under the D&D program for the C 400 Strukture of D 111

C-409 Stabilization Building.

SWMU No. Description NFA Ap					
73	C-710 Underground Gasoline Tanks	EPA HSWA Class 1 Permit Mod			
		3/17/1993; KDWM (UST C-200A;			
		UST C-710; UST Branch) 2/19/2002			
90	C-720 Petroleum Naphtha Pipe	KDWM 1/14/2015			
94	KOW Trickling Filter and Leach Field	KDWM Superfund Branch 1/15/2020			
96	C-333 Cooling Tower Scrap Wood Pile	EPA HSWA Class 1 Permit Mod			
		3/17/1993			
101	C-340 Hydraulic System	EPA and KDWM 4/2/2015			
102A	Plant Storm Sewer—between the south side of the C-400 Building	EPA and KY via SW Plume ROD			
	and Outfall 008	3/16/2012; KDWM 1/14/2015			
103	Concrete Rubble Pile (1)	EPA and KY via WAG 17 ROD			
100		9/29/1997			
104	Concrete Rubble Pile (2)	EPA and KY via WAG 17 ROD			
101		9/29/1997			
110	Concrete Rubble Pile (8)	EPA and KY via WAG 17 ROD			
110		9/29/1997			
111	Concrete Rubble Pile (9)	EPA and KY via WAG 17 ROD			
111		9/29/1997			
112	Concrete Rubble Pile (10)	EPA and KY via WAG 17 ROD			
112		9/29/1997			
114	Concrete Rubble Pile (12)	EPA and KY via WAG 17 ROD			
114		9/29/1997			
115	Concrete Rubble Pile (13)	EPA and KY via WAG 17 ROD			
115		9/29/1997			
116	Concrete Rubble Pile (14)	EPA and KY via WAG 17 ROD			
110		9/29/1997			
117	Concrete Rubble Pile (15)	EPA and KY via WAG 17 ROD			
117		9/29/1997			
118	Concrete Rubble Pile (16)	EPA and KY via WAG 17 ROD			
110		9/29/1997			
119	Concrete Rubble Pile (17)	EPA and KY via WAG 17 ROD			
11)		9/29/1997			
120	Concrete Rubble Pile (18)	EPA and KY via WAG 17 ROD			
120		9/29/1997			
121	Concrete Rubble Pile (19)	EPA and KY via WAG 17 ROD			
121		9/29/1997			
122	Concrete Rubble Pile (20)	WAG 17 RI Work Plan			
122	Concrete Rubble Pile (21)	EPA and KY via WAG 17 ROD			
123		9/29/1997			
124	Concrete Rubble Pile (22)	EPA and KY via WAG 17 ROD			
124		9/29/1997			
125	Concrete Dubble Dile (22)				
123	Concrete Rubble Pile (23)	EPA and KY via WAG 17 ROD 9/29/1997			
126	Concrete Bubble Dile (24)	EPA and KY via WAG 17 ROD			
126	Concrete Rubble Pile (24)				
127	Congrete Dubble Dile (25)	9/29/1997			
127	Concrete Rubble Pile (25)	EPA and KY via WAG 17 ROD			
100	Concepts D. 111, D'1, (20)	9/29/1997			
128	Concrete Rubble Pile (26)	EPA and KY via WAG 17 ROD 9/29/1997			

NO FURTHER ACTION (CONTINUED)					
SWMU No.	Description	NFA Approval By			
130	C-611 550-gal Gasoline UST	KDWM 12/6/1996			
		EPA and KY via WAG 1&7 ROD			
131	C-611 50-gal Gasoline UST	KDWM 12/6/1996			
		EPA and KY via WAG 1&7 ROD			
		8/10/1998			
132	C-611 2,000-gal Oil UST	KDWM 12/6/1996			
		EPA and KY via WAG 1&7 ROD			
		8/10/1998			
133	C-611 (unknown size) Grouted UST	KDWM 12/6/1996			
		EPA and KY via WAG 1&7 ROD			
		8/10/1998			
134	C-611 1,000-gal Diesel/Gasoline Tank	KDWM 12/6/1996			
		EPA and KY via WAG 1&7 ROD			
		8/10/1998			
136	C-740 TCE Spill Site	EPA and KY via WAG 1&7 ROD			
	1	8/10/1998			
139	C-746-A1 UST	KDWM 12/9/2005			
140	C-746-A2 UST	KDWM 12/19/1996			
141	C-720 Inactive TCE Degreaser	KDWM 8/11/1992; EPA HSWA Class			
		Permit Mod 3/17/1993—Regulated by			
		RCRA Permit;			
142	C-750-A 10,000-gal Gasoline Tank (UST)	EPA HSWA Class 1 Permit Mod			
112		3/17/1993—Regulated by RCRA Permit			
		KDWM 3/25/1999			
143	C-750-B 10,000-gal Diesel Tank (UST)	EPA HSWA Class 1 Permit Mod			
145		3/17/1993; KDWM 3/25/1999			
144	C-746-A Hazardous and Mixed Waste Storage Facility	EPA HSWA Class 1 Permit Mod			
144	e 740 M Hazardous and Mixed Waste Storage Facility	3/17/1993—Regulated by RCRA Permit			
		KDWM 10/10/2011			
146	Concrete Rubble Pile (40)	EPA and KY via WAG 17 ROD			
140		9/29/1997			
147	Concrete Rubble Pile (41)	EPA and KY via WAG 17 ROD			
147	Concrete Rubble File (41)	9/29/1997			
148	Concrete Rubble Pile (42)	EPA and KY via WAG 17 ROD			
140	Concrete Rubble File (42)	9/29/1997			
140	$C_{\text{exercise}}$ Dubble Dile (42)	EPA and KY via WAG 17 ROD			
149	Concrete Rubble Pile (43)				
150	$C_{1} = C_{1} = C_{1$	9/29/1997			
150	Concrete Rubble Pile (44)	EPA and KY via WAG 17 ROD			
171	C	9/29/1997			
151	Concrete Rubble Pile (45)	EPA and KY via WAG 17 ROD			
		9/29/1997			
152	Concrete Rubble Pile (46)	EPA and KY via WAG 17 ROD			
		9/29/1997			
157	KOW Toluene Spill Area	KDWM Superfund Branch 1/15/2020			
173	C-746-A Trash-Sorting Facility	EPA HSWA Class 1 Permit Mod			
		3/17/1993; KDWM 12/18/1992			
174	C-745-K Low-Level Storage Area	EPA HSWA Class 1 Permit Mod			
		3/17/1993; KDWM 2/22/1993			
182	Western Portion of Yellow Water Line	KDWM Superfund Branch 1/15/2020			

