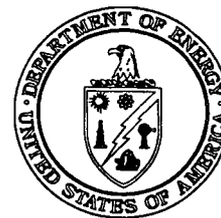




Department of Energy

Ohio Field Office
Fernald Closure Project
175 Tri-County Parkway
Springdale, Ohio 45246
(513) 648-3155

APR 15 2005



5898

Mr. James A. Saric, Remedial Project Manager
United States Environmental Protection Agency
Region V-SRF-5J
77 West Jackson Boulevard
Chicago, Illinois 60604-3590

DOE-0222-05

Mr. Thomas Schneider, Project Manager
Ohio Environmental Protection Agency
Southwest District Office
401 East Fifth Street
Dayton, Ohio 45402-2911

Dear Mr. Saric and Mr. Schneider:

**REQUEST FOR APPROVAL TO DISPOSE OF FENCE MATERIALS AND
ASSOCIATED CONCRETE ANCHORS IN THE ON-SITE DISPOSAL FACILITY**

This letter is to request your approval to dispose of miscellaneous fence materials and associated concrete anchors in the On-Site Disposal Facility (OSDF).

DOE is in the process of removing interior security fences that are no longer needed across the site. The majority of these fences are in either certified areas or areas currently governed under an approved Integrated Remedial Design Package (IRDP). However, some of the fences are located in areas that do not have an associated IRDP or Dismantlement and Demolition Implementation Plan, and therefore require your approval to dispose of them in the OSDF per our Waste Acceptance Organization (WAO) procedure. These "unclaimed" fences are located in the Paddys Run berm and other border areas around Areas 6 and 7 as noted in the enclosed figures.

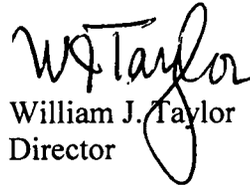
In place of an IRDP for these miscellaneous fence lines, we have assembled the subsurface soil data (see enclosed data tables) that are associated with the general locations of these fences and can demonstrate that the soil beneath these fences meets the OSDF waste acceptance criteria (WAC). WAO has been given this information and concurs with this decision. Additionally, Radiation Control Technicians also routinely scan the fences and concrete anchors as they are removed from the ground. No abnormal condition or elevated activity has been encountered on the subject fences.

Mr. James A. Saric
Mr. Tom Schneider

We are requesting to haul any removed fences and concrete anchors from uncertified areas that can be demonstrated as below OSDF WAC to the OSDF as soon as possible in order to prevent potential misplacements and allow for full access of the footprints for completion of the pre-design investigations and subsequent soil remediation. Any fences that have been removed from certified areas or can be free released by our radiological control may be shipped off site for disposal.

Upon your approval, we will proceed as described above. If you have any questions or require additional information, please contact Johnny Reising at (513) 648-3139.

Sincerely,


William J. Taylor
Director

FCP:Reising

Enclosures: (8)

cc enclosures:

D. Pfister, OH/FCP
J. Reising, OH/FCP
G. Jablonowski, USEPA-V, SR-6J (figures only)
T. Schneider, OEPA, (1 set of enclosures)
F. Bell, ATSDR (figures only)
M. Cullerton, Tetra Tech (figures only)
M. Shupe, HSI GeoTrans (figures only)
R. Vandegrift, ODH (figures only)

cc w/o enclosures:

K. Alkema, Fluor Fernald, Inc./MS01
J. Chiou, Fluor Fernald, Inc./MS88
F. Johnston, Fluor Fernald, Inc./MS99
C. Murphy, Fluor Fernald, Inc./MS77
AR Coordinator, Fluor Fernald, Inc./MS78
ECDC, Fluor Fernald, Inc./MS52-7

Area 6 Predesign Data Along Fencelines to be Removed

5898

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
A3-KC01	482192.39	1349421.64	A3-KC01-1	0.0	0.5	590.18	Lead	44.4	-	mg/kg dry
A3-KC01	482192.39	1349421.64	A3-KC01-1	0.0	0.5	590.18	Thorium, Total	11	-	mg/kg dry
A3-KC01	482192.39	1349421.64	A3-KC01-1	0.0	0.5	590.18	Uranium, Total	13.2	-	mg/kg dry
A3-KC02	482191.07	1349498.1	A3-KC02-1	0.0	0.5	590.2	Lead	25.7	-	mg/kg dry
A3-KC02	482191.07	1349498.1	A3-KC02-1	0.0	0.5	590.2	Thorium, Total	7.05	-	mg/kg dry
A3-KC02	482191.07	1349498.1	A3-KC02-1	0.0	0.5	590.2	Uranium, Total	13.5	-	mg/kg dry
A3-KC03	482188.13	1349603.17	A3-KC03-1	0.0	0.5	590.18	Lead	22.5	-	mg/kg dry
A3-KC03	482188.13	1349603.17	A3-KC03-1	0.0	0.5	590.18	Thorium, Total	8.17	-	mg/kg dry
A3-KC03	482188.13	1349603.17	A3-KC03-1	0.0	0.5	590.18	Uranium, Total	22.8	-	mg/kg dry
A3-KC04	482185.04	1349704.61	A3-KC04-1	0.0	0.5	589.51	Lead	147	-	mg/kg dry
A3-KC04	482185.04	1349704.61	A3-KC04-1	0.0	0.5	589.51	Thorium, Total	13.2	-	mg/kg dry
A3-KC04	482185.04	1349704.61	A3-KC04-1	0.0	0.5	589.51	Uranium, Total	210	-	mg/kg dry
A3-KC04	482185.04	1349704.61	A3-KC04-3	1.0	1.5	589.51	Thorium, Total	8.58	NV	mg/kg dry
A3-KC04	482185.04	1349704.61	A3-KC04-3	1.0	1.5	589.51	Uranium, Total	36.9	NV	mg/kg dry
A3-KC04	482185.04	1349704.61	A3-KC04-7	3.0	3.5	589.51	Thorium, Total	8.65	NV	mg/kg dry
A3-KC04	482185.04	1349704.61	A3-KC04-7	3.0	3.5	589.51	Uranium, Total	6.97	NV	mg/kg dry
A3-KC04A	482185.04	1349704.61	A3-KC04A-1	0.0	0.5	589.51	Lead	0.0255	UNV	mg/L
A6BSL-B-01	481216.8	1347462.859	A6BSL-B-01^14-R	6.5	7	584.64	Cesium-137	0	UNV	pCi/g
A6BSL-B-01	481216.8	1347462.859	A6BSL-B-01^14-R	6.5	7	584.64	Radium-228	0.887	NV	pCi/g
A6BSL-B-01	481216.8	1347462.859	A6BSL-B-01^14-R	6.5	7	584.64	Technetium-99	0.308	UNV	pCi/g
A6BSL-B-01	481216.8	1347462.859	A6BSL-B-01^14-R	6.5	7	584.64	Thorium-228	0.912	NV	pCi/g
A6BSL-B-01	481216.8	1347462.859	A6BSL-B-01^14-R	6.5	7	584.64	Thorium-230	0.961	NV	pCi/g
A6BSL-B-01	481216.8	1347462.859	A6BSL-B-01^14-R	6.5	7	584.64	Thorium-232	0.887	NV	pCi/g
A6BSL-B-01	481216.8	1347462.859	A6BSL-B-01^14-R	6.5	7	584.64	Uranium, Total	0.103	UNV	mg/kg
A6BSL-B-01	481216.8	1347462.859	A6BSL-B-01^1-R	0.0	0.5	584.64	Cesium-137	0	UNV	pCi/g
A6BSL-B-01	481216.8	1347462.859	A6BSL-B-01^1-R	0.0	0.5	584.64	Radium-228	0.842	NV	pCi/g
A6BSL-B-01	481216.8	1347462.859	A6BSL-B-01^1-R	0.0	0.5	584.64	Technetium-99	-0.0955	UNV	pCi/g
A6BSL-B-01	481216.8	1347462.859	A6BSL-B-01^1-R	0.0	0.5	584.64	Thorium-228	0.827	NV	pCi/g
A6BSL-B-01	481216.8	1347462.859	A6BSL-B-01^1-R	0.0	0.5	584.64	Thorium-230	1.13	NV	pCi/g
A6BSL-B-01	481216.8	1347462.859	A6BSL-B-01^1-R	0.0	0.5	584.64	Thorium-232	0.842	NV	pCi/g
A6BSL-B-01	481216.8	1347462.859	A6BSL-B-01^1-R	0.0	0.5	584.64	Uranium, Total	0.0533	UNV	mg/kg
A6BSL-B-01	481216.8	1347462.859	A6BSL-B-01^7-R	3.0	3.5	584.64	Cesium-137	0	UNV	pCi/g
A6BSL-B-01	481216.8	1347462.859	A6BSL-B-01^7-R	3.0	3.5	584.64	Radium-228	0.804	NV	pCi/g
A6BSL-B-01	481216.8	1347462.859	A6BSL-B-01^7-R	3.0	3.5	584.64	Technetium-99	0.182	UNV	pCi/g
A6BSL-B-01	481216.8	1347462.859	A6BSL-B-01^7-R	3.0	3.5	584.64	Thorium-228	0.941	NV	pCi/g
A6BSL-B-01	481216.8	1347462.859	A6BSL-B-01^7-R	3.0	3.5	584.64	Thorium-230	0.943	NV	pCi/g
A6BSL-B-01	481216.8	1347462.859	A6BSL-B-01^7-R	3.0	3.5	584.64	Thorium-232	0.804	NV	pCi/g
A6BSL-B-01	481216.8	1347462.859	A6BSL-B-01^7-R	3.0	3.5	584.64	Uranium, Total	2.89	NV	mg/kg
A6BSL-B-02	481219.807	1347625.254	A6BSL-B-02^12-R	5.5	6	583.027	Cesium-137	0	UNV	pCi/g
A6BSL-B-02	481219.807	1347625.254	A6BSL-B-02^12-R	5.5	6	583.027	Radium-228	0.839	NV	pCi/g
A6BSL-B-02	481219.807	1347625.254	A6BSL-B-02^12-R	5.5	6	583.027	Technetium-99	-0.0841	UNV	pCi/g
A6BSL-B-02	481219.807	1347625.254	A6BSL-B-02^12-R	5.5	6	583.027	Thorium-228	0.931	NV	pCi/g
A6BSL-B-02	481219.807	1347625.254	A6BSL-B-02^12-R	5.5	6	583.027	Thorium-230	0.916	NV	pCi/g
A6BSL-B-02	481219.807	1347625.254	A6BSL-B-02^12-R	5.5	6	583.027	Thorium-232	0.839	NV	pCi/g
A6BSL-B-02	481219.807	1347625.254	A6BSL-B-02^12-R	5.5	6	583.027	Uranium, Total	6.67	NV	mg/kg
A6BSL-B-02	481219.807	1347625.254	A6BSL-B-02^1-R	0.0	0.5	583.027	Cesium-137	0	UNV	pCi/g
A6BSL-B-02	481219.807	1347625.254	A6BSL-B-02^1-R	0.0	0.5	583.027	Radium-228	0.871	NV	pCi/g
A6BSL-B-02	481219.807	1347625.254	A6BSL-B-02^1-R	0.0	0.5	583.027	Technetium-99	0.0953	UNV	pCi/g
A6BSL-B-02	481219.807	1347625.254	A6BSL-B-02^1-R	0.0	0.5	583.027	Thorium-228	1.28	NV	pCi/g
A6BSL-B-02	481219.807	1347625.254	A6BSL-B-02^1-R	0.0	0.5	583.027	Thorium-230	1.05	NV	pCi/g
A6BSL-B-02	481219.807	1347625.254	A6BSL-B-02^1-R	0.0	0.5	583.027	Thorium-232	0.871	NV	pCi/g
A6BSL-B-02	481219.807	1347625.254	A6BSL-B-02^1-R	0.0	0.5	583.027	Uranium, Total	6.86	NV	mg/kg
A6BSL-B-02	481219.807	1347625.254	A6BSL-B-02^7-R	3.0	3.5	583.027	Cesium-137	0	UNV	pCi/g
A6BSL-B-02	481219.807	1347625.254	A6BSL-B-02^7-R	3.0	3.5	583.027	Radium-228	0.973	NV	pCi/g
A6BSL-B-02	481219.807	1347625.254	A6BSL-B-02^7-R	3.0	3.5	583.027	Technetium-99	0.0434	UNV	pCi/g
A6BSL-B-02	481219.807	1347625.254	A6BSL-B-02^7-R	3.0	3.5	583.027	Thorium-228	1.42	NV	pCi/g
A6BSL-B-02	481219.807	1347625.254	A6BSL-B-02^7-R	3.0	3.5	583.027	Thorium-230	1.1	NV	pCi/g
A6BSL-B-02	481219.807	1347625.254	A6BSL-B-02^7-R	3.0	3.5	583.027	Thorium-232	0.973	NV	pCi/g
A6BSL-B-02	481219.807	1347625.254	A6BSL-B-02^7-R	3.0	3.5	583.027	Uranium, Total	6.54	NV	mg/kg
A6BSL-B-03	481154.01	1347748.057	A6BSL-B-03^12-R	5.5	6	583.74	Cesium-137	0	UNV	pCi/g

Area 6 Predesign Data Along Fencelines to be Removed

A6BSL-B-03	481154.01	1347748.057	A6BSL-B-03^12-R	5.5	6	583.74	Radium-228	0.576	NV	pCi/g
A6BSL-B-03	481154.01	1347748.057	A6BSL-B-03^12-R	5.5	6	583.74	Technetium-99	0.126	UNV	pCi/g
A6BSL-B-03	481154.01	1347748.057	A6BSL-B-03^12-R	5.5	6	583.74	Thorium-228	0.591	NV	pCi/g
A6BSL-B-03	481154.01	1347748.057	A6BSL-B-03^12-R	5.5	6	583.74	Thorium-230	0.868	NV	pCi/g
A6BSL-B-03	481154.01	1347748.057	A6BSL-B-03^12-R	5.5	6	583.74	Thorium-232	0.576	NV	pCi/g
A6BSL-B-03	481154.01	1347748.057	A6BSL-B-03^12-R	5.5	6	583.74	Uranium, Total	0.0806	UNV	mg/kg
A6BSL-B-03	481154.01	1347748.057	A6BSL-B-03^1-R	0.0	0.5	583.74	Cesium-137	0	UNV	pCi/g
A6BSL-B-03	481154.01	1347748.057	A6BSL-B-03^1-R	0.0	0.5	583.74	Radium-228	0.683	NV	pCi/g
A6BSL-B-03	481154.01	1347748.057	A6BSL-B-03^1-R	0.0	0.5	583.74	Technetium-99	0.176	UNV	pCi/g
A6BSL-B-03	481154.01	1347748.057	A6BSL-B-03^1-R	0.0	0.5	583.74	Thorium-228	0.864	NV	pCi/g
A6BSL-B-03	481154.01	1347748.057	A6BSL-B-03^1-R	0.0	0.5	583.74	Thorium-230	1.46	NV	pCi/g
A6BSL-B-03	481154.01	1347748.057	A6BSL-B-03^1-R	0.0	0.5	583.74	Thorium-232	0.683	NV	pCi/g
A6BSL-B-03	481154.01	1347748.057	A6BSL-B-03^1-R	0.0	0.5	583.74	Uranium, Total	3.3	NV	mg/kg
A6BSL-B-03	481154.01	1347748.057	A6BSL-B-03^7-R	3.0	3.5	583.74	Cesium-137	0	UNV	pCi/g
A6BSL-B-03	481154.01	1347748.057	A6BSL-B-03^7-R	3.0	3.5	583.74	Radium-228	0.651	NV	pCi/g
A6BSL-B-03	481154.01	1347748.057	A6BSL-B-03^7-R	3.0	3.5	583.74	Technetium-99	-0.0251	UNV	pCi/g
A6BSL-B-03	481154.01	1347748.057	A6BSL-B-03^7-R	3.0	3.5	583.74	Thorium-228	0.739	NV	pCi/g
A6BSL-B-03	481154.01	1347748.057	A6BSL-B-03^7-R	3.0	3.5	583.74	Thorium-230	1.01	NV	pCi/g
A6BSL-B-03	481154.01	1347748.057	A6BSL-B-03^7-R	3.0	3.5	583.74	Thorium-232	0.651	NV	pCi/g
A6BSL-B-03	481154.01	1347748.057	A6BSL-B-03^7-R	3.0	3.5	583.74	Uranium, Total	3.15	NV	mg/kg
A6BSL-B-04	480919.665	1347737.377	A6BSL-B-04^12-R	5.5	6	583.857	Cesium-137	0	UNV	pCi/g
A6BSL-B-04	480919.665	1347737.377	A6BSL-B-04^12-R	5.5	6	583.857	Radium-228	0.792	NV	pCi/g
A6BSL-B-04	480919.665	1347737.377	A6BSL-B-04^12-R	5.5	6	583.857	Technetium-99	0.404	UNV	pCi/g
A6BSL-B-04	480919.665	1347737.377	A6BSL-B-04^12-R	5.5	6	583.857	Thorium-228	0.879	NV	pCi/g
A6BSL-B-04	480919.665	1347737.377	A6BSL-B-04^12-R	5.5	6	583.857	Thorium-230	1.19	NV	pCi/g
A6BSL-B-04	480919.665	1347737.377	A6BSL-B-04^12-R	5.5	6	583.857	Thorium-232	0.792	NV	pCi/g
A6BSL-B-04	480919.665	1347737.377	A6BSL-B-04^12-R	5.5	6	583.857	Uranium, Total	0.0674	UNV	mg/kg
A6BSL-B-04	480919.665	1347737.377	A6BSL-B-04^1-R	0.0	0.5	583.857	Cesium-137	0	UNV	pCi/g
A6BSL-B-04	480919.665	1347737.377	A6BSL-B-04^1-R	0.0	0.5	583.857	Radium-228	0.961	NV	pCi/g
A6BSL-B-04	480919.665	1347737.377	A6BSL-B-04^1-R	0.0	0.5	583.857	Technetium-99	0.773	UNV	pCi/g
A6BSL-B-04	480919.665	1347737.377	A6BSL-B-04^1-R	0.0	0.5	583.857	Thorium-228	0.953	NV	pCi/g
A6BSL-B-04	480919.665	1347737.377	A6BSL-B-04^1-R	0.0	0.5	583.857	Thorium-230	1.16	NV	pCi/g
A6BSL-B-04	480919.665	1347737.377	A6BSL-B-04^1-R	0.0	0.5	583.857	Thorium-232	0.961	NV	pCi/g
A6BSL-B-04	480919.665	1347737.377	A6BSL-B-04^1-R	0.0	0.5	583.857	Uranium, Total	6.63	NV	mg/kg
A6BSL-B-04	480919.665	1347737.377	A6BSL-B-04^7-R	3.0	3.5	583.857	Cesium-137	0	UNV	pCi/g
A6BSL-B-04	480919.665	1347737.377	A6BSL-B-04^7-R	3.0	3.5	583.857	Radium-228	0.996	NV	pCi/g
A6BSL-B-04	480919.665	1347737.377	A6BSL-B-04^7-R	3.0	3.5	583.857	Technetium-99	0.297	UNV	pCi/g
A6BSL-B-04	480919.665	1347737.377	A6BSL-B-04^7-R	3.0	3.5	583.857	Thorium-228	1.04	NV	pCi/g
A6BSL-B-04	480919.665	1347737.377	A6BSL-B-04^7-R	3.0	3.5	583.857	Thorium-230	1.14	NV	pCi/g
A6BSL-B-04	480919.665	1347737.377	A6BSL-B-04^7-R	3.0	3.5	583.857	Thorium-232	0.996	NV	pCi/g
A6BSL-B-04	480919.665	1347737.377	A6BSL-B-04^7-R	3.0	3.5	583.857	Uranium, Total	4.37	NV	mg/kg
A6BSL-B-05	480783.406	1347628.981	A6BSL-B-05^1-R	0.0	0.5	581.935	Cesium-137	0	UNV	pCi/g
A6BSL-B-05	480783.406	1347628.981	A6BSL-B-05^1-R	0.0	0.5	581.935	Radium-228	0.876	NV	pCi/g
A6BSL-B-05	480783.406	1347628.981	A6BSL-B-05^1-R	0.0	0.5	581.935	Technetium-99	0.372	UNV	pCi/g
A6BSL-B-05	480783.406	1347628.981	A6BSL-B-05^1-R	0.0	0.5	581.935	Thorium-228	0.936	NV	pCi/g
A6BSL-B-05	480783.406	1347628.981	A6BSL-B-05^1-R	0.0	0.5	581.935	Thorium-230	1.18	NV	pCi/g
A6BSL-B-05	480783.406	1347628.981	A6BSL-B-05^1-R	0.0	0.5	581.935	Thorium-232	0.876	NV	pCi/g
A6BSL-B-05	480783.406	1347628.981	A6BSL-B-05^1-R	0.0	0.5	581.935	Uranium, Total	0.0765	UNV	mg/kg
A6BSL-B-05	480783.406	1347628.981	A6BSL-B-05^7-R	3.0	3.5	581.935	Cesium-137	0	UNV	pCi/g
A6BSL-B-05	480783.406	1347628.981	A6BSL-B-05^7-R	3.0	3.5	581.935	Radium-228	1.02	NV	pCi/g
A6BSL-B-05	480783.406	1347628.981	A6BSL-B-05^7-R	3.0	3.5	581.935	Technetium-99	0.154	UNV	pCi/g
A6BSL-B-05	480783.406	1347628.981	A6BSL-B-05^7-R	3.0	3.5	581.935	Thorium-228	1.27	NV	pCi/g
A6BSL-B-05	480783.406	1347628.981	A6BSL-B-05^7-R	3.0	3.5	581.935	Thorium-230	1.37	NV	pCi/g
A6BSL-B-05	480783.406	1347628.981	A6BSL-B-05^7-R	3.0	3.5	581.935	Thorium-232	1.02	NV	pCi/g
A6BSL-B-05	480783.406	1347628.981	A6BSL-B-05^7-R	3.0	3.5	581.935	Uranium, Total	0.0742	UNV	mg/kg
A6BSL-B-05	480783.406	1347628.981	A6BSL-B-05^8-R	3.5	4	581.935	Cesium-137	0.0509	NV	pCi/g
A6BSL-B-05	480783.406	1347628.981	A6BSL-B-05^8-R	3.5	4	581.935	Radium-228	1.13	NV	pCi/g
A6BSL-B-05	480783.406	1347628.981	A6BSL-B-05^8-R	3.5	4	581.935	Technetium-99	0.346	UNV	pCi/g
A6BSL-B-05	480783.406	1347628.981	A6BSL-B-05^8-R	3.5	4	581.935	Thorium-228	1.13	NV	pCi/g
A6BSL-B-05	480783.406	1347628.981	A6BSL-B-05^8-R	3.5	4	581.935	Thorium-230	1.15	NV	pCi/g
A6BSL-B-05	480783.406	1347628.981	A6BSL-B-05^8-R	3.5	4	581.935	Thorium-232	1.13	NV	pCi/g
A6BSL-B-05	480783.406	1347628.981	A6BSL-B-05^8-R	3.5	4	581.935	Uranium, Total	0.112	UNV	mg/kg

Area 6 Predesign Data Along Fencelines to be Removed

A6BSL-B-06	480798.436	1347409.313	A6BSL-B-06^12-R	5.5	6	583.927	Cesium-137	0	UNV	pCi/g
A6BSL-B-06	480798.436	1347409.313	A6BSL-B-06^12-R	5.5	6	583.927	Radium-228	0.858	NV	pCi/g
A6BSL-B-06	480798.436	1347409.313	A6BSL-B-06^12-R	5.5	6	583.927	Technetium-99	-0.199	UNV	pCi/g
A6BSL-B-06	480798.436	1347409.313	A6BSL-B-06^12-R	5.5	6	583.927	Thorium-228	0.843	NV	pCi/g
A6BSL-B-06	480798.436	1347409.313	A6BSL-B-06^12-R	5.5	6	583.927	Thorium-230	0.967	NV	pCi/g
A6BSL-B-06	480798.436	1347409.313	A6BSL-B-06^12-R	5.5	6	583.927	Thorium-232	0.858	NV	pCi/g
A6BSL-B-06	480798.436	1347409.313	A6BSL-B-06^12-R	5.5	6	583.927	Uranium, Total	0.0781	UNV	mg/kg
A6BSL-B-06	480798.436	1347409.313	A6BSL-B-06^1-R	0.0	0.5	583.927	Cesium-137	0	UNV	pCi/g
A6BSL-B-06	480798.436	1347409.313	A6BSL-B-06^1-R	0.0	0.5	583.927	Radium-228	0.707	NV	pCi/g
A6BSL-B-06	480798.436	1347409.313	A6BSL-B-06^1-R	0.0	0.5	583.927	Technetium-99	0.152	UNV	pCi/g
A6BSL-B-06	480798.436	1347409.313	A6BSL-B-06^1-R	0.0	0.5	583.927	Thorium-228	0.716	NV	pCi/g
A6BSL-B-06	480798.436	1347409.313	A6BSL-B-06^1-R	0.0	0.5	583.927	Thorium-230	0.905	NV	pCi/g
A6BSL-B-06	480798.436	1347409.313	A6BSL-B-06^1-R	0.0	0.5	583.927	Thorium-232	0.707	NV	pCi/g
A6BSL-B-06	480798.436	1347409.313	A6BSL-B-06^1-R	0.0	0.5	583.927	Uranium, Total	0.05	UNV	mg/kg
A6BSL-B-06	480798.436	1347409.313	A6BSL-B-06^7-R	3.0	3.5	583.927	Cesium-137	0	UNV	pCi/g
A6BSL-B-06	480798.436	1347409.313	A6BSL-B-06^7-R	3.0	3.5	583.927	Radium-228	0.76	NV	pCi/g
A6BSL-B-06	480798.436	1347409.313	A6BSL-B-06^7-R	3.0	3.5	583.927	Technetium-99	-0.112	UNV	pCi/g
A6BSL-B-06	480798.436	1347409.313	A6BSL-B-06^7-R	3.0	3.5	583.927	Thorium-228	0.938	NV	pCi/g
A6BSL-B-06	480798.436	1347409.313	A6BSL-B-06^7-R	3.0	3.5	583.927	Thorium-230	1.1	NV	pCi/g
A6BSL-B-06	480798.436	1347409.313	A6BSL-B-06^7-R	3.0	3.5	583.927	Thorium-232	0.76	NV	pCi/g
A6BSL-B-06	480798.436	1347409.313	A6BSL-B-06^7-R	3.0	3.5	583.927	Uranium, Total	6.2	NV	mg/kg
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^1-R	0.0	0.5	579.286	Cesium-137	0	UNV	pCi/g
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^1-R	0.0	0.5	579.286	Radium-228	1.17	NV	pCi/g
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^1-R	0.0	0.5	579.286	Technetium-99	0.354	UNV	pCi/g
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^1-R	0.0	0.5	579.286	Thorium-228	1.09	NV	pCi/g
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^1-R	0.0	0.5	579.286	Thorium-230	1.39	NV	pCi/g
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^1-R	0.0	0.5	579.286	Thorium-232	1.17	NV	pCi/g
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^1-R	0.0	0.5	579.286	Uranium, Total	5.41	NV	mg/kg
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^2-R	0.5	1	579.286	Cesium-137	0	UNV	pCi/g
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^2-R	0.5	1	579.286	Radium-228	0.735	NV	pCi/g
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^2-R	0.5	1	579.286	Technetium-99	0.374	UNV	pCi/g
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^2-R	0.5	1	579.286	Thorium-228	0.832	NV	pCi/g
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^2-R	0.5	1	579.286	Thorium-230	1.01	NV	pCi/g
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^2-R	0.5	1	579.286	Thorium-232	0.735	NV	pCi/g
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^2-R	0.5	1	579.286	Uranium, Total	0.0883	UNV	mg/kg
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^3-R	1.0	1.5	579.286	Cesium-137	0	UNV	pCi/g
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^3-R	1.0	1.5	579.286	Radium-228	0.65	NV	pCi/g
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^3-R	1.0	1.5	579.286	Technetium-99	0.249	UNV	pCi/g
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^3-R	1.0	1.5	579.286	Thorium-228	0.872	NV	pCi/g
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^3-R	1.0	1.5	579.286	Thorium-230	0.981	NV	pCi/g
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^3-R	1.0	1.5	579.286	Thorium-232	0.65	NV	pCi/g
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^3-R	1.0	1.5	579.286	Uranium, Total	0.0773	UNV	mg/kg
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^4-R	1.5	2	579.286	Cesium-137	0	UNV	pCi/g
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^4-R	1.5	2	579.286	Radium-228	0.826	NV	pCi/g
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^4-R	1.5	2	579.286	Technetium-99	0.424	UNV	pCi/g
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^4-R	1.5	2	579.286	Thorium-228	0.835	NV	pCi/g
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^4-R	1.5	2	579.286	Thorium-230	0.906	NV	pCi/g
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^4-R	1.5	2	579.286	Thorium-232	0.826	NV	pCi/g
A6BSL-B-07	480960.957	1347284.237	A6BSL-B-07^4-R	1.5	2	579.286	Uranium, Total	0.0761	UNV	mg/kg
A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^13-R	6.0	6.5	585.125	Cesium-137	0	UNV	pCi/g
A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^13-R	6.0	6.5	585.125	Radium-228	0.829	NV	pCi/g
A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^13-R	6.0	6.5	585.125	Technetium-99	-0.0679	UNV	pCi/g
A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^13-R	6.0	6.5	585.125	Thorium-228	0.701	NV	pCi/g
A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^13-R	6.0	6.5	585.125	Thorium-230	0.726	NV	pCi/g
A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^13-R	6.0	6.5	585.125	Thorium-232	0.829	NV	pCi/g
A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^13-R	6.0	6.5	585.125	Uranium, Total	0	UNV	mg/kg
A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^16-R	7.5	8	585.125	Cesium-137	0	UNV	pCi/g
A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^16-R	7.5	8	585.125	Radium-228	0.624	NV	pCi/g
A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^16-R	7.5	8	585.125	Technetium-99	-0.192	UNV	pCi/g
A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^16-R	7.5	8	585.125	Thorium-228	0.768	NV	pCi/g
A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^16-R	7.5	8	585.125	Thorium-230	0.781	NV	pCi/g
A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^16-R	7.5	8	585.125	Thorium-232	0.624	NV	pCi/g

Area 6 Predesign Data Along Fencelines to be Removed

A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^16-R	7.5	8	585.125	Uranium, Total	5.11	NV	mg/kg
A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^1-R	0.0	0.5	585.125	Cesium-137	0	UNV	pCi/g
A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^1-R	0.0	0.5	585.125	Radium-228	1.12	NV	pCi/g
A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^1-R	0.0	0.5	585.125	Technetium-99	0.0713	UNV	pCi/g
A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^1-R	0.0	0.5	585.125	Thorium-228	0.68	NV	pCi/g
A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^1-R	0.0	0.5	585.125	Thorium-230	1.56	NV	pCi/g
A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^1-R	0.0	0.5	585.125	Thorium-232	1.12	NV	pCi/g
A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^1-R	0.0	0.5	585.125	Uranium, Total	5.48	NV	mg/kg
A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^7-R	3.0	3.5	585.125	Cesium-137	0	UNV	pCi/g
A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^7-R	3.0	3.5	585.125	Radium-228	0.717	NV	pCi/g
A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^7-R	3.0	3.5	585.125	Technetium-99	-0.125	UNV	pCi/g
A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^7-R	3.0	3.5	585.125	Thorium-228	0.756	NV	pCi/g
A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^7-R	3.0	3.5	585.125	Thorium-230	1.16	NV	pCi/g
A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^7-R	3.0	3.5	585.125	Thorium-232	0.717	NV	pCi/g
A6BSL-B-08	481108.791	1347292.074	A6BSL-B-08^7-R	3.0	3.5	585.125	Uranium, Total	0	UNV	mg/kg
A6-SA3-12	482003.262	1346660.146	A6-SA3-12^1-RMP	0.0	0.5	563.417	Arsenic	6.13	-	mg/kg
A6-SA3-12	482003.262	1346660.146	A6-SA3-12^1-RMP	0.0	0.5	563.417	Beryllium	0.488	-	mg/kg
A6-SA3-12	482003.262	1346660.146	A6-SA3-12^1-RMP	0.0	0.5	563.417	Aroclor-1254	0.0048	U	ug/kg
A6-SA3-12	482003.262	1346660.146	A6-SA3-12^1-RMP	0.0	0.5	563.417	Dieldrin	0.00194	U	ug/kg
A6-SA3-12	482003.262	1346660.146	A6-SA3-12^1-RMP	0.0	0.5	563.417	Radium-226	0.942	-	pCi/g
A6-SA3-12	482003.262	1346660.146	A6-SA3-12^1-RMP	0.0	0.5	563.417	Technetium-99	3.39	-	pCi/g
A6-SA3-12	482003.262	1346660.146	A6-SA3-12^1-RMP	0.0	0.5	563.417	Thorium-228	0.72	-	pCi/g
A6-SA3-12	482003.262	1346660.146	A6-SA3-12^1-RMP	0.0	0.5	563.417	Thorium-232	0.919	-	pCi/g
A6-SA3-12	482003.262	1346660.146	A6-SA3-12^1-RMP	0.0	0.5	563.417	Uranium, Total	39.8	-	mg/kg
A6-SA3-13	481809.705	1346538.476	A6-SA3-13^1-RMP	0.0	0.5	560.309	Arsenic	5.35	-	mg/kg
A6-SA3-13	481809.705	1346538.476	A6-SA3-13^1-RMP	0.0	0.5	560.309	Beryllium	0.379	-	mg/kg
A6-SA3-13	481809.705	1346538.476	A6-SA3-13^1-RMP	0.0	0.5	560.309	Aroclor-1254	0.0084	U	ug/kg
A6-SA3-13	481809.705	1346538.476	A6-SA3-13^1-RMP	0.0	0.5	560.309	Dieldrin	0.00151	U	ug/kg
A6-SA3-13	481809.705	1346538.476	A6-SA3-13^1-RMP	0.0	0.5	560.309	Radium-226	0.837	-	pCi/g
A6-SA3-13	481809.705	1346538.476	A6-SA3-13^1-RMP	0.0	0.5	560.309	Technetium-99	0.39	U	pCi/g
A6-SA3-13	481809.705	1346538.476	A6-SA3-13^1-RMP	0.0	0.5	560.309	Thorium-228	0.453	-	pCi/g
A6-SA3-13	481809.705	1346538.476	A6-SA3-13^1-RMP	0.0	0.5	560.309	Thorium-232	0.945	-	pCi/g
A6-SA3-13	481809.705	1346538.476	A6-SA3-13^1-RMP	0.0	0.5	560.309	Uranium, Total	12.5	-	mg/kg
A6-SA3-15	481607.262	1346368.596	A6-SA3-15^1-RMP	0.0	0.5	557.568	Arsenic	10.2	NV	mg/kg
A6-SA3-15	481607.262	1346368.596	A6-SA3-15^1-RMP	0.0	0.5	557.568	Beryllium	0.571	NV	mg/kg
A6-SA3-15	481607.262	1346368.596	A6-SA3-15^1-RMP	0.0	0.5	557.568	Aroclor-1254	0.03	NV	ug/kg
A6-SA3-15	481607.262	1346368.596	A6-SA3-15^1-RMP	0.0	0.5	557.568	Dieldrin	0.00152	UNV	ug/kg
A6-SA3-15	481607.262	1346368.596	A6-SA3-15^1-RMP	0.0	0.5	557.568	Radium-226	1.14	NV	pCi/g
A6-SA3-15	481607.262	1346368.596	A6-SA3-15^1-RMP	0.0	0.5	557.568	Technetium-99	0.756	UNV	pCi/g
A6-SA3-15	481607.262	1346368.596	A6-SA3-15^1-RMP	0.0	0.5	557.568	Thorium-228	0.878	NV	pCi/g
A6-SA3-15	481607.262	1346368.596	A6-SA3-15^1-RMP	0.0	0.5	557.568	Thorium-232	0.82	NV	pCi/g
A6-SA3-15	481607.262	1346368.596	A6-SA3-15^1-RMP	0.0	0.5	557.568	Uranium, Total	32.7	NV	mg/kg
A6-SA3-7	482435.702	1348466.807	A6-SA3-7^1-RMP	0.0	0.5	580.937	Beryllium	0.637	-	mg/kg
A6-SA3-7	482435.702	1348466.807	A6-SA3-7^1-RMP	0.0	0.5	580.937	Aroclor-1254	0.0042	U	ug/kg
A6-SA3-7	482435.702	1348466.807	A6-SA3-7^1-RMP	0.0	0.5	580.937	Dieldrin	0.00168	U	ug/kg
A6-SA3-7	482435.702	1348466.807	A6-SA3-7^1-RMP	0.0	0.5	580.937	Radium-226	1.37	-	pCi/g
A6-SA3-7	482435.702	1348466.807	A6-SA3-7^1-RMP	0.0	0.5	580.937	Technetium-99	0.43	U	pCi/g
A6-SA3-7	482435.702	1348466.807	A6-SA3-7^1-RMP	0.0	0.5	580.937	Thorium-228	1.09	-	pCi/g
A6-SA3-7	482435.702	1348466.807	A6-SA3-7^1-RMP	0.0	0.5	580.937	Thorium-232	0.9	-	pCi/g
A6-SA3-7	482435.702	1348466.807	A6-SA3-7^1-RMP	0.0	0.5	580.937	Uranium, Total	5.79	-	mg/kg

Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
11202	482383.356	1348187.888	121523	0	0.5	582.3	Aluminum	11700	-	mg/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Antimony	2.5	UJ	mg/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Arsenic	9.7	J	mg/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Barium	114	-	mg/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Beryllium	1.1	UJ	mg/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Cadmium	1.1	UJ	mg/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Calcium	49200	J	mg/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Chromium	15.8	-	mg/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Cobalt	10.3	-	mg/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Copper	20.3	-	mg/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Iron	25700	-	mg/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Lead	17.9	-	mg/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Magnesium	16600	-	mg/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Manganese	581	-	mg/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Mercury	0.15	U	mg/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Molybdenum	3.8	UJ	mg/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Nickel	25.9	-	mg/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Potassium	1060	-	mg/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Silicon	275	J	mg/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Sodium	89.5	-	mg/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Thallium	0.22	UJ	mg/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Vanadium	28.3	-	mg/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Zinc	68.8	-	mg/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Cyanide	0.28	U	mg/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	4,4'-DDD	3.8	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	4,4'-DDE	3.8	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	4,4'-DDT	3.8	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Aldrin	2	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Aroclor-1016	38	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Aroclor-1221	77	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Aroclor-1232	38	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Aroclor-1242	38	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Aroclor-1248	38	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Aroclor-1254	38	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Aroclor-1260	38	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Dieldrin	3.8	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Endosulfan II	3.8	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Endosulfan sulfate	3.8	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Endosulfan-I	2	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Endrin aldehyde	3.8	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Endrin ketone	3.8	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Endrin	3.8	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Heptachlor epoxide	2	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Heptachlor	2	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Methoxychlor	20	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Toxaphene	200	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	alpha-BHC	2	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	alpha-Chlordane	2	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	beta-BHC	2	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	delta-BHC	2	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	gamma-BHC (Lindane)	2	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	gamma-Chlordane	2	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	1,2,4-Trichlorobenzene	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	1,2-Dichlorobenzene	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	1,3-Dichlorobenzene	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	1,4-Dichlorobenzene	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	2,4,5-Trichlorophenol	950	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	2,4,6-Trichlorophenol	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	2,4-Dichlorophenol	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	2,4-Dimethylphenol	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	2,4-Dinitrophenol	950	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	2,4-Dinitrotoluene	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	2,6-Dinitrotoluene	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	2-Chloronaphthalene	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	2-Chlorophenol	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	2-Methylnaphthalene	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	2-Nitroaniline	950	U	ug/kg

Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
11202	482383.356	1348187.888	121523	0	0.5	582.3	2-Nitrophenol	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	3,3'-Dichlorobenzidine	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	3-Nitroaniline	950	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	4,6-Dinitro-2-methylphenol	950	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	4-Bromophenyl phenyl ether	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	4-Chloro-3-methylphenol	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	4-Chlorophenylphenyl ether	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	4-Nitroaniline	950	UJ	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	4-Nitrophenol	950	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Acenaphthene	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Acenaphthylene	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Anthracene	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Benzo(a)anthracene	27	J	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Benzo(a)pyrene	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Benzo(b)fluoranthene	71	J	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Benzo(g,h,i)perylene	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Benzo(k)fluoranthene	52	J	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Benzoic acid	950	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Butyl alcohol	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Butyl benzyl phthalate	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Carbazole	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Chrysene	46	J	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Di-n-butyl phthalate	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Di-n-octyl phthalate	380	UJ	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Dibenzo(a,h)anthracene	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Dibenzofuran	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Diethyl phthalate	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Dimethyl phthalate	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Fluoranthene	76	J	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Fluorene	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Hexachlorobenzene	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Hexachlorobutadiene	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Hexachlorocyclopentadiene	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Hexachloroethane	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Indeno(1,2,3-cd)pyrene	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Isophorone	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	N-Nitroso-di-n-propylamine	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	N-Nitrosodiphenylamine	380	UJ	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Naphthalene	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Nitrobenzene	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Pentachlorophenol	950	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Phenanthrene	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Phenol	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Pyrene	59	J	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	bis(2-Chloroethoxy)methane	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	bis(2-Chloroethyl)ether	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	bis(2-Chloroisopropyl) ether	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	bis(2-Ethylhexyl)phthalate	96	J	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	o-Methylphenol	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	p-Chloroaniline	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	p-Methylphenol	380	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	1,1,1-Trichloroethane	11	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	1,1,2,2-Tetrachloroethane	11	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	1,1,2-Trichloroethane	11	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	1,1-Dichloroethane	11	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	1,1-Dichloroethene	11	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	1,2-Dichloroethane	11	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	1,2-Dichloroethene (Total)	11	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	1,2-Dichloropropane	11	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Acetone	11	UJ	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Benzene	11	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Bromodichloromethane	11	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Bromoform	11	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Bromomethane	11	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Carbon Tetrachloride	11	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Carbon disulfide	11	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Chlorobenzene	11	U	ug/kg

Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
11202	482383.356	1348187.888	121523	0	0.5	582.3	Chloroethane	11	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Chloroform	11	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Chloromethane	11	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Dibromochloromethane	11	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Ethylbenzene	11	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Methylene chloride	11	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Styrene	11	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Tetrachloroethene	11	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Toluene	11	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Trichloroethene	11	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Vinyl Acetate	11	UJ	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Vinyl chloride	11	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	Xylenes, Total	11	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	cis-1,3-Dichloropropene	11	U	ug/kg
11202	482383.356	1348187.888	121523	0	0.5	582.3	trans-1,3-Dichloropropene	11	U	ug/kg
11202	482383.356	1348187.888	121524	0	0.5	582.3	Radium-226	0.3	-	pCi/g
11202	482383.356	1348187.888	121524	0	0.5	582.3	Radium-228	0.5	U	pCi/g
11202	482383.356	1348187.888	121524	0	0.5	582.3	Thorium-228	1.1	-	pCi/g
11202	482383.356	1348187.888	121524	0	0.5	582.3	Thorium-230	3.3	-	pCi/g
11202	482383.356	1348187.888	121524	0	0.5	582.3	Thorium-232	1.1	-	pCi/g
11202	482383.356	1348187.888	121524	0	0.5	582.3	Uranium, Total	37.29562	J	mg/kg
11202	482383.356	1348187.888	121524	0	0.5	582.3	Uranium-234	4	J	pCi/g
11202	482383.356	1348187.888	121524	0	0.5	582.3	Uranium-235/236	0.2	J	pCi/g
11202	482383.356	1348187.888	121524	0	0.5	582.3	Uranium-238	12.5	J	pCi/g
11202	482383.356	1348187.888	121527	1	1.5	582.3	Aluminum	10100	-	mg/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Antimony	2.5	UJ	mg/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Arsenic	14	J	mg/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Barium	87	-	mg/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Beryllium	1.1	UJ	mg/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Cadmium	1.1	UJ	mg/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Calcium	117000	J	mg/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Chromium	15.2	-	mg/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Cobalt	7	-	mg/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Copper	18.8	-	mg/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Iron	20100	-	mg/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Lead	10.3	-	mg/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Magnesium	34700	-	mg/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Manganese	400	-	mg/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Mercury	0.07	U	mg/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Molybdenum	3.8	UJ	mg/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Nickel	20.6	-	mg/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Potassium	1520	-	mg/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Silicon	265	J	mg/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Sodium	96.8	-	mg/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Thallium	0.22	UJ	mg/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Vanadium	26.3	-	mg/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Zinc	58.9	-	mg/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Cyanide	0.28	U	mg/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	1,2,4-Trichlorobenzene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	1,2-Dichlorobenzene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	1,3-Dichlorobenzene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	1,4-Dichlorobenzene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	2,4,5-Trichlorophenol	930	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	2,4,6-Trichlorophenol	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	2,4-Dichlorophenol	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	2,4-Dimethylphenol	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	2,4-Dinitrophenol	930	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	2,4-Dinitrotoluene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	2,6-Dinitrotoluene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	2-Chloronaphthalene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	2-Chlorophenol	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	2-Methylnaphthalene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	2-Nitroaniline	930	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	2-Nitrophenol	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	3,3'-Dichlorobenzidine	370	UJ	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	3-Nitroaniline	930	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	4,6-Dinitro-2-methylphenol	930	U	ug/kg