VMU No.	Description	NFA Approval By	
184	Concrete Rubble Pile (29)	EPA and KY via WAG 17 ROD 9/29/1997	
186	C-751 Fuel Facility	KDWM 10/20/1993	
187	C-611 Septic System	KDWM 10/20/1993	
188	C-633 Septic System	KDWM 10/20/1993	
189	C-637 Septic System	KDWM 10/20/1993	
190	C-337A Sewage Treatment Aeration Tank	KDWM 10/20/1993	
191	C-333-A Sewage Treatment Aeration Tank	KDWM 10/20/1993	
197	Concrete Rubble Pile (30)	EPA and KY via WAG 17 ROD	
177		9/29/1997	
206	C-753-A Toxic Substances Control Act Waste Storage Bldg.	KDWM 3/7/1997	
200	C-746-U Solid Waste Contained Landfill	KDWM 3/7/1997	
360	C-535	KDWM 1/4/2006	
361	C-727–90 day	KDWM 8/28/2007	
362	G-310-04	KDWM 8/28/2007	
363	G-331-03	KDWM 6/29/2004	
364	G-331-05	KDWM 6/29/2004	
365	G-333-02	KDWM 5/12/2003	
366	G-333-03	KDWM 5/12/2003	
367	G-333-04	KDWM 5/12/2003	
368	G-333-08	KDWM 6/29/2004	
369	G-333-10	KDWM 5/12/2003	
370	G-333-20	KDWM 5/12/2003	
371	G-335-01	KDWM 1/4/2006	
372	G-337-02	KDWM 9/11/2003	
373	G-337-03	KDWM 9/11/2003	
374	G-337-13	KDWM 9/11/2003	
375	G-337-14	KDWM 9/11/2003	
376	G-337-15	KDWM 9/11/2003	
377	C-337-22	KDWM 1/4/2006	
378	G-340-01	EPA and KDWM 4/02/2015	
379	G-340-03	EPA and KDWM 4/02/2015	
380	G-340-04	EPA and KDWM 4/02/2015	
381	G-340-05	EPA and KDWM 4/02/2015	
382	G-340-06	KDWM 8/28/2007	
383	G-400-01	KDWM 5/12/2003	
384	G-400-02	KDWM 5/12/2003	
385	G-409-25	KDWM 5/12/2003	
386	G-410-01	KDWM 8/28/2007	
387	C-416-01	KDWM 8/28/2007	
388	C-416 Decontamination Pad	KDWM 4/12/2004	
389	G-533-01	KDWM 6/29/2004	
390	G-535-02	KDWM 6/29/2004	
391	G-537-01	KDWM 1/4/2006	
392	G-540-A-01	KDWM 2/14/2006	
393	G-540-A-1-02	KDWM 2/14/2006	
394	G-541-A-01	KDWM 4/12/2004	
395	G-600-01	KDWM 3/8/2007	
396	C-611-U-01	KDWM 3/8/2007	
397	G-612-01	KDWM 3/8/2007	

SWMU No.	Description	(CONTINUED) NFA Approval By	
399	G-612-A-01	KDWM 3/8/2007	
400	G-635-01	KDWM 3/8/2007	
401	G-710	KDWM 1/4/2006	
401	G-710-04	KDWM 9/11/2003	
402	G-710-20	KDWM 1/4/2006	
404	G-710-24	KDWM 9/11/2003	
405	G-720-22	KDWM 2/14/2003	
405	G-743-T-17-01	KDWM 6/29/2004	
407	G-743-T-17-02	KDWM 3/8/2007	
407	G-745-B-01	KDWM 3/8/2007	
409	G-745-T-01	KDWM 2/14/2006	
410	G-746-G-01	KDWM 6/29/2004	
411	G-746-G-1-01	KDWM 0/29/2004 KDWM 3/8/2007	
412	G-746-G-2-01	KDWM 3/8/2007	
413	G-746-G-3-01	KDWM 11/1/2004 KDWM 11/1/2004	
413	G-746-F-01	KDWM 11/1/2004 KDWM 1/4/2006	
414	G-746-S-01	KDWM 1/4/2000 KDWM 8/28/2007	
415	G-746-X-01 (PCBs)	KDWM 3/23/2007 KDWM 3/8/2007	
410	G-746-X-01 (Asbestos)	KDWM 3/8/2007	
417	G-748-B-01	KDWM 5/8/2007 KDWM 6/29/2004	
418	G-748-B-01 G-752-C-01	KDWM 8/29/2004 KDWM 8/28/2007	
419	G-752-C-02	KDWM 3/23/2007 KDWM 3/8/2007	
420	G-752-C-02 G-754-01	KDWM 3/8/2007 KDWM 1/4/2006	
421	G-755-A-01	KDWM 1/4/2006 KDWM 1/28/2004	
422	G-755-C-01	KDWM 1/28/2004 KDWM 1/28/2004	
423	G-755-T-07-01	KDWM 1/28/2004 KDWM 1/28/2004	
424 425	G-755-T-08	KDWM 1/28/2004 KDWM 1/28/2004	
423	G-755-T-2-3-01	KDWM 1/28/2004 KDWM 1/28/2004	
420	G-755-T-2-5-01 G-755-T-3-1-01	KDWM 1/28/2004 KDWM 1/28/2004	
427	G-755-T-3-2-01	KDWM 1/28/2004 KDWM 1/28/2004	
428	S-310-04	KDWM 1/28/2004 KDWM 8/28/2007	
429	S-331-02	KDWM 8/28/2007 KDWM 1/4/2006	
430			
431 432	S-333-12	KDWM 5/12/2003 KDWM 11/23/2004	
	S-335-09		
433	S-337-11	KDWM 9/11/2003	
434	S-340-01	EPA and KY 4/2/2015	
435	S-409-100	KDWM 5/12/2003	
436	S-409-20	KDWM 5/12/2003	
437	S-409-40	KDWM 5/12/2003	
438	S-409-60	KDWM 5/12/2003	
439	S-409-80	KDWM 5/12/2003	
440	S-410-05	KDWM 8/28/2007	
441	S-540-A-2-01	KDWM 6/29/2004	
442	S-612-01	KDWM 2/14/2006	
443	S-709-01	KDWM 6/29/2004	
444	S-709-02	KDWM 6/29/2004	
445	S-710-05	KDWM 2/14/2006	
446	S-710-06	KDWM 2/14/2000	
447	S-710-09	KDWM )/11/2005	
447	S-710-16	KDWM 1/4/2000 KDWM 9/11/2003	
449	S-710-18 S-710-32	KDWM 9/11/2003 KDWM 1/4/2006	

VMU No.	Description	ED) NFA Approval By	
451	S-710-41	KDWM 9/11/2003	
452	S-710-44	KDWM 1/4/2006	
453	S-710-46	KDWM 9/11/2003	
454	S-743-T-17-01	KDWM 2/14/2006	
455	S-755-T-16-01	KDWM 1/28/2004	
456	S-755-T-16-02	KDWM 1/28/2004	
457	S-755-T-16-03	KDWM 1/28/2004	
458	S-755-T-2-3-01	KDWM 1/28/2004	
459	S-755-T-3-1-01	KDWM 1/28/2004	
460	S-755-T-3-2-01	KDWM 1/28/2004	
461	S-755-T-3-2-02	KDWM 1/28/2004	
462	S-755-T-3-2-02	KDWM 1/28/2004	
465	Yard Rubble Pile and Crushate Storage Area (G-Yard)	KDWM 10/13/2004	
465	South of Dyke Road, Pond Area	KDWM 8/17/2009	
467			
407	Concrete Cylinder Holders Storage Area on Western Kentucky Wildlife Management Area	KDWM 8/17/2009	
468	Area Northwest of Outfall 015	KDWM 2/14/2006	
471	Outside C-746-B South Storage Area	KDWM 8/17/2009	
473	C-746-B Pad, West	KDWM 8/28/2007	
475	C-745-G5-01 (Paint Enclosure)	KDWM 2/14/2006	
476	Concrete Crusher	KDWM 2/14/2006	
479	C-204 Disintegrator Building	KDWM 6/3/2002	
481	C-410-A Hydrogen Holder	KDWM 4/2/2002	
484	C-611-M Storage Tank	KDWM 8/30/2002	
485	C-611-N Sanitary Water Storage	KDWM 2/18/2002	
490	McGraw Fuel Facility Waste Oil Storage Tank	KDWM 12/21/2001	
491	Mercury Spill at the C-611 Water Treatment Plant Vault	KDWM 3/22/2004	
494	Ash Receiver Area in C-410/420	KDWM 6/3/2016; EPA 6/9/2016	
495	C-410-I Ash Receiver Shed	KDWM 6/3/2016; EPA 6/9/2016	
496	C-410 Fluorine/Hydrogen Filters (Northeast Mezzanine)	KDWM 6/3/2016; EPA 6/9/2016	
497	$C-410/420 F_2$ Cell Neutralization Room Vats	KDWM 6/3/2016; EPA 6/9/2016	
514	C-340 Magnesium Fluoride Reject Silo	EPA and KY 4/2/2015	
515	C-340 "Dirty" Dust Collection System	EPA and KY 4/2/2015	
516	C-340 Derby Preparation Area Sludge Collection System	EPA and KY 4/2/2015	
519	C-410 Sulfuric Acid Tank (C-634-B)	KDWM 1/10/2003	
521	C-340 Saw System Degreaser	EPA and KY 4/2/2015	
525	Concrete Water Tower Supports (KOW)	KDWM 8/28/2007	
527	C-410 GSA/SAA at Column J-6	KDWM 8/28/2007	
528	GSA/SAA at the Northwest corner of C-745-G3 Paint Enclosure	KDWM 2/14/2006	
530	Soil and Debris Storage Area by C-745-T Yard	KDWM 3/8/2007	
532	Photographic Solution Treatment Area in the C-102 Building	KDWM 5/21/2003	
534	UST #18, within SWMU 193	KDWM (UST Branch) 12/4/2007	
535	S-755-T08-01 (Satellite Accumulation Area at C-755, Trailer 8)	KDWM (031 Branch) 12/4/2007 KDWM 2/14/2006	
536	Concrete Truck Washout Area S-400-001 (SAA Located Outside at the Southeast Corner of the	KDWM 6/27/2002	
537		KDWM 2/14/2006	
<b>5</b> 20	C-400 Building)		
538	S-MST-01-01 & S-MST-01-02 (Mobile Trailer 01)	KDWM 2/14/2006	
539	S-MST-02-01 & S-MST-02-02 (Mobile Trailer 02) KDWM 2/14/2006		
540	S-MST-03-01 & S-MST-03-02 (Mobile Trailer 03)	KDWM 2/14/2006	
542 A	G-746-B-01; S-746-B-01; S-746-B-02 (GSA/SAAs located	KDWM 1/28/2004	

	NO FURTHER ACTION (CONTINUED)					
SWMU No.	Description	NFA Approval By				
542 B	G-746-A-01; S-746-A-01; S-746-A-02 (GSA/SAAs located	KDWM 1/28/2004				
	outside C-746-A)					
543	T-746-S-01 (90-Day Storage Area)	KDWM 1/28/2004				
544	T-752-C-01 (90-Day Storage Area)	KDWM 1/28/2004				
545	C-755-T-22-01 and G-755-T-22	KDWM 1/28/2004				
546	PGDP Post 67 Diesel Fuel Spill Area	KDWM 2/14/2006				
547	PGDP Post 38 Diesel Spill Area	KDWM 2/14/2006				
548	Staging Area for Concrete Piers, Wood and Rubble North Side of	KDWM 8/28/2007				
	C-745-B Cylinder Yard					
551	C-755-GSA-23 Located at C-755 near the East Fence Line	KDWM 8/28/2007				
552	C-760 90-Day Accumulation Area	KDWM 3/28/2007				
566	H-340-01	KDWM 12/02/2010				
568	C-340 ST-90 Boxes	KDWM 12/02/2010				
569	C-743-T-17 Sample Return Refrigerator	KDWM 5/24/2012				
570	Sample Return Sealand	KDWM 5/24/2012				

SWMU No.	. Description	
	Reserved	
	SWMUs THAT WILL BE INVESTIGATED AND REMEDIATED BY THE U.S. ARMY CORPS OF ENGINEERS <sup>15</sup>	
95	KOW Burn Area	

CERCLA = Comprehensive Environmental Response, Compensation, and Liability Act	NSDD = North-South Diversion Ditch
CSOU = Comprehensive Site Operable Unit	OU = operable unit
D&D = decontamination and decommissioning	PCB = polychlorinated biphenyl
EPA = U.S. Environmental Protection Agency	PGDP = Paducah Gaseous Diffusion Plant
ER = environmental remediation	RCW = recirculating cooling water
FFA = Federal Facility Agreement	ROD = record of decision
GDP = gaseous diffusion plant	SAA = satellite accumulation area
GSA= generator staging area	SAP = Sampling and Analysis Plan
HSWA = Hazardous and Solid Waste Amendments	SWMU = solid waste management unit
HVAC = heating, ventilating, and air-conditioning	SWOU = Surface Water Operable Unit
KDWM = Kentucky Division of Waste Management	TBD = to be determined
KOW = Kentucky Ordinance Works	TCE = trichloroethene
KPDES = Kentucky Pollutant Discharge Elimination System	TSCA = Toxic Substances Control Act
KY = Kentucky	UST = underground storage tank
NFA = no further action	WAG = waste area group
	WKWMA = West Kentucky Wildlife Management Area

<sup>&</sup>lt;sup>15</sup> The Corps of Engineers accepted responsibility for the investigation/remediation of this SWMU in a letter dated March 13 1996. EPA and Kentucky review/approval of the CERCLA documentation (not yet available) associated with this SWMU has not occurred.