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Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
11202	482383.356	1348187.888	121527	1	1.5	582.3	4-Bromophenyl phenyl ether	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	4-Chloro-3-methylphenol	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	4-Chlorophenylphenyl ether	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	4-Nitroaniline	930	UJ	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	4-Nitrophenol	930	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Acenaphthene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Acenaphthylene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Anthracene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Benzo(a)anthracene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Benzo(a)pyrene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Benzo(b)fluoranthene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Benzo(g,h,i)perylene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Benzo(k)fluoranthene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Benzoic acid	930	UJ	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Benzyl alcohol	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Butyl benzyl phthalate	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Carbazole	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Chrysene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Di-n-butyl phthalate	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Di-n-octyl phthalate	370	UJ	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Dibenzo(a,h)anthracene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Dibenzofuran	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Diethyl phthalate	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Dimethyl phthalate	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Fluoranthene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Fluorene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Hexachlorobenzene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Hexachlorobutadiene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Hexachlorocyclopentadiene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Hexachloroethane	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Indeno(1,2,3-cd)pyrene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Isophorone	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	N-Nitroso-di-n-propylamine	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	N-Nitrosodiphenylamine	370	UJ	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Naphthalene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Nitrobenzene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Pentachlorophenol	930	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Phenanthrene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Phenol	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Pyrene	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	bis(2-Chloroethoxy)methane	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	bis(2-Chloroethyl)ether	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	bis(2-Chloroisopropyl) ether	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	bis(2-Ethylhexyl)phthalate	57	J	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	o-Methylphenol	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	p-Chloroaniline	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	p-Methylphenol	370	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	1,1,1-Trichloroethane	11	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	1,1,2,2-Tetrachloroethane	11	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	1,1,2-Trichloroethane	11	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	1,1-Dichloroethane	11	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	1,1-Dichloroethene	11	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	1,2-Dichloroethane	11	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	1,2-Dichloroethene (Total)	11	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	1,2-Dichloropropane	11	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Acetone	11	UJ	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Benzene	11	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Bromodichloromethane	11	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Bromoform	11	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Bromomethane	11	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Carbon Tetrachloride	11	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Carbon disulfide	11	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Chlorobenzene	11	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Chloroethane	11	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Chloroform	11	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Chloromethane	11	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Dibromochloromethane	11	U	ug/kg

Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
11202	482383.356	1348187.888	121527	1	1.5	582.3	Ethylbenzene	11	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Methylene chloride	4	J	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Styrene	11	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Tetrachloroethene	11	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Toluene	11	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Trichloroethene	11	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Vinyl Acetate	11	UJ	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Vinyl chloride	11	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	Xylenes, Total	11	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	cis-1,3-Dichloropropene	11	U	ug/kg
11202	482383.356	1348187.888	121527	1	1.5	582.3	trans-1,3-Dichloropropene	11	U	ug/kg
11202	482383.356	1348187.888	121528	1	1.5	582.3	Radium-226	0.25	U	pCi/g
11202	482383.356	1348187.888	121528	1	1.5	582.3	Radium-228	0.5	U	pCi/g
11202	482383.356	1348187.888	121528	1	1.5	582.3	Thorium-228	0.6	J	pCi/g
11202	482383.356	1348187.888	121528	1	1.5	582.3	Thorium-230	0.9	J	pCi/g
11202	482383.356	1348187.888	121528	1	1.5	582.3	Thorium-232	0.7	J	pCi/g
11202	482383.356	1348187.888	121528	1	1.5	582.3	Uranium, Total	3.5	-	mg/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Aluminum	7510	-	mg/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Antimony	2.5	UJ	mg/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Arsenic	10.6	J	mg/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Barium	64.8	-	mg/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Beryllium	1.1	UJ	mg/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Cadmium	1.1	UJ	mg/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Calcium	134000	J	mg/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Chromium	12	-	mg/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Cobalt	5.6	-	mg/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Copper	14.9	-	mg/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Iron	16600	-	mg/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Lead	10.2	-	mg/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Magnesium	29000	-	mg/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Manganese	374	-	mg/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Mercury	0.06	U	mg/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Molybdenum	3.8	UJ	mg/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Nickel	18.7	-	mg/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Potassium	1220	-	mg/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Silicon	422	J	mg/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Sodium	62.5	-	mg/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Thallium	0.22	UJ	mg/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Vanadium	21.4	-	mg/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Zinc	49.4	-	mg/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Cyanide	0.28	U	mg/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	1,2,4-Trichlorobenzene	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	1,2-Dichlorobenzene	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	1,3-Dichlorobenzene	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	1,4-Dichlorobenzene	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	2,4,5-Trichlorophenol	940	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	2,4,6-Trichlorophenol	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	2,4-Dichlorophenol	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	2,4-Dimethylphenol	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	2,4-Dinitrophenol	940	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	2,4-Dinitrotoluene	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	2,6-Dinitrotoluene	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	2-Chloronaphthalene	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	2-Chlorophenol	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	2-Methylnaphthalene	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	2-Nitroaniline	940	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	2-Nitrophenol	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	3,3'-Dichlorobenzidine	380	UJ	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	3-Nitroaniline	940	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	4,6-Dinitro-2-methylphenol	940	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	4-Bromophenyl phenyl ether	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	4-Chloro-3-methylphenol	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	4-Chlorophenylphenyl ether	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	4-Nitroaniline	940	UJ	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	4-Nitrophenol	940	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Acenaphthene	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Acenaphthylene	380	U	ug/kg

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Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
11202	482383.356	1348187.888	121532	2.5	3	582.3	Anthracene	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Benzo(a)anthracene	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Benzo(a)pyrene	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Benzo(b)fluoranthene	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Benzo(g,h,i)perylene	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Benzo(k)fluoranthene	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Benzoic acid	940	UJ	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Benzyl alcohol	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Butyl benzyl phthalate	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Carbazole	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Chrysene	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Di-n-butyl phthalate	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Di-n-octyl phthalate	380	UJ	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Dibenzo(a,h)anthracene	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Dibenzofuran	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Diethyl phthalate	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Dimethyl phthalate	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Fluoranthene	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Fluorene	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Hexachlorobenzene	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Hexachlorobutadiene	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Hexachlorocyclopentadiene	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Hexachloroethane	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Indeno(1,2,3-cd)pyrene	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Isophorone	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	N-Nitroso-di-n-propylamine	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	N-Nitrosodiphenylamine	380	UJ	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Naphthalene	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Nitrobenzene	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Pentachlorophenol	940	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Phenanthrene	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Phenol	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Pyrene	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	bis(2-Chloroethoxy)methane	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	bis(2-Chloroethyl)ether	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	bis(2-Chloroisopropyl) ether	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	bis(2-Ethylhexyl)phthalate	73	J	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	o-Methylphenol	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	p-Chloroaniline	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	p-Methylphenol	380	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	1,1,1-Trichloroethane	11	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	1,1,2,2-Tetrachloroethane	11	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	1,1,2-Trichloroethane	11	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	1,1-Dichloroethane	11	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	1,1-Dichloroethene	11	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	1,2-Dichloroethane	11	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	1,2-Dichloroethene (Total)	11	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	1,2-Dichloropropane	11	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Acetone	11	UJ	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Benzene	11	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Bromodichloromethane	11	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Bromoform	11	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Bromomethane	11	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Carbon Tetrachloride	11	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Carbon disulfide	11	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Chlorobenzene	11	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Chloroethane	11	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Chloroform	11	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Chloromethane	11	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Dibromochloromethane	11	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Ethylbenzene	11	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Methylene chloride	6	J	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Styrene	11	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Tetrachloroethene	11	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Toluene	11	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Trichloroethene	11	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Vinyl Acetate	11	UJ	ug/kg

Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
11202	482383.356	1348187.888	121532	2.5	3	582.3	Vinyl chloride	11	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	Xylenes, Total	11	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	cis-1,3-Dichloropropene	11	U	ug/kg
11202	482383.356	1348187.888	121532	2.5	3	582.3	trans-1,3-Dichloropropene	11	U	ug/kg
11202	482383.356	1348187.888	121533	2.5	3	582.3	Radium-226	0.3	-	pCi/g
11202	482383.356	1348187.888	121533	2.5	3	582.3	Radium-228	0.5	U	pCi/g
11202	482383.356	1348187.888	121533	2.5	3	582.3	Thorium-228	0.5	J	pCi/g
11202	482383.356	1348187.888	121533	2.5	3	582.3	Thorium-230	0.7	J	pCi/g
11202	482383.356	1348187.888	121533	2.5	3	582.3	Thorium-232	0.5	J	pCi/g
11202	482383.356	1348187.888	121533	2.5	3	582.3	Uranium, Total	3	-	mg/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Aluminum	7790	-	mg/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Antimony	2.5	UJ	mg/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Arsenic	5.4	J	mg/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Barium	64	-	mg/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Beryllium	1.1	UJ	mg/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Cadmium	1.1	-	mg/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Calcium	144000	J	mg/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Chromium	11.3	-	mg/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Cobalt	6.5	-	mg/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Copper	15.6	-	mg/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Iron	16300	-	mg/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Lead	8.3	-	mg/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Magnesium	35400	-	mg/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Manganese	464	-	mg/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Mercury	0.06	U	mg/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Molybdenum	3.8	UJ	mg/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Nickel	17	-	mg/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Potassium	1750	-	mg/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Silicon	322	J	mg/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Sodium	176	-	mg/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Thallium	0.23	UJ	mg/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Vanadium	22.1	-	mg/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Zinc	58.1	-	mg/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Cyanide	0.28	U	mg/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	1,2,4-Trichlorobenzene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	1,2-Dichlorobenzene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	1,3-Dichlorobenzene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	1,4-Dichlorobenzene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	2,4,5-Trichlorophenol	940	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	2,4,6-Trichlorophenol	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	2,4-Dichlorophenol	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	2,4-Dimethylphenol	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	2,4-Dinitrophenol	940	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	2,4-Dinitrotoluene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	2,6-Dinitrotoluene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	2-Chloronaphthalene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	2-Chlorophenol	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	2-Methylnaphthalene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	2-Nitroaniline	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	2-Nitrophenol	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	3,3'-Dichlorobenzidine	380	UJ	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	3-Nitroaniline	940	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	4,6-Dinitro-2-methylphenol	940	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	4-Bromophenyl phenyl ether	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	4-Chloro-3-methylphenol	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	4-Chlorophenylphenyl ether	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	4-Nitroaniline	940	UJ	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	4-Nitrophenol	940	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Acenaphthene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Acenaphthylene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Anthracene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Benzo(a)anthracene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Benzo(a)pyrene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Benzo(b)fluoranthene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Benzo(g,h,i)perylene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Benzo(k)fluoranthene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Benzoic acid	380	UJ	ug/kg

Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
11202	482383.356	1348187.888	121538	4.5	5	582.3	Benzyl alcohol	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Butyl benzyl phthalate	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Carbazole	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Chrysene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Di-n-butyl phthalate	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Di-n-octyl phthalate	380	UJ	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Dibenzo(a,h)anthracene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Dibenzofuran	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Diethyl phthalate	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Dimethyl phthalate	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Fluoranthene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Fluorene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Hexachlorobutadiene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Hexachlorobutadiene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Hexachlorocyclopentadiene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Hexachloroethane	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Indeno(1,2,3-cd)pyrene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Isophorone	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	N-Nitroso-di-n-propylamine	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	N-Nitrosodiphenylamine	380	UJ	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Naphthalene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Nitrobenzene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Pentachlorophenol	940	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Phenanthrene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Phenol	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Pyrene	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	bis(2-Chloroethoxy)methane	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	bis(2-Chloroethyl)ether	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	bis(2-Chloroisopropyl) ether	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	bis(2-Ethylhexyl)phthalate	190	J	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	o-Methylphenol	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	p-Chloroaniline	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	p-Methylphenol	380	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	1,1,1-Trichloroethane	11	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	1,1,2,2-Tetrachloroethane	11	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	1,1,2-Trichloroethane	11	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	1,1-Dichloroethane	11	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	1,1-Dichloroethene	11	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	1,2-Dichloroethane	11	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	1,2-Dichloroethene (Total)	11	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	1,2-Dichloropropane	11	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Acetone	11	UJ	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Benzene	11	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Bromodichloromethane	11	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Bromoform	11	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Bromomethane	11	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Carbon Tetrachloride	11	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Carbon disulfide	11	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Chlorobenzene	11	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Chloroethane	11	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Chloroform	11	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Chloromethane	11	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Dibromochloromethane	11	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Ethylbenzene	11	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Methylene chloride	4	J	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Styrene	11	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Tetrachloroethene	11	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Toluene	11	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Trichloroethene	11	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Vinyl Acetate	11	UJ	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Vinyl chloride	11	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	Xylenes, Total	11	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	cis-1,3-Dichloropropene	11	U	ug/kg
11202	482383.356	1348187.888	121538	4.5	5	582.3	trans-1,3-Dichloropropene	11	U	ug/kg
11202	482383.356	1348187.888	121539	4.5	5	582.3	Radium-226	0.3	-	pCi/g
11202	482383.356	1348187.888	121539	4.5	5	582.3	Radium-228	0.5	U	pCi/g
11202	482383.356	1348187.888	121539	4.5	5	582.3	Thorium-228	0.7	J	pCi/g

Area 6 RIFS Data Along Fencelines to be Removed

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Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev.	Parameter	Result	Qual	Units
11202	482383.356	1348187.888	121539	4.5	5	582.3	Thorium-230	0.9	J	pCi/g
11202	482383.356	1348187.888	121539	4.5	5	582.3	Thorium-232	0.6	J	pCi/g
11202	482383.356	1348187.888	121539	4.5	5	582.3	Uranium, Total	2.5	-	mg/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Aluminum	12500	-	mg/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Antimony	2.9	UJ	mg/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Arsenic	16.8	J	mg/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Barium	76.3	-	mg/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Beryllium	1.4	-	mg/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Cadmium	1.3	U	mg/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Calcium	9180	-	mg/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Chromium	16.2	-	mg/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Cobalt	9.9	-	mg/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Copper	18.3	U	mg/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Iron	25600	-	mg/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Lead	26.8	-	mg/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Magnesium	3450	-	mg/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Manganese	338	-	mg/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Mercury	0.09	U	mg/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Molybdenum	4.5	U	mg/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Nickel	16.5	-	mg/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Potassium	1010	-	mg/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Selenium	1.4	J	mg/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Sodium	91	U	mg/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Thallium	0.26	U	mg/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Vanadium	36.4	J	mg/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Zinc	75.5	-	mg/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Cyanide	0.33	UJ	mg/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	4,4'-DDD	4.3	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	4,4'-DDE	4.3	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	4,4'-DDT	4.3	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Aldrin	2.2	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Aroclor-1016	43	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Aroclor-1221	88	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Aroclor-1232	43	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Aroclor-1242	43	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Aroclor-1248	43	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Aroclor-1254	43	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Aroclor-1260	43	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Dieldrin	4.3	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Endosulfan II	4.3	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Endosulfan sulfate	4.3	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Endosulfan-I	2.2	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Endrin aldehyde	4.3	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Endrin ketone	4.3	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Endrin	4.3	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Heptachlor epoxide	2.2	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Heptachlor	2.2	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Methoxychlor	22	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Toxaphene	220	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	alpha-BHC	2.2	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	alpha-Chlordane	2.2	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	beta-BHC	2.2	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	delta-BHC	2.2	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	gamma-BHC (Lindane)	2.2	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	gamma-Chlordane	2.2	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	1,2,4-Trichlorobenzene	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	1,2-Dichlorobenzene	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	1,3-Dichlorobenzene	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	1,4-Dichlorobenzene	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	2,4,5-Trichlorophenol	1100	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	2,4,6-Trichlorophenol	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	2,4-Dichlorophenol	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	2,4-Dimethylphenol	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	2,4-Dinitrophenol	1100	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	2,4-Dinitrotoluene	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	2,6-Dinitrotoluene	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	2-Chloronaphthalene	440	U	ug/kg

Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
11203	482395.817	1348273.787	121501	0	0.5	582.3	2-Chlorophenol	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	2-Methylnaphthalene	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	2-Nitroaniline	1100	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	2-Nitrophenol	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	3,3'-Dichlorobenzidine	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	3-Nitroaniline	1100	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	4,6-Dinitro-2-methylphenol	1100	UJ	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	4-Bromophenyl phenyl ether	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	4-Chloro-3-methylphenol	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	4-Chlorophenylphenyl ether	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	4-Nitroaniline	1100	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	4-Nitrophenol	1100	UJ	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Acenaphthene	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Acenaphthylene	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Anthracene	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Benzo(a)anthracene	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Benzo(a)pyrene	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Benzo(b)fluoranthene	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Benzo(g,h,i)perylene	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Benzo(k)fluoranthene	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Benzoic acid	1100	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Benzyl alcohol	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Butyl benzyl phthalate	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Carbazole	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Chrysene	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Di-n-butyl phthalate	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Di-n-octyl phthalate	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Dibenzo(a,h)anthracene	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Dibenzofuran	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Diethyl phthalate	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Dimethyl phthalate	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Fluoranthene	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Fluorene	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Hexachlorobenzene	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Hexachlorobutadiene	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Hexachlorocyclopentadiene	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Hexachloroethane	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Indeno(1,2,3-cd)pyrene	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Isophorone	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	N-Nitroso-di-n-propylamine	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	N-Nitrosodiphenylamine	440	UJ	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Naphthalene	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Nitrobenzene	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Pentachlorophenol	1100	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Phenanthrene	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Phenol	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Pyrene	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	bis(2-Chloroethoxy)methane	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	bis(2-Chloroethyl)ether	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	bis(2-Chloroisopropyl) ether	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	bis(2-Ethylhexyl)phthalate	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	o-Methylphenol	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	p-Chloroaniline	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	p-Methylphenol	440	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	1,1,1-Trichloroethane	13	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	1,1,2,2-Tetrachloroethane	13	UJ	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	1,1,2-Trichloroethane	13	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	1,1-Dichloroethane	13	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	1,1-Dichloroethene	13	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	1,2-Dichloroethane	13	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	1,2-Dichloroethene (Total)	13	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	1,2-Dichloropropane	13	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Acetone	13	UJ	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Benzene	13	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Bromodichloromethane	13	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Bromoform	13	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Bromomethane	13	U	ug/kg

Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
11203	482395.817	1348273.787	121501	0	0.5	582.3	Carbon Tetrachloride	13	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Carbon disulfide	13	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Chlorobenzene	13	UJ	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Chloroethane	13	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Chloroform	13	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Chloromethane	13	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Dibromochloromethane	13	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Ethylbenzene	13	UJ	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Methylene chloride	13	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Styrene	13	UJ	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Tetrachloroethene	2	J	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Toluene	13	UJ	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Trichloroethene	13	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Vinyl Acetate	13	UJ	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Vinyl chloride	13	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	Xylenes, Total	13	UJ	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	cis-1,3-Dichloropropene	13	U	ug/kg
11203	482395.817	1348273.787	121501	0	0.5	582.3	trans-1,3-Dichloropropene	13	U	ug/kg
11203	482395.817	1348273.787	121502	0	0.5	582.3	Radium-226	1	J	pCi/g
11203	482395.817	1348273.787	121502	0	0.5	582.3	Radium-228	0.6	J	pCi/g
11203	482395.817	1348273.787	121502	0	0.5	582.3	Thorium-228	0.8	J	pCi/g
11203	482395.817	1348273.787	121502	0	0.5	582.3	Thorium-230	1.3	J	pCi/g
11203	482395.817	1348273.787	121502	0	0.5	582.3	Thorium-232	0.9	J	pCi/g
11203	482395.817	1348273.787	121502	0	0.5	582.3	Uranium, Total	14.2	-	mg/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Aluminum	8870	-	mg/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Antimony	2.7	UJ	mg/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Arsenic	13.2	J	mg/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Barium	103	-	mg/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Beryllium	1.7	-	mg/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Cadmium	1.6	-	mg/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Calcium	3350	-	mg/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Chromium	13.3	-	mg/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Cobalt	4.5	-	mg/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Copper	15.8	U	mg/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Iron	18200	-	mg/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Lead	27	-	mg/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Magnesium	17400	-	mg/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Manganese	260	-	mg/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Mercury	0.06	U	mg/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Molybdenum	4.1	U	mg/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Nickel	14.7	-	mg/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Potassium	918	-	mg/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Selenium	1.5	J	mg/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Sodium	109	U	mg/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Thallium	0.27	-	mg/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Vanadium	32.9	J	mg/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Zinc	93.3	-	mg/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Cyanide	0.3	UJ	mg/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	4,4'-DDD	4	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	4,4'-DDE	4	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	4,4'-DDT	4	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Aldrin	2	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Aroclor-1016	40	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Aroclor-1221	81	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Aroclor-1232	40	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Aroclor-1242	40	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Aroclor-1248	40	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Aroclor-1254	40	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Aroclor-1260	40	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Dieldrin	4	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Endosulfan II	4	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Endosulfan sulfate	4	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Endosulfan-I	2	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Endrin aldehyde	4	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Endrin ketone	4	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Endrin	4	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Heptachlor epoxide	2	U	ug/kg

Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
11203	482395.817	1348273.787	121505	1	1.5	582.3	Heptachlor	2	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Methoxychlor	20	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Toxaphene	200	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	alpha-BHC	2	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	alpha-Chlordane	2	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	beta-BHC	2	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	delta-BHC	2	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	gamma-BHC (Lindane)	2	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	gamma-Chlordane	2	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	1,2,4-Trichlorobenzene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	1,2-Dichlorobenzene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	1,3-Dichlorobenzene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	1,4-Dichlorobenzene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	2,4,5-Trichlorophenol	1000	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	2,4,6-Trichlorophenol	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	2,4-Dichlorophenol	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	2,4-Dimethylphenol	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	2,4-Dinitrophenol	1000	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	2,4-Dinitrotoluene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	2,6-Dinitrotoluene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	2-Chloronaphthalene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	2-Chlorophenol	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	2-Methylnaphthalene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	2-Nitroaniline	1000	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	2-Nitrophenol	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	3,3'-Dichlorobenzidine	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	3-Nitroaniline	1000	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	4,6-Dinitro-2-methylphenol	1000	UJ	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	4-Bromophenyl phenyl ether	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	4-Chloro-3-methylphenol	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	4-Chlorophenyphenyl ether	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	4-Nitroaniline	1000	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	4-Nitrophenol	1000	UJ	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Acenaphthene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Acenaphthylene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Anthracene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Benzo(a)anthracene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Benzo(a)pyrene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Benzo(b)fluoranthene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Benzo(g,h,i)perylene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Benzo(k)fluoranthene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Benzoic acid	1000	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Benzyl alcohol	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Butyl benzyl phthalate	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Carbazole	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Chrysene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Di-n-butyl phthalate	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Di-n-octyl phthalate	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Dibenzo(a,h)anthracene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Dibenzofuran	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Diethyl phthalate	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Dimethyl phthalate	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Fluoranthene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Fluorene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Hexachlorobenzene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Hexachlorobutadiene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Hexachlorocyclopentadiene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Hexachloroethane	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Indeno(1,2,3-cd)pyrene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Isophorone	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	N-Nitroso-di-n-propylamine	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	N-Nitrosodiphenylamine	400	UJ	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Naphthalene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Nitrobenzene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Pentachlorophenol	1000	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Phenanthrene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Phenol	400	U	ug/kg

Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
11203	482395.817	1348273.787	121505	1	1.5	582.3	Pyrene	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	bis(2-Chloroethoxy)methane	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	bis(2-Chloroethyl)ether	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	bis(2-Chloroisopropyl) ether	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	bis(2-Ethylhexyl)phthalate	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	o-Methylphenol	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	p-Chloroaniline	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	p-Methylphenol	400	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	1,1,1-Trichloroethane	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	1,1,2,2-Tetrachloroethane	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	1,1,2-Trichloroethane	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	1,1-Dichloroethane	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	1,1-Dichloroethene	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	1,2-Dichloroethane	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	1,2-Dichloroethene (Total)	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	1,2-Dichloropropane	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Acetone	12	UJ	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Benzene	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Bromodichloromethane	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Bromoform	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Bromomethane	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Carbon Tetrachloride	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Carbon disulfide	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Chlorobenzene	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Chloroethane	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Chloroform	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Chloromethane	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Dibromochloromethane	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Ethylbenzene	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Methylene chloride	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Styrene	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Tetrachloroethene	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Toluene	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Trichloroethene	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Vinyl Acetate	12	UJ	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Vinyl chloride	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	Xylenes, Total	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	cis-1,3-Dichloropropene	12	U	ug/kg
11203	482395.817	1348273.787	121505	1	1.5	582.3	trans-1,3-Dichloropropene	12	U	ug/kg
11203	482395.817	1348273.787	121506	1	1.5	582.3	Radium-226	1.4	J	pCi/g
11203	482395.817	1348273.787	121506	1	1.5	582.3	Radium-228	0.8	J	pCi/g
11203	482395.817	1348273.787	121506	1	1.5	582.3	Thorium-228	0.5	J	pCi/g
11203	482395.817	1348273.787	121506	1	1.5	582.3	Thorium-230	1	J	pCi/g
11203	482395.817	1348273.787	121506	1	1.5	582.3	Thorium-232	0.9	J	pCi/g
11203	482395.817	1348273.787	121506	1	1.5	582.3	Uranium, Total	1.199418	J	mg/kg
11203	482395.817	1348273.787	121506	1	1.5	582.3	Uranium-234	0.4	J	pCi/g
11203	482395.817	1348273.787	121506	1	1.5	582.3	Uranium-235/236	0.2	UJ	pCi/g
11203	482395.817	1348273.787	121506	1	1.5	582.3	Uranium-238	0.4	J	pCi/g
11203	482395.817	1348273.787	121510	2.5	3	582.3	Aluminum	8750	-	mg/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Antimony	2.6	UJ	mg/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Arsenic	5.3	J	mg/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Barium	102	-	mg/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Beryllium	1.2	U	mg/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Cadmium	1.2	U	mg/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Calcium	32200	-	mg/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Chromium	13	-	mg/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Cobalt	6.6	-	mg/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Copper	15.3	U	mg/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Iron	17900	-	mg/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Lead	13.3	-	mg/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Magnesium	17100	-	mg/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Manganese	255	-	mg/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Mercury	0.06	U	mg/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Molybdenum	4.1	U	mg/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Nickel	16.3	-	mg/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Potassium	1230	-	mg/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Selenium	1	J	mg/kg

Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
11203	482395.817	1348273.787	121510	2.5	3	582.3	Sodium	133	U	mg/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Thallium	0.27	-	mg/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Vanadium	24.8	J	mg/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Zinc	72.2	-	mg/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Cyanide	0.3	UJ	mg/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	1,2,4-Trichlorobenzene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	1,2-Dichlorobenzene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	1,3-Dichlorobenzene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	1,4-Dichlorobenzene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	2,4,5-Trichlorophenol	1000	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	2,4,6-Trichlorophenol	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	2,4-Dichlorophenol	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	2,4-Dimethylphenol	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	2,4-Dinitrophenol	1000	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	2,4-Dinitrotoluene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	2,6-Dinitrotoluene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	2-Chloronaphthalene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	2-Chlorophenol	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	2-Methylnaphthalene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	2-Nitroaniline	1000	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	2-Nitrophenol	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	3,3'-Dichlorobenzidine	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	3-Nitroaniline	1000	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	4,6-Dinitro-2-methylphenol	1000	UJ	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	4-Bromophenyl phenyl ether	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	4-Chloro-3-methylphenol	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	4-Chlorophenylphenyl ether	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	4-Nitroaniline	1000	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	4-Nitrophenol	1000	UJ	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Acenaphthene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Acenaphthylene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Anthracene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Benzo(a)anthracene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Benzo(a)pyrene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Benzo(b)fluoranthene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Benzo(g,h,i)perylene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Benzo(k)fluoranthene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Benzoic acid	1000	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Benzyl alcohol	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Butyl benzyl phthalate	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Carbazole	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Chrysene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Di-n-butyl phthalate	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Di-n-octyl phthalate	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Dibenzo(a,h)anthracene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Dibenzofuran	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Diethyl phthalate	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Dimethyl phthalate	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Fluoranthene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Fluorene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Hexachlorobenzene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Hexachlorobutadiene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Hexachlorocyclopentadiene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Hexachloroethane	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Indeno(1,2,3-cd)pyrene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Isophorone	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	N-Nitroso-di-n-propylamine	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	N-Nitrosodiphenylamine	400	UJ	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Naphthalene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Nitrobenzene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Pentachlorophenol	1000	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Phenanthrene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Phenol	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Pyrene	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	bis(2-Chloroethoxy)methane	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	bis(2-Chloroethyl)ether	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	bis(2-Chloroisopropyl) ether	400	U	ug/kg

Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
11203	482395.817	1348273.787	121510	2.5	3	582.3	bis(2-Ethylhexyl)phthalate	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	o-Methylphenol	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	p-Chloroaniline	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	p-Methylphenol	400	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	1,1,1-Trichloroethane	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	1,1,2,2-Tetrachloroethane	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	1,1,2-Trichloroethane	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	1,1-Dichloroethane	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	1,1-Dichloroethene	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	1,2-Dichloroethane	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	1,2-Dichloroethene (Total)	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	1,2-Dichloropropane	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Acetone	12	UJ	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Benzene	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Bromodichloromethane	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Bromoform	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Bromomethane	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Carbon Tetrachloride	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Carbon disulfide	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Chlorobenzene	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Chloroethane	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Chloroform	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Chloromethane	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Dibromochloromethane	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Ethylbenzene	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Methylene chloride	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Styrene	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Tetrachloroethene	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Toluene	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Trichloroethene	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Vinyl Acetate	12	UJ	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Vinyl chloride	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	Xylenes, Total	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	cis-1,3-Dichloropropene	12	U	ug/kg
11203	482395.817	1348273.787	121510	2.5	3	582.3	trans-1,3-Dichloropropene	12	U	ug/kg
11203	482395.817	1348273.787	121511	2.5	3	582.3	Radium-226	3.3	J	pCi/g
11203	482395.817	1348273.787	121511	2.5	3	582.3	Radium-228	1.6	J	pCi/g
11203	482395.817	1348273.787	121511	2.5	3	582.3	Thorium-228	0.8	J	pCi/g
11203	482395.817	1348273.787	121511	2.5	3	582.3	Thorium-230	1.2	J	pCi/g
11203	482395.817	1348273.787	121511	2.5	3	582.3	Thorium-232	0.8	J	pCi/g
11203	482395.817	1348273.787	121511	2.5	3	582.3	Uranium, Total	2.8	-	mg/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Aluminum	7150	-	mg/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Antimony	2.5	UJ	mg/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Barium	65.4	-	mg/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Beryllium	1.1	U	mg/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Cadmium	1.2	-	mg/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Calcium	122000	-	mg/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Chromium	11.3	-	mg/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Cobalt	7.7	-	mg/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Copper	15.8	U	mg/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Iron	17600	-	mg/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Lead	7.5	-	mg/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Magnesium	32400	-	mg/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Manganese	573	-	mg/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Mercury	0.06	U	mg/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Molybdenum	3.9	U	mg/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Nickel	18.1	-	mg/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Potassium	1440	-	mg/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Selenium	2.3	UJ	mg/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Sodium	139	U	mg/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Thallium	0.33	-	mg/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Vanadium	23.8	J	mg/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Zinc	53.3	-	mg/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Cyanide	0.29	UJ	mg/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	4,4'-DDD	3.8	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	4,4'-DDE	3.8	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	4,4'-DDT	3.8	U	ug/kg

Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
11203	482395.817	1348273.787	121516	4.5	5	582.3	Aldrin	2	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Aroclor-1016	38	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Aroclor-1221	77	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Aroclor-1232	38	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Aroclor-1242	38	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Aroclor-1248	38	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Aroclor-1254	38	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Aroclor-1260	38	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Dieldrin	3.8	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Endosulfan II	3.8	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Endosulfan sulfate	3.8	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Endosulfan-I	2	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Endrin aldehyde	3.8	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Endrin ketone	3.8	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Endrin	3.8	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Heptachlor epoxide	2	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Heptachlor	2	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Methoxychlor	20	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Toxaphene	200	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	alpha-BHC	2	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	alpha-Chlordane	2	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	beta-BHC	2	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	delta-BHC	2	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	gamma-BHC (Lindane)	2	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	gamma-Chlordane	2	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	1,2,4-Trichlorobenzene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	1,2-Dichlorobenzene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	1,3-Dichlorobenzene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	1,4-Dichlorobenzene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	2,4,5-Trichlorophenol	950	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	2,4,6-Trichlorophenol	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	2,4-Dichlorophenol	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	2,4-Dimethylphenol	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	2,4-Dinitrophenol	950	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	2,4-Dinitrotoluene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	2,6-Dinitrotoluene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	2-Chloronaphthalene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	2-Chlorophenol	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	2-Methylnaphthalene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	2-Nitroaniline	950	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	2-Nitrophenol	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	3,3'-Dichlorobenzidine	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	3-Nitroaniline	950	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	4,6-Dinitro-2-methylphenol	950	UJ	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	4-Bromophenyl phenyl ether	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	4-Chloro-3-methylphenol	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	4-Chlorophenylphenyl ether	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	4-Nitroaniline	950	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	4-Nitrophenol	950	UJ	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Acenaphthene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Acenaphthylene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Anthracene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Benzo(a)anthracene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Benzo(a)pyrene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Benzo(b)fluoranthene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Benzo(g,h,i)perylene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Benzo(k)fluoranthene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Benzoic acid	950	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Benzyl alcohol	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Butyl benzyl phthalate	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Carbazole	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Chrysene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Di-n-butyl phthalate	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Di-n-octyl phthalate	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Dibenzo(a,h)anthracene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Dibenzofuran	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Diethyl phthalate	380	U	ug/kg

Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
11203	482395.817	1348273.787	121516	4.5	5	582.3	Dimethyl phthalate	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Fluoranthene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Fluorene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Hexachlorobenzene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Hexachlorobutadiene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Hexachlorocyclopentadiene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Hexachloroethane	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Indeno(1,2,3-cd)pyrene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Isophorone	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	N-Nitroso-di-n-propylamine	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	N-Nitrosodiphenylamine	380	UJ	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Naphthalene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Nitrobenzene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Pentachlorophenol	950	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Phenanthrene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Phenol	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Pyrene	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	bis(2-Chloroethoxy)methane	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	bis(2-Chloroethyl)ether	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	bis(2-Chloroisopropyl) ether	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	bis(2-Ethylhexyl)phthalate	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	o-Methylphenol	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	p-Chloroaniline	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	p-Methylphenol	380	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	1,1,1-Trichloroethane	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	1,1,2,2-Tetrachloroethane	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	1,1,2-Trichloroethane	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	1,1-Dichloroethane	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	1,1-Dichloroethene	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	1,2-Dichloroethane	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	1,2-Dichloroethene (Total)	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	1,2-Dichloropropane	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Acetone	11	UJ	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Benzene	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Bromodichloromethane	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Bromoform	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Bromomethane	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Carbon Tetrachloride	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Carbon disulfide	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Chlorobenzene	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Chloroethane	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Chloroform	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Chloromethane	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Dibromochloromethane	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Ethylbenzene	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Methylene chloride	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Styrene	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Tetrachloroethene	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Toluene	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Trichloroethene	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Vinyl Acetate	11	UJ	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Vinyl chloride	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	Xylenes, Total	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	cis-1,3-Dichloropropene	11	U	ug/kg
11203	482395.817	1348273.787	121516	4.5	5	582.3	trans-1,3-Dichloropropene	11	U	ug/kg
11203	482395.817	1348273.787	121517	4.5	5	582.3	Radium-226	0.25	UJ	pCi/g
11203	482395.817	1348273.787	121517	4.5	5	582.3	Radium-228	0.5	UJ	pCi/g
11203	482395.817	1348273.787	121517	4.5	5	582.3	Thorium-228	0.6	J	pCi/g
11203	482395.817	1348273.787	121517	4.5	5	582.3	Thorium-230	1.1	J	pCi/g
11203	482395.817	1348273.787	121517	4.5	5	582.3	Thorium-232	0.2	J	pCi/g
11203	482395.817	1348273.787	121517	4.5	5	582.3	Uranium, Total	5.097525	J	mg/kg
11203	482395.817	1348273.787	121517	4.5	5	582.3	Uranium-234	0.7	J	pCi/g
11203	482395.817	1348273.787	121517	4.5	5	582.3	Uranium-235/236	0.2	UJ	pCi/g
11203	482395.817	1348273.787	121517	4.5	5	582.3	Uranium-238	1.7	J	pCi/g
CIS_SYSGEN_810	482145.515	1346691.835	SS-22-006	0	1		Cesium-137	0.4	UNV	pCi/g
CIS_SYSGEN_810	482145.515	1346691.835	SS-22-006	0	1		Radium-226	0.5	UNV	pCi/g
CIS_SYSGEN_810	482145.515	1346691.835	SS-22-006	0	1		Ruthenium-106	4.7	UNV	pCi/g

Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
CIS_SYSGEN_810	482145.515	1346691.835	SS-22-006	0	1		Thorium-232	2.5	NV	pCi/g
CIS_SYSGEN_810	482145.515	1346691.835	SS-22-006	0	1		Uranium, Total	12.89374	NV	mg/kg
CIS_SYSGEN_810	482145.515	1346691.835	SS-22-006	0	1		Uranium-238	4.3	NV	pCi/g
CIS_SYSGEN_415	481204.444	1347266.314	SS-46-115	0	0.5		Cesium-137	0.9	NV	pCi/g
CIS_SYSGEN_415	481204.444	1347266.314	SS-46-115	0	0.5		Radium-226	0.6	NV	pCi/g
CIS_SYSGEN_415	481204.444	1347266.314	SS-46-115	0	0.5		Ruthenium-106	5.5	UNV	pCi/g
CIS_SYSGEN_415	481204.444	1347266.314	SS-46-115	0	0.5		Thorium-232	0.2	UNV	pCi/g
CIS_SYSGEN_415	481204.444	1347266.314	SS-46-115	0	0.5		Uranium, Total	100.7511	NV	mg/kg
CIS_SYSGEN_415	481204.444	1347266.314	SS-46-115	0	0.5		Uranium-238	33.6	NV	pCi/g
CIS_SYSGEN_395	481158.561	1347115.005	SS-46-181	0	0.5		Cesium-137	0.5	UNV	pCi/g
CIS_SYSGEN_395	481158.561	1347115.005	SS-46-181	0	0.5		Radium-226	1.6	NV	pCi/g
CIS_SYSGEN_395	481158.561	1347115.005	SS-46-181	0	0.5		Ruthenium-106	5.1	UNV	pCi/g
CIS_SYSGEN_395	481158.561	1347115.005	SS-46-181	0	0.5		Thorium-232	1.8	NV	pCi/g
CIS_SYSGEN_395	481158.561	1347115.005	SS-46-181	0	0.5		Uranium, Total	66.56769	NV	mg/kg
CIS_SYSGEN_395	481158.561	1347115.005	SS-46-181	0	0.5		Uranium-238	22.2	NV	pCi/g
1079	482203.08	1346696.443	007370	1.5	3		Cesium-137	0.2	UJ	pCi/g
1079	482203.08	1346696.443	007370	1.5	3		Neptunium-237	0.6	UJ	pCi/g
1079	482203.08	1346696.443	007370	1.5	3		Plutonium-238	0.6	U	pCi/g
1079	482203.08	1346696.443	007370	1.5	3		Plutonium-239/240	0.6	U	pCi/g
1079	482203.08	1346696.443	007370	1.5	3		Radium-226	1	J	pCi/g
1079	482203.08	1346696.443	007370	1.5	3		Radium-228	0.9	J	pCi/g
1079	482203.08	1346696.443	007370	1.5	3		Ruthenium-106	1.3	UJ	pCi/g
1079	482203.08	1346696.443	007370	1.5	3		Strontium-90	0.5	U	pCi/g
1079	482203.08	1346696.443	007370	1.5	3		Technetium-99	1	U	pCi/g
1079	482203.08	1346696.443	007370	1.5	3		Thorium-228	0.8	-	pCi/g
1079	482203.08	1346696.443	007370	1.5	3		Thorium-230	2.3	-	pCi/g
1079	482203.08	1346696.443	007370	1.5	3		Thorium-232	0.9	-	pCi/g
1079	482203.08	1346696.443	007370	1.5	3		Uranium, Total	26.68705	-	mg/kg
1079	482203.08	1346696.443	007370	1.5	3		Uranium-234	4.4	-	pCi/g
1079	482203.08	1346696.443	007370	1.5	3		Uranium-235/236	0.6	U	pCi/g
1079	482203.08	1346696.443	007370	1.5	3		Uranium-238	8.9	-	pCi/g
WPS-A-14	481152.424	1346513.647	075500	0	0.5		Cesium-137	0.2	UJ	pCi/g
WPS-A-14	481152.424	1346513.647	075500	0	0.5		Gross Alpha	14.9	NV	pCi/g
WPS-A-14	481152.424	1346513.647	075500	0	0.5		Gross Beta	13.3	NV	pCi/g
WPS-A-14	481152.424	1346513.647	075500	0	0.5		Plutonium-238	0.6	U	pCi/g
WPS-A-14	481152.424	1346513.647	075500	0	0.5		Plutonium-239/240	0.6	U	pCi/g
WPS-A-14	481152.424	1346513.647	075500	0	0.5		Radium-226	0.53	J	pCi/g
WPS-A-14	481152.424	1346513.647	075500	0	0.5		Radium-228	0.5	UJ	pCi/g
WPS-A-14	481152.424	1346513.647	075500	0	0.5		Ruthenium-106	1	UJ	pCi/g
WPS-A-14	481152.424	1346513.647	075500	0	0.5		Strontium-90	1.01	J	pCi/g
WPS-A-14	481152.424	1346513.647	075500	0	0.5		Technetium-99	1	UJ	pCi/g
WPS-A-14	481152.424	1346513.647	075500	0	0.5		Thorium, Total	3.44	J	mg/kg
WPS-A-14	481152.424	1346513.647	075500	0	0.5		Thorium-228	2	J	pCi/g
WPS-A-14	481152.424	1346513.647	075500	0	0.5		Thorium-230	1.17	J	pCi/g
WPS-A-14	481152.424	1346513.647	075500	0	0.5		Thorium-232	0.6	U	pCi/g
WPS-A-14	481152.424	1346513.647	075500	0	0.5		Uranium, Total	2.806638	-	mg/kg
WPS-A-14	481152.424	1346513.647	075500	0	0.5		Uranium-234	0.684	-	pCi/g
WPS-A-14	481152.424	1346513.647	075500	0	0.5		Uranium-235/236	0.6	U	pCi/g
WPS-A-14	481152.424	1346513.647	075500	0	0.5		Uranium-238	0.936	-	pCi/g
WPS-A-14	481152.424	1346513.647	075509	0	0.5		Thorium, Total	18	UNV	mg/kg
WPS-B-23	481168.484	1346534.527	075502	0	0.5		Cesium-137	0.2	UJ	pCi/g
WPS-B-23	481168.484	1346534.527	075502	0	0.5		Gross Alpha	13	NV	pCi/g
WPS-B-23	481168.484	1346534.527	075502	0	0.5		Gross Beta	11.4	NV	pCi/g
WPS-B-23	481168.484	1346534.527	075502	0	0.5		Plutonium-238	0.6	U	pCi/g
WPS-B-23	481168.484	1346534.527	075502	0	0.5		Plutonium-239/240	0.6	U	pCi/g
WPS-B-23	481168.484	1346534.527	075502	0	0.5		Radium-226	0.59	J	pCi/g
WPS-B-23	481168.484	1346534.527	075502	0	0.5		Radium-228	0.5	UJ	pCi/g
WPS-B-23	481168.484	1346534.527	075502	0	0.5		Ruthenium-106	1	UJ	pCi/g
WPS-B-23	481168.484	1346534.527	075502	0	0.5		Strontium-90	0.52	J	pCi/g
WPS-B-23	481168.484	1346534.527	075502	0	0.5		Technetium-99	1	UJ	pCi/g
WPS-B-23	481168.484	1346534.527	075502	0	0.5		Thorium, Total	3.11	J	mg/kg
WPS-B-23	481168.484	1346534.527	075502	0	0.5		Thorium-228	2.12	J	pCi/g
WPS-B-23	481168.484	1346534.527	075502	0	0.5		Thorium-230	0.905	J	pCi/g
WPS-B-23	481168.484	1346534.527	075502	0	0.5		Thorium-232	0.6	U	pCi/g
WPS-B-23	481168.484	1346534.527	075502	0	0.5		Uranium, Total	2.113974	-	mg/kg
WPS-B-23	481168.484	1346534.527	075502	0	0.5		Uranium-234	0.6	U	pCi/g
WPS-B-23	481168.484	1346534.527	075502	0	0.5		Uranium-235/236	0.6	U	pCi/g

Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
WPS-B-23	481168.484	1346534.527	075502	0	0.5		Uranium-238	0.705	-	pCi/g
WPS-B-23	481168.484	1346534.527	075510	0	0.5		Thorium, Total	18	UNV	mg/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Aluminum	5090	-	mg/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Antimony	3.3	UJ	mg/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Arsenic	3.4	J	mg/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Barium	49.9	-	mg/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Beryllium	0.37	-	mg/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Cadmium	0.55	U	mg/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Calcium	113000	-	mg/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Chromium	7.5	J	mg/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Cobalt	6	-	mg/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Copper	10.3	-	mg/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Iron	12500	J	mg/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Lead	6.5	J	mg/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Magnesium	23900	-	mg/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Manganese	645	-	mg/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Mercury	0.02	-	mg/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Molybdenum	1.2	J	mg/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Nickel	12.4	J	mg/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Potassium	574	-	mg/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Silicon	317	J	mg/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Silver	0.55	UJ	mg/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Sodium	163	-	mg/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Thallium	0.27	-	mg/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Vanadium	10.7	-	mg/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Zinc	28.3	-	mg/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		4,4'-DDD	18	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		4,4'-DDE	18	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		4,4'-DDT	18	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Aldrin	8.8	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Aroclor-1016	88	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Aroclor-1221	88	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Aroclor-1232	88	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Aroclor-1242	88	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Aroclor-1248	88	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Aroclor-1254	180	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Aroclor-1260	180	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Dieldrin	18	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Endosulfan II	18	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Endosulfan sulfate	18	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Endosulfan-I	8.8	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Endrin aldehyde	18	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Endrin ketone	18	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Endrin	18	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Heptachlor epoxide	8.8	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Heptachlor	8.8	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Methoxychlor	88	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Toxaphene	180	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		alpha-BHC	8.8	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		alpha-Chlordane	88	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		beta-BHC	8.8	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		delta-BHC	8.8	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		gamma-BHC (Lindane)	8.8	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		gamma-Chlordane	88	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Cesium-137	0.2	UJ	pCi/g
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Gross Alpha	15.1	NV	pCi/g
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Gross Beta	16.3	NV	pCi/g
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Plutonium-238	0.6	U	pCi/g
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Plutonium-239/240	0.6	U	pCi/g
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Radium-226	0.74	J	pCi/g
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Radium-228	0.5	UJ	pCi/g
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Ruthenium-106	1	UJ	pCi/g
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Strontium-90	0.5	U	pCi/g
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Technetium-99	1	UJ	pCi/g
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Thorium, Total	15.9	-	mg/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Thorium-228	0.6	U	pCi/g
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Thorium-230	0.6	U	pCi/g

Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Thorium-232	1.74	-	pCi/g
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Uranium, Total	3.628239	-	mg/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Uranium-234	1.12	-	pCi/g
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Uranium-235/236	0.6	U	pCi/g
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Uranium-238	1.21	-	pCi/g
WPS-E-5	481148.854	1346556.557	075505	0	0.5		1,2,4-Trichlorobenzene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		1,2-Dichlorobenzene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		1,3-Dichlorobenzene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		1,4-Dichlorobenzene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		2,4,5-Trichlorophenol	1800	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		2,4,6-Trichlorophenol	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		2,4-Dichlorophenol	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		2,4-Dimethylphenol	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		2,4-Dinitrophenol	1800	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		2,4-Dinitrotoluene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		2,6-Dinitrotoluene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		2-Chloronaphthalene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		2-Chlorophenol	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		2-Methylnaphthalene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		2-Nitroaniline	1800	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		2-Nitrophenol	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		3,3'-Dichlorobenzidine	720	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		3-Nitroaniline	1800	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		4,6-Dinitro-2-methylphenol	1800	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		4-Bromophenyl phenyl ether	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		4-Chloro-3-methylphenol	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		4-Chlorophenylphenyl ether	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		4-Nitroaniline	1800	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		4-Nitrophenol	1800	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Acenaphthene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Acenaphthylene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Anthracene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Benzo(a)anthracene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Benzo(a)pyrene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Benzo(b)fluoranthene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Benzo(g,h,i)perylene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Benzo(k)fluoranthene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Benzoic acid	1800	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Benzyl alcohol	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Butyl benzyl phthalate	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Chrysene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Di-n-butyl phthalate	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Di-n-octyl phthalate	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Dibenzo(a,h)anthracene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Dibenzofuran	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Diethyl phthalate	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Dimethyl phthalate	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Fluoranthene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Fluorene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Hexachlorobenzene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Hexachlorobutadiene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Hexachlorocyclopentadiene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Hexachloroethane	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Indeno(1,2,3-cd)pyrene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Isophorone	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		N-Nitroso-di-n-propylamine	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		N-Nitrosodiphenylamine	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Naphthalene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Nitrobenzene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Pentachlorophenol	1800	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Phenanthrene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Phenol	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Pyrene	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		bis(2-Chloroethoxy)methane	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		bis(2-Chloroethyl)ether	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		bis(2-Chloroisopropyl) ether	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		bis(2-Ethylhexyl)phthalate	2500	J	ug/kg

Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
WPS-E-5	481148.854	1346556.557	075505	0	0.5		o-Methylphenol	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		p-Chloroaniline	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		p-Methylphenol	360	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		1,1,1-Trichloroethane	5	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		1,1,2,2-Tetrachloroethane	5	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		1,1,2-Trichloroethane	5	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		1,1-Dichloroethane	5	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		1,1-Dichloroethene	5	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		1,2-Dichloroethane	5	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		1,2-Dichloroethene (Total)	5	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		1,2-Dichloropropane	5	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		2-Butanone	11	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		2-Hexanone	11	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		4-Methyl-2-pentanone	11	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Acetone	11	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Benzene	5	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Bromodichloromethane	5	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Bromoform	5	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Bromomethane	11	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Carbon Tetrachloride	5	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Carbon disulfide	5	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Chlorobenzene	5	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Chloroethane	11	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Chloroform	5	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Chloromethane	11	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Dibromochloromethane	5	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Ethylbenzene	5	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Methylene chloride	2	J	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Styrene	5	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Tetrachloroethene	5	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Toluene	5	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Trichloroethene	5	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Vinyl Acetate	11	UJ	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Vinyl chloride	11	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		Xylenes, Total	5	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		cis-1,3-Dichloropropene	5	U	ug/kg
WPS-E-5	481148.854	1346556.557	075505	0	0.5		trans-1,3-Dichloropropene	5	U	ug/kg
WPS-E-5	481148.854	1346556.557	075513	0	0.5		Thorium, Total	18	UNV	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Aluminum	2690	NV	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Antimony	3.2	UNV	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Arsenic	5	NV	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Barium	14.5	NV	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Beryllium	0.11	UNV	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Cadmium	0.54	UNV	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Calcium	169000	NV	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Chromium	4.6	NV	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Cobalt	4.7	NV	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Copper	9.6	NV	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Iron	9950	NV	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Lead	5.2	NV	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Magnesium	25000	NV	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Manganese	412	NV	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Mercury	0.02	UNV	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Molybdenum	1.7	NV	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Nickel	8.8	NV	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Potassium	433	NV	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Selenium	0.64	UNV	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Silicon	310	NV	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Silver	2.7	UNV	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Sodium	206	NV	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Thallium	0.21	UNV	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Vanadium	7.6	NV	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Zinc	23.7	NV	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		4,4'-DDD	17	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		4,4'-DDE	17	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		4,4'-DDT	17	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Aldrin	8.6	U	ug/kg

Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Aroclor-1016	86	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Aroclor-1221	86	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Aroclor-1232	86	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Aroclor-1242	86	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Aroclor-1248	86	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Aroclor-1254	170	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Aroclor-1260	170	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Dieldrin	17	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Endosulfan II	17	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Endosulfan sulfate	17	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Endosulfan-I	8.6	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Endrin aldehyde	17	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Endrin ketone	17	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Endrin	17	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Heptachlor epoxide	8.6	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Heptachlor	8.6	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Methoxychlor	86	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Toxaphene	170	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		alpha-BHC	8.6	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		alpha-Chlordane	86	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		beta-BHC	8.6	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		delta-BHC	8.6	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		gamma-BHC (Lindane)	8.6	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		gamma-Chlordane	86	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Cesium-137	0.2	UJ	pCi/g
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Gross Alpha	13.6	NV	pCi/g
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Gross Beta	8.88	NV	pCi/g
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Plutonium-238	0.6	U	pCi/g
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Plutonium-239/240	0.6	U	pCi/g
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Radium-226	0.58	J	pCi/g
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Radium-228	0.5	UJ	pCi/g
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Ruthenium-106	1	UJ	pCi/g
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Strontium-90	0.5	U	pCi/g
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Technetium-99	1	UJ	pCi/g
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Thorium, Total	3.13	J	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Thorium-228	1.86	J	pCi/g
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Thorium-230	1.6	-	pCi/g
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Thorium-232	0.6	U	pCi/g
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Uranium, Total	2.158952	-	mg/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Uranium-234	0.609	-	pCi/g
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Uranium-235/236	0.6	U	pCi/g
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Uranium-238	0.72	-	pCi/g
WPS-F-7	481153.324	1346564.677	075506	0	0.5		1,2,4-Trichlorobenzene	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		1,2-Dichlorobenzene	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		1,3-Dichlorobenzene	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		1,4-Dichlorobenzene	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		2,4,5-Trichlorophenol	1700	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		2,4,6-Trichlorophenol	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		2,4-Dichlorophenol	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		2,4-Dimethylphenol	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		2,4-Dinitrophenol	1700	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		2,4-Dinitrotoluene	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		2,6-Dinitrotoluene	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		2-Chloronaphthalene	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		2-Chlorophenol	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		2-Methylnaphthalene	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		2-Nitroaniline	1700	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		2-Nitrophenol	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		3,3'-Dichlorobenzidine	710	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		3-Nitroaniline	1700	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		4,6-Dinitro-2-methylphenol	1700	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		4-Bromophenyl phenyl ether	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		4-Chloro-3-methylphenol	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		4-Chlorophenylphenyl ether	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		4-Nitroaniline	1700	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		4-Nitrophenol	1700	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Acenaphthene	350	UJ	ug/kg

Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Acenaphthylene	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Anthracene	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Benzo(a)anthracene	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Benzo(a)pyrene	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Benzo(b)fluoranthene	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Benzo(g,h,i)perylene	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Benzo(k)fluoranthene	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Benzoic acid	1700	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Benzyl alcohol	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Butyl benzyl phthalate	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Chrysene	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Di-n-butyl phthalate	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Di-n-octyl phthalate	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Dibenzo(a,h)anthracene	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Dibenzofuran	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Diethyl phthalate	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Dimethyl phthalate	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Fluoranthene	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Fluorene	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Hexachlorobenzene	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Hexachlorobutadiene	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Hexachlorocyclopentadiene	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Hexachloroethane	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Indeno(1,2,3-cd)pyrene	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Isophorone	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		N-Nitroso-di-n-propylamine	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		N-Nitrosodiphenylamine	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Naphthalene	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Nitrobenzene	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Pentachlorophenol	1700	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Phenanthrene	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Phenol	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Pyrene	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		bis(2-Chloroethoxy)methane	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		bis(2-Chloroethyl)ether	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		bis(2-Chloroisopropyl) ether	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		bis(2-Ethylhexyl)phthalate	1100	J	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		o-Methylphenol	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		p-Chloroaniline	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		p-Methylphenol	350	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		1,1,1-Trichloroethane	5	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		1,1,2,2-Tetrachloroethane	5	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		1,1,2-Trichloroethane	5	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		1,1-Dichloroethane	5	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		1,1-Dichloroethene	5	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		1,2-Dichloroethane	5	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		1,2-Dichloroethene (Total)	5	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		1,2-Dichloropropane	5	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		2-Butanone	11	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		2-Hexanone	11	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		4-Methyl-2-pentanone	11	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Acetone	11	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Benzene	5	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Bromodichloromethane	5	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Bromoform	5	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Bromomethane	11	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Carbon Tetrachloride	5	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Carbon disulfide	5	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Chlorobenzene	5	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Chloroethane	11	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Chloroform	5	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Chloromethane	11	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Dibromochloromethane	5	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Ethylbenzene	5	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Methylene chloride	3	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Styrene	5	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Tetrachloroethene	5	UJ	ug/kg

Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Toluene	5	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Trichloroethene	3	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Vinyl Acetate	11	UJ	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Vinyl chloride	11	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		Xylenes, Total	5	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		cis-1,3-Dichloropropene	5	U	ug/kg
WPS-F-7	481153.324	1346564.677	075506	0	0.5		trans-1,3-Dichloropropene	5	U	ug/kg
WPS-F-7	481153.324	1346564.677	075514	0	0.5		Thorium, Total	18	UNV	mg/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Aluminum	3290	-	mg/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Antimony	3.3	UJ	mg/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Arsenic	7	J	mg/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Barium	20.5	-	mg/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Beryllium	0.15	-	mg/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Cadmium	0.55	U	mg/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Calcium	131000	-	mg/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Chromium	5.2	J	mg/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Cobalt	4.8	-	mg/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Copper	9.6	-	mg/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Iron	9980	J	mg/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Lead	5.7	J	mg/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Magnesium	20000	-	mg/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Manganese	448	-	mg/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Mercury	0.02	U	mg/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Molybdenum	1.7	J	mg/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Nickel	7.8	J	mg/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Potassium	452	-	mg/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Silicon	283	J	mg/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Silver	0.55	UJ	mg/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Sodium	180	-	mg/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Thallium	0.22	U	mg/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Vanadium	8.3	-	mg/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Zinc	24	-	mg/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		4,4'-DDD	18	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		4,4'-DDE	18	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		4,4'-DDT	18	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Aldrin	8.8	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Aroclor-1016	88	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Aroclor-1221	88	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Aroclor-1232	88	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Aroclor-1242	88	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Aroclor-1248	88	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Aroclor-1254	180	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Aroclor-1260	180	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Dieldrin	18	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Endosulfan II	18	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Endosulfan sulfate	18	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Endosulfan-I	8.8	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Endrin aldehyde	18	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Endrin ketone	18	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Endrin	18	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Heptachlor epoxide	8.8	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Heptachlor	8.8	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Methoxychlor	88	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Toxaphene	180	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		alpha-BHC	8.8	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		alpha-Chlordane	88	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		beta-BHC	8.8	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		delta-BHC	8.8	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		gamma-BHC (Lindane)	8.8	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		gamma-Chlordane	88	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Cesium-137	0.2	UJ	pCi/g
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Gross Alpha	18.5	NV	pCi/g
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Gross Beta	14.7	NV	pCi/g
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Plutonium-238	0.6	U	pCi/g
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Plutonium-239/240	0.6	U	pCi/g
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Radium-226	0.64	J	pCi/g
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Radium-228	0.5	UJ	pCi/g

Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Ruthenium-106	1	UJ	pCi/g
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Strontium-90	0.5	U	pCi/g
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Technetium-99	1	UJ	pCi/g
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Thorium, Total	6.15	J	mg/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Thorium-228	1.73	J	pCi/g
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Thorium-230	1.54	-	pCi/g
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Thorium-232	0.682	J	pCi/g
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Uranium, Total	4.317904	-	mg/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Uranium-234	0.938	-	pCi/g
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Uranium-235/236	0.6	U	pCi/g
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Uranium-238	1.44	-	pCi/g
WPS-G-22	481106.935	1346612.787	075507	0	0.5		1,2,4-Trichlorobenzene	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		1,2-Dichlorobenzene	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		1,3-Dichlorobenzene	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		1,4-Dichlorobenzene	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		2,4,5-Trichlorophenol	1800	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		2,4,6-Trichlorophenol	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		2,4-Dichlorophenol	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		2,4-Dimethylphenol	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		2,4-Dinitrophenol	1800	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		2,4-Dinitrotoluene	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		2,6-Dinitrotoluene	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		2-Chloronaphthalene	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		2-Chlorophenol	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		2-Methylnaphthalene	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		2-Nitroaniline	1800	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		2-Nitrophenol	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		3,3'-Dichlorobenzidine	730	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		3-Nitroaniline	1800	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		4,6-Dinitro-2-methylphenol	1800	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		4-Bromophenyl phenyl ether	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		4-Chloro-3-methylphenol	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		4-Chlorophenylphenyl ether	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		4-Nitroaniline	1800	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		4-Nitrophenol	1800	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Acenaphthene	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Acenaphthylene	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Anthracene	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Benzo(a)anthracene	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Benzo(a)pyrene	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Benzo(b)fluoranthene	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Benzo(g,h,i)perylene	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Benzo(k)fluoranthene	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Benzoic acid	1800	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Benzyl alcohol	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Butyl benzyl phthalate	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Chrysene	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Di-n-butyl phthalate	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Di-n-octyl phthalate	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Dibenzo(a,h)anthracene	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Dibenzofuran	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Diethyl phthalate	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Dimethyl phthalate	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Fluoranthene	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Fluorene	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Hexachlorobenzene	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Hexachlorobutadiene	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Hexachlorocyclopentadiene	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Hexachloroethane	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Indeno(1,2,3-cd)pyrene	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Isophorone	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		N-Nitroso-di-n-propylamine	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		N-Nitrosodiphenylamine	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Naphthalene	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Nitrobenzene	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Pentachlorophenol	1800	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Phenanthrene	360	UJ	ug/kg

Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Phenol	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Pyrene	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		bis(2-Chloroethoxy)methane	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		bis(2-Chloroethyl)ether	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		bis(2-Chloroisopropyl) ether	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		bis(2-Ethylhexyl)phthalate	2600	J	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		o-Methylphenol	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		p-Chloroaniline	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		p-Methylphenol	360	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		1,1,1-Trichloroethane	5	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		1,1,2,2-Tetrachloroethane	5	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		1,1,2-Trichloroethane	5	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		1,1-Dichloroethane	5	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		1,1-Dichloroethane	5	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		1,2-Dichloroethane	5	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		1,2-Dichloroethene (Total)	5	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		1,2-Dichloropropane	5	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		2-Butanone	11	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		2-Hexanone	11	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		4-Methyl-2-pentanone	11	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Acetone	34	J	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Benzene	5	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Bromodichloromethane	5	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Bromoform	5	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Bromomethane	11	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Carbon Tetrachloride	5	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Carbon disulfide	5	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Chlorobenzene	5	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Chloroethane	11	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Chloroform	5	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Chloromethane	11	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Dibromochloromethane	5	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Ethylbenzene	5	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Methylene chloride	5	J	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Styrene	5	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Tetrachloroethene	5	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Toluene	5	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Trichloroethene	5	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Vinyl Acetate	11	UJ	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Vinyl chloride	11	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		Xylenes, Total	5	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		cis-1,3-Dichloropropene	5	U	ug/kg
WPS-G-22	481106.935	1346612.787	075507	0	0.5		trans-1,3-Dichloropropene	5	U	ug/kg
WPS-G-22	481106.935	1346612.787	075515	0	0.5		Thorium, Total	18	UNV	mg/kg
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-1-L	0	1	576.895	1,1-Dichloroethene	11	UNV	ug/kg
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-1-L	0	1	576.895	Bromodichloromethane	5.4	UNV	ug/kg
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-1-L	0	1	576.895	Tetrachloroethene	5.4	UNV	ug/kg
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-1-MSP	0	1	576.895	Arsenic	6.9	NV	mg/kg
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-1-MSP	0	1	576.895	Beryllium	0.63	NV	mg/kg
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-1-MSP	0	1	576.895	Aroclor-1254	11	UNV	ug/kg
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-1-MSP	0	1	576.895	Aroclor-1260	11	UNV	ug/kg
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-1-MSP	0	1	576.895	Benzo(a)pyrene	84	NV	ug/kg
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-1-MSP	0	1	576.895	Benzo(b)fluoranthene	140	NV	ug/kg
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-1-MSP	0	1	576.895	Dibenzo(a,h)anthracene	78	UNV	ug/kg
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-1-MSP	0	1	576.895	Indeno(1,2,3-cd)pyrene	64	NV	ug/kg
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-1-R	0	1	576.895	Technetium-99	0.704	U	pCi/g
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-1-R	0	1	576.895	Thorium-228	0.72	-	pCi/g
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-1-R	0	1	576.895	Thorium-230	8.3	U	pCi/g
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-1-R	0	1	576.895	Thorium-232	0.753	-	pCi/g
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-1-R	0	1	576.895	Uranium, Total	8.33	-	mg/kg
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-3-L	1	1.5	576.895	1,1-Dichloroethene	11	UNV	ug/kg
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-3-L	1	1.5	576.895	Bromodichloromethane	5.3	UNV	ug/kg
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-3-L	1	1.5	576.895	Tetrachloroethene	5.3	UNV	ug/kg
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-3-MSP	1	1.5	576.895	Arsenic	7	NV	mg/kg
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-3-MSP	1	1.5	576.895	Beryllium	0.43	NV	mg/kg
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-3-MSP	1	1.5	576.895	Aroclor-1254	11	UNV	ug/kg
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-3-MSP	1	1.5	576.895	Aroclor-1260	11	UNV	ug/kg

Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-3-MSP	1	1.5	576.895	Benzo(a)pyrene	73	UNV	ug/kg
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-3-MSP	1	1.5	576.895	Benzo(b)fluoranthene	180	UNV	ug/kg
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-3-MSP	1	1.5	576.895	Dibenzo(a,h)anthracene	73	UNV	ug/kg
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-3-MSP	1	1.5	576.895	Indeno(1,2,3-cd)pyrene	180	UNV	ug/kg
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-3-R	1	1.5	576.895	Technetium-99	0.74	U	pCi/g
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-3-R	1	1.5	576.895	Thorium-228	0.848	-	pCi/g
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-3-R	1	1.5	576.895	Thorium-230	14.6	U	pCi/g
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-3-R	1	1.5	576.895	Thorium-232	0.867	-	pCi/g
A6-RSW-4	482438.607	1346754.682	A6-RSW-4-3-R	1	1.5	576.895	Uranium, Total	6.26	-	mg/kg
CIS_SYSGEN 889	482412.964	1348799.935	SS-46-071	0	0.5		Cesium-137	0.4	UNV	pCi/g
CIS_SYSGEN 889	482412.964	1348799.935	SS-46-071	0	0.5		Radium-226	0.8	NV	pCi/g
CIS_SYSGEN 889	482412.964	1348799.935	SS-46-071	0	0.5		Ruthenium-106	1	UNV	pCi/g
CIS_SYSGEN 889	482412.964	1348799.935	SS-46-071	0	0.5		Thorium-232	0.9	NV	pCi/g
CIS_SYSGEN 889	482412.964	1348799.935	SS-46-071	0	0.5		Uranium, Total	14.09316	NV	mg/kg
CIS_SYSGEN 889	482412.964	1348799.935	SS-46-071	0	0.5		Uranium-238	4.7	NV	pCi/g
A7-B42	481094.22	1346988	A7-B42-1-R	0	0.5	574.32	Technetium-99	1.2	U	pCi/g dry
A7-B42	481094.22	1346988	A7-B42-5-R	2	2.5	574.32	Technetium-99	1	U	pCi/g dry
A7-B42	481094.22	1346988	A7-B42-5-R	2	2.5	574.32	Uranium, Total	80.5	-	mg/kg dry
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	2,3,7,8-tetrachlorodibenzo-p-d	240	U	ng/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	2,3,7,8-tetrachlorodibenzofura	93	U	ng/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Aluminum	6900	-	mg/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Arsenic	5.7	J	mg/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Barium	41.2	-	mg/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Beryllium	0.42	U	mg/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Cadmium	1.1	U	mg/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Calcium	112000	-	mg/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Chromium	9.6	-	mg/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Cobalt	3.4	-	mg/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Copper	10.7	-	mg/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Iron	11800	-	mg/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Lead	11.2	-	mg/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Magnesium	31600	-	mg/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Manganese	360	-	mg/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Mercury	0.1	U	mg/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Molybdenum	4.2	U	mg/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Nickel	12.7	-	mg/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Potassium	1030	-	mg/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Selenium	0.44	UJ	mg/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Silicon	441	-	mg/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Silver	2.2	-	mg/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Sodium	146	-	mg/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Thallium	0.44	UJ	mg/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Vanadium	16.9	-	mg/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Zinc	38.5	-	mg/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Cyanide	0.11	U	mg/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Cesium-137	0.246	-	pCi/g
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Neptunium-237	0.497	J	pCi/g
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Plutonium-238	0.2	UJ	pCi/g
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Plutonium-239/240	0.2	UJ	pCi/g
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Radium-226	0.836	-	pCi/g
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Radium-228	0.799	-	pCi/g
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Ruthenium-106	1	UJ	pCi/g
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Strontium-90	0.598	J	pCi/g
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Technetium-99	1	UJ	pCi/g
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Thorium, Total	5.19	J	mg/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Thorium-228	0.61	J	pCi/g
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Thorium-230	1.63	J	pCi/g
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Thorium-232	0.57	J	pCi/g
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Uranium, Total	9.49835	-	mg/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Uranium-234	2.49	-	pCi/g
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Uranium-235/236	0.137	J	pCi/g
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Uranium-238	3.17	-	pCi/g
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	1,2,4-Trichlorobenzene	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	1,2-Dichlorobenzene	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	1,3-Dichlorobenzene	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	1,4-Dichlorobenzene	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	2,4,5-Trichlorophenol	900	U	ug/kg

Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	2,4,6-Trichlorophenol	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	2,4-Dichlorophenol	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	2,4-Dimethylphenol	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	2,4-Dinitrophenol	900	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	2,4-Dinitrotoluene	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	2,6-Dinitrotoluene	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	2-Chloronaphthalene	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	2-Chlorophenol	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	2-Methylnaphthalene	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	2-Nitroaniiline	900	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	2-Nitrophenol	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	3,3'-Dichlorobenzidine	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	4,6-Dinitro-2-methylphenol	900	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	4-Bromophenyl phenyl ether	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	4-Chloro-3-methylphenol	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	4-Chlorophenylphenyl ether	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	4-Nitrophenol	900	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Acenaphthene	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Acenaphthylene	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Anthracene	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Benzo(a)anthracene	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Benzo(a)pyrene	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Benzo(b)fluoranthene	73	J	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Benzo(g,h,i)perylene	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Benzo(k)fluoranthene	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Benzoic acid	1800	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Benzyl alcohol	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Butyl benzyl phthalate	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Carbazole	370	UJ	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Chrysene	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Di-n-butyl phthalate	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Di-n-octyl phthalate	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Dibenzo(a,h)anthracene	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Dibenzofuran	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Diethyl phthalate	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Dimethyl phthalate	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Fluoranthene	51	J	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Fluorene	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Hexachlorobenzene	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Hexachlorobutadiene	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Hexachlorocyclopentadiene	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Hexachloroethane	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Indeno(1,2,3-cd)pyrene	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Isophorone	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	N-Nitroso-di-n-propylamine	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	N-Nitrosodiphenylamine	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Naphthalene	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Nitrobenzene	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Pentachlorophenol	900	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Phenanthrene	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Phenol	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Pyrene	63	J	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	bis(2-Chloroethoxy)methane	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	bis(2-Chloroethyl)ether	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	bis(2-Chloroisopropyl) ether	370	UJ	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	bis(2-Ethylhexyl)phthalate	600	-	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	o-Methylphenol	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	p-Methylphenol	370	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	1,1,1-Trichloroethane	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	1,1,2,2-Tetrachloroethane	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	1,1,2-Trichloroethane	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	1,1-Dichloroethane	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	1,1-Dichloroethene	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	1,2-Dichloroethane	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	1,2-Dichloroethene (Total)	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	1,2-Dichloropropane	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	2-Butanone	11	U	ug/kg

Area 6 RIFS Data Along Fencelines to be Removed

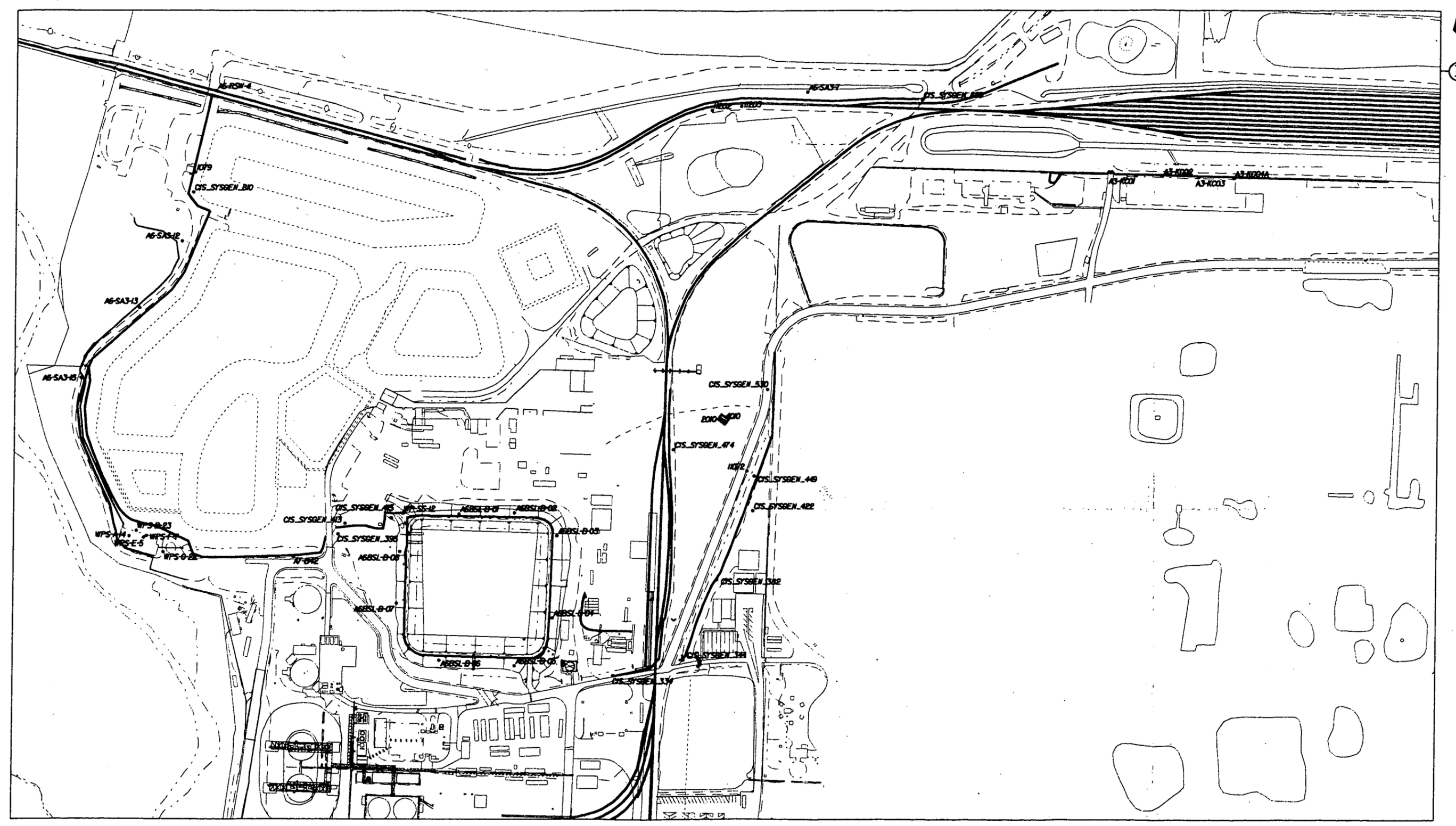
Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	2-Hexanone	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	4-Methyl-2-pentanone	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Acetone	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Benzene	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Bromodichloromethane	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Bromoform	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Bromomethane	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Carbon Tetrachloride	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Chlorobenzene	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Chloroethane	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Chloroform	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Chloromethane	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Dibromochloromethane	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Ethylbenzene	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Methylene chloride	27	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Styrene	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Tetrachloroethene	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Toluene	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Trichloroethene	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Vinyl Acetate	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Vinyl chloride	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	Xylenes, Total	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	cis-1,3-Dichloropropene	11	U	ug/kg
WP-SS-12	481217.994	1347299.934	123234	0	0.5	585	trans-1,3-Dichloropropene	11	U	ug/kg
CIS_SYSGEN_413	481189.032	1347134.845	SS-46-606	0	0.17		Cesium-137	0.2	UNV	pCi/g
CIS_SYSGEN_413	481189.032	1347134.845	SS-46-606	0	0.17		Radium-226	1.8	UNV	pCi/g
CIS_SYSGEN_413	481189.032	1347134.845	SS-46-606	0	0.17		Ruthenium-106	8.9	UNV	pCi/g
CIS_SYSGEN_413	481189.032	1347134.845	SS-46-606	0	0.17		Thorium-232	0.9	NV	pCi/g
CIS_SYSGEN_413	481189.032	1347134.845	SS-46-606	0	0.17		Uranium, Total	43.17904	NV	mg/kg
CIS_SYSGEN_413	481189.032	1347134.845	SS-46-606	0	0.17		Uranium-238	14.4	NV	pCi/g
CIS_SYSGEN_413	481189.032	1347134.845	SL-46-607	0.17	0.5		Cesium-137	0.9	UNV	pCi/g
CIS_SYSGEN_413	481189.032	1347134.845	SL-46-607	0.17	0.5		Radium-226	1	UNV	pCi/g
CIS_SYSGEN_413	481189.032	1347134.845	SL-46-607	0.17	0.5		Ruthenium-106	6	UNV	pCi/g
CIS_SYSGEN_413	481189.032	1347134.845	SL-46-607	0.17	0.5		Thorium-232	1.5	NV	pCi/g
CIS_SYSGEN_413	481189.032	1347134.845	SL-46-607	0.17	0.5		Uranium, Total	18.89083	NV	mg/kg
CIS_SYSGEN_413	481189.032	1347134.845	SL-46-607	0.17	0.5		Uranium-238	6.3	NV	pCi/g
CIS_SYSGEN_414	481204.414	1347267.314	SS-46-233	0	0.16		Cesium-137	0.4	NV	pCi/g
CIS_SYSGEN_414	481204.414	1347267.314	SS-46-233	0	0.16		Radium-226	0.4	NV	pCi/g
CIS_SYSGEN_414	481204.414	1347267.314	SS-46-233	0	0.16		Ruthenium-106	1	UNV	pCi/g
CIS_SYSGEN_414	481204.414	1347267.314	SS-46-233	0	0.16		Thorium-232	0.7	NV	pCi/g
CIS_SYSGEN_414	481204.414	1347267.314	SS-46-233	0	0.16		Uranium, Total	24.88792	UNV	mg/kg
CIS_SYSGEN_414	481204.414	1347267.314	SS-46-233	0	0.16		Uranium-238	8.3	UNV	pCi/g
11072	481339.998	1348298.829	119668	0	0.5	585.1	Thorium, Total	18	NV	mg/kg
11072	481339.998	1348298.829	119668	0	0.5	585.1	Uranium, Total	11	NV	mg/kg
11072	481339.998	1348298.829	119670	2	2.5	585.1	Thorium, Total	18	UNV	mg/kg
11072	481339.998	1348298.829	119670	2	2.5	585.1	Uranium, Total	11	UNV	mg/kg
11072	481339.998	1348298.829	119675	5	5.5	585.1	Thorium, Total	18	UNV	mg/kg
11072	481339.998	1348298.829	119675	5	5.5	585.1	Uranium, Total	11	UNV	mg/kg
11072	481339.998	1348298.829	119685	10	10.5	585.1	Thorium, Total	18	UNV	mg/kg
11072	481339.998	1348298.829	119685	10	10.5	585.1	Uranium, Total	11	UNV	mg/kg
11072	481339.998	1348298.829	119693	15	15.5	585.1	Thorium, Total	18	NV	mg/kg
11072	481339.998	1348298.829	119693	15	15.5	585.1	Uranium, Total	11	NV	mg/kg
11072	481339.998	1348298.829	119703	20	20.5	585.1	Thorium, Total	18	UNV	mg/kg
11072	481339.998	1348298.829	119703	20	20.5	585.1	Uranium, Total	11	UNV	mg/kg
11072	481340	1348298.83	119704	20	24	585.1	Total Solids	3	NV	.001 inch
11072	481340	1348298.83	119704	20	24	585.1	Total Solids	53	NV	.001 inch
11072	481340	1348298.83	119704	20	24	585.1	Total Solids	7100	NV	.001 inch
CIS_SYSGEN_382	481028.514	1348211.853	SS-46-291	0	0.17		Cesium-137	3	UJ	pCi/g
CIS_SYSGEN_382	481028.514	1348211.853	SS-46-291	0	0.17		Neptunium-237	0.2	U	pCi/g
CIS_SYSGEN_382	481028.514	1348211.853	SS-46-291	0	0.17		Plutonium-238	0.2	UJ	pCi/g
CIS_SYSGEN_382	481028.514	1348211.853	SS-46-291	0	0.17		Plutonium-239/240	0.2	UJ	pCi/g
CIS_SYSGEN_382	481028.514	1348211.853	SS-46-291	0	0.17		Radium-226	0.9	NV	pCi/g
CIS_SYSGEN_382	481028.514	1348211.853	SS-46-291	0	0.17		Ruthenium-106	1	U	pCi/g
CIS_SYSGEN_382	481028.514	1348211.853	SS-46-291	0	0.17		Strontium-90	0.5	UJ	pCi/g
CIS_SYSGEN_382	481028.514	1348211.853	SS-46-291	0	0.17		Technetium-99	1	UJ	pCi/g
CIS_SYSGEN_382	481028.514	1348211.853	SS-46-291	0	0.17		Thorium-228	1.3	-	pCi/g
CIS_SYSGEN_382	481028.514	1348211.853	SS-46-291	0	0.17		Thorium-230	5.6	-	pCi/g

Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
CIS_SYSGEN 382	481028.514	1348211.853	SS-46-291	0	0.17		Thorium-232	1	U	pCi/g
CIS_SYSGEN 382	481028.514	1348211.853	SS-46-291	0	0.17		Uranium, Total	77.80003	-	mg/kg
CIS_SYSGEN 382	481028.514	1348211.853	SS-46-291	0	0.17		Uranium-234	15	-	pCi/g
CIS_SYSGEN 382	481028.514	1348211.853	SS-46-291	0	0.17		Uranium-235/236	0.9	-	pCi/g
CIS_SYSGEN 382	481028.514	1348211.853	SS-46-291	0	0.17		Uranium-238	26	-	pCi/g
CIS_SYSGEN 474	481401.155	1348083.999	SS-46-392	0	0.17		Cesium-137	1.1	UNV	pCi/g
CIS_SYSGEN 474	481401.155	1348083.999	SS-46-392	0	0.17		Radium-226	3.7	UNV	pCi/g
CIS_SYSGEN 474	481401.155	1348083.999	SS-46-392	0	0.17		Ruthenium-106	7.5	UNV	pCi/g
CIS_SYSGEN 474	481401.155	1348083.999	SS-46-392	0	0.17		Thorium-232	1.7	NV	pCi/g
CIS_SYSGEN 474	481401.155	1348083.999	SS-46-392	0	0.17		Uranium, Total	125.639	NV	mg/kg
CIS_SYSGEN 474	481401.155	1348083.999	SS-46-392	0	0.17		Uranium-238	41.9	NV	pCi/g
CIS_SYSGEN 474	481401.155	1348083.999	SL-46-647	0.16	0.5		Cesium-137	0.5	UNV	pCi/g
CIS_SYSGEN 474	481401.155	1348083.999	SL-46-647	0.16	0.5		Radium-226	0.5	NV	pCi/g
CIS_SYSGEN 474	481401.155	1348083.999	SL-46-647	0.16	0.5		Ruthenium-106	5.9	UNV	pCi/g
CIS_SYSGEN 474	481401.155	1348083.999	SL-46-647	0.16	0.5		Thorium-232	1.1	NV	pCi/g
CIS_SYSGEN 474	481401.155	1348083.999	SL-46-647	0.16	0.5		Uranium, Total	23.08879	NV	mg/kg
CIS_SYSGEN 474	481401.155	1348083.999	SL-46-647	0.16	0.5		Uranium-238	7.7	NV	pCi/g
CIS_SYSGEN 334	480755.517	1347915.277	SS-46-529	0	0.17		Cesium-137	1.7	UNV	pCi/g
CIS_SYSGEN 334	480755.517	1347915.277	SS-46-529	0	0.17		Radium-226	1.4	NV	pCi/g
CIS_SYSGEN 334	480755.517	1347915.277	SS-46-529	0	0.17		Ruthenium-106	7.3	UNV	pCi/g
CIS_SYSGEN 334	480755.517	1347915.277	SS-46-529	0	0.17		Thorium-232	1.9	NV	pCi/g
CIS_SYSGEN 334	480755.517	1347915.277	SS-46-529	0	0.17		Uranium, Total	521.7467	NV	mg/kg
CIS_SYSGEN 334	480755.517	1347915.277	SS-46-529	0	0.17		Uranium-238	174	NV	pCi/g
CIS_SYSGEN 344	480800.01	1348117.576	SS-46-622	0	0.17		Cesium-137	1.1	NV	pCi/g
CIS_SYSGEN 344	480800.01	1348117.576	SS-46-622	0	0.17		Radium-226	1.3	NV	pCi/g
CIS_SYSGEN 344	480800.01	1348117.576	SS-46-622	0	0.17		Ruthenium-106	4.5	UNV	pCi/g
CIS_SYSGEN 344	480800.01	1348117.576	SS-46-622	0	0.17		Thorium-232	2.7	NV	pCi/g
CIS_SYSGEN 344	480800.01	1348117.576	SS-46-622	0	0.17		Uranium, Total	122.0408	NV	mg/kg
CIS_SYSGEN 344	480800.01	1348117.576	SS-46-622	0	0.17		Uranium-238	40.7	NV	pCi/g
CIS_SYSGEN 344	480800.01	1348117.576	SL-46-589	0.17	0.5		Cesium-137	0.9	NV	pCi/g
CIS_SYSGEN 344	480800.01	1348117.576	SL-46-589	0.17	0.5		Radium-226	2.7	NV	pCi/g
CIS_SYSGEN 344	480800.01	1348117.576	SL-46-589	0.17	0.5		Ruthenium-106	9.4	UNV	pCi/g
CIS_SYSGEN 344	480800.01	1348117.576	SL-46-589	0.17	0.5		Thorium-232	3.5	NV	pCi/g
CIS_SYSGEN 344	480800.01	1348117.576	SL-46-589	0.17	0.5		Uranium, Total	126.2387	NV	mg/kg
CIS_SYSGEN 344	480800.01	1348117.576	SL-46-589	0.17	0.5		Uranium-238	42.1	NV	pCi/g
2010	481489.918	1348222.048	008412	28.5	30	582.2	Cesium-137	0.2	UJ	pCi/g
2010	481489.918	1348222.048	008412	28.5	30	582.2	Neptunium-237	0.6	U	pCi/g
2010	481489.918	1348222.048	008412	28.5	30	582.2	Plutonium-238	0.6	U	pCi/g
2010	481489.918	1348222.048	008412	28.5	30	582.2	Plutonium-239/240	0.6	U	pCi/g
2010	481489.918	1348222.048	008412	28.5	30	582.2	Radium-226	0.6	J	pCi/g
2010	481489.918	1348222.048	008412	28.5	30	582.2	Radium-228	0.5	UJ	pCi/g
2010	481489.918	1348222.048	008412	28.5	30	582.2	Ruthenium-106	1	UJ	pCi/g
2010	481489.918	1348222.048	008412	28.5	30	582.2	Strontium-90	0.5	UJ	pCi/g
2010	481489.918	1348222.048	008412	28.5	30	582.2	Technetium-99	1.2	J	pCi/g
2010	481489.918	1348222.048	008412	28.5	30	582.2	Thorium-228	0.6	U	pCi/g
2010	481489.918	1348222.048	008412	28.5	30	582.2	Thorium-230	2	-	pCi/g
2010	481489.918	1348222.048	008412	28.5	30	582.2	Thorium-232	0.6	U	pCi/g
2010	481489.918	1348222.048	008412	28.5	30	582.2	Uranium, Total	1.799127	UJ	mg/kg
2010	481489.918	1348222.048	008412	28.5	30	582.2	Uranium-234	0.6	UJ	pCi/g
2010	481489.918	1348222.048	008412	28.5	30	582.2	Uranium-235/236	0.6	UJ	pCi/g
2010	481489.918	1348222.048	008412	28.5	30	582.2	Uranium-238	0.6	UJ	pCi/g
2010	481489.918	1348222.048	008425	65	66.5	582.2	Cesium-137	0.2	UJ	pCi/g
2010	481489.918	1348222.048	008425	65	66.5	582.2	Neptunium-237	0.6	U	pCi/g
2010	481489.918	1348222.048	008425	65	66.5	582.2	Plutonium-238	0.6	U	pCi/g
2010	481489.918	1348222.048	008425	65	66.5	582.2	Plutonium-239/240	0.6	U	pCi/g
2010	481489.918	1348222.048	008425	65	66.5	582.2	Radium-226	0.5	J	pCi/g
2010	481489.918	1348222.048	008425	65	66.5	582.2	Radium-228	0.6	J	pCi/g
2010	481489.918	1348222.048	008425	65	66.5	582.2	Ruthenium-106	1	UJ	pCi/g
2010	481489.918	1348222.048	008425	65	66.5	582.2	Strontium-90	0.5	UJ	pCi/g
2010	481489.918	1348222.048	008425	65	66.5	582.2	Technetium-99	1	UJ	pCi/g
2010	481489.918	1348222.048	008425	65	66.5	582.2	Thorium-228	0.6	U	pCi/g
2010	481489.918	1348222.048	008425	65	66.5	582.2	Thorium-230	1.3	-	pCi/g
2010	481489.918	1348222.048	008425	65	66.5	582.2	Thorium-232	0.6	U	pCi/g
2010	481489.918	1348222.048	008425	65	66.5	582.2	Uranium, Total	1.799127	UJ	mg/kg
2010	481489.918	1348222.048	008425	65	66.5	582.2	Uranium-234	0.8	J	pCi/g
2010	481489.918	1348222.048	008425	65	66.5	582.2	Uranium-235/236	0.6	UJ	pCi/g
2010	481489.918	1348222.048	008425	65	66.5	582.2	Uranium-238	0.6	UJ	pCi/g