Facility Number	Description	SWMU/AOC Number	Facility Status	Integrated Site Evaluation (SE) Complete	CERCLA NTCRA Required
	Gaseous Diffusion Process F	acilities and Proc	ess Building Tie Li	nes and Bridges	
C-310	Purge and Product Building		Deactivating	No	Pending SE
C-310-A	Product Withdrawal Building		Deactivating	No	Pending SE
C-315	Surge and Waste Building		Deactivating	No	Pending SE
C-331	Process Building		Deactivating	No	Pending SE
C-333	Process Building		Deactivating	No	Pending SE
C-333-A	Feed Vaporization Facility	70	Deactivating	8/24/1987	Yes
C-335	Process Building		Deactivating	No	Pending SE
C-337	Process Building		Deactivating	No	Pending SE
C-337-A	Feed Vaporization Facility	71	Deactivating	8/24/1987	Yes
C-310-331	Tie-Line		Deactivating	No	Pending SE
C-310-331-A	Bridge (Enclosed)		Deactivating	No	Pending SE
С-310-331-В	Tie-Line		Deactivating	No	Pending SE
C-315-331	Tie-Line		Deactivating	No	Pending SE
C-331-333-A	Bridge (Enclosed—300 ft)		Deactivating	No	Pending SE
С-331-333-В	Tie-Line (West)		Deactivating	No	Pending SE
C-331-333-C	Tie-Line (East)		Deactivating	No	Pending SE
C-331-335	Tie-Line		Deactivating	No	Pending SE
C-335-337-A	Bridge (Enclosed)		Deactivating	No	Pending SE
С-335-337-В	Tie-Line (North)		Deactivating	No	Pending SE
С-335-337-С	Tie-Line (South)		Deactivating	No	Pending SE
	Р	rocess Support <b>H</b>	<b>Facilities</b>		
C-409	Stabilization Building		Deactivating	No	Pending SE
C-415	Feed Plant Storage	482	Shutdown	7/18/2001	Yes
C-600	Steam Plant		Shutdown	No	Pending SE
		Switchyard	s		
C-531-1	Switch House <sup>16</sup>	82	Operating	8/24/1987	Yes
C-531-2	Switchyard <sup>16</sup>	82	Operating	8/24/1987	Yes
C-531-3A	Fire Valve House No. 1 <sup>16</sup>	82	Operating	8/24/1987	Yes
C-531-3B	Fire Valve House No. 2 <sup>16</sup>	82	Operating	8/24/1987	Yes
C-532	Relay House <sup>16</sup>	82	Operating	8/24/1987	Yes
C-533-1	Switch House <sup>17</sup>	83	Standby	8/24/1987	Yes
C-533-2	Switchyard <sup>17</sup>	83	Standby	8/24/1987	Yes

<sup>&</sup>lt;sup>16</sup> The C-531 Switchyard and associated support facilities are currently in use until the TVA Substation (C-538 Substation) construction is

 <sup>&</sup>lt;sup>17</sup> These facilities have "Standby" status designation until the DOE Excess Screening process is complete. Once approval is received, these facilities will receive a status of "Shutdown" because the facility no longer will be maintained for future use.

Facility Number	Description	SWMU/AOC Number	Facility Status	Integrated Site Evaluation (SE) Complete	CERCLA NTCRA Required		
Switchyards (Continued)							
0.522.24		02	C(	9/24/1097	V		
C-533-3A	Fire Valve House No. 1 <sup>17</sup>	83	Standby	8/24/1987	Yes		
C-533-3B	Fire Valve House No. 2 <sup>17</sup>	83	Standby	8/24/1987	Yes		
C-533-3C	Fire Valve House No. 3 <sup>17</sup>	83	Standby	8/24/1987	Yes		
C-533-3D	Fire Valve House No. 4 <sup>17</sup>	83	Standby	8/24/1987	Yes		
C-535-1	Switch House	84	Deactivation Complete	8/24/1987	Yes		
C-535-2	Switchyard <sup>17</sup>	84	Standby	8/24/1987	Yes		
C-535-3A	Fire Valve House No. 1 <sup>17</sup>	84	Standby	8/24/1987	Yes		
C-535-3B	Fire Valve House No. 2 <sup>17</sup>	84	Standby	8/24/1987	Yes		
C-535-4	Test Shop (Maintenance Office) <sup>17</sup>	84	Standby	8/24/1987	Yes		
C-536	Relay House <sup>17</sup>	84	Standby	8/24/1987	Yes		
C-537-1	Switch House	85	Deactivation Complete	8/24/1987	Yes		
C-537-2	Switchyard <sup>17</sup>	85	Standby	8/24/1987	Yes		
C-537-3A	Fire Valve House No. 1 <sup>17</sup>	85	Standby	8/24/1987	Yes		
C-537-3B	Fire Valve House No. 2 <sup>17</sup>	85	Standby	8/24/1987	Yes		
C-537-3C	Fire Valve House No. 3 <sup>17</sup>	85	Standby	8/24/1987	Yes		
C-537-3D	Fire Valve House No. 4 <sup>17</sup>	85	Standby	8/24/1987	Yes		
C-537-4	Test Shop <sup>17</sup>	85	Standby	8/24/1987	Yes		
C-540-A	Oil Pump House <sup>16</sup>	83	Operating	8/24/1987	Yes		
C-541-A	Oil Pump House <sup>17</sup>	84	Standby	8/24/1987	Yes		
	On Fump House	Cooling Tow					
C-631-1	Pump House	86	Operating	8/24/1987	Yes		
C-631-2	Cooling Tower	86	Operating	8/24/1987	Yes		
C-631-3	Fire Water Pump House	86	Operating	8/24/1987	Yes		
C-631-4	Blending Pump House	86	Shutdown	8/24/1987	Yes		
C-631-5	Blending Cooling Tower (West) <sup>17</sup>	86	Standby	8/24/1987	Yes		
C-631-6	Blending Cooling Tower (East) <sup>17</sup>	86	Standby	8/24/1987	Yes		
C-633-1	Pump House	87	Shutdown	8/24/1987	Yes		
C-633-2A	Cooling Tower (South) <sup>17</sup>	87	Standby	8/24/1987	Yes		
C-633-2B	Cooling Tower (North) <sup>17</sup>	87	Standby	8/24/1987	Yes		
C-633-3	Blending Pump House <sup>17</sup>	87	Standby	8/24/1987	Yes		
C-633-4	Blending Cooling Tower (North) <sup>17</sup>	87	Standby	8/24/1987	Yes		
C-633-5	Blending Cooling Tower (South) <sup>17</sup>	87	Standby	8/24/1987	Yes		
C-633-6	Sand Filter Building	87	Shutdown	8/24/1987	Yes		
C-635-1	Pump House	88	Shutdown	8/24/1987	Yes		
C-635-2	Cooling Tower <sup>17</sup> Blending Pump House	88 88	Standby Shutdown	8/24/1987	Yes Yes		
C-635-3 C-635-4	Blending Cooling Tower (North) <sup>17</sup>	88	Standby	8/24/1987 8/24/1987	Yes		
C-635-5	Blending Cooling Tower (North) <sup>17</sup>	88	Standby	8/24/1987	Yes		
C-637-1	Pump House	89	Shutdown	8/24/1987	Yes		
C-637-2A	Cooling Tower (South) <sup>17</sup>	89	Standby	8/24/1987	Yes		
C-637-2B	Cooling Tower (North) <sup>17</sup>	89	Standby	8/24/1987	Yes		
C-637-3	Blending Pump House	89	Shutdown	8/24/1987	Yes		

Facility Number	Description	SWMU/AOC Number	Facility Status	Integrated Site Evaluation (SE) Complete	CERCLA NTCRA Required			
Cooling Towers (Continued)								
C-637-4	Blending Cooling Tower (North) <sup>17</sup>	89	Standby	8/24/1987	Yes			
C-637-5	Blending Cooling Tower (South) <sup>17</sup>	89	Standby	8/24/1987	Yes			
C-637-6	Sand Filter Building	89	Shutdown	8/24/1987	Yes			
	Phosphate (Former Chromate) Reduction System Facilities							
C-616-A	Chemical Feed Building	42	Operating	12/18/91	Yes			
C-616-B	Clarifier-East	42	Operating	12/18/91	Yes			
C-616-C	Effluent Control Vault	42	Operating	12/18/91	Yes			
C-616-D	Sludge Vault and Valve Pit	42	Operating	12/18/91	Yes			
C-616-H1	Ferrous Sulfate Storage Tank (East)	42	Standby	12/18/91	Yes			
C-616-H2	Ferrous Sulfate Storage Tank (West)	42	Standby	12/18/91	Yes			
C-616-J	Reduction Tank (East)	42	Standby	12/18/91	Yes			
C-616-K	Service Building	42	Operating	12/18/91	Yes			
C-616-L	Lift Station	42	Operating	12/18/91	Yes			
C-616-M	Clarifier (West)	42	Operating	12/18/91	Yes			
C-616-N	Reduction Tank (West)	42	Operating	12/18/91	Yes			
C-616-P	Sludge Vault and Valve Pit	42	Operating	12/18/91	Yes			
	Sewage System and	d Water Treatn	nent Ancillary Facil	lities				
C-611-A	Building and Shop Storage		Operating	No	Pending SE			
C-611-B	Head House		Operating	No	Pending SE			
C-611-B1	Polymer Feed System Enclosure		Operating	No	Pending SE			
C-611-C	Flocculator Basin		Operating	No	Pending SE			
C-611-F1	Secondary Coagulation Basin		Operating	No	Pending SE			
С-611-Н	Filter Building and Pump Station		Operating	No	Pending SE			
C-611-J	Pump House (Settled Water)		Operating	No	Pending SE			
C-611-P	Building – Pump House		Standby	No	Pending SE			
C-611-T	Booster Pump Station Plant Water <sup>18</sup>		Standby	No	Pending SE			
C-611-U	Softening Facility (West)		Operating	No	Pending SE			
C-611-X	Softening Facility (East)		Standby	No	Pending SE			
C-611-Z	Flocculator Basin		Operating	No	Pending SE			
C-615-A	Primary Settling Tank/Catch Basin	38	Operating	8/24/87	Yes			
C-615-B	Final Settling Tank/Catch Basin	38	Operating	8/24/87	Yes			
C-615-C	Sewage Plant Monitoring Building	38	Operating	8/24/87	Yes			
C-615-D	Digester	38	Operating	8/24/87	Yes			
С-615-Е	Trickling Filter	38	Operating	8/24/87	Yes			
C-615-F	Dry Bed for Trickling Filter	38	Operating	8/24/87	Yes			
	-	ratory and Mai	ntenance Facilities					
C-709	Plant Laboratory Annex		Operating	No	Pending SE			
C-710	Technical Services Building/Lab		Operating	No	Pending SE			
C-720	Maintenance and Storage Building		Operating	No	Pending SE			
C-720-A	Compressor Shop Addition		Standby	No	Pending SE			
С-720-В	Machine Shop Addition		Shutdown	No	Pending SE			
С-720-С	Converter Shop Addition		Operating	No	Pending SE			
C-720-C1	Paint Shop		Operating	No	Pending SE			

<sup>18</sup> This facility will no longer be used for pumping water; however, it may be used by Fire Services in an emergency situation to fill the C-631 Basin.