Area 6 RIFS Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
4010	481484.838	1348230.138	008973	105	106.5	582.2	Neptunium-237	0.6	UJ	pCi/g
4010	481484.838	1348230.138	008973	105	106.5	582.2	Plutonium-238	0.6	U	pCi/g
4010	481484.838	1348230.138	008973	105	106.5	582.2	Plutonium-239/240	0.6	U	pCi/g
4010	481484.838	1348230.138	008973	105	106.5	582.2	Strontium-90	0.5	U	pCi/g
4010	481484.838	1348230.138	008973	105	106.5	582.2	Technetium-99	1	UJ	pCi/g
4010	481484.838	1348230.138	008973	105	106.5	582.2	Thorium-228	0.6	U	pCi/g
4010	481484.838	1348230.138	008973	105	106.5	582.2	Thorium-230	0.6	-	pCi/g
4010	481484.838	1348230.138	008973	105	106.5	582.2	Thorium-232	0.6	U	pCi/g
4010	481484.838	1348230.138	008973	105	106.5	582.2	Uranium, Total	1.799127	U	mg/kg
4010	481484.838	1348230.138	008973	105	106.5	582.2	Uranium-234	0.6	-	pCi/g
4010	481484.838	1348230.138	008973	105	106.5	582.2	Uranium-235/236	0.6	U	pCi/g
4010	481484.838	1348230.138	008973	105	106.5	582.2	Uranium-238	0.6	U	pCi/g
4010	481484.83	1348230.13	010611	131.5	133.5	582.2	Uranium, Total	13.8	-	mg/kg
CIS_SYSGEN_530	481574.73	1348357.846	SS-46-382	0	0.17		Cesium-137	1.1	UNV	pCi/g
CIS_SYSGEN_530	481574.73	1348357.846	SS-46-382	0	0.17		Radium-226	0.7	NV	pCi/g
CIS_SYSGEN_530	481574.73	1348357.846	SS-46-382	0	0.17		Ruthenium-106	1	UNV	pCi/g
CIS_SYSGEN_530	481574.73	1348357.846	SS-46-382	0	0.17		Thorium-232	1.3	NV	pCi/g
CIS_SYSGEN_530	481574.73	1348357.846	SS-46-382	0	0.17		Uranium, Total	12.89374	NV	mg/kg
CIS_SYSGEN_530	481574.73	1348357.846	SS-46-382	0	0.17		Uranium-238	4.3	NV	pCi/g
CIS_SYSGEN_422	481225.707	1348317.291	SS-46-312	0	0.17		Cesium-137	0.7	NV	pCi/g
CIS_SYSGEN_422	481225.707	1348317.291	SS-46-312	0	0.17		Radium-226	1.1	UNV	pCi/g
CIS_SYSGEN_422	481225.707	1348317.291	SS-46-312	0	0.17		Ruthenium-106	1	UNV	pCi/g
CIS_SYSGEN_422	481225.707	1348317.291	SS-46-312	0	0.17		Thorium-232	1.3	NV	pCi/g
CIS_SYSGEN_422	481225.707	1348317.291	SS-46-312	0	0.17		Uranium, Total	24.58806	NV	mg/kg
CIS_SYSGEN_422	481225.707	1348317.291	SS-46-312	0	0.17		Uranium-238	8.2	NV	pCi/g
CIS_SYSGEN_449	481325.668	1348320.02	SS-46-006	0	0.17		Cesium-137	0.6	NV	pCi/g
CIS_SYSGEN_449	481325.668	1348320.02	SS-46-006	0	0.17		Radium-226	0.9	NV	pCi/g
CIS_SYSGEN_449	481325.668	1348320.02	SS-46-006	0	0.17		Ruthenium-106	2.5	UNV	pCi/g
CIS_SYSGEN_449	481325.668	1348320.02	SS-46-006	0	0.17		Thorium-232	0.4	UNV	pCi/g
CIS_SYSGEN_449	481325.668	1348320.02	SS-46-006	0	0.17		Uranium, Total	26.38719	NV	mg/kg
CIS_SYSGEN_449	481325.668	1348320.02	SS-46-006	0	0.17		Uranium-238	8.8	NV	pCi/g
CIS_SYSGEN_449	481325.668	1348320.02	SS-46-007	0	0.5		Cesium-137	0.3	UNV	pCi/g
CIS_SYSGEN_449	481325.668	1348320.02	SS-46-007	0	0.5		Radium-226	0.9	NV	pCi/g
CIS_SYSGEN_449	481325.668	1348320.02	SS-46-007	0	0.5		Ruthenium-106	3.3	UNV	pCi/g
CIS_SYSGEN_449	481325.668	1348320.02	SS-46-007	0	0.5		Thorium-232	0.8	NV	pCi/g
CIS_SYSGEN_449	481325.668	1348320.02	SS-46-007	0	0.5		Uranium, Total	23.6885	NV	mg/kg
CIS_SYSGEN_449	481325.668	1348320.02	SS-46-007	0	0.5		Uranium-238	7.9	NV	pCi/g



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LEGEND:

- SAMPLE LOCATION
- FENCE LOCATIONS

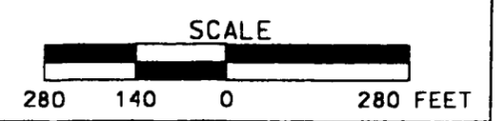


FIGURE 2-X. AREA 6 FENCE LINES TO BE REMOVED

Area 7 Predesign Data Along Fencelines to be Removed

Boring_ID	Northing	Easting	Sample_ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
A7-SA1-10	480629.213	1348350.194	A7-SA1-10^1-RMP	0.0	0.5	579.215	Aroclor-1254	0.0026	NV	ug/kg
A7-SA1-10	480629.213	1348350.194	A7-SA1-10^1-RMP	0.0	0.5	579.215	Aroclor-1260	0.0041	UNV	ug/kg
A7-SA1-10	480629.213	1348350.194	A7-SA1-10^1-RMP	0.0	0.5	579.215	Arsenic	12.7	NV	mg/kg
A7-SA1-10	480629.213	1348350.194	A7-SA1-10^1-RMP	0.0	0.5	579.215	Beryllium	0.835	NV	mg/kg
A7-SA1-10	480629.213	1348350.194	A7-SA1-10^1-RMP	0.0	0.5	579.215	Radium-226	2.69	NV	pCi/g
A7-SA1-10	480629.213	1348350.194	A7-SA1-10^1-RMP	0.0	0.5	579.215	Radium-228	1.09	NV	pCi/g
A7-SA1-10	480629.213	1348350.194	A7-SA1-10^1-RMP	0.0	0.5	579.215	Thorium-228	1.05	NV	pCi/g
A7-SA1-10	480629.213	1348350.194	A7-SA1-10^1-RMP	0.0	0.5	579.215	Thorium-232	1.09	NV	pCi/g
A7-SA1-10	480629.213	1348350.194	A7-SA1-10^1-RMP	0.0	0.5	579.215	Uranium, Total	22.2	NV	mg/kg
A7-SA1-10	480629.213	1348350.194	A7-SA1-10^3-RMP	1.0	1.5	579.215	Aroclor-1254	0.004	UNV	ug/kg
A7-SA1-10	480629.213	1348350.194	A7-SA1-10^3-RMP	1.0	1.5	579.215	Aroclor-1260	0.004	UNV	ug/kg
A7-SA1-10	480629.213	1348350.194	A7-SA1-10^3-RMP	1.0	1.5	579.215	Arsenic	11.2	NV	mg/kg
A7-SA1-10	480629.213	1348350.194	A7-SA1-10^3-RMP	1.0	1.5	579.215	Beryllium	0.787	NV	mg/kg
A7-SA1-10	480629.213	1348350.194	A7-SA1-10^3-RMP	1.0	1.5	579.215	Radium-226	1.3	NV	pCi/g
A7-SA1-10	480629.213	1348350.194	A7-SA1-10^3-RMP	1.0	1.5	579.215	Radium-228	1.19	NV	pCi/g
A7-SA1-10	480629.213	1348350.194	A7-SA1-10^3-RMP	1.0	1.5	579.215	Thorium-228	1.18	NV	pCi/g
A7-SA1-10	480629.213	1348350.194	A7-SA1-10^3-RMP	1.0	1.5	579.215	Thorium-232	1.19	NV	pCi/g
A7-SA1-10	480629.213	1348350.194	A7-SA1-10^3-RMP	1.0	1.5	579.215	Uranium, Total	10.2	NV	mg/kg
A7-SA1-10	480629.213	1348350.194	A7-SA1-10^6-RMP	2.5	3	579.215	Aroclor-1254	0.004	UNV	ug/kg
A7-SA1-10	480629.213	1348350.194	A7-SA1-10^6-RMP	2.5	3	579.215	Aroclor-1260	0.004	UNV	ug/kg
A7-SA1-10	480629.213	1348350.194	A7-SA1-10^6-RMP	2.5	3	579.215	Arsenic	4.55	NV	mg/kg
A7-SA1-10	480629.213	1348350.194	A7-SA1-10^6-RMP	2.5	3	579.215	Beryllium	0.796	NV	mg/kg
A7-SA1-10	480629.213	1348350.194	A7-SA1-10^6-RMP	2.5	3	579.215	Radium-226	1.26	NV	pCi/g
A7-SA1-10	480629.213	1348350.194	A7-SA1-10^6-RMP	2.5	3	579.215	Radium-228	1.1	NV	pCi/g
A7-SA1-10	480629.213	1348350.194	A7-SA1-10^6-RMP	2.5	3	579.215	Thorium-228	1.07	NV	pCi/g
A7-SA1-10	480629.213	1348350.194	A7-SA1-10^6-RMP	2.5	3	579.215	Thorium-232	1.1	NV	pCi/g
A7-SA1-10	480629.213	1348350.194	A7-SA1-10^6-RMP	2.5	3	579.215	Uranium, Total	7.41	NV	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^10-RMP			566.73	Aroclor-1254	0.0038	U	ug/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^12-RMP			566.73	Aroclor-1254	0.0037	U	ug/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^14-RMP			566.73	Aroclor-1254	0.0038	U	ug/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^16-RMP			566.73	Aroclor-1254	0.0036	U	ug/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^1-RMP			566.73	Aroclor-1254	0.0038	U	ug/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^4-RMP			566.73	Aroclor-1254	0.0014	J	ug/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^6-RMP			566.73	Aroclor-1254	0.0039	U	ug/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^8-RMP			566.73	Aroclor-1254	0.004	U	ug/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^10-RMP			566.73	Aroclor-1260	0.0038	U	ug/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^12-RMP			566.73	Aroclor-1260	0.0037	U	ug/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^14-RMP			566.73	Aroclor-1260	0.0038	U	ug/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^16-RMP			566.73	Aroclor-1260	0.0036	U	ug/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^1-RMP			566.73	Aroclor-1260	0.0037	U	ug/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^4-RMP			566.73	Aroclor-1260	0.0037	U	ug/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^6-RMP			566.73	Aroclor-1260	0.0039	U	ug/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^8-RMP			566.73	Aroclor-1260	0.004	U	ug/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^10-RMP			566.73	Arsenic	5.87	J	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^12-RMP			566.73	Arsenic	7.32	J	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^14-RMP			566.73	Arsenic	6.08	-	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^16-RMP			566.73	Arsenic	6.41	J	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^1-RMP			566.73	Arsenic	7.48	-	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^4-RMP			566.73	Arsenic	5.95	-	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^6-RMP			566.73	Arsenic	12.4	-	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^8-RMP			566.73	Arsenic	5.17	J	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^10-RMP			566.73	Beryllium	0.205	-	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^12-RMP			566.73	Beryllium	0.251	-	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^14-RMP			566.73	Beryllium	0.408	-	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^16-RMP			566.73	Beryllium	0.319	-	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^1-RMP			566.73	Beryllium	0.416	-	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^4-RMP			566.73	Beryllium	0.443	-	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^6-RMP			566.73	Beryllium	0.633	-	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^8-RMP			566.73	Beryllium	0.24	-	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^10-RMP			566.73	Cesium-137	0.0415	U	pCi/g

Area 7 Predesign Data Along Fencelines to be Removed

A7-SA1-12	480238.074	1346812.284	A7-SA1-12^12-RMP		566.73	Cesium-137	0.0225	U	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^14-RMP		566.73	Cesium-137	0.0293	U	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^16-RMP		566.73	Cesium-137	0.0389	U	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^1-RMP		566.73	Cesium-137	0.0305	U	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^4-RMP		566.73	Cesium-137	0.0491	U	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^6-RMP		566.73	Cesium-137	0.027	U	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^8-RMP		566.73	Cesium-137	0.0255	U	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^10-RMP		566.73	Lead	6.62	J	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^12-RMP		566.73	Lead	8.82	J	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^14-RMP		566.73	Lead	10.1	J	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^16-RMP		566.73	Lead	10.3	J	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^1-RMP		566.73	Lead	10.8	J	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^4-RMP		566.73	Lead	11.4	J	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^6-RMP		566.73	Lead	18.1	J	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^8-RMP		566.73	Lead	6.28	J	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^10-RMP		566.73	Lead-210	0.643	U	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^12-RMP		566.73	Lead-210	0.751	J	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^14-RMP		566.73	Lead-210	0.668	U	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^16-RMP		566.73	Lead-210	0.654	U	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^1-RMP		566.73	Lead-210	0.669	U	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^4-RMP		566.73	Lead-210	1.02	J	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^6-RMP		566.73	Lead-210	1.22	J	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^8-RMP		566.73	Lead-210	0.737	U	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^10-RMP		566.73	Manganese	302	J	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^12-RMP		566.73	Manganese	362	J	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^14-RMP		566.73	Manganese	402	J	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^16-RMP		566.73	Manganese	354	J	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^1-RMP		566.73	Manganese	505	-	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^4-RMP		566.73	Manganese	364	J	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^6-RMP		566.73	Manganese	670	-	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^8-RMP		566.73	Manganese	318	J	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^10-RMP		566.73	Radium-226	0.847	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^12-RMP		566.73	Radium-226	0.817	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^14-RMP		566.73	Radium-226	0.862	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^16-RMP		566.73	Radium-226	0.781	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^1-RMP		566.73	Radium-226	1.13	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^4-RMP		566.73	Radium-226	1.25	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^6-RMP		566.73	Radium-226	1.4	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^8-RMP		566.73	Radium-226	0.766	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^10-RMP		566.73	Radium-228	0.493	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^12-RMP		566.73	Radium-228	0.49	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^14-RMP		566.73	Radium-228	0.568	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^16-RMP		566.73	Radium-228	0.625	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^1-RMP		566.73	Radium-228	0.714	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^4-RMP		566.73	Radium-228	0.95	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^6-RMP		566.73	Radium-228	0.826	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^8-RMP		566.73	Radium-228	0.492	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^10-RMP		566.73	Technetium-99	0.732	U	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^12-RMP		566.73	Technetium-99	0.779	U	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^14-RMP		566.73	Technetium-99	0.806	U	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^16-RMP		566.73	Technetium-99	0.76	U	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^1-RMP		566.73	Technetium-99	0.803	U	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^4-RMP		566.73	Technetium-99	0.791	U	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^6-RMP		566.73	Technetium-99	0.829	U	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^8-RMP		566.73	Technetium-99	0.74	U	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^10-RMP		566.73	Thorium-228	0.506	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^12-RMP		566.73	Thorium-228	0.482	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^14-RMP		566.73	Thorium-228	0.564	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^16-RMP		566.73	Thorium-228	0.712	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^1-RMP		566.73	Thorium-228	0.722	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^4-RMP		566.73	Thorium-228	1.04	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^6-RMP		566.73	Thorium-228	0.811	-	pCi/g

Area 7 Predesign Data Along Fencelines to be Removed

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A7-SA1-12	480238.074	1346812.284	A7-SA1-12^8-RMP			566.73	Thorium-228	0.495	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^10-RMP			566.73	Thorium-230	3.98	J	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^12-RMP			566.73	Thorium-230	1.69	J	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^14-RMP			566.73	Thorium-230	3.97	J	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^16-RMP			566.73	Thorium-230	3.11	J	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^1-RMP			566.73	Thorium-230	4.36	J	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^4-RMP			566.73	Thorium-230	4.77	J	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^6-RMP			566.73	Thorium-230	4.2	J	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^8-RMP			566.73	Thorium-230	4.3	J	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^10-RMP			566.73	Thorium-232	0.493	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^12-RMP			566.73	Thorium-232	0.49	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^14-RMP			566.73	Thorium-232	0.568	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^16-RMP			566.73	Thorium-232	0.625	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^1-RMP			566.73	Thorium-232	0.714	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^4-RMP			566.73	Thorium-232	0.95	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^6-RMP			566.73	Thorium-232	0.826	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^8-RMP			566.73	Thorium-232	0.492	-	pCi/g
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^10-RMP			566.73	Uranium, Total	2.92	-	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^12-RMP			566.73	Uranium, Total	3.99	-	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^14-RMP			566.73	Uranium, Total	1.83	U	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^16-RMP			566.73	Uranium, Total	4.51	-	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^1-RMP			566.73	Uranium, Total	5.56	-	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^4-RMP			566.73	Uranium, Total	6.22	-	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^6-RMP			566.73	Uranium, Total	8.41	-	mg/kg
A7-SA1-12	480238.074	1346812.284	A7-SA1-12^8-RMP			566.73	Uranium, Total	3.02	-	mg/kg
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^1-RMP	0.0	0.5	561.919	Aroclor-1254	0.0083	NV	ug/kg
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^1-RMP	0.0	0.5	561.919	Aroclor-1260	0.0036	NV	ug/kg
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^1-RMP	0.0	0.5	561.919	Arsenic	4.11	NV	mg/kg
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^1-RMP	0.0	0.5	561.919	Beryllium	0.356	NV	mg/kg
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^1-RMP	0.0	0.5	561.919	Cesium-137	0.111	NV	pCi/g
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^1-RMP	0.0	0.5	561.919	Lead	9.91	NV	mg/kg
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^1-RMP	0.0	0.5	561.919	Lead-210	3.12	NV	pCi/g
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^1-RMP	0.0	0.5	561.919	Manganese	397	NV	mg/kg
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^1-RMP	0.0	0.5	561.919	Radium-226	3.35	NV	pCi/g
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^1-RMP	0.0	0.5	561.919	Radium-228	2.34	NV	pCi/g
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^1-RMP	0.0	0.5	561.919	Technetium-99	0.779	UNV	pCi/g
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^1-RMP	0.0	0.5	561.919	Thorium-228	2.25	NV	pCi/g
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^1-RMP	0.0	0.5	561.919	Thorium-230	7.43	NV	pCi/g
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^1-RMP	0.0	0.5	561.919	Thorium-232	2.34	NV	pCi/g
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^1-RMP	0.0	0.5	561.919	Uranium, Total	23.7	NV	mg/kg
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^3-RMP	1.0	1.5	561.919	Aroclor-1254	0.0077	NV	ug/kg
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^3-RMP	1.0	1.5	561.919	Aroclor-1260	0.0029	NV	ug/kg
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^3-RMP	1.0	1.5	561.919	Arsenic	5.67	NV	mg/kg
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^3-RMP	1.0	1.5	561.919	Beryllium	0.45	NV	mg/kg
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^3-RMP	1.0	1.5	561.919	Cesium-137	0.148	NV	pCi/g
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^3-RMP	1.0	1.5	561.919	Lead	15	NV	mg/kg
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^3-RMP	1.0	1.5	561.919	Lead-210	13.9	NV	pCi/g
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^3-RMP	1.0	1.5	561.919	Manganese	528	NV	mg/kg
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^3-RMP	1.0	1.5	561.919	Radium-226	27.9	NV	pCi/g
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^3-RMP	1.0	1.5	561.919	Radium-228	1.44	NV	pCi/g
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^3-RMP	1.0	1.5	561.919	Technetium-99	0.784	UNV	pCi/g
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^3-RMP	1.0	1.5	561.919	Thorium-228	1.39	NV	pCi/g
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^3-RMP	1.0	1.5	561.919	Thorium-230	9.03	NV	pCi/g
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^3-RMP	1.0	1.5	561.919	Thorium-232	1.44	NV	pCi/g
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^3-RMP	1.0	1.5	561.919	Uranium, Total	27.9	NV	mg/kg
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^6-RMP	2.5	3	561.919	Aroclor-1254	0.0022	NV	ug/kg
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^6-RMP	2.5	3	561.919	Aroclor-1260	0.0041	UNV	ug/kg
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^6-RMP	2.5	3	561.919	Arsenic	11.8	NV	mg/kg
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^6-RMP	2.5	3	561.919	Beryllium	0.61	NV	mg/kg
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^6-RMP	2.5	3	561.919	Cesium-137	0.248	NV	pCi/g
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^6-RMP	2.5	3	561.919	Lead	31.6	NV	mg/kg
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^6-RMP	2.5	3	561.919	Lead-210	46.3	NV	pCi/g

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A7-SA1-2	480645.653	1346794.022	A7-SA1-2^6-RMP	2.5	3	561.919	Manganese	461	NV	mg/kg
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^6-RMP	2.5	3	561.919	Radium-226	71.5	NV	pCi/g
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^6-RMP	2.5	3	561.919	Radium-228	1.13	NV	pCi/g
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^6-RMP	2.5	3	561.919	Technetium-99	0.813	UNV	pCi/g
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^6-RMP	2.5	3	561.919	Thorium-228	1.14	NV	pCi/g
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^6-RMP	2.5	3	561.919	Thorium-230	16.6	NV	pCi/g
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^6-RMP	2.5	3	561.919	Thorium-232	1.13	NV	pCi/g
A7-SA1-2	480645.653	1346794.022	A7-SA1-2^6-RMP	2.5	3	561.919	Uranium, Total	27	NV	mg/kg
A7-SA1-23	480810.1	1348330.233	A7-SA1-23^1-RMP	0.0	0.5	579.18	Aroclor-1254	0.062	NV	ug/kg
A7-SA1-23	480810.1	1348330.233	A7-SA1-23^1-RMP	0.0	0.5	579.18	Beryllium	0.477	NV	mg/kg
A7-SA1-23	480810.1	1348330.233	A7-SA1-23^1-RMP	0.0	0.5	579.18	Radium-226	3.44	NV	pCi/g
A7-SA1-23	480810.1	1348330.233	A7-SA1-23^1-RMP	0.0	0.5	579.18	Radium-228	1.55	NV	pCi/g
A7-SA1-23	480810.1	1348330.233	A7-SA1-23^1-RMP	0.0	0.5	579.18	Thorium-228	1.6	NV	pCi/g
A7-SA1-23	480810.1	1348330.233	A7-SA1-23^1-RMP	0.0	0.5	579.18	Thorium-232	1.55	NV	pCi/g
A7-SA1-23	480810.1	1348330.233	A7-SA1-23^1-RMP	0.0	0.5	579.18	Uranium, Total	63.6	NV	mg/kg
A7-SA1-23	480810.1	1348330.233	A7-SA1-23^3-RMP	1.0	1.5	579.18	Aroclor-1254	0.0038	UNV	ug/kg
A7-SA1-23	480810.1	1348330.233	A7-SA1-23^3-RMP	1.0	1.5	579.18	Beryllium	0.561	NV	mg/kg
A7-SA1-23	480810.1	1348330.233	A7-SA1-23^3-RMP	1.0	1.5	579.18	Radium-226	0.988	NV	pCi/g
A7-SA1-23	480810.1	1348330.233	A7-SA1-23^3-RMP	1.0	1.5	579.18	Radium-228	0.795	NV	pCi/g
A7-SA1-23	480810.1	1348330.233	A7-SA1-23^3-RMP	1.0	1.5	579.18	Thorium-228	0.802	NV	pCi/g
A7-SA1-23	480810.1	1348330.233	A7-SA1-23^3-RMP	1.0	1.5	579.18	Thorium-232	0.795	NV	pCi/g
A7-SA1-23	480810.1	1348330.233	A7-SA1-23^3-RMP	1.0	1.5	579.18	Uranium, Total	37.1	NV	mg/kg
A7-SA1-23	480810.1	1348330.233	A7-SA1-23^6-RMP	2.5	3	579.18	Aroclor-1254	0.004	UNV	ug/kg
A7-SA1-23	480810.1	1348330.233	A7-SA1-23^6-RMP	2.5	3	579.18	Beryllium	0.679	NV	mg/kg
A7-SA1-23	480810.1	1348330.233	A7-SA1-23^6-RMP	2.5	3	579.18	Radium-226	0.923	NV	pCi/g
A7-SA1-23	480810.1	1348330.233	A7-SA1-23^6-RMP	2.5	3	579.18	Radium-228	0.78	NV	pCi/g
A7-SA1-23	480810.1	1348330.233	A7-SA1-23^6-RMP	2.5	3	579.18	Thorium-228	0.794	NV	pCi/g
A7-SA1-23	480810.1	1348330.233	A7-SA1-23^6-RMP	2.5	3	579.18	Thorium-232	0.78	NV	pCi/g
A7-SA1-23	480810.1	1348330.233	A7-SA1-23^6-RMP	2.5	3	579.18	Uranium, Total	14.1	NV	mg/kg
A7-SA1-24	480779.159	1348329.628	A7-SA1-24^1-RMP	0.0	0.5	576.725	Aroclor-1254	0.0064	NV	ug/kg
A7-SA1-24	480779.159	1348329.628	A7-SA1-24^1-RMP	0.0	0.5	576.725	Beryllium	0.459	NV	mg/kg
A7-SA1-24	480779.159	1348329.628	A7-SA1-24^1-RMP	0.0	0.5	576.725	Radium-226	1.53	NV	pCi/g
A7-SA1-24	480779.159	1348329.628	A7-SA1-24^1-RMP	0.0	0.5	576.725	Radium-228	0.992	NV	pCi/g
A7-SA1-24	480779.159	1348329.628	A7-SA1-24^1-RMP	0.0	0.5	576.725	Thorium-228	1.02	NV	pCi/g
A7-SA1-24	480779.159	1348329.628	A7-SA1-24^1-RMP	0.0	0.5	576.725	Thorium-232	0.992	NV	pCi/g
A7-SA1-24	480779.159	1348329.628	A7-SA1-24^1-RMP	0.0	0.5	576.725	Uranium, Total	17.5	NV	mg/kg
A7-SA1-24	480779.159	1348329.628	A7-SA1-24^3-RMP	1.0	1.5	576.725	Aroclor-1254	0.0054	NV	ug/kg
A7-SA1-24	480779.159	1348329.628	A7-SA1-24^3-RMP	1.0	1.5	576.725	Beryllium	0.48	NV	mg/kg
A7-SA1-24	480779.159	1348329.628	A7-SA1-24^3-RMP	1.0	1.5	576.725	Radium-226	1.49	NV	pCi/g
A7-SA1-24	480779.159	1348329.628	A7-SA1-24^3-RMP	1.0	1.5	576.725	Radium-228	1.06	NV	pCi/g
A7-SA1-24	480779.159	1348329.628	A7-SA1-24^3-RMP	1.0	1.5	576.725	Thorium-228	1.03	NV	pCi/g
A7-SA1-24	480779.159	1348329.628	A7-SA1-24^3-RMP	1.0	1.5	576.725	Thorium-232	1.06	NV	pCi/g
A7-SA1-24	480779.159	1348329.628	A7-SA1-24^3-RMP	1.0	1.5	576.725	Uranium, Total	16.2	NV	mg/kg
A7-SA1-24	480779.159	1348329.628	A7-SA1-24^6-RMP	2.5	3	576.725	Aroclor-1254	0.0012	NV	ug/kg
A7-SA1-24	480779.159	1348329.628	A7-SA1-24^6-RMP	2.5	3	576.725	Beryllium	0.835	NV	mg/kg
A7-SA1-24	480779.159	1348329.628	A7-SA1-24^6-RMP	2.5	3	576.725	Radium-226	1.47	NV	pCi/g
A7-SA1-24	480779.159	1348329.628	A7-SA1-24^6-RMP	2.5	3	576.725	Radium-228	1.19	NV	pCi/g
A7-SA1-24	480779.159	1348329.628	A7-SA1-24^6-RMP	2.5	3	576.725	Thorium-228	1.16	NV	pCi/g
A7-SA1-24	480779.159	1348329.628	A7-SA1-24^6-RMP	2.5	3	576.725	Thorium-232	1.19	NV	pCi/g
A7-SA1-24	480779.159	1348329.628	A7-SA1-24^6-RMP	2.5	3	576.725	Uranium, Total	9.05	NV	mg/kg
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^1-RMP	0.0	0.5	567.92	Aroclor-1254	0.00075	J	ug/kg
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^1-RMP	0.0	0.5	567.92	Aroclor-1260	0.004	U	ug/kg
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^1-RMP	0.0	0.5	567.92	Arsenic	2.42	J	mg/kg
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^1-RMP	0.0	0.5	567.92	Beryllium	0.308	U	mg/kg
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^1-RMP	0.0	0.5	567.92	Cesium-137	0.0481	U	pCi/g
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^1-RMP	0.0	0.5	567.92	Lead	9.7	J	mg/kg
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^1-RMP	0.0	0.5	567.92	Lead-210	0.761	U	pCi/g
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^1-RMP	0.0	0.5	567.92	Manganese	354	J	mg/kg
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^1-RMP	0.0	0.5	567.92	Radium-226	1.07	-	pCi/g
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^1-RMP	0.0	0.5	567.92	Radium-228	0.856	-	pCi/g
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^1-RMP	0.0	0.5	567.92	Technetium-99	0.803	U	pCi/g
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^1-RMP	0.0	0.5	567.92	Thorium-228	0.877	-	pCi/g

Area 7 Predesign Data Along Fencelines to be Removed

A7-SA1-3	480366.267	1346772.256	A7-SA1-3^1-RMP	0.0	0.5	567.92	Thorium-230	4.98	J	pCi/g
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^1-RMP	0.0	0.5	567.92	Thorium-232	0.856	-	pCi/g
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^1-RMP	0.0	0.5	567.92	Uranium, Total	6.07	-	mg/kg
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^3-RMP	1.0	1.5	567.92	Aroclor-1254	0.0039	U	ug/kg
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^3-RMP	1.0	1.5	567.92	Aroclor-1260	0.0039	U	ug/kg
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^3-RMP	1.0	1.5	567.92	Arsenic	2.78	J	mg/kg
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^3-RMP	1.0	1.5	567.92	Beryllium	0.157	U	mg/kg
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^3-RMP	1.0	1.5	567.92	Cesium-137	0.0243	U	pCi/g
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^3-RMP	1.0	1.5	567.92	Lead	5.75	J	mg/kg
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^3-RMP	1.0	1.5	567.92	Lead-210	0.758	U	pCi/g
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^3-RMP	1.0	1.5	567.92	Manganese	281	J	mg/kg
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^3-RMP	1.0	1.5	567.92	Radium-226	0.668	-	pCi/g
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^3-RMP	1.0	1.5	567.92	Radium-228	0.461	-	pCi/g
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^3-RMP	1.0	1.5	567.92	Technetium-99	0.736	U	pCi/g
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^3-RMP	1.0	1.5	567.92	Thorium-228	0.444	-	pCi/g
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^3-RMP	1.0	1.5	567.92	Thorium-230	4.23	J	pCi/g
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^3-RMP	1.0	1.5	567.92	Thorium-232	0.461	-	pCi/g
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^3-RMP	1.0	1.5	567.92	Uranium, Total	3.63	-	mg/kg
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^6-RMP	2.5	3	567.92	Aroclor-1254	0.0037	U	ug/kg
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^6-RMP	2.5	3	567.92	Aroclor-1260	0.0037	U	ug/kg
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^6-RMP	2.5	3	567.92	Arsenic	4.12	J	mg/kg
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^6-RMP	2.5	3	567.92	Beryllium	0.274	U	mg/kg
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^6-RMP	2.5	3	567.92	Cesium-137	0.0273	U	pCi/g
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^6-RMP	2.5	3	567.92	Lead	6.11	J	mg/kg
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^6-RMP	2.5	3	567.92	Lead-210	0.764	U	pCi/g
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^6-RMP	2.5	3	567.92	Manganese	359	J	mg/kg
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^6-RMP	2.5	3	567.92	Radium-226	0.689	-	pCi/g
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^6-RMP	2.5	3	567.92	Radium-228	0.546	-	pCi/g
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^6-RMP	2.5	3	567.92	Technetium-99	0.754	U	pCi/g
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^6-RMP	2.5	3	567.92	Thorium-228	0.553	-	pCi/g
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^6-RMP	2.5	3	567.92	Thorium-230	2.62	J	pCi/g
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^6-RMP	2.5	3	567.92	Thorium-232	0.546	-	pCi/g
A7-SA1-3	480366.267	1346772.256	A7-SA1-3^6-RMP	2.5	3	567.92	Uranium, Total	3.01	-	mg/kg
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^1-RMP	0.0	0.5	550.629	Aroclor-1254	0.0022	J	ug/kg
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^1-RMP	0.0	0.5	550.629	Aroclor-1260	0.0043	U	ug/kg
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^1-RMP	0.0	0.5	550.629	Arsenic	4.08	J	mg/kg
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^1-RMP	0.0	0.5	550.629	Beryllium	0.487	U	mg/kg
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^1-RMP	0.0	0.5	550.629	Cesium-137	0.285	-	pCi/g
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^1-RMP	0.0	0.5	550.629	Lead	17.1	J	mg/kg
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^1-RMP	0.0	0.5	550.629	Lead-210	1.95	-	pCi/g
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^1-RMP	0.0	0.5	550.629	Manganese	583	-	mg/kg
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^1-RMP	0.0	0.5	550.629	Radium-226	1.17	-	pCi/g
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^1-RMP	0.0	0.5	550.629	Radium-228	0.956	-	pCi/g
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^1-RMP	0.0	0.5	550.629	Technetium-99	0.806	U	pCi/g
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^1-RMP	0.0	0.5	550.629	Thorium-228	1.04	-	pCi/g
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^1-RMP	0.0	0.5	550.629	Thorium-230	0.61	J	pCi/g
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^1-RMP	0.0	0.5	550.629	Thorium-232	0.956	-	pCi/g
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^1-RMP	0.0	0.5	550.629	Uranium, Total	9.52	-	mg/kg
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^3-RMP	1.0	1.5	550.629	Aroclor-1254	0.0011	J	ug/kg
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^3-RMP	1.0	1.5	550.629	Aroclor-1260	0.004	U	ug/kg
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^3-RMP	1.0	1.5	550.629	Arsenic	5.81	-	mg/kg
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^3-RMP	1.0	1.5	550.629	Beryllium	0.478	U	mg/kg
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^3-RMP	1.0	1.5	550.629	Cesium-137	0.029	U	pCi/g
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^3-RMP	1.0	1.5	550.629	Lead	11.1	J	mg/kg
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^3-RMP	1.0	1.5	550.629	Lead-210	0.72	U	pCi/g
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^3-RMP	1.0	1.5	550.629	Manganese	639	-	mg/kg
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^3-RMP	1.0	1.5	550.629	Radium-226	0.93	-	pCi/g
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^3-RMP	1.0	1.5	550.629	Radium-228	0.772	-	pCi/g
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^3-RMP	1.0	1.5	550.629	Technetium-99	0.8	U	pCi/g
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^3-RMP	1.0	1.5	550.629	Thorium-228	0.785	-	pCi/g
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^3-RMP	1.0	1.5	550.629	Thorium-230	4.25	J	pCi/g
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^3-RMP	1.0	1.5	550.629	Thorium-232	0.772	-	pCi/g

Area 7 Predesign Data Along Fencelines to be Removed

A7-SA1-4	480155.399	1346724.86	A7-SA1-4^3-RMP	1.0	1.5	550.629	Uranium, Total	3.15	-	mg/kg
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^6-RMP	2.5	3	550.629	Aroclor-1254	0.004	U	ug/kg
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^6-RMP	2.5	3	550.629	Aroclor-1260	0.004	U	ug/kg
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^6-RMP	2.5	3	550.629	Arsenic	6.16	-	mg/kg
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^6-RMP	2.5	3	550.629	Beryllium	0.493	U	mg/kg
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^6-RMP	2.5	3	550.629	Cesium-137	0.0504	U	pCi/g
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^6-RMP	2.5	3	550.629	Lead	10.1	J	mg/kg
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^6-RMP	2.5	3	550.629	Lead-210	0.908	J	pCi/g
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^6-RMP	2.5	3	550.629	Manganese	629	-	mg/kg
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^6-RMP	2.5	3	550.629	Radium-226	1.1	-	pCi/g
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^6-RMP	2.5	3	550.629	Radium-228	1.08	-	pCi/g
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^6-RMP	2.5	3	550.629	Technetium-99	0.817	U	pCi/g
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^6-RMP	2.5	3	550.629	Thorium-228	1.09	-	pCi/g
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^6-RMP	2.5	3	550.629	Thorium-230	4.39	J	pCi/g
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^6-RMP	2.5	3	550.629	Thorium-232	1.08	-	pCi/g
A7-SA1-4	480155.399	1346724.86	A7-SA1-4^6-RMP	2.5	3	550.629	Uranium, Total	5.93	-	mg/kg
A7-SA1-6	480126.895	1347171.956	A7-SA1-6^1-RMP	0.0	0.5	560.923	Aroclor-1254	0.0015	NV	ug/kg
A7-SA1-6	480126.895	1347171.956	A7-SA1-6^1-RMP	0.0	0.5	560.923	Aroclor-1260	0.004	UNV	ug/kg
A7-SA1-6	480126.895	1347171.956	A7-SA1-6^1-RMP	0.0	0.5	560.923	Arsenic	4.35	NV	mg/kg
A7-SA1-6	480126.895	1347171.956	A7-SA1-6^1-RMP	0.0	0.5	560.923	Beryllium	0.388	NV	mg/kg
A7-SA1-6	480126.895	1347171.956	A7-SA1-6^1-RMP	0.0	0.5	560.923	Radium-226	1.3	NV	pCi/g
A7-SA1-6	480126.895	1347171.956	A7-SA1-6^1-RMP	0.0	0.5	560.923	Radium-228	1.03	NV	pCi/g
A7-SA1-6	480126.895	1347171.956	A7-SA1-6^1-RMP	0.0	0.5	560.923	Thorium-228	1.07	NV	pCi/g
A7-SA1-6	480126.895	1347171.956	A7-SA1-6^1-RMP	0.0	0.5	560.923	Thorium-232	1.03	NV	pCi/g
A7-SA1-6	480126.895	1347171.956	A7-SA1-6^1-RMP	0.0	0.5	560.923	Uranium, Total	8.3	NV	mg/kg
A7-SA1-6	480126.895	1347171.956	A7-SA1-6^3-RMP	1.0	1.5	560.923	Aroclor-1254	0.0041	UNV	ug/kg
A7-SA1-6	480126.895	1347171.956	A7-SA1-6^3-RMP	1.0	1.5	560.923	Aroclor-1260	0.0041	UNV	ug/kg
A7-SA1-6	480126.895	1347171.956	A7-SA1-6^3-RMP	1.0	1.5	560.923	Arsenic	4.32	NV	mg/kg
A7-SA1-6	480126.895	1347171.956	A7-SA1-6^3-RMP	1.0	1.5	560.923	Beryllium	0.514	NV	mg/kg
A7-SA1-6	480126.895	1347171.956	A7-SA1-6^3-RMP	1.0	1.5	560.923	Radium-226	1.3	NV	pCi/g
A7-SA1-6	480126.895	1347171.956	A7-SA1-6^3-RMP	1.0	1.5	560.923	Radium-228	1.02	NV	pCi/g
A7-SA1-6	480126.895	1347171.956	A7-SA1-6^3-RMP	1.0	1.5	560.923	Thorium-228	1.03	NV	pCi/g
A7-SA1-6	480126.895	1347171.956	A7-SA1-6^3-RMP	1.0	1.5	560.923	Thorium-232	1.02	NV	pCi/g
A7-SA1-6	480126.895	1347171.956	A7-SA1-6^3-RMP	1.0	1.5	560.923	Uranium, Total	6.38	NV	mg/kg
A7-SA1-6	480126.895	1347171.956	A7-SA1-6^6-RMP	2.5	3	560.923	Aroclor-1254	0.0042	UNV	ug/kg
A7-SA1-6	480126.895	1347171.956	A7-SA1-6^6-RMP	2.5	3	560.923	Aroclor-1260	0.0042	UNV	ug/kg
A7-SA1-6	480126.895	1347171.956	A7-SA1-6^6-RMP	2.5	3	560.923	Arsenic	7.17	NV	mg/kg
A7-SA1-6	480126.895	1347171.956	A7-SA1-6^6-RMP	2.5	3	560.923	Beryllium	0.451	NV	mg/kg
A7-SA1-6	480126.895	1347171.956	A7-SA1-6^6-RMP	2.5	3	560.923	Radium-226	1.59	NV	pCi/g
A7-SA1-6	480126.895	1347171.956	A7-SA1-6^6-RMP	2.5	3	560.923	Radium-228	0.804	NV	pCi/g
A7-SA1-6	480126.895	1347171.956	A7-SA1-6^6-RMP	2.5	3	560.923	Thorium-228	0.807	NV	pCi/g
A7-SA1-6	480126.895	1347171.956	A7-SA1-6^6-RMP	2.5	3	560.923	Thorium-232	0.804	NV	pCi/g
A7-SA1-6	480126.895	1347171.956	A7-SA1-6^6-RMP	2.5	3	560.923	Uranium, Total	7.76	NV	mg/kg
A7-SA2-10	480415.813	1348225.94	A7-SA2-10^1-RM	0.0	0.5	577.228	Beryllium	0.677	NV	mg/kg
A7-SA2-10	480415.813	1348225.94	A7-SA2-10^1-RM	0.0	0.5	577.228	Radium-226	1.46	NV	pCi/g
A7-SA2-10	480415.813	1348225.94	A7-SA2-10^1-RM	0.0	0.5	577.228	Radium-228	1.94	NV	pCi/g
A7-SA2-10	480415.813	1348225.94	A7-SA2-10^1-RM	0.0	0.5	577.228	Thorium-228	1.83	NV	pCi/g
A7-SA2-10	480415.813	1348225.94	A7-SA2-10^1-RM	0.0	0.5	577.228	Thorium-232	1.94	NV	pCi/g
A7-SA2-10	480415.813	1348225.94	A7-SA2-10^1-RM	0.0	0.5	577.228	Uranium, Total	8.29	NV	mg/kg
A7-SA2-10	480415.813	1348225.94	A7-SA2-10^3-RM	1.0	1.5	577.228	Beryllium	0.447	NV	mg/kg
A7-SA2-10	480415.813	1348225.94	A7-SA2-10^3-RM	1.0	1.5	577.228	Radium-226	0.84	NV	pCi/g
A7-SA2-10	480415.813	1348225.94	A7-SA2-10^3-RM	1.0	1.5	577.228	Radium-228	0.706	NV	pCi/g
A7-SA2-10	480415.813	1348225.94	A7-SA2-10^3-RM	1.0	1.5	577.228	Thorium-228	0.685	NV	pCi/g
A7-SA2-10	480415.813	1348225.94	A7-SA2-10^3-RM	1.0	1.5	577.228	Thorium-232	0.706	NV	pCi/g
A7-SA2-10	480415.813	1348225.94	A7-SA2-10^3-RM	1.0	1.5	577.228	Uranium, Total	13.1	NV	mg/kg
A7-SA2-10	480415.813	1348225.94	A7-SA2-10^6-RM	2.5	3	577.228	Beryllium	0.953	NV	mg/kg
A7-SA2-10	480415.813	1348225.94	A7-SA2-10^6-RM	2.5	3	577.228	Radium-226	1.51	NV	pCi/g
A7-SA2-10	480415.813	1348225.94	A7-SA2-10^6-RM	2.5	3	577.228	Radium-228	1.37	NV	pCi/g
A7-SA2-10	480415.813	1348225.94	A7-SA2-10^6-RM	2.5	3	577.228	Thorium-228	1.46	NV	pCi/g
A7-SA2-10	480415.813	1348225.94	A7-SA2-10^6-RM	2.5	3	577.228	Thorium-232	1.37	NV	pCi/g
A7-SA2-10	480415.813	1348225.94	A7-SA2-10^6-RM	2.5	3	577.228	Uranium, Total	10	NV	mg/kg
A7-SA2-10	480415.813	1348225.94	A7-SA2-10^9-RM	4.0	4.5	577.228	Beryllium	0.789	NV	mg/kg

Area 7 Predesign Data Along Fencelines to be Removed

A7-SA2-10	480415.813	1348225.94	A7-SA2-10^9-RM	4.0	4.5	577.228	Radium-226	1.27	NV	pCi/g
A7-SA2-10	480415.813	1348225.94	A7-SA2-10^9-RM	4.0	4.5	577.228	Radium-228	0.975	NV	pCi/g
A7-SA2-10	480415.813	1348225.94	A7-SA2-10^9-RM	4.0	4.5	577.228	Thorium-228	1	NV	pCi/g
A7-SA2-10	480415.813	1348225.94	A7-SA2-10^9-RM	4.0	4.5	577.228	Thorium-232	0.975	NV	pCi/g
A7-SA2-10	480415.813	1348225.94	A7-SA2-10^9-RM	4.0	4.5	577.228	Uranium, Total	5.51	UNV	mg/kg
A7-SA2-18	479710.981	1347938.682	A7-SA2-18^4-R	1.5	2	567.333	Uranium, Total	19.9	NV	mg/kg
A7-SA2-18	479710.981	1347938.682	A7-SA2-18^8-R	3.5	4	567.333	Uranium, Total	7.74	NV	mg/kg
A7-SA2-19	479711.417	1347924.205	A7-SA2-19^4-R	1.5	2	565.823	Uranium, Total	33.5	NV	mg/kg
A7-SA2-19	479711.417	1347924.205	A7-SA2-19^8-R	3.5	4	565.823	Uranium, Total	195	NV	mg/kg
A7-SA2-20	479704.027	1347931.321	A7-SA2-20^9-R	4.0	4.5	565.106	Uranium, Total	14.8	NV	mg/kg
A7-SA2-20	479704.027	1347931.321	A7-SA2-20^12-R	5.5	6	565.106	Uranium, Total	8.04	NV	mg/kg
A7-SA2-20	479704.027	1347931.321	A7-SA2-20^14-R	6.5	7	565.106	Uranium, Total	7.71	UNV	mg/kg
A7-SA2-41	479486.635	1347913.942	A7-SA2-41^1-R	0.0	0.5	571.836	Radium-228	0.493	NV	pCi/g
A7-SA2-41	479486.635	1347913.942	A7-SA2-41^1-R	0.0	0.5	571.836	Technetium-99	0.848	UNV	pCi/g
A7-SA2-41	479486.635	1347913.942	A7-SA2-41^1-R	0.0	0.5	571.836	Thorium-228	0.467	NV	pCi/g
A7-SA2-41	479486.635	1347913.942	A7-SA2-41^1-R	0.0	0.5	571.836	Thorium-232	0.493	NV	pCi/g
A7-SA2-41	479486.635	1347913.942	A7-SA2-41^1-R	0.0	0.5	571.836	Uranium, Total	2.58	UNV	mg/kg
A7-SA2-42	479462.243	1347890.886	A7-SA2-42^1-R	0.0	0.5	571.978	Radium-228	0.611	NV	pCi/g
A7-SA2-42	479462.243	1347890.886	A7-SA2-42^1-R	0.0	0.5	571.978	Technetium-99	0.793	UNV	pCi/g
A7-SA2-42	479462.243	1347890.886	A7-SA2-42^1-R	0.0	0.5	571.978	Thorium-228	0.633	NV	pCi/g
A7-SA2-42	479462.243	1347890.886	A7-SA2-42^1-R	0.0	0.5	571.978	Thorium-232	0.611	NV	pCi/g
A7-SA2-42	479462.243	1347890.886	A7-SA2-42^1-R	0.0	0.5	571.978	Uranium, Total	12.9	NV	mg/kg
A7-SA2-43	479457.251	1347884.827	A7-SA2-43^1-R	0.0	0.5	572.017	Radium-228	1.1	NV	pCi/g
A7-SA2-43	479457.251	1347884.827	A7-SA2-43^1-R	0.0	0.5	572.017	Technetium-99	0.838	UNV	pCi/g
A7-SA2-43	479457.251	1347884.827	A7-SA2-43^1-R	0.0	0.5	572.017	Thorium-228	1.08	NV	pCi/g
A7-SA2-43	479457.251	1347884.827	A7-SA2-43^1-R	0.0	0.5	572.017	Thorium-232	1.1	NV	pCi/g
A7-SA2-43	479457.251	1347884.827	A7-SA2-43^1-R	0.0	0.5	572.017	Uranium, Total	6.78	NV	mg/kg
A7-SA2-44	479427.439	1347885.185	A7-SA2-44^1-R	0.0	0.5	571.869	Radium-228	0.461	NV	pCi/g
A7-SA2-44	479427.439	1347885.185	A7-SA2-44^1-R	0.0	0.5	571.869	Technetium-99	0.832	UNV	pCi/g
A7-SA2-44	479427.439	1347885.185	A7-SA2-44^1-R	0.0	0.5	571.869	Thorium-228	0.476	NV	pCi/g
A7-SA2-44	479427.439	1347885.185	A7-SA2-44^1-R	0.0	0.5	571.869	Thorium-232	0.461	NV	pCi/g
A7-SA2-44	479427.439	1347885.185	A7-SA2-44^1-R	0.0	0.5	571.869	Uranium, Total	4.19	NV	mg/kg
A7-SA2-45	479391.867	1347883.323	A7-SA2-45^1-R	0.0	0.5	571.771	Radium-228	0.427	NV	pCi/g
A7-SA2-45	479391.867	1347883.323	A7-SA2-45^1-R	0.0	0.5	571.771	Technetium-99	0.783	UNV	pCi/g
A7-SA2-45	479391.867	1347883.323	A7-SA2-45^1-R	0.0	0.5	571.771	Thorium-228	0.397	NV	pCi/g
A7-SA2-45	479391.867	1347883.323	A7-SA2-45^1-R	0.0	0.5	571.771	Thorium-232	0.427	NV	pCi/g
A7-SA2-45	479391.867	1347883.323	A7-SA2-45^1-R	0.0	0.5	571.771	Uranium, Total	3.34	NV	mg/kg
A7-SA2-46	479370.174	1347880.88	A7-SA2-46^1-R	0.0	0.5	572.012	Radium-228	0.596	NV	pCi/g
A7-SA2-46	479370.174	1347880.88	A7-SA2-46^1-R	0.0	0.5	572.012	Technetium-99	0.796	UNV	pCi/g
A7-SA2-46	479370.174	1347880.88	A7-SA2-46^1-R	0.0	0.5	572.012	Thorium-228	0.591	NV	pCi/g
A7-SA2-46	479370.174	1347880.88	A7-SA2-46^1-R	0.0	0.5	572.012	Thorium-232	0.596	NV	pCi/g
A7-SA2-46	479370.174	1347880.88	A7-SA2-46^1-R	0.0	0.5	572.012	Uranium, Total	3.31	NV	mg/kg
A7-SA2-8	480411.603	1348338.875	A7-SA2-8^1-RM	0.0	0.5	578.534	Beryllium	0.488	NV	mg/kg
A7-SA2-8	480411.603	1348338.875	A7-SA2-8^1-RM	0.0	0.5	578.534	Radium-226	1.01	NV	pCi/g
A7-SA2-8	480411.603	1348338.875	A7-SA2-8^1-RM	0.0	0.5	578.534	Radium-228	0.608	NV	pCi/g
A7-SA2-8	480411.603	1348338.875	A7-SA2-8^1-RM	0.0	0.5	578.534	Thorium-228	0.602	NV	pCi/g
A7-SA2-8	480411.603	1348338.875	A7-SA2-8^1-RM	0.0	0.5	578.534	Thorium-232	0.608	NV	pCi/g
A7-SA2-8	480411.603	1348338.875	A7-SA2-8^1-RM	0.0	0.5	578.534	Uranium, Total	16.1	NV	mg/kg
A7-SA2-8	480411.603	1348338.875	A7-SA2-8^3-RM	1.0	1.5	578.534	Beryllium	0.694	NV	mg/kg
A7-SA2-8	480411.603	1348338.875	A7-SA2-8^3-RM	1.0	1.5	578.534	Radium-226	0.802	NV	pCi/g
A7-SA2-8	480411.603	1348338.875	A7-SA2-8^3-RM	1.0	1.5	578.534	Radium-228	0.654	NV	pCi/g
A7-SA2-8	480411.603	1348338.875	A7-SA2-8^3-RM	1.0	1.5	578.534	Thorium-228	0.719	NV	pCi/g
A7-SA2-8	480411.603	1348338.875	A7-SA2-8^3-RM	1.0	1.5	578.534	Thorium-232	0.654	NV	pCi/g
A7-SA2-8	480411.603	1348338.875	A7-SA2-8^3-RM	1.0	1.5	578.534	Uranium, Total	8.49	NV	mg/kg
A7-SA2-8	480411.603	1348338.875	A7-SA2-8^6-RM	2.5	3	578.534	Beryllium	0.5	NV	mg/kg
A7-SA2-8	480411.603	1348338.875	A7-SA2-8^6-RM	2.5	3	578.534	Radium-226	1.3	NV	pCi/g
A7-SA2-8	480411.603	1348338.875	A7-SA2-8^6-RM	2.5	3	578.534	Radium-228	1.27	NV	pCi/g
A7-SA2-8	480411.603	1348338.875	A7-SA2-8^6-RM	2.5	3	578.534	Thorium-228	1.23	NV	pCi/g
A7-SA2-8	480411.603	1348338.875	A7-SA2-8^6-RM	2.5	3	578.534	Thorium-232	1.27	NV	pCi/g
A7-SA2-8	480411.603	1348338.875	A7-SA2-8^6-RM	2.5	3	578.534	Uranium, Total	6.1	NV	mg/kg
A7-SA2-9	480414.787	1348051.278	A7-SA2-9^1-RM	0.0	0.5	574.533	Beryllium	0.654	NV	mg/kg
A7-SA2-9	480414.787	1348051.278	A7-SA2-9^1-RM	0.0	0.5	574.533	Radium-226	1.01	NV	pCi/g

Area 7 Predesign Data Along Fencelines to be Removed

A7-SA2-9	480414.787	1348051.278	A7-SA2-9*1-RM	0.0	0.5	574.533	Radium-228	1.03	NV	pCi/g
A7-SA2-9	480414.787	1348051.278	A7-SA2-9*1-RM	0.0	0.5	574.533	Thorium-228	0.999	NV	pCi/g
A7-SA2-9	480414.787	1348051.278	A7-SA2-9*1-RM	0.0	0.5	574.533	Thorium-232	1.03	NV	pCi/g
A7-SA2-9	480414.787	1348051.278	A7-SA2-9*1-RM	0.0	0.5	574.533	Uranium, Total	5.07	NV	mg/kg
A7-SA2-9	480414.787	1348051.278	A7-SA2-9*3-RM	1.0	1.5	574.533	Beryllium	0.471	NV	mg/kg
A7-SA2-9	480414.787	1348051.278	A7-SA2-9*3-RM	1.0	1.5	574.533	Radium-226	1.02	NV	pCi/g
A7-SA2-9	480414.787	1348051.278	A7-SA2-9*3-RM	1.0	1.5	574.533	Radium-228	1.02	NV	pCi/g
A7-SA2-9	480414.787	1348051.278	A7-SA2-9*3-RM	1.0	1.5	574.533	Thorium-228	1.03	NV	pCi/g
A7-SA2-9	480414.787	1348051.278	A7-SA2-9*3-RM	1.0	1.5	574.533	Thorium-232	1.02	NV	pCi/g
A7-SA2-9	480414.787	1348051.278	A7-SA2-9*3-RM	1.0	1.5	574.533	Uranium, Total	7.18	NV	mg/kg
A7-SA2-9	480414.787	1348051.278	A7-SA2-9*6-RM	2.5	3	574.533	Beryllium	0.654	NV	mg/kg
A7-SA2-9	480414.787	1348051.278	A7-SA2-9*6-RM	2.5	3	574.533	Radium-226	1.23	NV	pCi/g
A7-SA2-9	480414.787	1348051.278	A7-SA2-9*6-RM	2.5	3	574.533	Radium-228	1.08	NV	pCi/g
A7-SA2-9	480414.787	1348051.278	A7-SA2-9*6-RM	2.5	3	574.533	Thorium-228	1.06	NV	pCi/g
A7-SA2-9	480414.787	1348051.278	A7-SA2-9*6-RM	2.5	3	574.533	Thorium-232	1.08	NV	pCi/g
A7-SA2-9	480414.787	1348051.278	A7-SA2-9*6-RM	2.5	3	574.533	Uranium, Total	12.9	NV	mg/kg
A7-SA3-11	479071.11	1348815.842	A7-SA3-11*1-RMP	0.0	0.5	578.115	Aroclor-1254	0.006	NV	ug/kg
A7-SA3-11	479071.11	1348815.842	A7-SA3-11*1-RMP	0.0	0.5	578.115	Aroclor-1260	0.004	UNV	ug/kg
A7-SA3-11	479071.11	1348815.842	A7-SA3-11*1-RMP	0.0	0.5	578.115	Arsenic	4.58	NV	mg/kg
A7-SA3-11	479071.11	1348815.842	A7-SA3-11*1-RMP	0.0	0.5	578.115	Beryllium	0.414	NV	mg/kg
A7-SA3-11	479071.11	1348815.842	A7-SA3-11*1-RMP	0.0	0.5	578.115	Radium-228	0.519	NV	pCi/g
A7-SA3-11	479071.11	1348815.842	A7-SA3-11*1-RMP	0.0	0.5	578.115	Thorium-228	0.53	NV	pCi/g
A7-SA3-11	479071.11	1348815.842	A7-SA3-11*1-RMP	0.0	0.5	578.115	Thorium-232	0.519	NV	pCi/g
A7-SA3-11	479071.11	1348815.842	A7-SA3-11*1-RMP	0.0	0.5	578.115	Uranium, Total	3.25	NV	mg/kg
A7-SA3-11	479071.11	1348815.842	A7-SA3-11*3-RMP	1.0	1.5	578.115	Aroclor-1254	0.0033	NV	ug/kg
A7-SA3-11	479071.11	1348815.842	A7-SA3-11*3-RMP	1.0	1.5	578.115	Aroclor-1260	0.0018	NV	ug/kg
A7-SA3-11	479071.11	1348815.842	A7-SA3-11*3-RMP	1.0	1.5	578.115	Arsenic	6.82	NV	mg/kg
A7-SA3-11	479071.11	1348815.842	A7-SA3-11*3-RMP	1.0	1.5	578.115	Beryllium	0.562	NV	mg/kg
A7-SA3-11	479071.11	1348815.842	A7-SA3-11*3-RMP	1.0	1.5	578.115	Radium-228	0.575	NV	pCi/g
A7-SA3-11	479071.11	1348815.842	A7-SA3-11*3-RMP	1.0	1.5	578.115	Thorium-228	0.543	NV	pCi/g
A7-SA3-11	479071.11	1348815.842	A7-SA3-11*3-RMP	1.0	1.5	578.115	Thorium-232	0.575	NV	pCi/g
A7-SA3-11	479071.11	1348815.842	A7-SA3-11*3-RMP	1.0	1.5	578.115	Uranium, Total	7.99	NV	mg/kg
A7-SA3-11	479071.11	1348815.842	A7-SA3-11*6-RMP	2.5	3	578.115	Aroclor-1254	0.0037	UNV	ug/kg
A7-SA3-11	479071.11	1348815.842	A7-SA3-11*6-RMP	2.5	3	578.115	Aroclor-1260	0.0037	UNV	ug/kg
A7-SA3-11	479071.11	1348815.842	A7-SA3-11*6-RMP	2.5	3	578.115	Arsenic	5.84	NV	mg/kg
A7-SA3-11	479071.11	1348815.842	A7-SA3-11*6-RMP	2.5	3	578.115	Beryllium	0.535	NV	mg/kg
A7-SA3-11	479071.11	1348815.842	A7-SA3-11*6-RMP	2.5	3	578.115	Radium-228	0.788	NV	pCi/g
A7-SA3-11	479071.11	1348815.842	A7-SA3-11*6-RMP	2.5	3	578.115	Thorium-228	0.804	NV	pCi/g
A7-SA3-11	479071.11	1348815.842	A7-SA3-11*6-RMP	2.5	3	578.115	Thorium-232	0.788	NV	pCi/g
A7-SA3-11	479071.11	1348815.842	A7-SA3-11*6-RMP	2.5	3	578.115	Uranium, Total	5.31	NV	mg/kg
A7-SA3-2	479457.344	1348329.019	A7-SA3-2*1-RMP	0.0	0.5	572.579	Aroclor-1254	0.0039	U	ug/kg
A7-SA3-2	479457.344	1348329.019	A7-SA3-2*1-RMP	0.0	0.5	572.579	Aroclor-1260	0.0039	U	ug/kg
A7-SA3-2	479457.344	1348329.019	A7-SA3-2*1-RMP	0.0	0.5	572.579	Arsenic	6.96	-	mg/kg
A7-SA3-2	479457.344	1348329.019	A7-SA3-2*1-RMP	0.0	0.5	572.579	Beryllium	0.72	-	mg/kg
A7-SA3-2	479457.344	1348329.019	A7-SA3-2*1-RMP	0.0	0.5	572.579	Radium-228	0.792	-	pCi/g
A7-SA3-2	479457.344	1348329.019	A7-SA3-2*1-RMP	0.0	0.5	572.579	Thorium-228	0.78	-	pCi/g
A7-SA3-2	479457.344	1348329.019	A7-SA3-2*1-RMP	0.0	0.5	572.579	Thorium-232	0.792	-	pCi/g
A7-SA3-2	479457.344	1348329.019	A7-SA3-2*1-RMP	0.0	0.5	572.579	Uranium, Total	6.85	-	mg/kg
A7-SA3-2	479457.344	1348329.019	A7-SA3-2*3-RMP	1.0	1.5	572.579	Aroclor-1254	0.0041	U	ug/kg
A7-SA3-2	479457.344	1348329.019	A7-SA3-2*3-RMP	1.0	1.5	572.579	Aroclor-1260	0.0041	U	ug/kg
A7-SA3-2	479457.344	1348329.019	A7-SA3-2*3-RMP	1.0	1.5	572.579	Arsenic	4.32	-	mg/kg
A7-SA3-2	479457.344	1348329.019	A7-SA3-2*3-RMP	1.0	1.5	572.579	Beryllium	0.843	-	mg/kg
A7-SA3-2	479457.344	1348329.019	A7-SA3-2*3-RMP	1.0	1.5	572.579	Radium-228	1.06	-	pCi/g
A7-SA3-2	479457.344	1348329.019	A7-SA3-2*3-RMP	1.0	1.5	572.579	Thorium-228	1.02	-	pCi/g
A7-SA3-2	479457.344	1348329.019	A7-SA3-2*3-RMP	1.0	1.5	572.579	Thorium-232	1.06	-	pCi/g
A7-SA3-2	479457.344	1348329.019	A7-SA3-2*3-RMP	1.0	1.5	572.579	Uranium, Total	4.7	U	mg/kg
A7-SA3-2	479457.344	1348329.019	A7-SA3-2*6-RMP	2.5	3	572.579	Aroclor-1254	0.0042	U	ug/kg
A7-SA3-2	479457.344	1348329.019	A7-SA3-2*6-RMP	2.5	3	572.579	Aroclor-1260	0.0042	U	ug/kg
A7-SA3-2	479457.344	1348329.019	A7-SA3-2*6-RMP	2.5	3	572.579	Arsenic	3.79	-	mg/kg
A7-SA3-2	479457.344	1348329.019	A7-SA3-2*6-RMP	2.5	3	572.579	Beryllium	0.739	-	mg/kg
A7-SA3-2	479457.344	1348329.019	A7-SA3-2*6-RMP	2.5	3	572.579	Radium-228	1.02	-	pCi/g
A7-SA3-2	479457.344	1348329.019	A7-SA3-2*6-RMP	2.5	3	572.579	Thorium-228	0.981	-	pCi/g

Area 7 Predesign Data Along Fencelines to be Removed

A7-SA3-2	479457.344	1348329.019	A7-SA3-2^6-RMP	2.5	3	572.579	Thorium-232	1.02	-	pCi/g
A7-SA3-2	479457.344	1348329.019	A7-SA3-2^6-RMP	2.5	3	572.579	Uranium, Total	8	-	mg/kg
A7-SA3-3	479410.815	1348326.62	A7-SA3-3^1-RMP	0.0	0.5	572.891	Aroclor-1254	0.0038	U	ug/kg
A7-SA3-3	479410.815	1348326.62	A7-SA3-3^1-RMP	0.0	0.5	572.891	Aroclor-1260	0.0038	U	ug/kg
A7-SA3-3	479410.815	1348326.62	A7-SA3-3^1-RMP	0.0	0.5	572.891	Arsenic	4.27	-	mg/kg
A7-SA3-3	479410.815	1348326.62	A7-SA3-3^1-RMP	0.0	0.5	572.891	Beryllium	0.436	-	mg/kg
A7-SA3-3	479410.815	1348326.62	A7-SA3-3^1-RMP	0.0	0.5	572.891	Radium-228	1.23	-	pCi/g
A7-SA3-3	479410.815	1348326.62	A7-SA3-3^1-RMP	0.0	0.5	572.891	Thorium-228	1.21	-	pCi/g
A7-SA3-3	479410.815	1348326.62	A7-SA3-3^1-RMP	0.0	0.5	572.891	Thorium-232	1.23	-	pCi/g
A7-SA3-3	479410.815	1348326.62	A7-SA3-3^1-RMP	0.0	0.5	572.891	Uranium, Total	5.75	-	mg/kg
A7-SA3-3	479410.815	1348326.62	A7-SA3-3^3-RMP	1.0	1.5	572.891	Aroclor-1254	0.0041	U	ug/kg
A7-SA3-3	479410.815	1348326.62	A7-SA3-3^3-RMP	1.0	1.5	572.891	Aroclor-1260	0.0041	U	ug/kg
A7-SA3-3	479410.815	1348326.62	A7-SA3-3^3-RMP	1.0	1.5	572.891	Arsenic	6.06	-	mg/kg
A7-SA3-3	479410.815	1348326.62	A7-SA3-3^3-RMP	1.0	1.5	572.891	Beryllium	0.773	-	mg/kg
A7-SA3-3	479410.815	1348326.62	A7-SA3-3^3-RMP	1.0	1.5	572.891	Radium-228	0.951	-	pCi/g
A7-SA3-3	479410.815	1348326.62	A7-SA3-3^3-RMP	1.0	1.5	572.891	Thorium-228	0.944	-	pCi/g
A7-SA3-3	479410.815	1348326.62	A7-SA3-3^3-RMP	1.0	1.5	572.891	Thorium-232	0.951	-	pCi/g
A7-SA3-3	479410.815	1348326.62	A7-SA3-3^3-RMP	1.0	1.5	572.891	Uranium, Total	4.43	-	mg/kg
A7-SA3-3	479410.815	1348326.62	A7-SA3-3^6-RMP	2.5	3	572.891	Aroclor-1254	0.0042	U	ug/kg
A7-SA3-3	479410.815	1348326.62	A7-SA3-3^6-RMP	2.5	3	572.891	Aroclor-1260	0.0042	U	ug/kg
A7-SA3-3	479410.815	1348326.62	A7-SA3-3^6-RMP	2.5	3	572.891	Arsenic	7.42	-	mg/kg
A7-SA3-3	479410.815	1348326.62	A7-SA3-3^6-RMP	2.5	3	572.891	Beryllium	0.805	-	mg/kg
A7-SA3-3	479410.815	1348326.62	A7-SA3-3^6-RMP	2.5	3	572.891	Radium-228	1.11	-	pCi/g
A7-SA3-3	479410.815	1348326.62	A7-SA3-3^6-RMP	2.5	3	572.891	Thorium-228	1.17	-	pCi/g
A7-SA3-3	479410.815	1348326.62	A7-SA3-3^6-RMP	2.5	3	572.891	Thorium-232	1.11	-	pCi/g
A7-SA3-3	479410.815	1348326.62	A7-SA3-3^6-RMP	2.5	3	572.891	Uranium, Total	4.24	-	mg/kg
A7-SA3-4	479455.211	1348462.377	A7-SA3-4^1-RMP			574.172	Aroclor-1254	0.0037	U	ug/kg
A7-SA3-4	479455.211	1348462.377	A7-SA3-4^3-RMP			574.172	Aroclor-1254	0.004	U	ug/kg
A7-SA3-4	479455.211	1348462.377	A7-SA3-4^6-RMP			574.172	Aroclor-1254	0.0039	U	ug/kg
A7-SA3-4	479455.211	1348462.377	A7-SA3-4^1-RMP			574.172	Aroclor-1260	0.0037	U	ug/kg
A7-SA3-4	479455.211	1348462.377	A7-SA3-4^3-RMP			574.172	Aroclor-1260	0.004	U	ug/kg
A7-SA3-4	479455.211	1348462.377	A7-SA3-4^6-RMP			574.172	Aroclor-1260	0.0039	U	ug/kg
A7-SA3-4	479455.211	1348462.377	A7-SA3-4^1-RMP			574.172	Arsenic	2.95	-	mg/kg
A7-SA3-4	479455.211	1348462.377	A7-SA3-4^3-RMP			574.172	Arsenic	10.2	-	mg/kg
A7-SA3-4	479455.211	1348462.377	A7-SA3-4^6-RMP			574.172	Arsenic	4.2	-	mg/kg
A7-SA3-4	479455.211	1348462.377	A7-SA3-4^1-RMP			574.172	Beryllium	0.344	-	mg/kg
A7-SA3-4	479455.211	1348462.377	A7-SA3-4^3-RMP			574.172	Beryllium	1.09	-	mg/kg
A7-SA3-4	479455.211	1348462.377	A7-SA3-4^6-RMP			574.172	Beryllium	0.72	-	mg/kg
A7-SA3-4	479455.211	1348462.377	A7-SA3-4^1-RMP			574.172	Radium-228	0.74	-	pCi/g
A7-SA3-4	479455.211	1348462.377	A7-SA3-4^3-RMP			574.172	Radium-228	0.805	-	pCi/g
A7-SA3-4	479455.211	1348462.377	A7-SA3-4^6-RMP			574.172	Radium-228	0.83	-	pCi/g
A7-SA3-4	479455.211	1348462.377	A7-SA3-4^1-RMP			574.172	Thorium-228	0.716	-	pCi/g
A7-SA3-4	479455.211	1348462.377	A7-SA3-4^3-RMP			574.172	Thorium-228	0.768	-	pCi/g
A7-SA3-4	479455.211	1348462.377	A7-SA3-4^6-RMP			574.172	Thorium-228	0.811	-	pCi/g
A7-SA3-4	479455.211	1348462.377	A7-SA3-4^1-RMP			574.172	Thorium-232	0.74	-	pCi/g
A7-SA3-4	479455.211	1348462.377	A7-SA3-4^3-RMP			574.172	Thorium-232	0.805	-	pCi/g
A7-SA3-4	479455.211	1348462.377	A7-SA3-4^6-RMP			574.172	Thorium-232	0.83	-	pCi/g
A7-SA3-4	479455.211	1348462.377	A7-SA3-4^1-RMP			574.172	Uranium, Total	10.1	-	mg/kg
A7-SA3-4	479455.211	1348462.377	A7-SA3-4^3-RMP			574.172	Uranium, Total	5.83	-	mg/kg
A7-SA3-4	479455.211	1348462.377	A7-SA3-4^6-RMP			574.172	Uranium, Total	7.13	-	mg/kg
A7-SA3-5	479398.545	1348464.613	A7-SA3-5^1-RMP			574.616	Aroclor-1254	0.0014	J	ug/kg
A7-SA3-5	479398.545	1348464.613	A7-SA3-5^3-RMP			574.616	Aroclor-1254	0.0038	U	ug/kg
A7-SA3-5	479398.545	1348464.613	A7-SA3-5^6-RMP			574.616	Aroclor-1254	0.004	U	ug/kg
A7-SA3-5	479398.545	1348464.613	A7-SA3-5^1-RMP			574.616	Aroclor-1260	0.0037	U	ug/kg
A7-SA3-5	479398.545	1348464.613	A7-SA3-5^3-RMP			574.616	Aroclor-1260	0.0038	U	ug/kg
A7-SA3-5	479398.545	1348464.613	A7-SA3-5^6-RMP			574.616	Aroclor-1260	0.004	U	ug/kg
A7-SA3-5	479398.545	1348464.613	A7-SA3-5^1-RMP			574.616	Arsenic	5.28	-	mg/kg
A7-SA3-5	479398.545	1348464.613	A7-SA3-5^3-RMP			574.616	Arsenic	5.77	-	mg/kg
A7-SA3-5	479398.545	1348464.613	A7-SA3-5^6-RMP			574.616	Arsenic	4.59	-	mg/kg
A7-SA3-5	479398.545	1348464.613	A7-SA3-5^1-RMP			574.616	Beryllium	0.496	-	mg/kg
A7-SA3-5	479398.545	1348464.613	A7-SA3-5^3-RMP			574.616	Beryllium	0.678	-	mg/kg
A7-SA3-5	479398.545	1348464.613	A7-SA3-5^6-RMP			574.616	Beryllium	0.605	-	mg/kg

Area 7 Predesign Data Along Fencelines to be Removed

A7-SA3-5	479398.545	1348464.613	A7-SA3-5^1-RMP			574.616	Radium-228	0.822	-	pCi/g
A7-SA3-5	479398.545	1348464.613	A7-SA3-5^3-RMP			574.616	Radium-228	0.732	-	pCi/g
A7-SA3-5	479398.545	1348464.613	A7-SA3-5^6-RMP			574.616	Radium-228	0.9	-	pCi/g
A7-SA3-5	479398.545	1348464.613	A7-SA3-5^1-RMP			574.616	Thorium-228	0.89	-	pCi/g
A7-SA3-5	479398.545	1348464.613	A7-SA3-5^3-RMP			574.616	Thorium-228	0.731	-	pCi/g
A7-SA3-5	479398.545	1348464.613	A7-SA3-5^6-RMP			574.616	Thorium-228	0.872	-	pCi/g
A7-SA3-5	479398.545	1348464.613	A7-SA3-5^1-RMP			574.616	Thorium-232	0.822	-	pCi/g
A7-SA3-5	479398.545	1348464.613	A7-SA3-5^3-RMP			574.616	Thorium-232	0.732	-	pCi/g
A7-SA3-5	479398.545	1348464.613	A7-SA3-5^6-RMP			574.616	Thorium-232	0.9	-	pCi/g
A7-SA3-5	479398.545	1348464.613	A7-SA3-5^1-RMP			574.616	Uranium, Total	10	-	mg/kg
A7-SA3-5	479398.545	1348464.613	A7-SA3-5^3-RMP			574.616	Uranium, Total	4.42	-	mg/kg
A7-SA3-5	479398.545	1348464.613	A7-SA3-5^6-RMP			574.616	Uranium, Total	8.31	-	mg/kg
A7-SA4-1	478832.309	1348859.324	A7-SA4-1^1-RMP	0.0	0.5	571.173	Aroclor-1254	0.0041	UNV	ug/kg
A7-SA4-1	478832.309	1348859.324	A7-SA4-1^1-RMP	0.0	0.5	571.173	Aroclor-1260	0.0041	UNV	ug/kg
A7-SA4-1	478832.309	1348859.324	A7-SA4-1^1-RMP	0.0	0.5	571.173	Arsenic	7.21	NV	mg/kg
A7-SA4-1	478832.309	1348859.324	A7-SA4-1^1-RMP	0.0	0.5	571.173	Beryllium	0.775	NV	mg/kg
A7-SA4-1	478832.309	1348859.324	A7-SA4-1^1-RMP	0.0	0.5	571.173	Radium-228	1.09	NV	pCi/g
A7-SA4-1	478832.309	1348859.324	A7-SA4-1^1-RMP	0.0	0.5	571.173	Thorium-228	1.13	NV	pCi/g
A7-SA4-1	478832.309	1348859.324	A7-SA4-1^1-RMP	0.0	0.5	571.173	Thorium-232	1.09	NV	pCi/g
A7-SA4-1	478832.309	1348859.324	A7-SA4-1^1-RMP	0.0	0.5	571.173	Uranium, Total	4.12	NV	mg/kg
A7-SA4-1	478832.309	1348859.324	A7-SA4-1^3-RMP	1.0	1.5	571.173	Aroclor-1254	0.004	UNV	ug/kg
A7-SA4-1	478832.309	1348859.324	A7-SA4-1^3-RMP	1.0	1.5	571.173	Aroclor-1260	0.004	UNV	ug/kg
A7-SA4-1	478832.309	1348859.324	A7-SA4-1^3-RMP	1.0	1.5	571.173	Arsenic	6.95	NV	mg/kg
A7-SA4-1	478832.309	1348859.324	A7-SA4-1^3-RMP	1.0	1.5	571.173	Beryllium	0.714	NV	mg/kg
A7-SA4-1	478832.309	1348859.324	A7-SA4-1^3-RMP	1.0	1.5	571.173	Radium-228	0.857	NV	pCi/g
A7-SA4-1	478832.309	1348859.324	A7-SA4-1^3-RMP	1.0	1.5	571.173	Thorium-228	0.87	NV	pCi/g
A7-SA4-1	478832.309	1348859.324	A7-SA4-1^3-RMP	1.0	1.5	571.173	Thorium-232	0.857	NV	pCi/g
A7-SA4-1	478832.309	1348859.324	A7-SA4-1^3-RMP	1.0	1.5	571.173	Uranium, Total	3.23	NV	mg/kg
A7-SA4-1	478832.309	1348859.324	A7-SA4-1^6-RMP	2.5	3	571.173	Aroclor-1254	0.0064	NV	ug/kg
A7-SA4-1	478832.309	1348859.324	A7-SA4-1^6-RMP	2.5	3	571.173	Aroclor-1260	0.0043	UNV	ug/kg
A7-SA4-1	478832.309	1348859.324	A7-SA4-1^6-RMP	2.5	3	571.173	Arsenic	7.26	NV	mg/kg
A7-SA4-1	478832.309	1348859.324	A7-SA4-1^6-RMP	2.5	3	571.173	Beryllium	0.736	NV	mg/kg
A7-SA4-1	478832.309	1348859.324	A7-SA4-1^6-RMP	2.5	3	571.173	Radium-228	0.881	NV	pCi/g
A7-SA4-1	478832.309	1348859.324	A7-SA4-1^6-RMP	2.5	3	571.173	Thorium-228	0.855	NV	pCi/g
A7-SA4-1	478832.309	1348859.324	A7-SA4-1^6-RMP	2.5	3	571.173	Thorium-232	0.881	NV	pCi/g
A7-SA4-1	478832.309	1348859.324	A7-SA4-1^6-RMP	2.5	3	571.173	Uranium, Total	4.38	NV	mg/kg
A7-SA4-2	478379.134	1348652.638	A7-SA4-2^1-RMP	0.0	0.5	575.214	Aroclor-1254	0.0019	NV	ug/kg
A7-SA4-2	478379.134	1348652.638	A7-SA4-2^1-RMP	0.0	0.5	575.214	Aroclor-1260	0.0042	UNV	ug/kg
A7-SA4-2	478379.134	1348652.638	A7-SA4-2^1-RMP	0.0	0.5	575.214	Arsenic	8.18	NV	mg/kg
A7-SA4-2	478379.134	1348652.638	A7-SA4-2^1-RMP	0.0	0.5	575.214	Beryllium	0.944	NV	mg/kg
A7-SA4-2	478379.134	1348652.638	A7-SA4-2^1-RMP	0.0	0.5	575.214	Radium-228	1.16	NV	pCi/g
A7-SA4-2	478379.134	1348652.638	A7-SA4-2^1-RMP	0.0	0.5	575.214	Thorium-228	1.17	NV	pCi/g
A7-SA4-2	478379.134	1348652.638	A7-SA4-2^1-RMP	0.0	0.5	575.214	Thorium-232	1.16	NV	pCi/g
A7-SA4-2	478379.134	1348652.638	A7-SA4-2^1-RMP	0.0	0.5	575.214	Uranium, Total	8.65	NV	mg/kg
A7-SA4-2	478379.134	1348652.638	A7-SA4-2^3-RMP	1.0	1.5	575.214	Aroclor-1254	0.004	UNV	ug/kg
A7-SA4-2	478379.134	1348652.638	A7-SA4-2^3-RMP	1.0	1.5	575.214	Aroclor-1260	0.004	UNV	ug/kg
A7-SA4-2	478379.134	1348652.638	A7-SA4-2^3-RMP	1.0	1.5	575.214	Arsenic	4.27	NV	mg/kg
A7-SA4-2	478379.134	1348652.638	A7-SA4-2^3-RMP	1.0	1.5	575.214	Beryllium	0.356	NV	mg/kg
A7-SA4-2	478379.134	1348652.638	A7-SA4-2^3-RMP	1.0	1.5	575.214	Radium-228	1.1	NV	pCi/g
A7-SA4-2	478379.134	1348652.638	A7-SA4-2^3-RMP	1.0	1.5	575.214	Thorium-228	1.09	NV	pCi/g
A7-SA4-2	478379.134	1348652.638	A7-SA4-2^3-RMP	1.0	1.5	575.214	Thorium-232	1.1	NV	pCi/g
A7-SA4-2	478379.134	1348652.638	A7-SA4-2^3-RMP	1.0	1.5	575.214	Uranium, Total	8.39	NV	mg/kg
A7-SA4-2	478379.134	1348652.638	A7-SA4-2^6-RMP	2.5	3	575.214	Aroclor-1254	0.0041	UNV	ug/kg
A7-SA4-2	478379.134	1348652.638	A7-SA4-2^6-RMP	2.5	3	575.214	Aroclor-1260	0.0041	UNV	ug/kg
A7-SA4-2	478379.134	1348652.638	A7-SA4-2^6-RMP	2.5	3	575.214	Arsenic	9.43	NV	mg/kg
A7-SA4-2	478379.134	1348652.638	A7-SA4-2^6-RMP	2.5	3	575.214	Beryllium	0.949	NV	mg/kg
A7-SA4-2	478379.134	1348652.638	A7-SA4-2^6-RMP	2.5	3	575.214	Radium-228	1.3	NV	pCi/g
A7-SA4-2	478379.134	1348652.638	A7-SA4-2^6-RMP	2.5	3	575.214	Thorium-228	1.27	NV	pCi/g
A7-SA4-2	478379.134	1348652.638	A7-SA4-2^6-RMP	2.5	3	575.214	Thorium-232	1.3	NV	pCi/g
A7-SA4-2	478379.134	1348652.638	A7-SA4-2^6-RMP	2.5	3	575.214	Uranium, Total	5.11	NV	mg/kg
A7-SA4-3	478289.621	1348849.131	A7-SA4-3^1-RMP	0.0	0.5	574.098	Aroclor-1254	0.0053	NV	ug/kg
A7-SA4-3	478289.621	1348849.131	A7-SA4-3^1-RMP	0.0	0.5	574.098	Aroclor-1260	0.0041	UNV	ug/kg

Area 7 Predesign Data Along Fencelines to be Removed

A7-SA4-3	478289.621	1348849.131	A7-SA4-3^1-RMP	0.0	0.5	574.098	Arsenic	4.77	NV	mg/kg
A7-SA4-3	478289.621	1348849.131	A7-SA4-3^1-RMP	0.0	0.5	574.098	Beryllium	0.447	NV	mg/kg
A7-SA4-3	478289.621	1348849.131	A7-SA4-3^1-RMP	0.0	0.5	574.098	Radium-228	0.974	NV	pCi/g
A7-SA4-3	478289.621	1348849.131	A7-SA4-3^1-RMP	0.0	0.5	574.098	Thorium-228	0.989	NV	pCi/g
A7-SA4-3	478289.621	1348849.131	A7-SA4-3^1-RMP	0.0	0.5	574.098	Thorium-232	0.974	NV	pCi/g
A7-SA4-3	478289.621	1348849.131	A7-SA4-3^1-RMP	0.0	0.5	574.098	Uranium, Total	9.97	NV	mg/kg
A7-SA4-3	478289.621	1348849.131	A7-SA4-3^3-RMP	1.0	1.5	574.098	Aroclor-1254	0.0041	UNV	ug/kg
A7-SA4-3	478289.621	1348849.131	A7-SA4-3^3-RMP	1.0	1.5	574.098	Aroclor-1260	0.0041	UNV	ug/kg
A7-SA4-3	478289.621	1348849.131	A7-SA4-3^3-RMP	1.0	1.5	574.098	Arsenic	10.9	NV	mg/kg
A7-SA4-3	478289.621	1348849.131	A7-SA4-3^3-RMP	1.0	1.5	574.098	Beryllium	0.651	NV	mg/kg
A7-SA4-3	478289.621	1348849.131	A7-SA4-3^3-RMP	1.0	1.5	574.098	Radium-228	1.28	NV	pCi/g
A7-SA4-3	478289.621	1348849.131	A7-SA4-3^3-RMP	1.0	1.5	574.098	Thorium-228	1.3	NV	pCi/g
A7-SA4-3	478289.621	1348849.131	A7-SA4-3^3-RMP	1.0	1.5	574.098	Thorium-232	1.28	NV	pCi/g
A7-SA4-3	478289.621	1348849.131	A7-SA4-3^3-RMP	1.0	1.5	574.098	Uranium, Total	9.18	NV	mg/kg
A7-SA4-3	478289.621	1348849.131	A7-SA4-3^6-RMP	2.5	3	574.098	Aroclor-1254	0.00098	NV	ug/kg
A7-SA4-3	478289.621	1348849.131	A7-SA4-3^6-RMP	2.5	3	574.098	Aroclor-1260	0.0042	UNV	ug/kg
A7-SA4-3	478289.621	1348849.131	A7-SA4-3^6-RMP	2.5	3	574.098	Arsenic	5.85	NV	mg/kg
A7-SA4-3	478289.621	1348849.131	A7-SA4-3^6-RMP	2.5	3	574.098	Beryllium	0.761	NV	mg/kg
A7-SA4-3	478289.621	1348849.131	A7-SA4-3^6-RMP	2.5	3	574.098	Radium-228	1.3	NV	pCi/g
A7-SA4-3	478289.621	1348849.131	A7-SA4-3^6-RMP	2.5	3	574.098	Thorium-228	1.3	NV	pCi/g
A7-SA4-3	478289.621	1348849.131	A7-SA4-3^6-RMP	2.5	3	574.098	Thorium-232	1.3	NV	pCi/g
A7-SA4-3	478289.621	1348849.131	A7-SA4-3^6-RMP	2.5	3	574.098	Uranium, Total	3.29	UNV	mg/kg
A7-SA4-5	478673.292	1349026.165	A7-SA4-5^1-RMP	0.0	0.5	573.089	Aroclor-1254	0.0085	NV	ug/kg
A7-SA4-5	478673.292	1349026.165	A7-SA4-5^1-RMP	0.0	0.5	573.089	Aroclor-1260	0.0021	NV	ug/kg
A7-SA4-5	478673.292	1349026.165	A7-SA4-5^1-RMP	0.0	0.5	573.089	Arsenic	5.89	NV	mg/kg
A7-SA4-5	478673.292	1349026.165	A7-SA4-5^1-RMP	0.0	0.5	573.089	Beryllium	0.581	NV	mg/kg
A7-SA4-5	478673.292	1349026.165	A7-SA4-5^1-RMP	0.0	0.5	573.089	Radium-228	1.01	NV	pCi/g
A7-SA4-5	478673.292	1349026.165	A7-SA4-5^1-RMP	0.0	0.5	573.089	Thorium-228	1	NV	pCi/g
A7-SA4-5	478673.292	1349026.165	A7-SA4-5^1-RMP	0.0	0.5	573.089	Thorium-232	1.01	NV	pCi/g
A7-SA4-5	478673.292	1349026.165	A7-SA4-5^1-RMP	0.0	0.5	573.089	Uranium, Total	8.56	NV	mg/kg
A7-SA4-5	478673.292	1349026.165	A7-SA4-5^3-RMP	1.0	1.5	573.089	Aroclor-1254	0.0025	NV	ug/kg
A7-SA4-5	478673.292	1349026.165	A7-SA4-5^3-RMP	1.0	1.5	573.089	Aroclor-1260	0.0039	UNV	ug/kg
A7-SA4-5	478673.292	1349026.165	A7-SA4-5^3-RMP	1.0	1.5	573.089	Arsenic	6.5	NV	mg/kg
A7-SA4-5	478673.292	1349026.165	A7-SA4-5^3-RMP	1.0	1.5	573.089	Beryllium	0.576	NV	mg/kg
A7-SA4-5	478673.292	1349026.165	A7-SA4-5^3-RMP	1.0	1.5	573.089	Radium-228	0.971	NV	pCi/g
A7-SA4-5	478673.292	1349026.165	A7-SA4-5^3-RMP	1.0	1.5	573.089	Thorium-228	0.977	NV	pCi/g
A7-SA4-5	478673.292	1349026.165	A7-SA4-5^3-RMP	1.0	1.5	573.089	Thorium-232	0.971	NV	pCi/g
A7-SA4-5	478673.292	1349026.165	A7-SA4-5^3-RMP	1.0	1.5	573.089	Uranium, Total	6.7	NV	mg/kg
A7-SA4-5	478673.292	1349026.165	A7-SA4-5^6-RMP	2.5	3	573.089	Aroclor-1254	0.00089	NV	ug/kg
A7-SA4-5	478673.292	1349026.165	A7-SA4-5^6-RMP	2.5	3	573.089	Aroclor-1260	0.0037	UNV	ug/kg
A7-SA4-5	478673.292	1349026.165	A7-SA4-5^6-RMP	2.5	3	573.089	Arsenic	5.7	NV	mg/kg
A7-SA4-5	478673.292	1349026.165	A7-SA4-5^6-RMP	2.5	3	573.089	Beryllium	0.304	NV	mg/kg
A7-SA4-5	478673.292	1349026.165	A7-SA4-5^6-RMP	2.5	3	573.089	Radium-228	0.547	NV	pCi/g
A7-SA4-5	478673.292	1349026.165	A7-SA4-5^6-RMP	2.5	3	573.089	Thorium-228	0.56	NV	pCi/g
A7-SA4-5	478673.292	1349026.165	A7-SA4-5^6-RMP	2.5	3	573.089	Thorium-232	0.547	NV	pCi/g
A7-SA4-5	478673.292	1349026.165	A7-SA4-5^6-RMP	2.5	3	573.089	Uranium, Total	2.26	UNV	mg/kg
A7-SA4-6	478525.399	1349216.897	A7-SA4-6^1-RMP	0.0	0.5	569.658	Aroclor-1254	0.0017	NV	ug/kg
A7-SA4-6	478525.399	1349216.897	A7-SA4-6^1-RMP	0.0	0.5	569.658	Aroclor-1260	0.0043	UNV	ug/kg
A7-SA4-6	478525.399	1349216.897	A7-SA4-6^1-RMP	0.0	0.5	569.658	Arsenic	6.42	NV	mg/kg
A7-SA4-6	478525.399	1349216.897	A7-SA4-6^1-RMP	0.0	0.5	569.658	Beryllium	0.471	NV	mg/kg
A7-SA4-6	478525.399	1349216.897	A7-SA4-6^1-RMP	0.0	0.5	569.658	Radium-228	0.953	NV	pCi/g
A7-SA4-6	478525.399	1349216.897	A7-SA4-6^1-RMP	0.0	0.5	569.658	Thorium-228	0.89	NV	pCi/g
A7-SA4-6	478525.399	1349216.897	A7-SA4-6^1-RMP	0.0	0.5	569.658	Thorium-232	0.953	NV	pCi/g
A7-SA4-6	478525.399	1349216.897	A7-SA4-6^1-RMP	0.0	0.5	569.658	Uranium, Total	4.88	UNV	mg/kg
A7-SA4-6	478525.399	1349216.897	A7-SA4-6^3-RMP	1.0	1.5	569.658	Aroclor-1254	0.004	UNV	ug/kg
A7-SA4-6	478525.399	1349216.897	A7-SA4-6^3-RMP	1.0	1.5	569.658	Aroclor-1260	0.004	UNV	ug/kg
A7-SA4-6	478525.399	1349216.897	A7-SA4-6^3-RMP	1.0	1.5	569.658	Arsenic	6.77	NV	mg/kg
A7-SA4-6	478525.399	1349216.897	A7-SA4-6^3-RMP	1.0	1.5	569.658	Beryllium	0.481	NV	mg/kg
A7-SA4-6	478525.399	1349216.897	A7-SA4-6^3-RMP	1.0	1.5	569.658	Radium-228	0.921	NV	pCi/g
A7-SA4-6	478525.399	1349216.897	A7-SA4-6^3-RMP	1.0	1.5	569.658	Thorium-228	0.897	NV	pCi/g
A7-SA4-6	478525.399	1349216.897	A7-SA4-6^3-RMP	1.0	1.5	569.658	Thorium-232	0.921	NV	pCi/g
A7-SA4-6	478525.399	1349216.897	A7-SA4-6^3-RMP	1.0	1.5	569.658	Uranium, Total	6.07	NV	mg/kg