Facility Number	Description	SWMU/AOC Number	Facility Status	Integrated Site Evaluation (SE) Complete	CERCLA NTCRA Required		
Process Laboratory and Maintenance Facilities (Continued)							
С-720-Е	Change House Addition		Operating	No	Pending SE		
С-720-К	Instrument Shop Addition		Operating	No	Pending SE		
C-724-A	Carpenter Shop Annex	178	Operating	01/25/93	Yes		
C-724-B	Carpenter Shop		Operating	No	Pending SE		
C-724-C	Paint Shop		Operating	No	Pending SE		
C-725	Paint Shop		Operating	No	Pending SE		
C-726	Sandblast Building	172	Standby	10/29/92	Yes		
C-728	Motor Cleaning Facility	33	Operating	6/2/15	Yes		
Gaseous Diffusion Plant Support Facilities							
C-350	Drying Agent Storage Building		Deactivating	No	Pending SE		
C-360	Toll Transfer and Sampling Building		Shutdown	No	Pending SE		
C-360-A	Toll Transfer and Sampling Building		Operating	No	Pending SE		
	Annex						
C-606	Coal Crusher Building		Shutdown	No	Pending SE		
C-620	Air Compressor Room		Operating	No	Pending SE		
C-729	Acetylene Building		Shutdown	No	Pending SE		
C-744	Material Handling Building		Operating	No	Pending SE		
C-750	Garage		Operating	No	Pending SE		

AOC = area of concern

D&D = Decontamination and Decommissioning

CERCLA = Comprehensive Environmental Response, Compensation, and Liability Act

NTCRA = non-time-critical removal action

SE = site evaluation

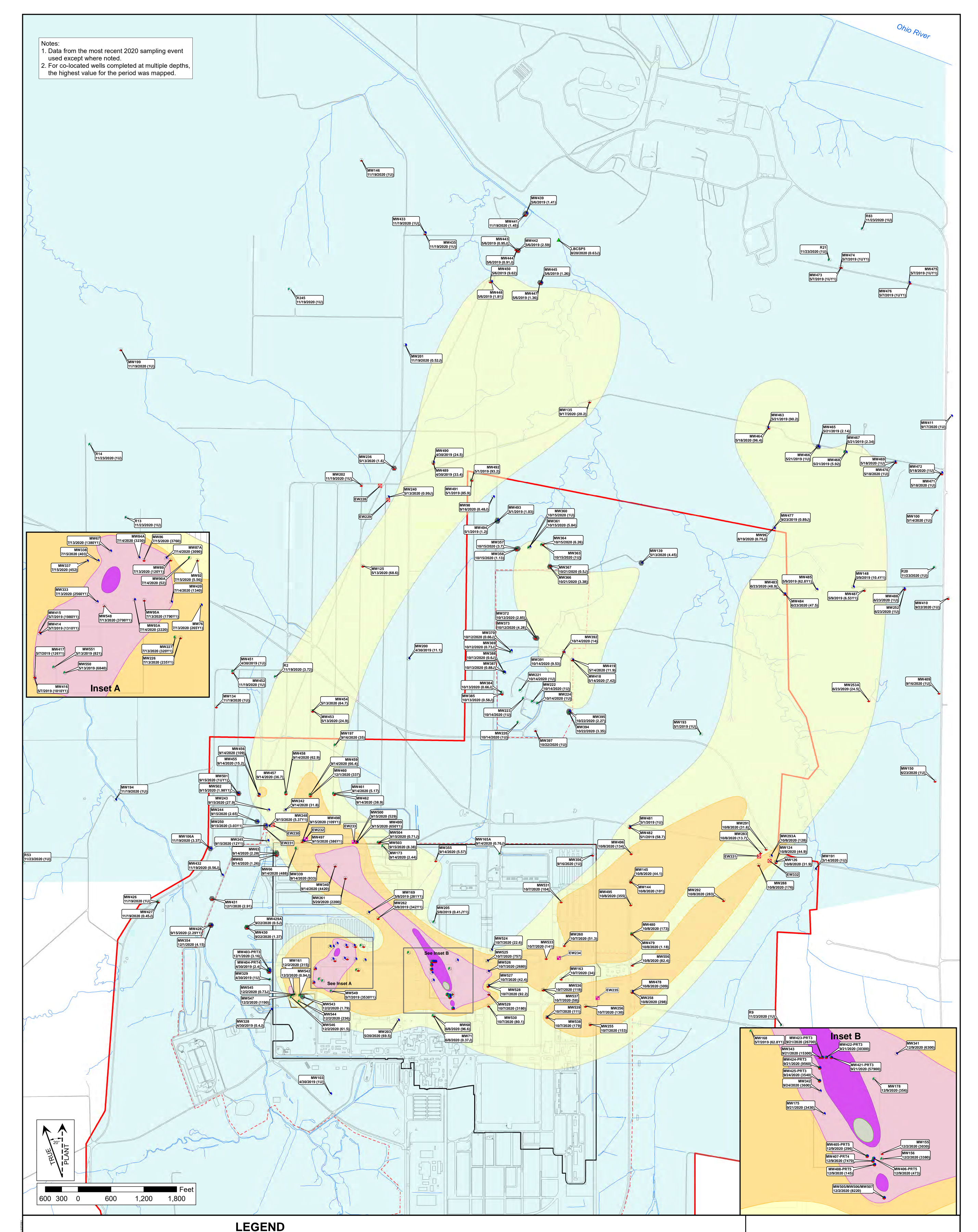
SWMU = solid waste management unit

Operating—Facility is currently in use supporting U.S. Department of Energy mission activities. Standby—Facility is currently not in use but may be utilized to support future U.S. Department of Energy mission activities.

Shutdown-Facility is not being maintained for future use and is awaiting disposition (excess property determination is pending).

Deactivating—Interim process where stabilization and deactivation activities have been initiated and are ongoing.

Deactivation Complete—Awaiting decommissioning.



# 2020 TCE Plume Concentration Fields

5 - 100 µg/L 100 - 1,000 µg/L 1,000 - 10,000 µg/L

10,000 - 100,000 µg/L

≥ 100,000 µg/L

## Note: Contours defining plume cores are based on historical records

MAP SOURCE INFOMATION MAP SOURCE INFOMATION Map Generation Date and Location - Geosyntec\knoxville-01\data\PROJECTS\Paducah\_FRNP\2020 Plume Maps\MXD\Fig\_C01\_2020PlumesTCER1.mxd, 6/3/2021 Monitoring Well Layer Location: Geosyntec\knoxville-01\data\PROJECTS\Paducah\_FRNP\2020 Plume Maps\SHP\2019-2020\_TCE.shp 2020 TCE Plume Concentration Fields: Geosyntec\knoxville-01\data\PROJECTS\Paducah\_FRNP\2020 Plume Maps\SHP\TCE\_10000.shp, TCE\_10000.shp, TCE\_1000-10000.shp, TCE\_100-10000.shp, TCE\_5-100.shp Active Extraction Well, Inactive Extraction Well, RGA Well outside Plume Concentration Field showing TCE > 1 µg/L, Seep Monitoring Location, Water Policy Area, DOE Property Boundary, Roadways, Streams, 229 Boundary, and PGDP Boundary from PEGASIS; downloaded 3/16/2021