Area 7 Predesign Data Along Fencelines to be Removed

A7-SA4-6	478525.399	1349216.897	A7-SA4-6^6-RMP	2.5	3	569.658	Aroclor-1254	0.0041	UNV	ug/kg
A7-SA4-6	478525.399	1349216.897	A7-SA4-6^6-RMP	2.5	3	569.658	Aroclor-1260	0.0041	UNV	ug/kg
A7-SA4-6	478525.399	1349216.897	A7-SA4-6^6-RMP	2.5	3	569.658	Arsenic	6.92	NV	mg/kg
A7-SA4-6	478525.399	1349216.897	A7-SA4-6^6-RMP	2.5	3	569.658	Beryllium	0.585	NV	mg/kg
A7-SA4-6	478525.399	1349216.897	A7-SA4-6^6-RMP	2.5	3	569.658	Radium-228	0.878	NV	pCi/g
A7-SA4-6	478525.399	1349216.897	A7-SA4-6^6-RMP	2.5	3	569.658	Thorium-228	0.828	NV	pCi/g
A7-SA4-6	478525.399	1349216.897	A7-SA4-6^6-RMP	2.5	3	569.658	Thorium-232	0.878	NV	pCi/g
A7-SA4-6	478525.399	1349216.897	A7-SA4-6^6-RMP	2.5	3	569.658	Uranium, Total	4.31	UNV	mg/kg
A7-SA4-7	478513.039	1349535.298	A7-SA4-7^1-RMP	0.0	0.5	575.123	Aroclor-1254	0.0042	NV	ug/kg
A7-SA4-7	478513.039	1349535.298	A7-SA4-7^1-RMP	0.0	0.5	575.123	Aroclor-1260	0.0042	UNV	ug/kg
A7-SA4-7	478513.039	1349535.298	A7-SA4-7^1-RMP	0.0	0.5	575.123	Arsenic	7.54	NV	mg/kg
A7-SA4-7	478513.039	1349535.298	A7-SA4-7^1-RMP	0.0	0.5	575.123	Beryllium	0.664	NV	mg/kg
A7-SA4-7	478513.039	1349535.298	A7-SA4-7^1-RMP	0.0	0.5	575.123	Thorium-228	1.2	NV	pCi/g
A7-SA4-7	478513.039	1349535.298	A7-SA4-7^1-RMP	0.0	0.5	575.123	Thorium-232	1.2	NV	pCi/g
A7-SA4-7	478513.039	1349535.298	A7-SA4-7^1-RMP	0.0	0.5	575.123	Uranium, Total	7.86	NV	mg/kg
A7-SA4-7	478513.039	1349535.298	A7-SA4-7^3-RMP	1.0	1.5	575.123	Aroclor-1254	0.0039	UNV	ug/kg
A7-SA4-7	478513.039	1349535.298	A7-SA4-7^3-RMP	1.0	1.5	575.123	Aroclor-1260	0.0039	UNV	ug/kg
A7-SA4-7	478513.039	1349535.298	A7-SA4-7^3-RMP	1.0	1.5	575.123	Arsenic	5.4	NV	mg/kg
A7-SA4-7	478513.039	1349535.298	A7-SA4-7^3-RMP	1.0	1.5	575.123	Beryllium	0.422	NV	mg/kg
A7-SA4-7	478513.039	1349535.298	A7-SA4-7^3-RMP	1.0	1.5	575.123	Radium-228	1.4	NV	pCi/g
A7-SA4-7	478513.039	1349535.298	A7-SA4-7^3-RMP	1.0	1.5	575.123	Thorium-228	1.46	NV	pCi/g
A7-SA4-7	478513.039	1349535.298	A7-SA4-7^3-RMP	1.0	1.5	575.123	Thorium-232	1.4	NV	pCi/g
A7-SA4-7	478513.039	1349535.298	A7-SA4-7^3-RMP	1.0	1.5	575.123	Uranium, Total	11.2	NV	mg/kg
A7-SA4-7	478513.039	1349535.298	A7-SA4-7^6-RMP	2.5	3	575.123	Aroclor-1254	0.0041	UNV	ug/kg
A7-SA4-7	478513.039	1349535.298	A7-SA4-7^6-RMP	2.5	3	575.123	Aroclor-1260	0.0041	UNV	ug/kg
A7-SA4-7	478513.039	1349535.298	A7-SA4-7^6-RMP	2.5	3	575.123	Arsenic	15.2	NV	mg/kg
A7-SA4-7	478513.039	1349535.298	A7-SA4-7^6-RMP	2.5	3	575.123	Beryllium	0.972	NV	mg/kg
A7-SA4-7	478513.039	1349535.298	A7-SA4-7^6-RMP	2.5	3	575.123	Radium-228	1.15	NV	pCi/g
A7-SA4-7	478513.039	1349535.298	A7-SA4-7^6-RMP	2.5	3	575.123	Thorium-228	1.14	NV	pCi/g
A7-SA4-7	478513.039	1349535.298	A7-SA4-7^6-RMP	2.5	3	575.123	Thorium-232	1.15	NV	pCi/g
A7-SA4-7	478513.039	1349535.298	A7-SA4-7^6-RMP	2.5	3	575.123	Uranium, Total	6.03	UNV	mg/kg
A7-SA4-8	478722.822	1349521.912	A7-SA4-8^1-RMP	0.0	0.5	568.83	Aroclor-1254	0.0041	UNV	ug/kg
A7-SA4-8	478722.822	1349521.912	A7-SA4-8^1-RMP	0.0	0.5	568.83	Aroclor-1260	0.0041	UNV	ug/kg
A7-SA4-8	478722.822	1349521.912	A7-SA4-8^1-RMP	0.0	0.5	568.83	Arsenic	7.4	NV	mg/kg
A7-SA4-8	478722.822	1349521.912	A7-SA4-8^1-RMP	0.0	0.5	568.83	Beryllium	0.822	NV	mg/kg
A7-SA4-8	478722.822	1349521.912	A7-SA4-8^1-RMP	0.0	0.5	568.83	Radium-228	0.904	NV	pCi/g
A7-SA4-8	478722.822	1349521.912	A7-SA4-8^1-RMP	0.0	0.5	568.83	Thorium-228	0.833	NV	pCi/g
A7-SA4-8	478722.822	1349521.912	A7-SA4-8^1-RMP	0.0	0.5	568.83	Thorium-232	0.904	NV	pCi/g
A7-SA4-8	478722.822	1349521.912	A7-SA4-8^1-RMP	0.0	0.5	568.83	Uranium, Total	7.55	NV	mg/kg
A7-SA4-8	478722.822	1349521.912	A7-SA4-8^3-RMP	1.0	1.5	568.83	Aroclor-1254	0.0038	UNV	ug/kg
A7-SA4-8	478722.822	1349521.912	A7-SA4-8^3-RMP	1.0	1.5	568.83	Aroclor-1260	0.0038	UNV	ug/kg
A7-SA4-8	478722.822	1349521.912	A7-SA4-8^3-RMP	1.0	1.5	568.83	Arsenic	5.36	NV	mg/kg
A7-SA4-8	478722.822	1349521.912	A7-SA4-8^3-RMP	1.0	1.5	568.83	Beryllium	0.453	NV	mg/kg
A7-SA4-8	478722.822	1349521.912	A7-SA4-8^3-RMP	1.0	1.5	568.83	Radium-228	0.916	NV	pCi/g
A7-SA4-8	478722.822	1349521.912	A7-SA4-8^3-RMP	1.0	1.5	568.83	Thorium-228	0.916	NV	pCi/g
A7-SA4-8	478722.822	1349521.912	A7-SA4-8^3-RMP	1.0	1.5	568.83	Thorium-232	0.916	NV	pCi/g
A7-SA4-8	478722.822	1349521.912	A7-SA4-8^3-RMP	1.0	1.5	568.83	Uranium, Total	4.15	UNV	mg/kg
A7-SA4-8	478722.822	1349521.912	A7-SA4-8^6-RMP	2.5	3	568.83	Aroclor-1254	0.0041	UNV	ug/kg
A7-SA4-8	478722.822	1349521.912	A7-SA4-8^6-RMP	2.5	3	568.83	Aroclor-1260	0.0041	UNV	ug/kg
A7-SA4-8	478722.822	1349521.912	A7-SA4-8^6-RMP	2.5	3	568.83	Arsenic	9.92	NV	mg/kg
A7-SA4-8	478722.822	1349521.912	A7-SA4-8^6-RMP	2.5	3	568.83	Beryllium	0.746	NV	mg/kg
A7-SA4-8	478722.822	1349521.912	A7-SA4-8^6-RMP	2.5	3	568.83	Radium-228	0.983	NV	pCi/g
A7-SA4-8	478722.822	1349521.912	A7-SA4-8^6-RMP	2.5	3	568.83	Thorium-228	0.958	NV	pCi/g
A7-SA4-8	478722.822	1349521.912	A7-SA4-8^6-RMP	2.5	3	568.83	Thorium-232	0.983	NV	pCi/g
A7-SA4-8	478722.822	1349521.912	A7-SA4-8^6-RMP	2.5	3	568.83	Uranium, Total	5.43	UNV	mg/kg
A7-SA4-9	478856.648	1349425.451	A7-SA4-9^1-RMP	0.0	0.5	568.423	Aroclor-1254	0.0015	NV	ug/kg
A7-SA4-9	478856.648	1349425.451	A7-SA4-9^1-RMP	0.0	0.5	568.423	Aroclor-1260	0.0043	UNV	ug/kg
A7-SA4-9	478856.648	1349425.451	A7-SA4-9^1-RMP	0.0	0.5	568.423	Arsenic	5.85	NV	mg/kg
A7-SA4-9	478856.648	1349425.451	A7-SA4-9^1-RMP	0.0	0.5	568.423	Beryllium	0.567	NV	mg/kg
A7-SA4-9	478856.648	1349425.451	A7-SA4-9^1-RMP	0.0	0.5	568.423	Radium-228	0.932	NV	pCi/g
A7-SA4-9	478856.648	1349425.451	A7-SA4-9^1-RMP	0.0	0.5	568.423	Thorium-228	0.996	NV	pCi/g

Area 7 Predesign Data Along Fencelines to be Removed

A7-SA4-9	478856.648	1349425.451	A7-SA4-9^1-RMP	0.0	0.5	568.423	Thorium-232	0.932	NV	pCi/g
A7-SA4-9	478856.648	1349425.451	A7-SA4-9^1-RMP	0.0	0.5	568.423	Uranium, Total	4.98	UNV	mg/kg
A7-SA4-9	478856.648	1349425.451	A7-SA4-9^3-RMP	1.0	1.5	568.423	Aroclor-1254	0.0016	NV	ug/kg
A7-SA4-9	478856.648	1349425.451	A7-SA4-9^3-RMP	1.0	1.5	568.423	Aroclor-1260	0.0039	UNV	ug/kg
A7-SA4-9	478856.648	1349425.451	A7-SA4-9^3-RMP	1.0	1.5	568.423	Arsenic	7.65	NV	mg/kg
A7-SA4-9	478856.648	1349425.451	A7-SA4-9^3-RMP	1.0	1.5	568.423	Beryllium	0.562	NV	mg/kg
A7-SA4-9	478856.648	1349425.451	A7-SA4-9^3-RMP	1.0	1.5	568.423	Radium-228	1.19	NV	pCi/g
A7-SA4-9	478856.648	1349425.451	A7-SA4-9^3-RMP	1.0	1.5	568.423	Thorium-228	1.34	NV	pCi/g
A7-SA4-9	478856.648	1349425.451	A7-SA4-9^3-RMP	1.0	1.5	568.423	Thorium-232	1.19	NV	pCi/g
A7-SA4-9	478856.648	1349425.451	A7-SA4-9^3-RMP	1.0	1.5	568.423	Uranium, Total	11.5	NV	mg/kg
A7-SA4-9	478856.648	1349425.451	A7-SA4-9^6-RMP	2.5	3	568.423	Aroclor-1254	0.0017	NV	ug/kg
A7-SA4-9	478856.648	1349425.451	A7-SA4-9^6-RMP	2.5	3	568.423	Aroclor-1260	0.0039	UNV	ug/kg
A7-SA4-9	478856.648	1349425.451	A7-SA4-9^6-RMP	2.5	3	568.423	Arsenic	6.59	NV	mg/kg
A7-SA4-9	478856.648	1349425.451	A7-SA4-9^6-RMP	2.5	3	568.423	Beryllium	0.697	NV	mg/kg
A7-SA4-9	478856.648	1349425.451	A7-SA4-9^6-RMP	2.5	3	568.423	Radium-228	0.925	NV	pCi/g
A7-SA4-9	478856.648	1349425.451	A7-SA4-9^6-RMP	2.5	3	568.423	Thorium-228	0.947	NV	pCi/g
A7-SA4-9	478856.648	1349425.451	A7-SA4-9^6-RMP	2.5	3	568.423	Thorium-232	0.925	NV	pCi/g
A7-SA4-9	478856.648	1349425.451	A7-SA4-9^6-RMP	2.5	3	568.423	Uranium, Total	6.74	NV	mg/kg
A7-SA4-9C	478856.648	1349425.451	A7-SA4-9C^17-RMP	8.0	8.5	568.423	Aroclor-1254	0.0038	UNV	ug/kg
A7-SA4-9C	478856.648	1349425.451	A7-SA4-9C^17-RMP	8.0	8.5	568.423	Aroclor-1260	0.0038	UNV	ug/kg
A7-SA4-9C	478856.648	1349425.451	A7-SA4-9C^17-RMP	8.0	8.5	568.423	Arsenic	3.6	NV	mg/kg
A7-SA4-9C	478856.648	1349425.451	A7-SA4-9C^17-RMP	8.0	8.5	568.423	Beryllium	0.497	NV	mg/kg
A7-SA4-9C	478856.648	1349425.451	A7-SA4-9C^17-RMP	8.0	8.5	568.423	Radium-228	0.935	NV	pCi/g
A7-SA4-9C	478856.648	1349425.451	A7-SA4-9C^17-RMP	8.0	8.5	568.423	Thorium-228	0.951	NV	pCi/g
A7-SA4-9C	478856.648	1349425.451	A7-SA4-9C^17-RMP	8.0	8.5	568.423	Thorium-232	0.935	NV	pCi/g
A7-SA4-9C	478856.648	1349425.451	A7-SA4-9C^17-RMP	8.0	8.5	568.423	Uranium, Total	6.82	NV	mg/kg
A7-SA4-9C	478856.648	1349425.451	A7-SA4-9C^19-RMP	9.0	9.5	568.423	Aroclor-1254	0.0038	UNV	ug/kg
A7-SA4-9C	478856.648	1349425.451	A7-SA4-9C^19-RMP	9.0	9.5	568.423	Aroclor-1260	0.0038	UNV	ug/kg
A7-SA4-9C	478856.648	1349425.451	A7-SA4-9C^19-RMP	9.0	9.5	568.423	Arsenic	3.56	NV	mg/kg
A7-SA4-9C	478856.648	1349425.451	A7-SA4-9C^19-RMP	9.0	9.5	568.423	Beryllium	0.468	NV	mg/kg
A7-SA4-9C	478856.648	1349425.451	A7-SA4-9C^19-RMP	9.0	9.5	568.423	Radium-228	1.06	NV	pCi/g
A7-SA4-9C	478856.648	1349425.451	A7-SA4-9C^19-RMP	9.0	9.5	568.423	Thorium-228	1.09	NV	pCi/g
A7-SA4-9C	478856.648	1349425.451	A7-SA4-9C^19-RMP	9.0	9.5	568.423	Thorium-232	1.06	NV	pCi/g
A7-SA4-9C	478856.648	1349425.451	A7-SA4-9C^19-RMP	9.0	9.5	568.423	Uranium, Total	4.85	UNV	mg/kg
A7-SA4-9C	478856.648	1349425.451	A7-SA4-9C^22-RMP	10.5	11	568.423	Aroclor-1254	0.0038	UNV	ug/kg
A7-SA4-9C	478856.648	1349425.451	A7-SA4-9C^22-RMP	10.5	11	568.423	Aroclor-1260	0.0038	UNV	ug/kg
A7-SA4-9C	478856.648	1349425.451	A7-SA4-9C^22-RMP	10.5	11	568.423	Arsenic	4.18	NV	mg/kg
A7-SA4-9C	478856.648	1349425.451	A7-SA4-9C^22-RMP	10.5	11	568.423	Beryllium	0.556	NV	mg/kg
A7-SA4-9C	478856.648	1349425.451	A7-SA4-9C^22-RMP	10.5	11	568.423	Radium-228	0.814	NV	pCi/g
A7-SA4-9C	478856.648	1349425.451	A7-SA4-9C^22-RMP	10.5	11	568.423	Thorium-228	0.806	NV	pCi/g
A7-SA4-9C	478856.648	1349425.451	A7-SA4-9C^22-RMP	10.5	11	568.423	Thorium-232	0.814	NV	pCi/g
A7-SA4-9C	478856.648	1349425.451	A7-SA4-9C^22-RMP	10.5	11	568.423	Uranium, Total	5.52	UNV	mg/kg

Area 7 RIFS Data Along Fencelines to be Removed

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Boring ID	Northing	Easting	Sample ID	Top	Bottom	Elev	Parameter	Result	Qual	Units
11069	479681.90	1347978.35	123573	0.0	0.5	572.2	Thorium, Total	18	NV	mg/kg
11069	479681.90	1347978.35	123573	0.0	0.5	572.2	Uranium, Total	18	NV	mg/kg
11069	479681.90	1347978.35	123576	2.0	2.5	572.2	Thorium, Total	18	NV	mg/kg
11069	479681.90	1347978.35	123576	2.0	2.5	572.2	Uranium, Total	11	NV	mg/kg
11069	479681.90	1347978.35	123581	5.0	5.5	572.2	Thorium, Total	18	NV	mg/kg
11069	479681.90	1347978.35	123581	5.0	5.5	572.2	Uranium, Total	11	NV	mg/kg
11069	479681.90	1347978.35	123589	10.5	11.0	572.2	Thorium, Total	18	NV	mg/kg
11069	479681.90	1347978.35	123589	10.5	11.0	572.2	Uranium, Total	11	NV	mg/kg
11069	479681.90	1347978.35	123597	7.5	12.5	572.2	Total Solids	1	UNV	.001 inch
11069	479681.90	1347978.35	123597	7.5	12.5	572.2	Total Solids	14	NV	.001 inch
11069	479681.90	1347978.35	123597	7.5	12.5	572.2	Total Solids	33	NV	.001 inch
11080	478780.90	1349226.77	119311	0.0	0.5	568.6	Thorium, Total	18	NV	mg/kg
11080	478780.90	1349226.77	119311	0.0	0.5	568.6	Uranium, Total	11	NV	mg/kg
11080	478780.90	1349226.77	119315	2.0	2.5	568.6	Thorium, Total	18	NV	mg/kg
11080	478780.90	1349226.77	119315	2.0	2.5	568.6	Uranium, Total	11	NV	mg/kg
11080	478780.90	1349226.77	119320	5.0	5.5	568.6	Thorium, Total	18	NV	mg/kg
11080	478780.90	1349226.77	119320	5.0	5.5	568.6	Uranium, Total	11	NV	mg/kg
11080	478780.90	1349226.77	119272	10.5	11.0	568.6	Thorium, Total	18	NV	mg/kg
11080	478780.90	1349226.77	119272	10.5	11.0	568.6	Uranium, Total	11	NV	mg/kg
11080	478780.90	1349226.77	119275	9.5	11.5	568.6	Total Solids	100	UNV	.001 inch
11080	478780.90	1349226.77	119275	9.5	11.5	568.6	Total Solids	14	NV	.001 inch
11081	478686.12	1349197.03	119288	0.0	0.5	568.0	Thorium, Total	18	NV	mg/kg
11081	478686.12	1349197.03	119288	0.0	0.5	568.0	Uranium, Total	11	NV	mg/kg
11081	478686.12	1349197.03	119291	3.0	3.5	568.0	Thorium, Total	18	NV	mg/kg
11081	478686.12	1349197.03	119291	3.0	3.5	568.0	Uranium, Total	11	NV	mg/kg
11081	478686.12	1349197.03	119293	5.0	5.5	568.0	Thorium, Total	18	NV	mg/kg
11081	478686.12	1349197.03	119293	5.0	5.5	568.0	Uranium, Total	11	NV	mg/kg
11081	478686.12	1349197.03	119303	10.0	10.5	568.0	Thorium, Total	18	NV	mg/kg
11081	478686.12	1349197.03	119303	10.0	10.5	568.0	Uranium, Total	11	NV	mg/kg
11081	478686.13	1349197.03	119310	9.5	11.5	568.0	Total Solids	6	NV	.001 inch
11081	478686.13	1349197.03	119310	9.5	11.5	568.0	Total Solids	75	NV	.001 inch
11081	478686.13	1349197.03	119310	9.5	11.5	568.0	Total Solids	93	NV	.001 inch
11144	480498.36	1346815.29	121860	1.5	2.0	568.3	Aluminum	6100	-	mg/kg
11144	480498.36	1346815.29	121860	1.5	2.0	568.3	Arsenic	3.7	J	mg/kg
11144	480498.36	1346815.29	121860	1.5	2.0	568.3	Barium	41.9	J	mg/kg
11144	480498.36	1346815.29	121860	1.5	2.0	568.3	Beryllium	1.8	-	mg/kg
11144	480498.36	1346815.29	121860	1.5	2.0	568.3	Cadmium	1.1	UJ	mg/kg
11144	480498.36	1346815.29	121860	1.5	2.0	568.3	Calcium	119000	J	mg/kg
11144	480498.36	1346815.29	121862	1.5	2.0	568.3	Cesium-137	0.2	UJ	pCi/g
11144	480498.36	1346815.29	121860	1.5	2.0	568.3	Chromium	8.3	J	mg/kg
11144	480498.36	1346815.29	121860	1.5	2.0	568.3	Cobalt	6.1	U	mg/kg
11144	480498.36	1346815.29	121860	1.5	2.0	568.3	Copper	13.9	J	mg/kg
11144	480498.36	1346815.29	121860	1.5	2.0	568.3	Cyanide	0.28	U	mg/kg
11144	480498.36	1346815.29	121862	1.5	2.0	568.3	Gross Alpha	14.8	NV	pCi/g
11144	480498.39	1346815.36	121866	1.5	2.0	568.3	Gross Alpha	14	UNV	pCi/g
11144	480498.36	1346815.29	121862	1.5	2.0	568.3	Gross Beta	30.5	NV	pCi/g
11144	480498.39	1346815.36	121866	1.5	2.0	568.3	Gross Beta	21	UNV	pCi/g
11144	480498.36	1346815.29	121860	1.5	2.0	568.3	Iron	14200	J	mg/kg
11144	480498.36	1346815.29	121860	1.5	2.0	568.3	Lead	10.2	-	mg/kg
11144	480498.36	1346815.29	121864	1.5	2.0	568.3	Lead-210	0.95	U	pCi/g
11144	480498.36	1346815.29	121860	1.5	2.0	568.3	Magnesium	38300	J	mg/kg
11144	480498.36	1346815.29	121860	1.5	2.0	568.3	Manganese	434	J	mg/kg
11144	480498.36	1346815.29	121860	1.5	2.0	568.3	Mercury	0.06	U	mg/kg
11144	480498.36	1346815.29	121860	1.5	2.0	568.3	Molybdenum	3.8	UJ	mg/kg
11144	480498.36	1346815.29	121860	1.5	2.0	568.3	Nickel	18.2	-	mg/kg
11144	480498.36	1346815.29	121864	1.5	2.0	568.3	Polonium-210	1.947	-	pCi/g
11144	480498.36	1346815.29	121860	1.5	2.0	568.3	Potassium	1100	J	mg/kg
11144	480498.36	1346815.29	121862	1.5	2.0	568.3	Radium-226	0.7	J	pCi/g
11144	480498.36	1346815.29	121862	1.5	2.0	568.3	Radium-228	0.5	U	pCi/g
11144	480498.36	1346815.29	121860	1.5	2.0	568.3	Selenium	3.3	J	mg/kg

Area 7 RIFS Data Along Fencelines to be Removed

11144	480498.36	1346815.29	121860	1.5	2.0	568.3	Silver	0.22	UJ	mg/kg
11144	480498.36	1346815.29	121860	1.5	2.0	568.3	Sodium	216	J	mg/kg
11144	480498.36	1346815.29	121862	1.5	2.0	568.3	Strontium-90	0.8	UJ	pCi/g
11144	480498.36	1346815.29	121862	1.5	2.0	568.3	Technetium-99	1	UJ	pCi/g
11144	480498.36	1346815.29	121860	1.5	2.0	568.3	Thallium	0.22	UJ	mg/kg
11144	480498.36	1346815.29	121862	1.5	2.0	568.3	Thorium-228	0.8	J	pCi/g
11144	480498.36	1346815.29	121862	1.5	2.0	568.3	Thorium-230	0.8	J	pCi/g
11144	480498.36	1346815.29	121862	1.5	2.0	568.3	Thorium-232	0.8	J	pCi/g
11144	480498.36	1346815.29	121862	1.5	2.0	568.3	Uranium, Total	3.298	J	mg/kg
11144	480498.36	1346815.29	121862	1.5	2.0	568.3	Uranium-234	1.2	J	pCi/g
11144	480498.36	1346815.29	121862	1.5	2.0	568.3	Uranium-235/236	0.1	UJ	pCi/g
11144	480498.36	1346815.29	121862	1.5	2.0	568.3	Uranium-238	1.1	J	pCi/g
11144	480498.36	1346815.29	121860	1.5	2.0	568.3	Vanadium	21.1	J	mg/kg
11144	480498.36	1346815.29	121860	1.5	2.0	568.3	Zinc	158	J	mg/kg
11144	480498.36	1346815.29	121861	5.0	5.5	568.3	Aluminum	10100	-	mg/kg
11144	480498.36	1346815.29	121861	5.0	5.5	568.3	Arsenic	6.4	J	mg/kg
11144	480498.36	1346815.29	121861	5.0	5.5	568.3	Barium	73	-	mg/kg
11144	480498.36	1346815.29	121861	5.0	5.5	568.3	Beryllium	0.92	U	mg/kg
11144	480498.36	1346815.29	121861	5.0	5.5	568.3	Cadmium	2.1	J	mg/kg
11144	480498.36	1346815.29	121861	5.0	5.5	568.3	Calcium	113000	J	mg/kg
11144	480498.36	1346815.29	121863	5.0	5.5	568.3	Cesium-137	0.2	UJ	pCi/g
11144	480498.36	1346815.29	121861	5.0	5.5	568.3	Chromium	13.6	-	mg/kg
11144	480498.36	1346815.29	121861	5.0	5.5	568.3	Cobalt	10.4	U	mg/kg
11144	480498.36	1346815.29	121861	5.0	5.5	568.3	Copper	18.6	J	mg/kg
11144	480498.36	1346815.29	121861	5.0	5.5	568.3	Cyanide	0.29	U	mg/kg
11144	480498.36	1346815.29	121863	5.0	5.5	568.3	Gross Alpha	5.5	NV	pCi/g
11144	480498.39	1346815.36	121867	5.0	5.5	568.3	Gross Alpha	14	UNV	pCi/g
11144	480498.36	1346815.29	121863	5.0	5.5	568.3	Gross Beta	34.6	NV	pCi/g
11144	480498.39	1346815.36	121867	5.0	5.5	568.3	Gross Beta	22	UNV	pCi/g
11144	480498.36	1346815.29	121861	5.0	5.5	568.3	Iron	20800	J	mg/kg
11144	480498.36	1346815.29	121861	5.0	5.5	568.3	Lead	13.1	J	mg/kg
11144	480498.36	1346815.29	121865	5.0	5.5	568.3	Lead-210	1.2	U	pCi/g
11144	480498.36	1346815.29	121861	5.0	5.5	568.3	Magnesium	22300	J	mg/kg
11144	480498.36	1346815.29	121861	5.0	5.5	568.3	Manganese	516	J	mg/kg
11144	480498.36	1346815.29	121861	5.0	5.5	568.3	Mercury	0.06	U	mg/kg
11144	480498.36	1346815.29	121861	5.0	5.5	568.3	Molybdenum	3.9	UJ	mg/kg
11144	480498.36	1346815.29	121861	5.0	5.5	568.3	Nickel	24.6	-	mg/kg
11144	480498.36	1346815.29	121863	5.0	5.5	568.3	Plutonium-238	0.2	UJ	pCi/g
11144	480498.36	1346815.29	121863	5.0	5.5	568.3	Plutonium-239/240	0.2	UJ	pCi/g
11144	480498.36	1346815.29	121865	5.0	5.5	568.3	Polonium-210	0.8451	-	pCi/g
11144	480498.36	1346815.29	121861	5.0	5.5	568.3	Potassium	1580	J	mg/kg
11144	480498.36	1346815.29	121863	5.0	5.5	568.3	Radium-226	0.8	J	pCi/g
11144	480498.36	1346815.29	121863	5.0	5.5	568.3	Radium-228	0.5	U	pCi/g
11144	480498.36	1346815.29	121861	5.0	5.5	568.3	Selenium	2.3	U	mg/kg
11144	480498.36	1346815.29	121861	5.0	5.5	568.3	Silver	0.23	UJ	mg/kg
11144	480498.36	1346815.29	121861	5.0	5.5	568.3	Sodium	180	J	mg/kg
11144	480498.36	1346815.29	121863	5.0	5.5	568.3	Strontium-90	0.6	UJ	pCi/g
11144	480498.36	1346815.29	121863	5.0	5.5	568.3	Technetium-99	1	UJ	pCi/g
11144	480498.36	1346815.29	121861	5.0	5.5	568.3	Thallium	0.23	U	mg/kg
11144	480498.36	1346815.29	121863	5.0	5.5	568.3	Thorium-228	0.6	J	pCi/g
11144	480498.36	1346815.29	121863	5.0	5.5	568.3	Thorium-230	1.1	J	pCi/g
11144	480498.36	1346815.29	121863	5.0	5.5	568.3	Thorium-232	0.9	J	pCi/g
11144	480498.36	1346815.29	121863	5.0	5.5	568.3	Uranium, Total	2.099	J	mg/kg
11144	480498.36	1346815.29	121863	5.0	5.5	568.3	Uranium-234	0.8	J	pCi/g
11144	480498.36	1346815.29	121863	5.0	5.5	568.3	Uranium-235/236	0.1	UJ	pCi/g
11144	480498.36	1346815.29	121863	5.0	5.5	568.3	Uranium-238	0.7	J	pCi/g
11144	480498.36	1346815.29	121861	5.0	5.5	568.3	Vanadium	21.5	J	mg/kg
11144	480498.36	1346815.29	121861	5.0	5.5	568.3	Zinc	52.4	UJ	mg/kg
11145	480488.36	1346815.29	121881	4.5	5.0	568.3	Aluminum	10900	-	mg/kg
11145	480488.36	1346815.29	121881	4.5	5.0	568.3	Arsenic	6.8	-	mg/kg
11145	480488.36	1346815.29	121881	4.5	5.0	568.3	Barium	62.9	-	mg/kg
11145	480488.36	1346815.29	121881	4.5	5.0	568.3	Beryllium	0.71	-	mg/kg

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11145	480488.36	1346815.29	121881	4.5	5.0	568.3	Cadmium	1.1	UJ	mg/kg
11145	480488.36	1346815.29	121881	4.5	5.0	568.3	Calcium	55800	-	mg/kg
11145	480488.36	1346815.29	121879	4.5	5.0	568.3	Cesium-137	0.2	U	pCi/g
11145	480488.36	1346815.29	121881	4.5	5.0	568.3	Chromium	13.7	-	mg/kg
11145	480488.36	1346815.29	121881	4.5	5.0	568.3	Cobalt	10.4	-	mg/kg
11145	480488.36	1346815.29	121881	4.5	5.0	568.3	Copper	16.2	-	mg/kg
11145	480488.36	1346815.29	121881	4.5	5.0	568.3	Cyanide	0.11	U	mg/kg
11145	480488.36	1346815.29	121879	4.5	5.0	568.3	Gross Alpha	41.9	NV	pCi/g
11145	480488.36	1346815.29	121879	4.5	5.0	568.3	Gross Beta	47.9	NV	pCi/g
11145	480488.36	1346815.29	121881	4.5	5.0	568.3	Iron	18300	-	mg/kg
11145	480488.36	1346815.29	121881	4.5	5.0	568.3	Lead	12.7	J	mg/kg
11145	480488.36	1346815.29	121881	4.5	5.0	568.3	Magnesium	18400	-	mg/kg
11145	480488.36	1346815.29	121881	4.5	5.0	568.3	Manganese	496	-	mg/kg
11145	480488.36	1346815.29	121881	4.5	5.0	568.3	Mercury	0.11	U	mg/kg
11145	480488.36	1346815.29	121881	4.5	5.0	568.3	Molybdenum	4.5	U	mg/kg
11145	480488.36	1346815.29	121881	4.5	5.0	568.3	Nickel	13.4	-	mg/kg
11145	480488.36	1346815.29	121879	4.5	5.0	568.3	Plutonium-238	0.2	UJ	pCi/g
11145	480488.36	1346815.29	121879	4.5	5.0	568.3	Plutonium-239/240	0.2	UJ	pCi/g
11145	480488.36	1346815.29	121877	4.5	5.0	568.3	Polonium-210	17.1	-	pCi/g
11145	480488.36	1346815.29	121881	4.5	5.0	568.3	Potassium	1550	-	mg/kg
11145	480488.36	1346815.29	121879	4.5	5.0	568.3	Radium-226	1.6	J	pCi/g
11145	480488.36	1346815.29	121879	4.5	5.0	568.3	Radium-228	0.5	U	pCi/g
11145	480488.36	1346815.29	121881	4.5	5.0	568.3	Selenium	0.46	UJ	mg/kg
11145	480488.36	1346815.29	121881	4.5	5.0	568.3	Silicon	715	J	mg/kg
11145	480488.36	1346815.29	121881	4.5	5.0	568.3	Silver	4.6	J	mg/kg
11145	480488.36	1346815.29	121881	4.5	5.0	568.3	Sodium	112	-	mg/kg
11145	480488.36	1346815.29	121879	4.5	5.0	568.3	Technetium-99	1.7	J	pCi/g
11145	480488.36	1346815.29	121881	4.5	5.0	568.3	Thallium	0.46	U	mg/kg
11145	480488.36	1346815.29	121879	4.5	5.0	568.3	Thorium-228	0.5	J	pCi/g
11145	480488.36	1346815.29	121879	4.5	5.0	568.3	Thorium-230	1.1	J	pCi/g
11145	480488.36	1346815.29	121879	4.5	5.0	568.3	Thorium-232	0.6	J	pCi/g
11145	480488.36	1346815.29	121879	4.5	5.0	568.3	Uranium, Total	9.895	J	mg/kg
11145	480488.36	1346815.29	121879	4.5	5.0	568.3	Uranium-234	1.9	J	pCi/g
11145	480488.36	1346815.29	121879	4.5	5.0	568.3	Uranium-235/236	0.1	UJ	pCi/g
11145	480488.36	1346815.29	121879	4.5	5.0	568.3	Uranium-238	3.3	J	pCi/g
11145	480488.36	1346815.29	121881	4.5	5.0	568.3	Vanadium	28.2	-	mg/kg
11145	480488.36	1346815.29	121881	4.5	5.0	568.3	Zinc	45.9	J	mg/kg
11145	480488.36	1346815.29	121882	6.5	7.0	568.3	Aluminum	9560	-	mg/kg
11145	480488.36	1346815.29	121882	6.5	7.0	568.3	Arsenic	3.1	-	mg/kg
11145	480488.36	1346815.29	121882	6.5	7.0	568.3	Barium	35.1	-	mg/kg
11145	480488.36	1346815.29	121882	6.5	7.0	568.3	Beryllium	0.45	U	mg/kg
11145	480488.36	1346815.29	121882	6.5	7.0	568.3	Cadmium	1.1	UJ	mg/kg
11145	480488.36	1346815.29	121882	6.5	7.0	568.3	Calcium	136000	-	mg/kg
11145	480488.36	1346815.29	121880	6.5	7.0	568.3	Cesium-137	0.2	U	pCi/g
11145	480488.36	1346815.29	121882	6.5	7.0	568.3	Chromium	13.3	-	mg/kg
11145	480488.36	1346815.29	121882	6.5	7.0	568.3	Cobalt	6.4	-	mg/kg
11145	480488.36	1346815.29	121882	6.5	7.0	568.3	Copper	15.6	-	mg/kg
11145	480488.36	1346815.29	121882	6.5	7.0	568.3	Cyanide	0.11	U	mg/kg
11145	480488.36	1346815.29	121880	6.5	7.0	568.3	Gross Alpha	13.6	NV	pCi/g
11145	480488.36	1346815.29	121880	6.5	7.0	568.3	Gross Beta	28	NV	pCi/g
11145	480488.36	1346815.29	121882	6.5	7.0	568.3	Iron	17600	-	mg/kg
11145	480488.36	1346815.29	121882	6.5	7.0	568.3	Lead	10.9	J	mg/kg
11145	480488.36	1346815.29	121882	6.5	7.0	568.3	Magnesium	22100	-	mg/kg
11145	480488.36	1346815.29	121882	6.5	7.0	568.3	Manganese	639	-	mg/kg
11145	480488.36	1346815.29	121882	6.5	7.0	568.3	Mercury	0.11	U	mg/kg
11145	480488.36	1346815.29	121882	6.5	7.0	568.3	Molybdenum	4.5	U	mg/kg
11145	480488.36	1346815.29	121882	6.5	7.0	568.3	Nickel	15.7	-	mg/kg
11145	480488.36	1346815.29	121880	6.5	7.0	568.3	Plutonium-238	0.2	UJ	pCi/g
11145	480488.36	1346815.29	121880	6.5	7.0	568.3	Plutonium-239/240	0.2	UJ	pCi/g
11145	480488.36	1346815.29	121878	6.5	7.0	568.3	Polonium-210	1.813	J	pCi/g
11145	480488.36	1346815.29	121882	6.5	7.0	568.3	Potassium	2110	-	mg/kg
11145	480488.36	1346815.29	121880	6.5	7.0	568.3	Radium-226	0.7	J	pCi/g

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11145	480488.36	1346815.29	121880	6.5	7.0	568.3	Radium-228	0.5	U	pCi/g
11145	480488.36	1346815.29	121882	6.5	7.0	568.3	Selenium	0.45	U	mg/kg
11145	480488.36	1346815.29	121882	6.5	7.0	568.3	Silicon	906	J	mg/kg
11145	480488.36	1346815.29	121882	6.5	7.0	568.3	Silver	3.4	J	mg/kg
11145	480488.36	1346815.29	121882	6.5	7.0	568.3	Sodium	174	-	mg/kg
11145	480488.36	1346815.29	121880	6.5	7.0	568.3	Technetium-99	1	UJ	pCi/g
11145	480488.36	1346815.29	121882	6.5	7.0	568.3	Thallium	0.45	U	mg/kg
11145	480488.36	1346815.29	121880	6.5	7.0	568.3	Thorium-228	0.4	J	pCi/g
11145	480488.36	1346815.29	121880	6.5	7.0	568.3	Thorium-230	0.5	J	pCi/g
11145	480488.36	1346815.29	121880	6.5	7.0	568.3	Thorium-232	0.5	J	pCi/g
11145	480488.36	1346815.29	121880	6.5	7.0	568.3	Uranium, Total	2.399	J	mg/kg
11145	480488.36	1346815.29	121880	6.5	7.0	568.3	Uranium-234	0.9	J	pCi/g
11145	480488.36	1346815.29	121880	6.5	7.0	568.3	Uranium-235/236	0.1	UJ	pCi/g
11145	480488.36	1346815.29	121880	6.5	7.0	568.3	Uranium-238	0.8	J	pCi/g
11145	480488.36	1346815.29	121882	6.5	7.0	568.3	Vanadium	22.9	-	mg/kg
11145	480488.36	1346815.29	121882	6.5	7.0	568.3	Zinc	39.5	J	mg/kg
11146	480478.36	1346815.29	122304	8.0	8.5	568.5	Aluminum	4000	-	mg/kg
11146	480478.36	1346815.29	122304	8.0	8.5	568.5	Antimony	1.1	UJ	mg/kg
11146	480478.36	1346815.29	122304	8.0	8.5	568.5	Arsenic	5.4	J	mg/kg
11146	480478.36	1346815.29	122304	8.0	8.5	568.5	Barium	14.9	-	mg/kg
11146	480478.36	1346815.29	122304	8.0	8.5	568.5	Beryllium	0.45	U	mg/kg
11146	480478.36	1346815.29	122304	8.0	8.5	568.5	Cadmium	1.1	U	mg/kg
11146	480478.36	1346815.29	122304	8.0	8.5	568.5	Calcium	179000	-	mg/kg
11146	480478.36	1346815.29	122306	8.0	8.5	568.5	Cesium-137	0.2	U	pCi/g
11146	480478.36	1346815.29	122304	8.0	8.5	568.5	Chromium	7	-	mg/kg
11146	480478.36	1346815.29	122304	8.0	8.5	568.5	Cobalt	3.7	-	mg/kg
11146	480478.36	1346815.29	122304	8.0	8.5	568.5	Copper	13.9	-	mg/kg
11146	480478.36	1346815.29	122304	8.0	8.5	568.5	Cyanide	0.11	UJ	mg/kg
11146	480478.36	1346815.29	122306	8.0	8.5	568.5	Gross Alpha	282	NV	pCi/g
11146	480478.36	1346815.29	122306	8.0	8.5	568.5	Gross Beta	159	NV	pCi/g
11146	480478.36	1346815.29	122304	8.0	8.5	568.5	Iron	10500	J	mg/kg
11146	480478.36	1346815.29	122304	8.0	8.5	568.5	Lead	11.4	J	mg/kg
11146	480478.36	1346815.29	122304	8.0	8.5	568.5	Magnesium	30500	-	mg/kg
11146	480478.36	1346815.29	122304	8.0	8.5	568.5	Manganese	388	J	mg/kg
11146	480478.36	1346815.29	122304	8.0	8.5	568.5	Mercury	0.11	U	mg/kg
11146	480478.36	1346815.29	122304	8.0	8.5	568.5	Molybdenum	4.5	U	mg/kg
11146	480478.36	1346815.29	122304	8.0	8.5	568.5	Nickel	8.9	-	mg/kg
11146	480478.36	1346815.29	122306	8.0	8.5	568.5	Plutonium-238	1	UJ	pCi/g
11146	480478.36	1346815.29	122306	8.0	8.5	568.5	Plutonium-239/240	5.5	J	pCi/g
11146	480478.36	1346815.29	122508	8.0	8.5	568.5	Polonium-210	34.37	-	pCi/g
11146	480478.36	1346815.29	122304	8.0	8.5	568.5	Potassium	1060	-	mg/kg
11146	480478.36	1346815.29	122306	8.0	8.5	568.5	Radium-226	11	-	pCi/g
11146	480478.36	1346815.29	122306	8.0	8.5	568.5	Radium-228	0.5	U	pCi/g
11146	480478.36	1346815.29	122304	8.0	8.5	568.5	Selenium	0.45	U	mg/kg
11146	480478.36	1346815.29	122304	8.0	8.5	568.5	Silicon	459	J	mg/kg
11146	480478.36	1346815.29	122304	8.0	8.5	568.5	Silver	2.2	U	mg/kg
11146	480478.36	1346815.29	122304	8.0	8.5	568.5	Sodium	278	-	mg/kg
11146	480478.36	1346815.29	122306	8.0	8.5	568.5	Strontium-90	0.5	UJ	pCi/g
11146	480478.36	1346815.29	122306	8.0	8.5	568.5	Technetium-99	1.2	UJ	pCi/g
11146	480478.36	1346815.29	122304	8.0	8.5	568.5	Thallium	0.45	U	mg/kg
11146	480478.36	1346815.29	122306	8.0	8.5	568.5	Uranium, Total	5.997	J	mg/kg
11146	480478.36	1346815.29	122306	8.0	8.5	568.5	Uranium-234	2.1	J	pCi/g
11146	480478.36	1346815.29	122306	8.0	8.5	568.5	Uranium-235/236	0.1	UJ	pCi/g
11146	480478.36	1346815.29	122306	8.0	8.5	568.5	Uranium-238	2	J	pCi/g
11146	480478.36	1346815.29	122304	8.0	8.5	568.5	Vanadium	13.3	-	mg/kg
11146	480478.36	1346815.29	122304	8.0	8.5	568.5	Zinc	37.4	-	mg/kg
11146	480478.36	1346815.29	122305	11.5	12.0	568.5	Aluminum	7770	-	mg/kg
11146	480478.36	1346815.29	122305	11.5	12.0	568.5	Antimony	0.93	UJ	mg/kg
11146	480478.36	1346815.29	122305	11.5	12.0	568.5	Arsenic	3.9	J	mg/kg
11146	480478.36	1346815.29	122305	11.5	12.0	568.5	Barium	33.5	-	mg/kg
11146	480478.36	1346815.29	122305	11.5	12.0	568.5	Beryllium	0.37	U	mg/kg
11146	480478.36	1346815.29	122305	11.5	12.0	568.5	Cadmium	0.93	U	mg/kg