- Monitoring Well Identification, Date of Sample, and Sample Value (in µg/L) 1U = not detected at a reporting limit of 1 µg/L J indicates detected at a value less than the reporting limit Y1 indicates MS/MSD recovery outside acceptance criteria MW100 5/14/2020 (1U)
  - $\bigcirc$ - Lower RGA Well
- - Middle RGA Well
- - Upper RGA Well
- - Multizone RGA Well
- Active Extraction Well - Inactive Extraction Well RGA Well outside Plume Concentration Field showing TCE > 1 μg/L  $\bigcirc$
- Seep Monitoring Location  $\wedge$

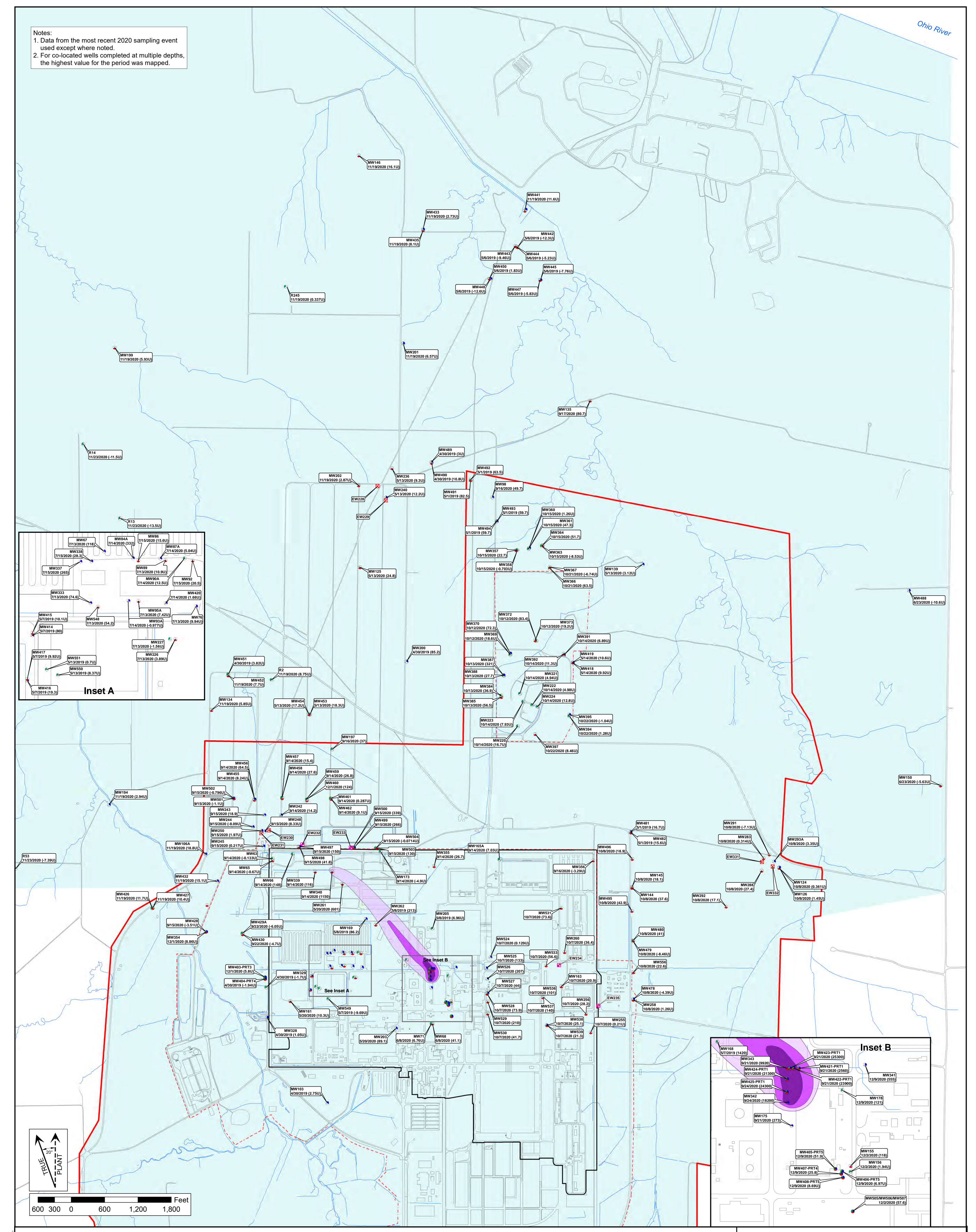
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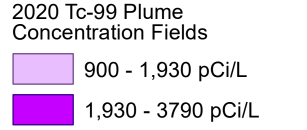










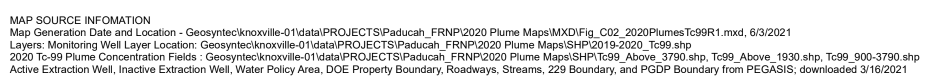


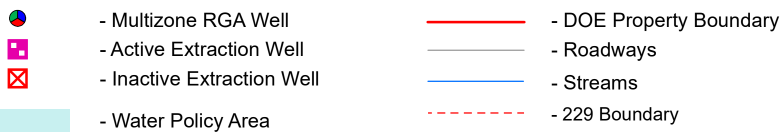
≥ 3790 pCi/L

 MW100 8/17/2018 (20U)

 Monitoring Well Identification, Date of Sample, and Sample Value (in pCi/L) "U" by the sample value indicates the value is reported < minimum detectable activity and/or total propagated uncertainty. Negative results may be reported due to a statistical determination of the counts seen by a detector, minus a background count.
 Lower RGA Well
 Middle RGA Well

Upper RGA Well





- PGDP Boundary

U.S. DEPARTMENT OF ENERGY PORTSMOUTH / PADUCAH PROJECT OFFICE PADUCAH GASEOUS DIFFUSION PLANT



# **APPENDIX B**

# U.S. DEPARTMENT OF ENERGY CONTRACTOR PLANS, PROGRAMS, AND PROCEDURES

Project-Wide Procedu Procedure Number	Procedure Title	Comments	
PAD-REG-1005	Spill Prevention, Control, and Countermeasure Plan for		
PAD-REG-1005	the U.S. Department of Energy Paducah Gaseous	D&R Contractor Program	
	Diffusion Plant, McCracken County, Kentucky		
CP2-RA-0014	<i>Environmental Compliance and Protection Program</i>	D&R Contractor Program	
CI 2-IA-0014	Description at the Paducah Gaseous Diffusion Plant,	Dar Contractor Program	
	Paducah, Kentucky		
CP2-RA-0015	Paducah Gaseous Diffusion Plant Facility Response	D&R Contractor Plan	
012 101 0015	Plan in Accordance with the Oil Pollution Act of 1990	Durt contractor r fun	
CP2-ES-0005	Pollution Prevention/Waste Minimization Plan for the	D&R Contractor Program	
	Deactivation and Remediation Project, Paducah		
	Gaseous Diffusion Plant, Paducah, Kentucky		
CP2-HS-2000	Worker Safety and Health Program for the Paducah	D&R Contractor Plan	
	Gaseous Diffusion Plant, Paducah, Kentucky		
CP2-QA-1000	Quality Assurance Program Description for the	D&R Contractor Plan	
	Paducah Gaseous Diffusion Plant, Paducah, Kentucky		
CP2-SM-1000	Activity Level Work Planning and Control Program for	D&R Contractor Program	
	the Paducah Gaseous Diffusion Plant, Paducah,	8	
	Kentucky		
ISSC-PM-PR-0003	Work Planning and Control	Infrastructure Contractor	
		Procedure	
CP2-EN-0201	Configuration Management Program Description at the	D&R Contractor Program	
	Paducah Gaseous Diffusion Plant, Paducah, Kentucky		
CP3-OP-1118	Facility Management	D&R Contractor Procedure	
CP3-QA-1006	Suspect/Counterfeit Items	D&R Contractor Procedure	
-	and Health Procedures		
Procedure Number	Procedure Title	Comments	
CP2-HS-1000	Integrated Safety Management System Description for	D&R Contractor Policy	
	the Paducah Gaseous Diffusion Plant, Paducah,		
	Kentucky		
ISSC-PM-PL-001	Integrated Management System Plan	Infrastructure Contractor	
	8 8 7	Plan	
CP2-HS-2000	Worker Safety and Health Program for the Paducah	D&R Contractor Program	
012 115 2000	Gaseous Diffusion Plant, Paducah, Kentucky		
ISSC-ESH-PL-004	Worker Safety and Health Plan	Infrastructure Contractor	
1550-2511-1 2-004	worker Sujety and Health I fan	Plan	
CP3-EN-0227	Trenching, Excavation and Penetration Permit	D&R Contractor Procedure	
CP3-HS-2003	Hazard Communication	D&R Contractor Procedure	
ISSC-ESH-PR-002	Hazard Communication	Infrastructure Contractor	
155C-E511-I K-002		Procedure	
CP3-FP-2006	Fire Hazard Analysis and Facility Assessment	D&R Contractor Procedure	
CP3-FP-2005	Welding, Burning and Hotwork	D&R Contractor Procedure	
ISSC-ESH-PR-016	Welding, Burning, and Hotwork Welding, Burning, and Hotwork	Infrastructure Contractor	
135C-LOU-LV10	rretaing, burning, and 110twork	Procedure	
ISSC-ESH-PR-017	Defective Equipment Tags	Infrastructure Contractor	
1550-1511-1 K-V1 /	Descure Equipment tugs	Procedure	
ISSC-ESH-PR-019	Confined Space Program	Infrastructure Contractor	

Environment, Safety,	and Health Procedures (Continued)		
Procedure Number	Procedure Title	Comments	
SSC-PM-PR-006 <i>Excavation-Penetration Activities</i>		Infrastructure Contractor Procedure	
CP3-HS-2010	Instructions for Lockout/Tagout	D&R Contractor Procedure	
ISSC-ESH-PR-007 Instructions for Lockout/Tagout		Infrastructure Contractor Procedure	
CP3-HS-2008	Accident Prevention Equipment Control Tags	D&R Contractor Procedure	
Uranium Program Pr	ocedures		
Procedure Number	Procedure Title	Comments	
DUF6-PLN-117	Paducah Groundwater Protection Plan	DUF <sub>6</sub> Plan	
DUF6-PLN-079	Paducah Storm Water Pollution Prevention and Best Management Practices Plan	DUF <sub>6</sub> Plan	
<b>Transportation</b> Proce	dures		
Procedure Number	Procedure Title	Comments	
DUF6-U-WMP-2001	Shipping	DUF <sub>6</sub> Procedure	
DUF6-C-WMP-2003	HF Shipping	DUF <sub>6</sub> Procedure	
CP2-WM-0025			
CP2-WM-0661	Four Rivers Nuclear Partnership, LLC, Paducah Deactivation and Remediation Project Transportation Safety Document for On-Site Transport	D&R Contractor Plan	
Waste Management P			
Procedure Number	Procedure Title	Comments	
CP2-WM-0001	Four Rivers Nuclear Partnership, LLC, Paducah Deactivation and Remediation Project Waste Management Plan	D&R Contractor Plan	
CP3-WM-1017	Safe Handling and Opening of Sealed Containers	D&R Contractor Procedure	
CP3-WM-1037	Generation and Temporary Storage of Waste Materials	D&R Contractor Procedure	
CP3-QA-2501	Waste Certification	D&R Contractor Procedure	
CP3-QA-2500	Procurement, Inspection, and Management of Items Critical for Paducah Off-Site Waste Shipments	D&R Contractor Procedure	
ISSC-ESH-PR-005	Storage & Disposition of Spent Materials	Infrastructure Contractor Procedure	
CP3-WM-3015	Waste Packaging	D&R Contractor Procedure	
Data and Sampling Pi		·	
Procedure Number			
CP2-ES-0811	Pesticide and PCB Analyses Data Verification and Validation Paducah Gaseous Diffusion Plant, Paducah, Kentucky	D&R Contractor Program	
CP4-ES-2708	Chain-of-Custody Forms, Field Sample Logs, Sample Labels, and Custody Seals	D&R Contractor Procedure	
CP3-ES-5003	Quality Assured Data	D&R Contractor Procedure	
CP4-ES-5004			
CP4-ES-5007	Data Management Coordination	D&R Contractor Procedure	
CP2-ES-5102	Radiochemical Analysis Data Verification and Validation Paducah Gaseous Diffusion Plant, Paducah, Kentucky	D&R Contractor Program	

Data and Sampling Procedures (Continued)					
Procedure Number Procedure Title		Comments			
CP2-ES-5103	Polychlorinated Dibenzodioxins/Polychlorinated Dibenzofurans Analyses Data Verification and Validation, Paducah Gaseous Diffusion Plant, Paducah, Kentucky	D&R Contractor Program			
CP2-ES-5105	Volatile and Semivolatile Analyses Data Verification and Validation Paducah Gaseous Diffusion Plant, Paducah, Kentucky	D&R Contractor Program			
CP2-ES-5107	Inorganic Analyses Data Verification and Validation, Paducah Gaseous Diffusion Plant, Paducah, Kentucky	D&R Contractor Program			