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11146	480478.36	1346815.29	122305	11.5	12.0	568.5	Calcium	113000	-	mg/kg
11146	480478.36	1346815.29	122307	11.5	12.0	568.5	Cesium-137	0.2	U	pCi/g
11146	480478.36	1346815.29	122305	11.5	12.0	568.5	Chromium	11	-	mg/kg
11146	480478.36	1346815.29	122305	11.5	12.0	568.5	Cobalt	6.7	-	mg/kg
11146	480478.36	1346815.29	122305	11.5	12.0	568.5	Copper	15.7	-	mg/kg
11146	480478.36	1346815.29	122305	11.5	12.0	568.5	Cyanide	0.26	J	mg/kg
11146	480478.36	1346815.29	122307	11.5	12.0	568.5	Gross Alpha	19.3	NV	pCi/g
11146	480478.36	1346815.29	122307	11.5	12.0	568.5	Gross Beta	31.7	NV	pCi/g
11146	480478.36	1346815.29	122305	11.5	12.0	568.5	Iron	18800	J	mg/kg
11146	480478.36	1346815.29	122305	11.5	12.0	568.5	Lead	10.2	J	mg/kg
11146	480478.36	1346815.29	122305	11.5	12.0	568.5	Magnesium	25500	-	mg/kg
11146	480478.36	1346815.29	122305	11.5	12.0	568.5	Manganese	505	J	mg/kg
11146	480478.36	1346815.29	122305	11.5	12.0	568.5	Mercury	0.11	U	mg/kg
11146	480478.36	1346815.29	122305	11.5	12.0	568.5	Molybdenum	3.7	U	mg/kg
11146	480478.36	1346815.29	122305	11.5	12.0	568.5	Nickel	14.9	-	mg/kg
11146	480478.36	1346815.29	122307	11.5	12.0	568.5	Plutonium-238	1.3	UJ	pCi/g
11146	480478.36	1346815.29	122307	11.5	12.0	568.5	Plutonium-239/240	0.7	UJ	pCi/g
11146	480478.36	1346815.29	122308	11.5	12.0	568.5	Polonium-210	1.64	J	pCi/g
11146	480478.36	1346815.29	122305	11.5	12.0	568.5	Potassium	1330	-	mg/kg
11146	480478.36	1346815.29	122307	11.5	12.0	568.5	Radium-226	0.25	U	pCi/g
11146	480478.36	1346815.29	122307	11.5	12.0	568.5	Radium-228	0.5	U	pCi/g
11146	480478.36	1346815.29	122305	11.5	12.0	568.5	Selenium	0.35	U	mg/kg
11146	480478.36	1346815.29	122305	11.5	12.0	568.5	Silicon	539	J	mg/kg
11146	480478.36	1346815.29	122305	11.5	12.0	568.5	Silver	3.9	-	mg/kg
11146	480478.36	1346815.29	122305	11.5	12.0	568.5	Sodium	239	-	mg/kg
11146	480478.36	1346815.29	122307	11.5	12.0	568.5	Strontium-90	0.5	UJ	pCi/g
11146	480478.36	1346815.29	122307	11.5	12.0	568.5	Technetium-99	1.2	UJ	pCi/g
11146	480478.36	1346815.29	122305	11.5	12.0	568.5	Thallium	0.35	U	mg/kg
11146	480478.36	1346815.29	122307	11.5	12.0	568.5	Thorium-228	0.7	J	pCi/g
11146	480478.36	1346815.29	122307	11.5	12.0	568.5	Thorium-230	1	J	pCi/g
11146	480478.36	1346815.29	122307	11.5	12.0	568.5	Thorium-232	0.8	J	pCi/g
11146	480478.36	1346815.29	122307	11.5	12.0	568.5	Uranium, Total	8.096	J	mg/kg
11146	480478.36	1346815.29	122307	11.5	12.0	568.5	Uranium-234	2.3	J	pCi/g
11146	480478.36	1346815.29	122307	11.5	12.0	568.5	Uranium-235/236	0.1	UJ	pCi/g
11146	480478.36	1346815.29	122307	11.5	12.0	568.5	Uranium-238	2.7	J	pCi/g
11146	480478.36	1346815.29	122305	11.5	12.0	568.5	Vanadium	21.8	-	mg/kg
11146	480478.36	1346815.29	122305	11.5	12.0	568.5	Zinc	43.3	-	mg/kg
11147	480468.36	1346815.29	122326	6.0	6.5	569.9	Aluminum	15100	-	mg/kg
11147	480468.36	1346815.29	122326	6.0	6.5	569.9	Antimony	0.88	UJ	mg/kg
11147	480468.36	1346815.29	122326	6.0	6.5	569.9	Arsenic	8.4	J	mg/kg
11147	480468.36	1346815.29	122326	6.0	6.5	569.9	Barium	75.7	-	mg/kg
11147	480468.36	1346815.29	122326	6.0	6.5	569.9	Beryllium	0.55	-	mg/kg
11147	480468.36	1346815.29	122326	6.0	6.5	569.9	Cadmium	0.88	U	mg/kg
11147	480468.36	1346815.29	122326	6.0	6.5	569.9	Calcium	27400	-	mg/kg
11147	480468.36	1346815.29	122328	6.0	6.5	569.9	Cesium-137	0.2	U	pCi/g
11147	480468.36	1346815.29	122326	6.0	6.5	569.9	Chromium	16.9	-	mg/kg
11147	480468.36	1346815.29	122326	6.0	6.5	569.9	Cobalt	7.9	-	mg/kg
11147	480468.36	1346815.29	122326	6.0	6.5	569.9	Copper	19.7	-	mg/kg
11147	480468.36	1346815.29	122326	6.0	6.5	569.9	Cyanide	0.12	UJ	mg/kg
11147	480468.36	1346815.29	122328	6.0	6.5	569.9	Gross Alpha	20.7	NV	pCi/g
11147	480468.36	1346815.29	122328	6.0	6.5	569.9	Gross Beta	30.5	NV	pCi/g
11147	480468.36	1346815.29	122326	6.0	6.5	569.9	Iron	23200	J	mg/kg
11147	480468.36	1346815.29	122326	6.0	6.5	569.9	Lead	10.6	J	mg/kg
11147	480468.36	1346815.29	122326	6.0	6.5	569.9	Magnesium	11400	-	mg/kg
11147	480468.36	1346815.29	122326	6.0	6.5	569.9	Manganese	485	J	mg/kg
11147	480468.36	1346815.29	122326	6.0	6.5	569.9	Mercury	0.11	U	mg/kg
11147	480468.36	1346815.29	122326	6.0	6.5	569.9	Molybdenum	5.8	-	mg/kg
11147	480468.36	1346815.29	122326	6.0	6.5	569.9	Nickel	19.9	-	mg/kg
11147	480468.36	1346815.29	122328	6.0	6.5	569.9	Plutonium-239/240	2.5	J	pCi/g
11147	480468.36	1346815.29	122330	6.0	6.5	569.9	Polonium-210	2.314	J	pCi/g
11147	480468.36	1346815.29	122326	6.0	6.5	569.9	Potassium	1320	-	mg/kg
11147	480468.36	1346815.29	122328	6.0	6.5	569.9	Radium-226	0.8	-	pCi/g

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11147	480468.36	1346815.29	122328	6.0	6.5	569.9	Radium-228	0.5	U	pCi/g
11147	480468.36	1346815.29	122326	6.0	6.5	569.9	Selenium	0.41	UJ	mg/kg
11147	480468.36	1346815.29	122326	6.0	6.5	569.9	Silicon	888	J	mg/kg
11147	480468.36	1346815.29	122326	6.0	6.5	569.9	Silver	5.7	-	mg/kg
11147	480468.36	1346815.29	122326	6.0	6.5	569.9	Sodium	88.5	-	mg/kg
11147	480468.36	1346815.29	122328	6.0	6.5	569.9	Strontium-90	0.6	J	pCi/g
11147	480468.36	1346815.29	122328	6.0	6.5	569.9	Technetium-99	1.2	UJ	pCi/g
11147	480468.36	1346815.29	122326	6.0	6.5	569.9	Thallium	0.41	U	mg/kg
11147	480468.36	1346815.29	122328	6.0	6.5	569.9	Thorium-228	0.7	J	pCi/g
11147	480468.36	1346815.29	122328	6.0	6.5	569.9	Thorium-230	0.9	J	pCi/g
11147	480468.36	1346815.29	122328	6.0	6.5	569.9	Thorium-232	0.6	J	pCi/g
11147	480468.36	1346815.29	122328	6.0	6.5	569.9	Uranium, Total	2.699	J	mg/kg
11147	480468.36	1346815.29	122328	6.0	6.5	569.9	Uranium-234	0.8	J	pCi/g
11147	480468.36	1346815.29	122328	6.0	6.5	569.9	Uranium-235/236	0.1	UJ	pCi/g
11147	480468.36	1346815.29	122328	6.0	6.5	569.9	Uranium-238	0.9	J	pCi/g
11147	480468.36	1346815.29	122326	6.0	6.5	569.9	Vanadium	37.9	-	mg/kg
11147	480468.36	1346815.29	122326	6.0	6.5	569.9	Zinc	57	-	mg/kg
11147	480468.36	1346815.29	122327	9.5	10.5	569.9	Aluminum	4370	-	mg/kg
11147	480468.36	1346815.29	122327	9.5	10.5	569.9	Antimony	0.89	UJ	mg/kg
11147	480468.36	1346815.29	122327	9.5	10.5	569.9	Arsenic	1.9	J	mg/kg
11147	480468.36	1346815.29	122327	9.5	10.5	569.9	Barium	32.1	-	mg/kg
11147	480468.36	1346815.29	122327	9.5	10.5	569.9	Beryllium	0.36	U	mg/kg
11147	480468.36	1346815.29	122327	9.5	10.5	569.9	Cadmium	0.89	U	mg/kg
11147	480468.36	1346815.29	122327	9.5	10.5	569.9	Calcium	135000	-	mg/kg
11147	480468.36	1346815.29	122329	9.5	10.5	569.9	Cesium-137	0.2	U	pCi/g
11147	480468.36	1346815.29	122327	9.5	10.5	569.9	Chromium	7.8	-	mg/kg
11147	480468.36	1346815.29	122327	9.5	10.5	569.9	Cobalt	3.2	-	mg/kg
11147	480468.36	1346815.29	122327	9.5	10.5	569.9	Copper	10.5	-	mg/kg
11147	480468.36	1346815.29	122327	9.5	10.5	569.9	Cyanide	0.11	UJ	mg/kg
11147	480468.36	1346815.29	122329	9.5	10.5	569.9	Gross Alpha	20.2	NV	pCi/g
11147	480468.36	1346815.29	122329	9.5	10.5	569.9	Gross Beta	29.9	NV	pCi/g
11147	480468.36	1346815.29	122327	9.5	10.5	569.9	Iron	10100	J	mg/kg
11147	480468.36	1346815.29	122327	9.5	10.5	569.9	Lead	5	J	mg/kg
11147	480468.36	1346815.29	122327	9.5	10.5	569.9	Magnesium	23700	-	mg/kg
11147	480468.36	1346815.29	122327	9.5	10.5	569.9	Manganese	288	J	mg/kg
11147	480468.36	1346815.29	122327	9.5	10.5	569.9	Mercury	0.1	U	mg/kg
11147	480468.36	1346815.29	122327	9.5	10.5	569.9	Molybdenum	3.6	U	mg/kg
11147	480468.36	1346815.29	122327	9.5	10.5	569.9	Nickel	6.7	-	mg/kg
11147	480468.36	1346815.29	122329	9.5	10.5	569.9	Plutonium-238	2.1	UJ	pCi/g
11147	480468.36	1346815.29	122329	9.5	10.5	569.9	Plutonium-239/240	2.1	J	pCi/g
11147	480468.36	1346815.29	122331	9.5	10.5	569.9	Polonium-210	0.6274	J	pCi/g
11147	480468.36	1346815.29	122327	9.5	10.5	569.9	Potassium	940	-	mg/kg
11147	480468.36	1346815.29	122329	9.5	10.5	569.9	Radium-226	0.25	U	pCi/g
11147	480468.36	1346815.29	122329	9.5	10.5	569.9	Radium-228	0.5	U	pCi/g
11147	480468.36	1346815.29	122327	9.5	10.5	569.9	Selenium	0.42	UJ	mg/kg
11147	480468.36	1346815.29	122327	9.5	10.5	569.9	Silicon	728	J	mg/kg
11147	480468.36	1346815.29	122327	9.5	10.5	569.9	Silver	1.8	U	mg/kg
11147	480468.36	1346815.29	122327	9.5	10.5	569.9	Sodium	185	-	mg/kg
11147	480468.36	1346815.29	122329	9.5	10.5	569.9	Strontium-90	0.5	UJ	pCi/g
11147	480468.36	1346815.29	122329	9.5	10.5	569.9	Technetium-99	1.2	UJ	pCi/g
11147	480468.36	1346815.29	122327	9.5	10.5	569.9	Thallium	0.42	U	mg/kg
11147	480468.36	1346815.29	122329	9.5	10.5	569.9	Uranium, Total	7.533	J	mg/kg
11147	480468.36	1346815.29	122329	9.5	10.5	569.9	Uranium-234	2.1	J	pCi/g
11147	480468.36	1346815.29	122329	9.5	10.5	569.9	Uranium-235/236	0.2	J	pCi/g
11147	480468.36	1346815.29	122329	9.5	10.5	569.9	Uranium-238	2.5	J	pCi/g
11147	480468.36	1346815.29	122327	9.5	10.5	569.9	Vanadium	13.3	-	mg/kg
11147	480468.36	1346815.29	122327	9.5	10.5	569.9	Zinc	29.2	-	mg/kg
11148	480458.36	1346815.29	121896	4.5	5.0	569.2	Aluminum	8870	-	mg/kg
11148	480458.36	1346815.29	121896	4.5	5.0	569.2	Antimony	2.5	UJ	mg/kg
11148	480458.36	1346815.29	121896	4.5	5.0	569.2	Arsenic	6	J	mg/kg
11148	480458.36	1346815.29	121896	4.5	5.0	569.2	Barium	58	-	mg/kg
11148	480458.36	1346815.29	121896	4.5	5.0	569.2	Beryllium	1.1	-	mg/kg

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11148	480458.36	1346815.29	121896	4.5	5.0	569.2	Cadmium	1.1	U	mg/kg
11148	480458.36	1346815.29	121896	4.5	5.0	569.2	Calcium	117000	-	mg/kg
11148	480458.36	1346815.29	121897	4.5	5.0	569.2	Cesium-137	0.3	UJ	pCi/g
11148	480458.36	1346815.29	121896	4.5	5.0	569.2	Chromium	17.3	-	mg/kg
11148	480458.36	1346815.29	121896	4.5	5.0	569.2	Cobalt	8.1	-	mg/kg
11148	480458.36	1346815.29	121896	4.5	5.0	569.2	Copper	13.6	J	mg/kg
11148	480458.36	1346815.29	121896	4.5	5.0	569.2	Cyanide	0.28	UJ	mg/kg
11148	480458.36	1346815.29	121897	4.5	5.0	569.2	Gross Alpha	14.4	NV	pCi/g
11148	480458.36	1346815.29	121897	4.5	5.0	569.2	Gross Beta	29.2	NV	pCi/g
11148	480458.36	1346815.29	121896	4.5	5.0	569.2	Iron	20200	-	mg/kg
11148	480458.36	1346815.29	121896	4.5	5.0	569.2	Lead	13.5	J	mg/kg
11148	480458.36	1346815.29	121896	4.5	5.0	569.2	Magnesium	28600	-	mg/kg
11148	480458.36	1346815.29	121896	4.5	5.0	569.2	Manganese	515	-	mg/kg
11148	480458.36	1346815.29	121896	4.5	5.0	569.2	Mercury	0.06	U	mg/kg
11148	480458.36	1346815.29	121896	4.5	5.0	569.2	Molybdenum	3.9	UJ	mg/kg
11148	480458.36	1346815.29	121896	4.5	5.0	569.2	Nickel	21.5	U	mg/kg
11148	480458.36	1346815.29	121897	4.5	5.0	569.2	Plutonium-238	0.2	UJ	pCi/g
11148	480458.36	1346815.29	121897	4.5	5.0	569.2	Plutonium-239/240	0.2	UJ	pCi/g
11148	480458.36	1346815.29	121899	4.5	5.0	569.2	Polonium-210	1.15	J	pCi/g
11148	480458.36	1346815.29	121896	4.5	5.0	569.2	Potassium	1310	-	mg/kg
11148	480458.36	1346815.29	121897	4.5	5.0	569.2	Radium-226	0.3	-	pCi/g
11148	480458.36	1346815.29	121897	4.5	5.0	569.2	Radium-228	0.5	U	pCi/g
11148	480458.36	1346815.29	121896	4.5	5.0	569.2	Silicon	60.5	-	mg/kg
11148	480458.36	1346815.29	121896	4.5	5.0	569.2	Silver	0.23	UJ	mg/kg
11148	480458.36	1346815.29	121896	4.5	5.0	569.2	Sodium	189	U	mg/kg
11148	480458.36	1346815.29	121897	4.5	5.0	569.2	Strontium-90	0.9	UJ	pCi/g
11148	480458.36	1346815.29	121897	4.5	5.0	569.2	Technetium-99	1	UJ	pCi/g
11148	480458.36	1346815.29	121896	4.5	5.0	569.2	Thallium	0.31	-	mg/kg
11148	480458.36	1346815.29	121897	4.5	5.0	569.2	Thorium-228	0.6	J	pCi/g
11148	480458.36	1346815.29	121897	4.5	5.0	569.2	Thorium-230	0.8	J	pCi/g
11148	480458.36	1346815.29	121897	4.5	5.0	569.2	Thorium-232	0.5	J	pCi/g
11148	480458.36	1346815.29	121897	4.5	5.0	569.2	Uranium, Total	1.199	J	mg/kg
11148	480458.36	1346815.29	121897	4.5	5.0	569.2	Uranium-234	0.4	J	pCi/g
11148	480458.36	1346815.29	121897	4.5	5.0	569.2	Uranium-235/236	0.1	UJ	pCi/g
11148	480458.36	1346815.29	121897	4.5	5.0	569.2	Uranium-238	0.4	UJ	pCi/g
11148	480458.36	1346815.29	121896	4.5	5.0	569.2	Vanadium	19.5	-	mg/kg
11148	480458.36	1346815.29	121896	4.5	5.0	569.2	Zinc	48.5	-	mg/kg
11148	480458.36	1346815.29	122302	5.0	5.5	569.2	Aluminum	13800	-	mg/kg
11148	480458.36	1346815.29	122302	5.0	5.5	569.2	Antimony	2.6	UJ	mg/kg
11148	480458.36	1346815.29	122302	5.0	5.5	569.2	Arsenic	6.1	J	mg/kg
11148	480458.36	1346815.29	122302	5.0	5.5	569.2	Barium	107	-	mg/kg
11148	480458.36	1346815.29	122302	5.0	5.5	569.2	Beryllium	0.95	U	mg/kg
11148	480458.36	1346815.29	122302	5.0	5.5	569.2	Cadmium	1.4	-	mg/kg
11148	480458.36	1346815.29	122302	5.0	5.5	569.2	Calcium	40600	-	mg/kg
11148	480458.36	1346815.29	122303	5.0	5.5	569.2	Cesium-137	0.6	UJ	pCi/g
11148	480458.36	1346815.29	122302	5.0	5.5	569.2	Chromium	18.6	-	mg/kg
11148	480458.36	1346815.29	122302	5.0	5.5	569.2	Cobalt	9.6	-	mg/kg
11148	480458.36	1346815.29	122302	5.0	5.5	569.2	Copper	14.8	J	mg/kg
11148	480458.36	1346815.29	122302	5.0	5.5	569.2	Cyanide	0.3	UJ	mg/kg
11148	480458.36	1346815.29	122303	5.0	5.5	569.2	Gross Alpha	9.3	NV	pCi/g
11148	480458.36	1346815.29	122303	5.0	5.5	569.2	Gross Beta	29.3	NV	pCi/g
11148	480458.36	1346815.29	122302	5.0	5.5	569.2	Iron	23600	-	mg/kg
11148	480458.36	1346815.29	122302	5.0	5.5	569.2	Lead	65.2	J	mg/kg
11148	480458.36	1346815.29	122301	5.0	5.5	569.2	Lead-210	1.01	J	pCi/g
11148	480458.36	1346815.29	122302	5.0	5.5	569.2	Magnesium	13300	-	mg/kg
11148	480458.36	1346815.29	122302	5.0	5.5	569.2	Manganese	577	-	mg/kg
11148	480458.36	1346815.29	122302	5.0	5.5	569.2	Mercury	0.06	U	mg/kg
11148	480458.36	1346815.29	122302	5.0	5.5	569.2	Molybdenum	4	UJ	mg/kg
11148	480458.36	1346815.29	122302	5.0	5.5	569.2	Nickel	26.3	-	mg/kg
11148	480458.36	1346815.29	122303	5.0	5.5	569.2	Plutonium-238	0.2	UJ	pCi/g
11148	480458.36	1346815.29	122303	5.0	5.5	569.2	Plutonium-239/240	0.2	UJ	pCi/g
11148	480458.36	1346815.29	122301	5.0	5.5	569.2	Polonium-210	1.02	J	pCi/g

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11148	480458.36	1346815.29	122302	5.0	5.5	569.2	Potassium	1160	-	mg/kg
11148	480458.36	1346815.29	122303	5.0	5.5	569.2	Radium-226	0.6	-	pCi/g
11148	480458.36	1346815.29	122303	5.0	5.5	569.2	Radium-228	0.5	U	pCi/g
11148	480458.36	1346815.29	122302	5.0	5.5	569.2	Silicon	24.6	-	mg/kg
11148	480458.36	1346815.29	122302	5.0	5.5	569.2	Silver	0.24	UJ	mg/kg
11148	480458.36	1346815.29	122302	5.0	5.5	569.2	Sodium	168	U	mg/kg
11148	480458.36	1346815.29	122303	5.0	5.5	569.2	Strontium-90	0.6	UJ	pCi/g
11148	480458.36	1346815.29	122303	5.0	5.5	569.2	Technetium-99	1	UJ	pCi/g
11148	480458.36	1346815.29	122302	5.0	5.5	569.2	Thallium	0.38	-	mg/kg
11148	480458.36	1346815.29	122303	5.0	5.5	569.2	Thorium-228	0.8	J	pCi/g
11148	480458.36	1346815.29	122303	5.0	5.5	569.2	Thorium-230	1.1	J	pCi/g
11148	480458.36	1346815.29	122303	5.0	5.5	569.2	Thorium-232	0.8	J	pCi/g
11148	480458.36	1346815.29	122303	5.0	5.5	569.2	Uranium, Total	2.099	J	mg/kg
11148	480458.36	1346815.29	122303	5.0	5.5	569.2	Uranium-234	0.7	J	pCi/g
11148	480458.36	1346815.29	122303	5.0	5.5	569.2	Uranium-235/236	0.1	UJ	pCi/g
11148	480458.36	1346815.29	122303	5.0	5.5	569.2	Uranium-238	0.7	J	pCi/g
11148	480458.36	1346815.29	122302	5.0	5.5	569.2	Vanadium	25.9	-	mg/kg
11148	480458.36	1346815.29	122302	5.0	5.5	569.2	Zinc	68.8	-	mg/kg
11149	480448.36	1346815.29	122507	3.0	3.5	569.4	Aluminum	8770	-	mg/kg
11149	480448.36	1346815.29	122507	3.0	3.5	569.4	Antimony	1.1	UJ	mg/kg
11149	480448.36	1346815.29	122507	3.0	3.5	569.4	Arsenic	3.8	J	mg/kg
11149	480448.36	1346815.29	122507	3.0	3.5	569.4	Barium	50.7	-	mg/kg
11149	480448.36	1346815.29	122507	3.0	3.5	569.4	Beryllium	0.43	U	mg/kg
11149	480448.36	1346815.29	122507	3.0	3.5	569.4	Cadmium	1.1	U	mg/kg
11149	480448.36	1346815.29	122507	3.0	3.5	569.4	Calcium	99000	-	mg/kg
11149	480448.36	1346815.29	122506	3.0	3.5	569.4	Cesium-137	0.2	J	pCi/g
11149	480448.36	1346815.29	122507	3.0	3.5	569.4	Chromium	11	-	mg/kg
11149	480448.36	1346815.29	122507	3.0	3.5	569.4	Cobalt	4.8	-	mg/kg
11149	480448.36	1346815.29	122507	3.0	3.5	569.4	Copper	13.6	-	mg/kg
11149	480448.36	1346815.29	122507	3.0	3.5	569.4	Cyanide	0.11	UJ	mg/kg
11149	480448.36	1346815.29	122506	3.0	3.5	569.4	Gross Alpha	12.2	NV	pCi/g
11149	480448.36	1346815.29	122506	3.0	3.5	569.4	Gross Beta	23.9	NV	pCi/g
11149	480448.36	1346815.29	122507	3.0	3.5	569.4	Iron	14800	J	mg/kg
11149	480448.36	1346815.29	122507	3.0	3.5	569.4	Lead	6.8	J	mg/kg
11149	480448.36	1346815.29	122507	3.0	3.5	569.4	Magnesium	40100	-	mg/kg
11149	480448.36	1346815.29	122507	3.0	3.5	569.4	Manganese	389	J	mg/kg
11149	480448.36	1346815.29	122507	3.0	3.5	569.4	Mercury	0.11	U	mg/kg
11149	480448.36	1346815.29	122507	3.0	3.5	569.4	Molybdenum	4.3	U	mg/kg
11149	480448.36	1346815.29	122507	3.0	3.5	569.4	Nickel	12.8	-	mg/kg
11149	480448.36	1346815.29	122506	3.0	3.5	569.4	Plutonium-238	0.1	UJ	pCi/g
11149	480448.36	1346815.29	122506	3.0	3.5	569.4	Plutonium-239/240	0.1	J	pCi/g
11149	480448.36	1346815.29	122505	3.0	3.5	569.4	Polonium-210	1.88	J	pCi/g
11149	480448.36	1346815.29	122507	3.0	3.5	569.4	Potassium	1640	-	mg/kg
11149	480448.36	1346815.29	122506	3.0	3.5	569.4	Radium-226	0.2	J	pCi/g
11149	480448.36	1346815.29	122506	3.0	3.5	569.4	Radium-228	0.4	U	pCi/g
11149	480448.36	1346815.29	122507	3.0	3.5	569.4	Selenium	0.42	J	mg/kg
11149	480448.36	1346815.29	122507	3.0	3.5	569.4	Silicon	325	J	mg/kg
11149	480448.36	1346815.29	122507	3.0	3.5	569.4	Silver	3.5	-	mg/kg
11149	480448.36	1346815.29	122507	3.0	3.5	569.4	Sodium	167	-	mg/kg
11149	480448.36	1346815.29	122506	3.0	3.5	569.4	Strontium-90	0.4	UJ	pCi/g
11149	480448.36	1346815.29	122506	3.0	3.5	569.4	Technetium-99	0.2	UJ	pCi/g
11149	480448.36	1346815.29	122507	3.0	3.5	569.4	Thallium	0.36	U	mg/kg
11149	480448.36	1346815.29	122506	3.0	3.5	569.4	Thorium, Total	5.472	NV	pCi/g
11149	480448.36	1346815.29	122506	3.0	3.5	569.4	Thorium-228	0.5	J	pCi/g
11149	480448.36	1346815.29	122506	3.0	3.5	569.4	Thorium-230	0.9	J	pCi/g
11149	480448.36	1346815.29	122506	3.0	3.5	569.4	Thorium-232	0.6	J	pCi/g
11149	480448.36	1346815.29	122506	3.0	3.5	569.4	Uranium, Total	22.1	-	mg/kg
11149	480448.36	1346815.29	122506	3.0	3.5	569.4	Uranium-234	1	J	pCi/g
11149	480448.36	1346815.29	122506	3.0	3.5	569.4	Uranium-235/236	0.2	J	pCi/g
11149	480448.36	1346815.29	122506	3.0	3.5	569.4	Uranium-238	1.4	J	pCi/g
11149	480448.36	1346815.29	122507	3.0	3.5	569.4	Vanadium	21.2	-	mg/kg
11149	480448.36	1346815.29	122507	3.0	3.5	569.4	Zinc	39.8	-	mg/kg

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11149	480448.36	1346815.29	122347	3.5	4.0	569.4	Aluminum	8880	-	mg/kg
11149	480448.36	1346815.29	122347	3.5	4.0	569.4	Antimony	0.88	UJ	mg/kg
11149	480448.36	1346815.29	122347	3.5	4.0	569.4	Arsenic	5.2	J	mg/kg
11149	480448.36	1346815.29	122347	3.5	4.0	569.4	Barium	50.6	-	mg/kg
11149	480448.36	1346815.29	122347	3.5	4.0	569.4	Beryllium	0.36	-	mg/kg
11149	480448.36	1346815.29	122347	3.5	4.0	569.4	Cadmium	0.88	U	mg/kg
11149	480448.36	1346815.29	122347	3.5	4.0	569.4	Calcium	61200	-	mg/kg
11149	480448.36	1346815.29	122349	3.5	4.0	569.4	Cesium-137	0.3	U	pCi/g
11149	480448.36	1346815.29	122347	3.5	4.0	569.4	Chromium	11.9	-	mg/kg
11149	480448.36	1346815.29	122347	3.5	4.0	569.4	Cobalt	5.4	-	mg/kg
11149	480448.36	1346815.29	122347	3.5	4.0	569.4	Copper	15.3	-	mg/kg
11149	480448.36	1346815.29	122347	3.5	4.0	569.4	Cyanide	0.12	UJ	mg/kg
11149	480448.36	1346815.29	122349	3.5	4.0	569.4	Gross Alpha	14.1	NV	pCi/g
11149	480448.36	1346815.29	122349	3.5	4.0	569.4	Gross Beta	20.7	NV	pCi/g
11149	480448.36	1346815.29	122347	3.5	4.0	569.4	Iron	16800	J	mg/kg
11149	480448.36	1346815.29	122347	3.5	4.0	569.4	Lead	10.8	J	mg/kg
11149	480448.36	1346815.29	122347	3.5	4.0	569.4	Magnesium	27800	-	mg/kg
11149	480448.36	1346815.29	122347	3.5	4.0	569.4	Manganese	378	J	mg/kg
11149	480448.36	1346815.29	122347	3.5	4.0	569.4	Mercury	0.11	U	mg/kg
11149	480448.36	1346815.29	122347	3.5	4.0	569.4	Molybdenum	4.3	-	mg/kg
11149	480448.36	1346815.29	122347	3.5	4.0	569.4	Nickel	16.6	-	mg/kg
11149	480448.36	1346815.29	122523	3.5	4.0	569.4	Polonium-210	1.459	J	pCi/g
11149	480448.36	1346815.29	122347	3.5	4.0	569.4	Potassium	1480	-	mg/kg
11149	480448.36	1346815.29	122349	3.5	4.0	569.4	Radium-226	0.4	J	pCi/g
11149	480448.36	1346815.29	122349	3.5	4.0	569.4	Radium-228	0.5	UJ	pCi/g
11149	480448.36	1346815.29	122347	3.5	4.0	569.4	Selenium	0.4	UJ	mg/kg
11149	480448.36	1346815.29	122347	3.5	4.0	569.4	Silicon	495	J	mg/kg
11149	480448.36	1346815.29	122347	3.5	4.0	569.4	Silver	3.7	-	mg/kg
11149	480448.36	1346815.29	122347	3.5	4.0	569.4	Sodium	120	-	mg/kg
11149	480448.36	1346815.29	122349	3.5	4.0	569.4	Strontium-90	0.9	UJ	pCi/g
11149	480448.36	1346815.29	122349	3.5	4.0	569.4	Technetium-99	1	U	pCi/g
11149	480448.36	1346815.29	122347	3.5	4.0	569.4	Thallium	0.4	U	mg/kg
11149	480448.36	1346815.29	122349	3.5	4.0	569.4	Thorium-228	0.6	J	pCi/g
11149	480448.36	1346815.29	122349	3.5	4.0	569.4	Thorium-230	0.8	J	pCi/g
11149	480448.36	1346815.29	122349	3.5	4.0	569.4	Thorium-232	0.5	J	pCi/g
11149	480448.36	1346815.29	122349	3.5	4.0	569.4	Uranium, Total	1.799	J	mg/kg
11149	480448.36	1346815.29	122349	3.5	4.0	569.4	Uranium-234	0.5	J	pCi/g
11149	480448.36	1346815.29	122349	3.5	4.0	569.4	Uranium-235/236	0.1	UJ	pCi/g
11149	480448.36	1346815.29	122349	3.5	4.0	569.4	Uranium-238	0.6	J	pCi/g
11149	480448.36	1346815.29	122347	3.5	4.0	569.4	Vanadium	23.1	-	mg/kg
11149	480448.36	1346815.29	122347	3.5	4.0	569.4	Zinc	43.9	-	mg/kg
11149	480448.36	1346815.29	122348	5.0	5.5	569.4	Aluminum	4190	-	mg/kg
11149	480448.36	1346815.29	122348	5.0	5.5	569.4	Antimony	1.1	UJ	mg/kg
11149	480448.36	1346815.29	122348	5.0	5.5	569.4	Arsenic	6.7	J	mg/kg
11149	480448.36	1346815.29	122348	5.0	5.5	569.4	Barium	19	-	mg/kg
11149	480448.36	1346815.29	122348	5.0	5.5	569.4	Beryllium	0.42	U	mg/kg
11149	480448.36	1346815.29	122348	5.0	5.5	569.4	Cadmium	1.1	U	mg/kg
11149	480448.36	1346815.29	122348	5.0	5.5	569.4	Calcium	211000	-	mg/kg
11149	480448.36	1346815.29	122350	5.0	5.5	569.4	Cesium-137	0.3	U	pCi/g
11149	480448.36	1346815.29	122348	5.0	5.5	569.4	Chromium	7.6	-	mg/kg
11149	480448.36	1346815.29	122348	5.0	5.5	569.4	Cobalt	2.9	-	mg/kg
11149	480448.36	1346815.29	122348	5.0	5.5	569.4	Copper	11.8	-	mg/kg
11149	480448.36	1346815.29	122348	5.0	5.5	569.4	Cyanide	0.11	UJ	mg/kg
11149	480448.36	1346815.29	122350	5.0	5.5	569.4	Gross Alpha	7.9	NV	pCi/g
11149	480448.36	1346815.29	122350	5.0	5.5	569.4	Gross Beta	14.8	NV	pCi/g
11149	480448.36	1346815.29	122348	5.0	5.5	569.4	Iron	11700	J	mg/kg
11149	480448.36	1346815.29	122348	5.0	5.5	569.4	Lead	8.9	J	mg/kg
11149	480448.36	1346815.29	122348	5.0	5.5	569.4	Magnesium	34700	-	mg/kg
11149	480448.36	1346815.29	122348	5.0	5.5	569.4	Manganese	561	J	mg/kg
11149	480448.36	1346815.29	122348	5.0	5.5	569.4	Mercury	0.11	U	mg/kg
11149	480448.36	1346815.29	122348	5.0	5.5	569.4	Molybdenum	4.2	U	mg/kg
11149	480448.36	1346815.29	122348	5.0	5.5	569.4	Nickel	10.3	-	mg/kg

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11149	480448.36	1346815.29	122350	5.0	5.5	569.4	Plutonium-238	0.2	UJ	pCi/g
11149	480448.36	1346815.29	122350	5.0	5.5	569.4	Plutonium-239/240	0.2	UJ	pCi/g
11149	480448.36	1346815.29	122524	5.0	5.5	569.4	Polonium-210	1.955	J	pCi/g
11149	480448.36	1346815.29	122348	5.0	5.5	569.4	Potassium	1510	-	mg/kg
11149	480448.36	1346815.29	122350	5.0	5.5	569.4	Radium-226	0.7	J	pCi/g
11149	480448.36	1346815.29	122350	5.0	5.5	569.4	Radium-228	0.5	UJ	pCi/g
11149	480448.36	1346815.29	122348	5.0	5.5	569.4	Selenium	0.45	U	mg/kg
11149	480448.36	1346815.29	122348	5.0	5.5	569.4	Silicon	575	J	mg/kg
11149	480448.36	1346815.29	122348	5.0	5.5	569.4	Silver	2.1	U	mg/kg
11149	480448.36	1346815.29	122348	5.0	5.5	569.4	Sodium	203	-	mg/kg
11149	480448.36	1346815.29	122350	5.0	5.5	569.4	Strontium-90	0.7	UJ	pCi/g
11149	480448.36	1346815.29	122350	5.0	5.5	569.4	Technetium-99	1	U	pCi/g
11149	480448.36	1346815.29	122348	5.0	5.5	569.4	Thallium	0.45	U	mg/kg
11149	480448.36	1346815.29	122350	5.0	5.5	569.4	Thorium-228	0.3	J	pCi/g
11149	480448.36	1346815.29	122350	5.0	5.5	569.4	Thorium-230	0.8	J	pCi/g
11149	480448.36	1346815.29	122350	5.0	5.5	569.4	Thorium-232	0.4	J	pCi/g
11149	480448.36	1346815.29	122350	5.0	5.5	569.4	Uranium, Total	2.699	J	mg/kg
11149	480448.36	1346815.29	122350	5.0	5.5	569.4	Uranium-234	1	J	pCi/g
11149	480448.36	1346815.29	122350	5.0	5.5	569.4	Uranium-235/236	0.1	UJ	pCi/g
11149	480448.36	1346815.29	122350	5.0	5.5	569.4	Uranium-238	0.9	J	pCi/g
11149	480448.36	1346815.29	122348	5.0	5.5	569.4	Vanadium	14.6	-	mg/kg
11149	480448.36	1346815.29	122348	5.0	5.5	569.4	Zinc	31.9	-	mg/kg
12077	479955.00	1347998.00	411822	4.5	6.5	575.4	Gross Alpha	13	UNV	pCi/g
12077	479955.00	1347998.00	411822	4.5	6.5	575.4	Gross Beta	16	UNV	pCi/g
12077	479955.00	1347998.00	411823	18.5	20.0	575.4	Gross Alpha	14	UNV	pCi/g
12077	479955.00	1347998.00	411823	18.5	20.0	575.4	Gross Beta	16	UNV	pCi/g
12375	478457.49	1348656.51	12375-01-AB	0.0	1.5		Gross Alpha	11	UNV	pCi/g
12375	478457.49	1348656.51	12375-01-AB	0.0	1.5		Gross Beta	16	UNV	pCi/g
12375	478457.49	1348656.51	12375-02-AB	2.5	5.0		Gross Alpha	11	UNV	pCi/g
12375	478457.49	1348656.51	12375-02-AB	2.5	5.0		Gross Beta	16	UNV	pCi/g
12375	478457.49	1348656.51	12375-03-AB	5.0	6.5		Gross Alpha	12	UNV	pCi/g
12375	478457.49	1348656.51	12375-03-AB	5.0	6.5		Gross Beta	16	UNV	pCi/g
12375	478457.49	1348656.51	12375-04-AB	7.5	9.0		Gross Alpha	11	UNV	pCi/g
12375	478457.49	1348656.51	12375-04-AB	7.5	9.0		Gross Beta	16	UNV	pCi/g
12375	478457.49	1348656.51	12375-05-AB	10.0	11.5		Gross Alpha	11	UNV	pCi/g
12375	478457.49	1348656.51	12375-05-AB	10.0	11.5		Gross Beta	15	UNV	pCi/g
12375	478457.49	1348656.51	12375-06-AB	12.5	15.0		Gross Alpha	12	UNV	pCi/g
12375	478457.49	1348656.51	12375-06-AB	12.5	15.0		Gross Beta	16	UNV	pCi/g
12375	478457.49	1348656.51	12375-07-AB	15.0	16.5		Gross Alpha	12	UNV	pCi/g
12375	478457.49	1348656.51	12375-07-AB	15.0	16.5		Gross Beta	16	UNV	pCi/g
12375	478457.49	1348656.51	12375-08-AB	17.5	19.0		Gross Alpha	12	UNV	pCi/g
12375	478457.49	1348656.51	12375-08-AB	17.5	19.0		Gross Beta	16	UNV	pCi/g
12376	478321.79	1348762.94	12376-01-AB	0.0	1.5		Gross Alpha	11	UNV	pCi/g
12376	478321.79	1348762.94	12376-01-AB	0.0	1.5		Gross Beta	16	UNV	pCi/g
12376	478321.79	1348762.94	12376-02-AB	2.5	4.0		Gross Alpha	11	UNV	pCi/g
12376	478321.79	1348762.94	12376-02-AB	2.5	4.0		Gross Beta	16	UNV	pCi/g
12376	478321.79	1348762.94	12376-03-AB	5.0	6.5		Gross Alpha	11	UNV	pCi/g
12376	478321.79	1348762.94	12376-03-AB	5.0	6.5		Gross Beta	16	UNV	pCi/g
12376	478321.79	1348762.94	12376-04-AB	7.5	10.0		Gross Alpha	11	UNV	pCi/g
12376	478321.79	1348762.94	12376-04-AB	7.5	10.0		Gross Beta	16	UNV	pCi/g
12376	478321.79	1348762.94	12376-05-AB	10.0	11.5		Gross Alpha	11	UNV	pCi/g
12376	478321.79	1348762.94	12376-05-AB	10.0	11.5		Gross Beta	16	UNV	pCi/g
12376	478321.79	1348762.94	12376-06-AB	12.5	14.0		Gross Alpha	11	UNV	pCi/g
12376	478321.79	1348762.94	12376-06-AB	12.5	14.0		Gross Beta	16	UNV	pCi/g
12376	478321.79	1348762.94	12376-07-AB	15.0	16.5		Gross Alpha	11	UNV	pCi/g
12376	478321.79	1348762.94	12376-07-AB	15.0	16.5		Gross Beta	16	UNV	pCi/g
12376	478321.79	1348762.94	12376-08-AB	17.5	19.0		Gross Alpha	11	UNV	pCi/g
12376	478321.79	1348762.94	12376-08-AB	17.5	19.0		Gross Beta	16	UNV	pCi/g
12377	478519.17	1349350.13	12377-01-AB	0.0	1.5		Gross Alpha	11	UNV	pCi/g
12377	478519.17	1349350.13	12377-01-AB	0.0	1.5		Gross Beta	15	UNV	pCi/g
12377	478519.17	1349350.13	12377-02-AB	2.5	4.0		Gross Alpha	11	UNV	pCi/g
12377	478519.17	1349350.13	12377-02-AB	2.5	4.0		Gross Beta	16	UNV	pCi/g

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12377	478519.17	1349350.13	12377-03-AB	5.0	6.5		Gross Alpha	12	UNV	pCi/g
12377	478519.17	1349350.13	12377-03-AB	5.0	6.5		Gross Beta	16	UNV	pCi/g
12377	478519.17	1349350.13	12377-04-AB	7.5	10.0		Gross Alpha	11	UNV	pCi/g
12377	478519.17	1349350.13	12377-04-AB	7.5	10.0		Gross Beta	16	UNV	pCi/g
12377	478519.17	1349350.13	12377-05-AB	10.0	11.5		Gross Alpha	11	UNV	pCi/g
12377	478519.17	1349350.13	12377-05-AB	10.0	11.5		Gross Beta	16	UNV	pCi/g
12377	478519.17	1349350.13	12377-06-AB	12.5	14.0		Gross Alpha	12	UNV	pCi/g
12377	478519.17	1349350.13	12377-06-AB	12.5	14.0		Gross Beta	16	UNV	pCi/g
2032	480533.04	1346829.58	032456	7.5	9.0	568.8	Cesium-137	0.2	UJ	pCi/g
2032	480533.04	1346829.58	032456	7.5	9.0	568.8	Neptunium-237	0.6	U	pCi/g
2032	480533.04	1346829.58	032456	7.5	9.0	568.8	Plutonium-238	0.6	U	pCi/g
2032	480533.04	1346829.58	032456	7.5	9.0	568.8	Plutonium-239/240	0.6	U	pCi/g
2032	480533.04	1346829.58	032456	7.5	9.0	568.8	Radium-228	0.5	UJ	pCi/g
2032	480533.04	1346829.58	032456	7.5	9.0	568.8	Ruthenium-106	1	UJ	pCi/g
2032	480533.04	1346829.58	032456	7.5	9.0	568.8	Strontium-90	2.8	J	pCi/g
2032	480533.04	1346829.58	032456	7.5	9.0	568.8	Technetium-99	1	U	pCi/g
2032	480533.04	1346829.58	032456	7.5	9.0	568.8	Thorium, Total	5	-	mg/kg
2032	480533.04	1346829.58	032456	7.5	9.0	568.8	Thorium-228	0.7	-	pCi/g
2032	480533.04	1346829.58	032456	7.5	9.0	568.8	Thorium-230	0.8	-	pCi/g
2032	480533.04	1346829.58	032456	7.5	9.0	568.8	Thorium-232	0.6	U	pCi/g
2032	480533.04	1346829.58	032456	7.5	9.0	568.8	Uranium, Total	3.898	-	mg/kg
2032	480533.04	1346829.58	032456	7.5	9.0	568.8	Uranium-234	1.3	-	pCi/g
2032	480533.04	1346829.58	032456	7.5	9.0	568.8	Uranium-235/236	0.6	U	pCi/g
2032	480533.04	1346829.58	032456	7.5	9.0	568.8	Uranium-238	1.3	-	pCi/g
2032	480533.04	1346829.58	032465	25.0	26.5	568.8	Cesium-137	0.2	UJ	pCi/g
2032	480533.04	1346829.58	032465	25.0	26.5	568.8	Neptunium-237	0.6	U	pCi/g
2032	480533.04	1346829.58	032465	25.0	26.5	568.8	Plutonium-238	0.6	U	pCi/g
2032	480533.04	1346829.58	032465	25.0	26.5	568.8	Plutonium-239/240	0.6	U	pCi/g
2032	480533.04	1346829.58	032465	25.0	26.5	568.8	Radium-228	0.5	UJ	pCi/g
2032	480533.04	1346829.58	032465	25.0	26.5	568.8	Ruthenium-106	1	UJ	pCi/g
2032	480533.04	1346829.58	032465	25.0	26.5	568.8	Strontium-90	0.6	J	pCi/g
2032	480533.04	1346829.58	032465	25.0	26.5	568.8	Technetium-99	1	U	pCi/g
2032	480533.04	1346829.58	032465	25.0	26.5	568.8	Thorium, Total	5	-	mg/kg
2032	480533.04	1346829.58	032465	25.0	26.5	568.8	Thorium-228	0.6	U	pCi/g
2032	480533.04	1346829.58	032465	25.0	26.5	568.8	Thorium-230	1.4	-	pCi/g
2032	480533.04	1346829.58	032465	25.0	26.5	568.8	Thorium-232	0.6	U	pCi/g
2032	480533.04	1346829.58	032465	25.0	26.5	568.8	Uranium, Total	1.799	-	mg/kg
2032	480533.04	1346829.58	032465	25.0	26.5	568.8	Uranium-234	0.6	U	pCi/g
2032	480533.04	1346829.58	032465	25.0	26.5	568.8	Uranium-235/236	0.6	U	pCi/g
2032	480533.04	1346829.58	032465	25.0	26.5	568.8	Uranium-238	0.6	-	pCi/g
3032	480522.14	1346827.61	033083	95.0	96.5	569.1	Cesium-137	0.2	UJ	pCi/g
3032	480522.14	1346827.61	033083	95.0	96.5	569.1	Plutonium-238	0.6	UJ	pCi/g
3032	480522.14	1346827.61	033083	95.0	96.5	569.1	Plutonium-239/240	0.6	UJ	pCi/g
3032	480522.14	1346827.61	033083	95.0	96.5	569.1	Radium-226	0.87	J	pCi/g
3032	480522.14	1346827.61	033083	95.0	96.5	569.1	Radium-228	0.5	UJ	pCi/g
3032	480522.14	1346827.61	033083	95.0	96.5	569.1	Ruthenium-106	1	UJ	pCi/g
3032	480522.14	1346827.61	033083	95.0	96.5	569.1	Strontium-90	0.808	J	pCi/g
3032	480522.14	1346827.61	033083	95.0	96.5	569.1	Technetium-99	1	UJ	pCi/g
3032	480522.14	1346827.61	033083	95.0	96.5	569.1	Thorium, Total	1.76	J	mg/kg
3032	480522.14	1346827.61	033083	95.0	96.5	569.1	Thorium-228	0.905	J	pCi/g
3032	480522.14	1346827.61	033083	95.0	96.5	569.1	Thorium-230	1.75	J	pCi/g
3032	480522.14	1346827.61	033083	95.0	96.5	569.1	Thorium-232	0.6	U	pCi/g
3032	480522.14	1346827.61	033083	95.0	96.5	569.1	Uranium, Total	2.990	J	mg/kg
3032	480522.14	1346827.61	033083	95.0	96.5	569.1	Uranium-234	0.944	J	pCi/g
3032	480522.14	1346827.61	033083	95.0	96.5	569.1	Uranium-235/236	0.6	UJ	pCi/g
3032	480522.14	1346827.61	033083	95.0	96.5	569.1	Uranium-238	0.997	J	pCi/g
3032	480522.14	1346827.61	033090			569.1	Uranium, Total	1.64	J	mg/kg
A2P2-PP-13	480112.61	1347141.48	A2P2-PP-13-1-R	0.0	0.5		Moisture Content	17	NV	PERCENT
A2P2-PP-13	480112.61	1347141.48	A2P2-PP-13-1-R	0.0	0.5		Technetium-99	1.44	U	pCi/g dry
A2P2-PP-13	480112.61	1347141.48	A2P2-PP-13-1-R	0.0	0.5		Uranium, Total	5.71	J	mg/kg dry
A2P2-PP-13	480112.61	1347141.48	A2P2-PP-13-4-R	1.5	2.0		Moisture Content	12.7	NV	PERCENT
A2P2-PP-13	480112.61	1347141.48	A2P2-PP-13-4-R	1.5	2.0		Technetium-99	1.19	U	pCi/g dry

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A2P2-PP-13	480112.61	1347141.48	A2P2-PP-13-4-R	1.5	2.0		Uranium, Total	5.34	J	mg/kg d
A2P2-PP-13	480112.61	1347141.48	A2P2-PP-13-8-R	3.5	4.0		Moisture Content	7.9	NV	PERCENT
A2P2-PP-13	480112.61	1347141.48	A2P2-PP-13-8-R	3.5	4.0		Technetium-99	1.35	U	pCi/g dr
A2P2-PP-13	480112.61	1347141.48	A2P2-PP-13-8-R	3.5	4.0		Uranium, Total	1.6	J	mg/kg d
A2P2-PP-15	479748.91	1347913.15	A2P2-PP-15-1-R	0.0	0.5		Moisture Content	16.8	NV	PERCENT
A2P2-PP-15	479748.91	1347913.15	A2P2-PP-15-1-R	0.0	0.5		Technetium-99	1.4	UNV	pCi/g dr
A2P2-PP-15	479748.91	1347913.15	A2P2-PP-15-1-R	0.0	0.5		Uranium, Total	8.41	NV	mg/kg d
A2P2-PP-15	479748.91	1347913.15	A2P2-PP-15-4-R	1.5	2.0		Moisture Content	22.7	NV	PERCENT
A2P2-PP-15	479748.91	1347913.15	A2P2-PP-15-4-R	1.5	2.0		Technetium-99	1.3	UNV	pCi/g dr
A2P2-PP-15	479748.91	1347913.15	A2P2-PP-15-4-R	1.5	2.0		Uranium, Total	9.64	NV	mg/kg d
A2P2-PP-15	479748.91	1347913.15	A2P2-PP-15-8-R	3.5	4.0		Moisture Content	25.2	NV	PERCENT
A2P2-PP-15	479748.91	1347913.15	A2P2-PP-15-8-R	3.5	4.0		Technetium-99	1.3	UNV	pCi/g dr
A2P2-PP-15	479748.91	1347913.15	A2P2-PP-15-8-R	3.5	4.0		Uranium, Total	2.5	NV	mg/kg d
A2P2-PP-16	479704.03	1347931.47	A2P2-PP-16-1-R	0.0	0.5		Moisture Content	28.5	NV	PERCENT
A2P2-PP-16	479704.03	1347931.47	A2P2-PP-16-1-R	0.0	0.5		Radium-226	1.172	-	pCi/g
A2P2-PP-16	479704.03	1347931.47	A2P2-PP-16-1-R	0.0	0.5		Radium-228	0.967	J	pCi/g
A2P2-PP-16	479704.03	1347931.47	A2P2-PP-16-1-R	0.0	0.5		Technetium-99	1.9	NV	pCi/g dr
A2P2-PP-16	479704.03	1347931.47	A2P2-PP-16-1-R	0.0	0.5		Thorium-228	1.036	-	pCi/g dr
A2P2-PP-16	479704.03	1347931.47	A2P2-PP-16-1-R	0.0	0.5		Thorium-230	1.662	-	pCi/g dr
A2P2-PP-16	479704.03	1347931.47	A2P2-PP-16-1-R	0.0	0.5		Thorium-232	0.967	-	pCi/g dr
A2P2-PP-16	479704.03	1347931.47	A2P2-PP-16-1-R	0.0	0.5		Uranium, Total	43	NV	mg/kg d
A2P2-PP-16	479704.03	1347931.47	A2P2-PP-16-4-R	1.5	2.0		Moisture Content	33.6	NV	PERCENT
A2P2-PP-16	479704.03	1347931.47	A2P2-PP-16-4-R	1.5	2.0		Radium-226	1.319	-	pCi/g
A2P2-PP-16	479704.03	1347931.47	A2P2-PP-16-4-R	1.5	2.0		Radium-228	1.334	J	pCi/g
A2P2-PP-16	479704.03	1347931.47	A2P2-PP-16-4-R	1.5	2.0		Technetium-99	6.7	NV	pCi/g dr
A2P2-PP-16	479704.03	1347931.47	A2P2-PP-16-4-R	1.5	2.0		Thorium-228	1.443	-	pCi/g dr
A2P2-PP-16	479704.03	1347931.47	A2P2-PP-16-4-R	1.5	2.0		Thorium-230	3.104	-	pCi/g dr
A2P2-PP-16	479704.03	1347931.47	A2P2-PP-16-4-R	1.5	2.0		Thorium-232	1.334	-	pCi/g dr
A2P2-PP-16	479704.03	1347931.47	A2P2-PP-16-4-R	1.5	2.0		Uranium, Total	174	NV	mg/kg d
A2P2-PP-16	479704.03	1347931.47	A2P2-PP-16-8-R	3.5	4.0		Moisture Content	8.7	NV	PERCENT
A2P2-PP-16	479704.03	1347931.47	A2P2-PP-16-8-R	3.5	4.0		Radium-226	0.5	-	pCi/g
A2P2-PP-16	479704.03	1347931.47	A2P2-PP-16-8-R	3.5	4.0		Radium-228	0.48	J	pCi/g
A2P2-PP-16	479704.03	1347931.47	A2P2-PP-16-8-R	3.5	4.0		Technetium-99	2.6	NV	pCi/g dr
A2P2-PP-16	479704.03	1347931.47	A2P2-PP-16-8-R	3.5	4.0		Thorium-228	0.435	-	pCi/g dr
A2P2-PP-16	479704.03	1347931.47	A2P2-PP-16-8-R	3.5	4.0		Thorium-230	1.133	-	pCi/g dr
A2P2-PP-16	479704.03	1347931.47	A2P2-PP-16-8-R	3.5	4.0		Thorium-232	0.48	-	pCi/g dr
A2P2-PP-16	479704.03	1347931.47	A2P2-PP-16-8-R	3.5	4.0		Uranium, Total	2.62	NV	mg/kg d
A2P2-PP-17	479681.70	1347917.18	A2P2-PP-17-1-R	0.0	0.5		Moisture Content	21.5	NV	PERCENT
A2P2-PP-17	479681.70	1347917.18	A2P2-PP-17-1-R	0.0	0.5		Technetium-99	1.3	UNV	pCi/g dr
A2P2-PP-17	479681.70	1347917.18	A2P2-PP-17-1-R	0.0	0.5		Uranium, Total	4.86	NV	mg/kg d
A2P2-PP-17	479681.70	1347917.18	A2P2-PP-17-4-R	1.5	2.0		Moisture Content	24.3	NV	PERCENT
A2P2-PP-17	479681.70	1347917.18	A2P2-PP-17-4-R	1.5	2.0		Technetium-99	1.3	UNV	pCi/g dr
A2P2-PP-17	479681.70	1347917.18	A2P2-PP-17-4-R	1.5	2.0		Uranium, Total	4.28	NV	mg/kg d
A2P2-PP-17	479681.70	1347917.18	A2P2-PP-17-8-R	3.5	4.0		Moisture Content	19.1	NV	PERCENT
A2P2-PP-17	479681.70	1347917.18	A2P2-PP-17-8-R	3.5	4.0		Technetium-99	1.3	UNV	pCi/g dr
A2P2-PP-17	479681.70	1347917.18	A2P2-PP-17-8-R	3.5	4.0		Uranium, Total	1.86	NV	mg/kg d
A5A-58	478920.90	1349308.49	A5A-58-4-R	1.5	2.0	575.4	Radium-226	1.14	NV	pCi/g
A5A-58	478920.90	1349308.49	A5A-58-4-R	1.5	2.0	575.4	Radium-228	1.15	NV	pCi/g
A5A-58	478920.90	1349308.49	A5A-58-4-R	1.5	2.0	575.4	Thorium-228	1.18	NV	pCi/g
A5A-58	478920.90	1349308.49	A5A-58-4-R	1.5	2.0	575.4	Thorium-232	1.15	NV	pCi/g
A5A-58	478920.90	1349308.49	A5A-58-4-R	1.5	2.0	575.4	Uranium, Total	11.1	NV	mg/kg
A5A-60	478919.91	1349470.46	A5A-60-5-R	2.0	2.5	575.8	Radium-226	0.835	NV	pCi/g
A5A-60	478919.91	1349470.46	A5A-60-5-R	2.0	2.5	575.8	Radium-228	0.833	NV	pCi/g
A5A-60	478919.91	1349470.46	A5A-60-5-R	2.0	2.5	575.8	Thorium-228	0.861	NV	pCi/g
A5A-60	478919.91	1349470.46	A5A-60-5-R	2.0	2.5	575.8	Thorium-232	0.833	NV	pCi/g
A5A-60	478919.91	1349470.46	A5A-60-5-R	2.0	2.5	575.8	Uranium, Total	3.87	NV	mg/kg
A5A-61	478908.77	1349552.21	A5A-61-4-RMP	1.5	2.0	575.9	Aroclor-1254	3	NV	ug/kg
A5A-61	478908.77	1349552.21	A5A-61-4-RMP	1.5	2.0	575.9	Aroclor-1260	14.2	UNV	ug/kg
A5A-61	478908.77	1349552.21	A5A-61-4-RMP	1.5	2.0	575.9	Arsenic	7.06	NV	mg/kg
A5A-61	478908.77	1349552.21	A5A-61-4-RMP	1.5	2.0	575.9	Beryllium	0.733	NV	mg/kg
A5A-61	478908.77	1349552.21	A5A-61-4-AB	1.5	2.0	575.9	Gross Alpha	27	NV	pCi/g
A5A-61	478908.77	1349552.21	A5A-61-4-AB	1.5	2.0	575.9	Gross Beta	41	NV	pCi/g

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A5A-61	478908.77	1349552.21	A5A-61-4-RMP	1.5	2.0	575.9	Radium-226	0.781	NV	pCi/g
A5A-61	478908.77	1349552.21	A5A-61-4-RMP	1.5	2.0	575.9	Radium-228	0.723	NV	pCi/g
A5A-61	478908.77	1349552.21	A5A-61-4-RMP	1.5	2.0	575.9	Thorium-228	0.729	NV	pCi/g
A5A-61	478908.77	1349552.21	A5A-61-4-RMP	1.5	2.0	575.9	Thorium-232	0.723	NV	pCi/g
A5A-61	478908.77	1349552.21	A5A-61-4-RMP	1.5	2.0	575.9	Uranium, Total	8.23	NV	mg/kg
A5A-62	478857.34	1349670.86	A5A-62-1-R	0.0	0.5	574.8	Radium-226	1.02	NV	pCi/g
A5A-62	478857.34	1349670.86	A5A-62-1-R	0.0	0.5	574.8	Radium-228	0.875	NV	pCi/g
A5A-62	478857.34	1349670.86	A5A-62-1-R	0.0	0.5	574.8	Thorium-228	0.875	NV	pCi/g
A5A-62	478857.34	1349670.86	A5A-62-1-R	0.0	0.5	574.8	Thorium-232	0.875	NV	pCi/g
A5A-62	478857.34	1349670.86	A5A-62-1-R	0.0	0.5	574.8	Uranium, Total	2.92	NV	mg/kg
A5A-64	478858.41	1349948.03	A5A-64-1-R	0.0	0.5	581.1	Radium-226	0.702	NV	pCi/g
A5A-64	478858.41	1349948.03	A5A-64-1-R	0.0	0.5	581.1	Radium-228	0.72	NV	pCi/g
A5A-64	478858.41	1349948.03	A5A-64-1-R	0.0	0.5	581.1	Thorium-228	0.779	NV	pCi/g
A5A-64	478858.41	1349948.03	A5A-64-1-R	0.0	0.5	581.1	Thorium-232	0.72	NV	pCi/g
A5A-64	478858.41	1349948.03	A5A-64-1-R	0.0	0.5	581.1	Uranium, Total	5.47	NV	mg/kg
A5A-75	478859.48	1350161.16	A5A-75-1-AB	0.0	0.5	580.8	Gross Alpha	14	UNV	pCi/g
A5A-75	478859.48	1350161.16	A5A-75-1-AB	0.0	0.5	580.8	Gross Beta	18	UNV	pCi/g
A5A-75	478859.48	1350161.16	A5A-75-1-R	0.0	0.5	580.8	Radium-226	0.977	NV	pCi/g
A5A-75	478859.48	1350161.16	A5A-75-1-R	0.0	0.5	580.8	Radium-228	1.21	NV	pCi/g
A5A-75	478859.48	1350161.16	A5A-75-1-R	0.0	0.5	580.8	Thorium-228	1.23	NV	pCi/g
A5A-75	478859.48	1350161.16	A5A-75-1-R	0.0	0.5	580.8	Thorium-232	1.21	NV	pCi/g
A5A-75	478859.48	1350161.16	A5A-75-1-R	0.0	0.5	580.8	Uranium, Total	4.98	NV	mg/kg
A5-CH-1	478863.05	1350182.24	A5-CH-1-1-P	0.0	0.5		Aroclor-1254	39	U	ug/kg
A5-CH-1	478863.05	1350182.24	A5-CH-1-1-P	0.0	0.5		Aroclor-1260	39	U	ug/kg
A5-CH-1	478863.05	1350182.24	A5-CH-1-1-RM	0.0	0.5		Arsenic	5.39	-	mg/kg
A5-CH-1	478863.05	1350182.24	A5-CH-1-1-RM	0.0	0.5		Beryllium	0.57	-	mg/kg
A5-CH-1	478863.05	1350182.24	A5-CH-1-1-AB	0.0	0.5		Gross Alpha	11	UNV	pCi/g
A5-CH-1	478863.05	1350182.24	A5-CH-1-1-AB	0.0	0.5		Gross Beta	17	UNV	pCi/g
A5-CH-1	478863.05	1350182.24	A5-CH-1-1-RM	0.0	0.5		Moisture Content	12.7	NV	PERCENT
A5-CH-1	478863.05	1350182.24	A5-CH-1-1-RM	0.0	0.5		Radium-226	1.164	J	pCi/g
A5-CH-1	478863.05	1350182.24	A5-CH-1-1-RM	0.0	0.5		Radium-228	0.946	J	pCi/g
A5-CH-1	478863.05	1350182.24	A5-CH-1-1-RM	0.0	0.5		Thorium-228	0.928	J	pCi/g
A5-CH-1	478863.05	1350182.24	A5-CH-1-1-RM	0.0	0.5		Thorium-232	0.946	J	pCi/g
A5-CH-1	478863.05	1350182.24	A5-CH-1-1-RM	0.0	0.5		Uranium, Total	5.438	J	mg/kg
A5-CH-1	478863.05	1350182.24	A5-CH-1-5-P	2.0	2.5		Aroclor-1254	42	U	ug/kg
A5-CH-1	478863.05	1350182.24	A5-CH-1-5-P	2.0	2.5		Aroclor-1260	42	U	ug/kg
A5-CH-1	478863.05	1350182.24	A5-CH-1-5-RM	2.0	2.5		Arsenic	6.13	-	mg/kg
A5-CH-1	478863.05	1350182.24	A5-CH-1-5-RM	2.0	2.5		Beryllium	0.88	-	mg/kg
A5-CH-1	478863.05	1350182.24	A5-CH-1-5-RM	2.0	2.5		Moisture Content	21	NV	PERCENT
A5-CH-1	478863.05	1350182.24	A5-CH-1-5-RM	2.0	2.5		Radium-226	1.388	J	pCi/g
A5-CH-1	478863.05	1350182.24	A5-CH-1-5-RM	2.0	2.5		Radium-228	1.181	J	pCi/g
A5-CH-1	478863.05	1350182.24	A5-CH-1-5-RM	2.0	2.5		Thorium-228	1.165	J	pCi/g
A5-CH-1	478863.05	1350182.24	A5-CH-1-5-RM	2.0	2.5		Thorium-232	1.181	J	pCi/g
A5-CH-1	478863.05	1350182.24	A5-CH-1-5-RM	2.0	2.5		Uranium, Total	4.819	J	mg/kg
A5-CH-1	478863.05	1350182.24	A5-CH-1-9-P	4.0	4.5		Aroclor-1254	41	U	ug/kg
A5-CH-1	478863.05	1350182.24	A5-CH-1-9-P	4.0	4.5		Aroclor-1260	41	U	ug/kg
A5-CH-1	478863.05	1350182.24	A5-CH-1-9-RM	4.0	4.5		Arsenic	9.34	J	mg/kg
A5-CH-1	478863.05	1350182.24	A5-CH-1-9-RM	4.0	4.5		Beryllium	0.2	-	mg/kg
A5-CH-1	478863.05	1350182.24	A5-CH-1-9-RM	4.0	4.5		Moisture Content	16	NV	PERCENT
A5-CH-1	478863.05	1350182.24	A5-CH-1-9-RM	4.0	4.5		Radium-226	1.071	J	pCi/g
A5-CH-1	478863.05	1350182.24	A5-CH-1-9-RM	4.0	4.5		Radium-228	0.785	J	pCi/g
A5-CH-1	478863.05	1350182.24	A5-CH-1-9-RM	4.0	4.5		Thorium-228	0.785	J	pCi/g
A5-CH-1	478863.05	1350182.24	A5-CH-1-9-RM	4.0	4.5		Thorium-232	0.785	J	pCi/g
A5-CH-1	478863.05	1350182.24	A5-CH-1-9-RM	4.0	4.5		Uranium, Total	3.177	J	mg/kg
A5-CH-2	478862.33	1350204.62	A5-CH-2-1-P	0.0	0.5		Aroclor-1254	41	U	ug/kg
A5-CH-2	478862.33	1350204.62	A5-CH-2-1-P	0.0	0.5		Aroclor-1260	41	U	ug/kg
A5-CH-2	478862.33	1350204.62	A5-CH-2-1-RM	0.0	0.5		Arsenic	6.19	-	mg/kg
A5-CH-2	478862.33	1350204.62	A5-CH-2-1-RM	0.0	0.5		Beryllium	0.46	-	mg/kg
A5-CH-2	478862.33	1350204.62	A5-CH-2-1-AB	0.0	0.5		Gross Alpha	10	UNV	pCi/g
A5-CH-2	478862.33	1350204.62	A5-CH-2-1-AB	0.0	0.5		Gross Beta	18	UNV	pCi/g
A5-CH-2	478862.33	1350204.62	A5-CH-2-1-RM	0.0	0.5		Moisture Content	12.8	NV	PERCENT
A5-CH-2	478862.33	1350204.62	A5-CH-2-1-RM	0.0	0.5		Radium-226	1.137	J	pCi/g

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A5-CH-2	478862.33	1350204.62	A5-CH-2-1-RM	0.0	0.5		Radium-228	0.901	J	pCi/g
A5-CH-2	478862.33	1350204.62	A5-CH-2-1-RM	0.0	0.5		Thorium-228	0.891	J	pCi/g
A5-CH-2	478862.33	1350204.62	A5-CH-2-1-RM	0.0	0.5		Thorium-232	0.901	J	pCi/g
A5-CH-2	478862.33	1350204.62	A5-CH-2-1-RM	0.0	0.5		Uranium, Total	5.206	J	mg/kg
A5-CH-2	478862.33	1350204.62	A5-CH-2-5-P	2.0	2.5		Aroclor-1254	39	U	ug/kg
A5-CH-2	478862.33	1350204.62	A5-CH-2-5-P	2.0	2.5		Aroclor-1260	39	U	ug/kg
A5-CH-2	478862.33	1350204.62	A5-CH-2-5-RM	2.0	2.5		Arsenic	5.19	-	mg/kg
A5-CH-2	478862.33	1350204.62	A5-CH-2-5-RM	2.0	2.5		Beryllium	0.57	-	mg/kg
A5-CH-2	478862.33	1350204.62	A5-CH-2-5-RM	2.0	2.5		Moisture Content	17.6	NV	PERCENT
A5-CH-2	478862.33	1350204.62	A5-CH-2-5-RM	2.0	2.5		Radium-226	1.277	J	pCi/g
A5-CH-2	478862.33	1350204.62	A5-CH-2-5-RM	2.0	2.5		Radium-228	1.067	J	pCi/g
A5-CH-2	478862.33	1350204.62	A5-CH-2-5-RM	2.0	2.5		Thorium-228	1.023	J	pCi/g
A5-CH-2	478862.33	1350204.62	A5-CH-2-5-RM	2.0	2.5		Thorium-232	1.067	J	pCi/g
A5-CH-2	478862.33	1350204.62	A5-CH-2-5-RM	2.0	2.5		Uranium, Total	3.085	J	mg/kg
A5-CH-2	478862.33	1350204.62	A5-CH-2-9-P	4.0	4.5		Aroclor-1254	41	U	ug/kg
A5-CH-2	478862.33	1350204.62	A5-CH-2-9-P	4.0	4.5		Aroclor-1260	41	U	ug/kg
A5-CH-2	478862.33	1350204.62	A5-CH-2-9-RM	4.0	4.5		Arsenic	9.73	J	mg/kg
A5-CH-2	478862.33	1350204.62	A5-CH-2-9-RM	4.0	4.5		Beryllium	0.55	-	mg/kg
A5-CH-2	478862.33	1350204.62	A5-CH-2-9-RM	4.0	4.5		Moisture Content	16	NV	PERCENT
A5-CH-2	478862.33	1350204.62	A5-CH-2-9-RM	4.0	4.5		Radium-226	0.845	J	pCi/g
A5-CH-2	478862.33	1350204.62	A5-CH-2-9-RM	4.0	4.5		Radium-228	0.622	J	pCi/g
A5-CH-2	478862.33	1350204.62	A5-CH-2-9-RM	4.0	4.5		Thorium-228	0.599	J	pCi/g
A5-CH-2	478862.33	1350204.62	A5-CH-2-9-RM	4.0	4.5		Thorium-232	0.622	J	pCi/g
A5-CH-2	478862.33	1350204.62	A5-CH-2-9-RM	4.0	4.5		Uranium, Total	2.82	UJ	mg/kg
A7-B10	480165.57	1347080.78	A7-B10-1-R	0.0	0.5	564.9	Technetium-99	1	U	pCi/g dry
A7-B11	480153.11	1347080.37	A7-B11-1-R	0.0	0.5	562.8	Technetium-99	1.3	U	pCi/g dry
A7-B13	480170.50	1346880.84	A7-B13-1-R	0.0	0.5	563.5	Technetium-99	1	U	pCi/g dry
A7-B14	480157.33	1346880.15	A7-B14-1-R	0.0	0.5	562.2	Technetium-99	1	U	pCi/g dry
A7-B17	480325.34	1346807.08	A7-B17-1-R	0.0	0.5	568.0	Moisture Content	14.8	NV	PERCENT
A7-B17	480325.34	1346807.08	A7-B17-1-R	0.0	0.5	568.0	Technetium-99	1.1	U	pCi/g dry
A7-B17	480325.34	1346807.08	A7-B17-4-R	1.5	2.0	568.0	Moisture Content	15.1	NV	PERCENT
A7-B17	480325.34	1346807.08	A7-B17-4-R	1.5	2.0	568.0	Technetium-99	1	U	pCi/g dry
A7-B17	480325.34	1346807.08	A7-B17-4-R	1.5	2.0	568.0	Uranium, Total	5.09	-	mg/kg dry
A7-B26	480621.92	1346852.20	A7-B26-1-R	0.0	0.5	574.9	Moisture Content	10.7	NV	PERCENT
A7-B26	480621.92	1346852.20	A7-B26-1-R	0.0	0.5	574.9	Technetium-99	1.1	U	pCi/g dry
A7-B26	480621.92	1346852.20	A7-B26-1-R	0.0	0.5	574.9	Uranium, Total	8.57	-	mg/kg dry
A7-B73	480138.93	1347106.03	A7-B73-1-R	0.0	0.5	561.4	Moisture Content	21.5	NV	PERCENT
A7-B73	480138.93	1347106.03	A7-B73-1-R	0.0	0.5	561.4	Technetium-99	1.22	U	pCi/g dry
A7-B73	480138.93	1347106.03	A7-B73-1-R	0.0	0.5	561.4	Uranium, Total	15.3	-	mg/kg dry
A7-B74	480126.05	1347108.79	A7-B74-1-R	0.0	0.5	556.6	Moisture Content	25.6	NV	PERCENT
A7-B74	480126.05	1347108.79	A7-B74-1-R	0.0	0.5	556.6	Technetium-99	1.28	U	pCi/g dry
A7-B74	480126.05	1347108.79	A7-B74-1-R	0.0	0.5	556.6	Uranium, Total	10.8	-	mg/kg dry
A7P3-AWWT10	479707.99	1347927.81	A7P3-AWWT10^4-R	1.5	2.0	565.5	Uranium, Total	33.9	NV	mg/kg
A7P3-AWWT10	479707.99	1347927.81	A7P3-AWWT10^8-R	3.5	4.0	565.5	Uranium, Total	152	NV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^1-RMP	0.0	0.5	571.5	Aroclor-1254	3.91	U	ug/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^1-RMP	0.0	0.5	571.5	Aroclor-1260	3.91	U	ug/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^1-RMP	0.0	0.5	571.5	Arsenic	1.07	UNV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^1-RMP	0.0	0.5	571.5	Beryllium	0.66	NV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^1-RMP	0.0	0.5	571.5	Lead	15.6	NV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^1-RMP	0.0	0.5	571.5	Radium-228	1.01	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^1-RMP	0.0	0.5	571.5	Technetium-99	0.465	UNV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^1-RMP	0.0	0.5	571.5	Thorium-228	1.03	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^1-RMP	0.0	0.5	571.5	Thorium-232	1.01	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^1-RMP	0.0	0.5	571.5	Uranium, Total	10.9	NV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^3-RMP	1.0	1.5	571.5	Aroclor-1254	4.05	U	ug/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^3-RMP	1.0	1.5	571.5	Aroclor-1260	4.05	U	ug/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^3-RMP	1.0	1.5	571.5	Arsenic	1.1	UNV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^3-RMP	1.0	1.5	571.5	Beryllium	0.816	NV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^3-RMP	1.0	1.5	571.5	Lead	12.2	NV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^3-RMP	1.0	1.5	571.5	Radium-228	1.34	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^3-RMP	1.0	1.5	571.5	Technetium-99	1.6	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^3-RMP	1.0	1.5	571.5	Thorium-228	1.36	NV	pCi/g

Area 7 RIFS Data Along Fencelines to be Removed

A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^3-RMP	1.0	1.5	571.5	Thorium-232	1.34	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^3-RMP	1.0	1.5	571.5	Uranium, Total	9.76	NV	ug/L
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^5-RMP	2.0	2.5	571.5	Aroclor-1254	4.01	U	ug/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^5-RMP	2.0	2.5	571.5	Aroclor-1260	4.01	U	ug/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^5-RMP	2.0	2.5	571.5	Arsenic	1.12	UNV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^5-RMP	2.0	2.5	571.5	Beryllium	0.716	NV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^5-RMP	2.0	2.5	571.5	Lead	11.8	NV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^5-RMP	2.0	2.5	571.5	Radium-228	1.48	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^5-RMP	2.0	2.5	571.5	Technetium-99	0.718	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^5-RMP	2.0	2.5	571.5	Thorium-228	1.54	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^5-RMP	2.0	2.5	571.5	Thorium-232	1.48	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^5-RMP	2.0	2.5	571.5	Uranium, Total	8.64	NV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^7-RMP	3.0	3.5	571.5	Aroclor-1254	4.05	U	ug/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^7-RMP	3.0	3.5	571.5	Aroclor-1260	4.05	U	ug/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^7-RMP	3.0	3.5	571.5	Arsenic	1.12	UNV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^7-RMP	3.0	3.5	571.5	Beryllium	0.784	NV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^7-RMP	3.0	3.5	571.5	Lead	12.7	NV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^7-RMP	3.0	3.5	571.5	Radium-228	1.41	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^7-RMP	3.0	3.5	571.5	Technetium-99	1.56	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^7-RMP	3.0	3.5	571.5	Thorium-228	1.49	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^7-RMP	3.0	3.5	571.5	Thorium-232	1.41	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^7-RMP	3.0	3.5	571.5	Uranium, Total	11.3	NV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^9-RMP	4.0	4.5	571.5	Aroclor-1254	33.8	U	ug/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^9-RMP	4.0	4.5	571.5	Aroclor-1260	33.8	U	ug/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^9-RMP	4.0	4.5	571.5	Arsenic	1.01	UNV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^9-RMP	4.0	4.5	571.5	Beryllium	0.72	NV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^9-RMP	4.0	4.5	571.5	Lead	12.6	NV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^9-RMP	4.0	4.5	571.5	Radium-228	1.18	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^9-RMP	4.0	4.5	571.5	Technetium-99	0.646	UNV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^9-RMP	4.0	4.5	571.5	Thorium-228	1.15	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^9-RMP	4.0	4.5	571.5	Thorium-232	1.18	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^9-RMP	4.0	4.5	571.5	Uranium, Total	5.53	NV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^11-RMP	5.0	5.5	571.5	Aroclor-1254	11	J	ug/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^11-RMP	5.0	5.5	571.5	Aroclor-1260	4.32	U	ug/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^11-RMP	5.0	5.5	571.5	Arsenic	1.08	UNV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^11-RMP	5.0	5.5	571.5	Beryllium	0.803	NV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^11-RMP	5.0	5.5	571.5	Lead	12.8	NV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^11-RMP	5.0	5.5	571.5	Radium-228	1.04	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^11-RMP	5.0	5.5	571.5	Technetium-99	0.886	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^11-RMP	5.0	5.5	571.5	Thorium-228	1.11	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^11-RMP	5.0	5.5	571.5	Thorium-232	1.04	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^11-RMP	5.0	5.5	571.5	Uranium, Total	7.46	NV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^13-RMP	6.0	6.5	571.5	Radium-228	1.22	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^13-RMP	6.0	6.5	571.5	Technetium-99	0.616	UNV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^13-RMP	6.0	6.5	571.5	Thorium-228	1.24	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^13-RMP	6.0	6.5	571.5	Thorium-232	1.22	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^13-RMP	6.0	6.5	571.5	Uranium, Total	6.61	NV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^15-RMP	7.0	7.5	571.5	Aroclor-1254	5.29	U	ug/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^15-RMP	7.0	7.5	571.5	Aroclor-1260	5.29	U	ug/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^15-RMP	7.0	7.5	571.5	Arsenic	1.64	NV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^15-RMP	7.0	7.5	571.5	Beryllium	0.509	NV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^15-RMP	7.0	7.5	571.5	Lead	9.61	NV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^15-RMP	7.0	7.5	571.5	Radium-228	0.882	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^15-RMP	7.0	7.5	571.5	Technetium-99	0.501	UNV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^15-RMP	7.0	7.5	571.5	Thorium-228	0.905	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^15-RMP	7.0	7.5	571.5	Thorium-232	0.882	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^15-RMP	7.0	7.5	571.5	Uranium, Total	5.47	NV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^17-RMP	8.0	8.5	571.5	Aroclor-1254	4.04	U	ug/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^17-RMP	8.0	8.5	571.5	Aroclor-1260	4.04	U	ug/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^17-RMP	8.0	8.5	571.5	Arsenic	1.09	UNV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^17-RMP	8.0	8.5	571.5	Beryllium	0.142	NV	mg/kg
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^17-RMP	8.0	8.5	571.5	Lead	5.87	NV	mg/kg

Area 7 RIFS Data Along Fencelines to be Removed

A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^17-RMP	8.0	8.5	571.5	Radium-228	0.4	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^17-RMP	8.0	8.5	571.5	Technetium-99	0.157	UNV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^17-RMP	8.0	8.5	571.5	Thorium-228	0.399	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^17-RMP	8.0	8.5	571.5	Thorium-232	0.4	NV	pCi/g
A7P3-AWWT17	479433.16	1348266.33	A7P3-AWWT17^17-RMP	8.0	8.5	571.5	Uranium, Total	0.812	UNV	mg/kg
A7P3-AWWT2	479279.41	1348011.17	A7P3-AWWT2^1-R	0.0	0.5	574.0	Thorium-232	1.18	NV	pCi/g
A7P3-AWWT2	479279.41	1348011.17	A7P3-AWWT2^2-R	0.5	1.0	574.0	Thorium-232	1.13	NV	pCi/g
A7P3-AWWT3	479282.65	1348014.83	A7P3-AWWT3^1-R	0.0	0.5	574.0	Thorium-232	1.34	NV	pCi/g
A7P3-AWWT3	479282.65	1348014.83	A7P3-AWWT3^2-R	0.5	1.0	574.0	Thorium-232	1.42	NV	pCi/g
A7P3-AWWT4	479276.00	1348014.84	A7P3-AWWT4^1-R	0.0	0.5	574.2	Thorium-232	1.2	NV	pCi/g
A7P3-AWWT4	479276.00	1348014.84	A7P3-AWWT4^2-R	0.5	1.0	574.2	Thorium-232	1.19	NV	pCi/g
A7P3-AWWT7	479707.45	1347935.25	A7P3-AWWT7^4-R	1.5	2.0	565.9	Uranium, Total	46.1	NV	mg/kg
A7P3-AWWT7	479707.45	1347935.25	A7P3-AWWT7^8-R	3.5	4.0	565.9	Uranium, Total	87.9	NV	mg/kg
A7P3-AWWT8	479700.34	1347935.22	A7P3-AWWT8^4-R	1.5	2.0	567.0	Uranium, Total	24.9	NV	mg/kg
A7P3-AWWT8	479700.34	1347935.22	A7P3-AWWT8^8-R	3.5	4.0	567.0	Uranium, Total	12.4	NV	mg/kg
A7P3-AWWT9	479700.86	1347928.15	A7P3-AWWT9^4-R	1.5	2.0	565.1	Uranium, Total	73.2	NV	mg/kg
A7P3-AWWT9	479700.86	1347928.15	A7P3-AWWT9^8-R	3.5	4.0	565.1	Uranium, Total	36.2	NV	mg/kg
A7P3-FIELD3	478823.42	1348159.95	A7P3-FIELD3-1-RMP	0.0	0.5	576.6	Aroclor-1254	6.6	NV	ug/kg
A7P3-FIELD3	478823.42	1348159.95	A7P3-FIELD3-1-RMP	0.0	0.5	576.6	Aroclor-1260	4.1	UNV	ug/kg
A7P3-FIELD3	478823.42	1348159.95	A7P3-FIELD3-1-RMP	0.0	0.5	576.6	Arsenic	6.03	NV	mg/kg
A7P3-FIELD3	478823.42	1348159.95	A7P3-FIELD3-1-RMP	0.0	0.5	576.6	Beryllium	0.646	NV	mg/kg
A7P3-FIELD3	478823.42	1348159.95	A7P3-FIELD3-1-RMP	0.0	0.5	576.6	Radium-226	1.02	NV	pCi/g
A7P3-FIELD3	478823.42	1348159.95	A7P3-FIELD3-1-RMP	0.0	0.5	576.6	Radium-228	1.01	NV	pCi/g
A7P3-FIELD3	478823.42	1348159.95	A7P3-FIELD3-1-RMP	0.0	0.5	576.6	Thorium-228	1.01	NV	pCi/g
A7P3-FIELD3	478823.42	1348159.95	A7P3-FIELD3-1-RMP	0.0	0.5	576.6	Thorium-232	1.01	NV	pCi/g
A7P3-FIELD3	478823.42	1348159.95	A7P3-FIELD3-1-RMP	0.0	0.5	576.6	Uranium, Total	17.6	NV	mg/kg
A7P3-FIELD3	478823.42	1348159.95	A7P3-FIELD3-6-RMP	2.5	3.0	576.6	Aroclor-1254	3.9	UNV	ug/kg
A7P3-FIELD3	478823.42	1348159.95	A7P3-FIELD3-6-RMP	2.5	3.0	576.6	Aroclor-1260	3.9	UNV	ug/kg
A7P3-FIELD3	478823.42	1348159.95	A7P3-FIELD3-6-RMP	2.5	3.0	576.6	Arsenic	4.72	NV	mg/kg
A7P3-FIELD3	478823.42	1348159.95	A7P3-FIELD3-6-RMP	2.5	3.0	576.6	Beryllium	0.455	NV	mg/kg
A7P3-FIELD3	478823.42	1348159.95	A7P3-FIELD3-6-RMP	2.5	3.0	576.6	Radium-226	1.08	NV	pCi/g
A7P3-FIELD3	478823.42	1348159.95	A7P3-FIELD3-6-RMP	2.5	3.0	576.6	Radium-228	0.966	NV	pCi/g
A7P3-FIELD3	478823.42	1348159.95	A7P3-FIELD3-6-RMP	2.5	3.0	576.6	Thorium-228	0.972	NV	pCi/g
A7P3-FIELD3	478823.42	1348159.95	A7P3-FIELD3-6-RMP	2.5	3.0	576.6	Thorium-232	0.966	NV	pCi/g
A7P3-FIELD3	478823.42	1348159.95	A7P3-FIELD3-6-RMP	2.5	3.0	576.6	Uranium, Total	8	NV	mg/kg
A7P3-FIELD5	479099.46	1348153.46	A7P3-FIELD5-1-RMP	0.0	0.5	574.2	Aroclor-1254	10.2	NV	ug/kg
A7P3-FIELD5	479099.46	1348153.46	A7P3-FIELD5-1-RMP	0.0	0.5	574.2	Aroclor-1260	1.9	NV	ug/kg
A7P3-FIELD5	479099.46	1348153.46	A7P3-FIELD5-1-RMP	0.0	0.5	574.2	Arsenic	5.89	NV	mg/kg
A7P3-FIELD5	479099.46	1348153.46	A7P3-FIELD5-1-RMP	0.0	0.5	574.2	Beryllium	0.572	NV	mg/kg
A7P3-FIELD5	479099.46	1348153.46	A7P3-FIELD5-1-RMP	0.0	0.5	574.2	Radium-226	0.873	NV	pCi/g
A7P3-FIELD5	479099.46	1348153.46	A7P3-FIELD5-1-RMP	0.0	0.5	574.2	Radium-228	1.15	NV	pCi/g
A7P3-FIELD5	479099.46	1348153.46	A7P3-FIELD5-1-RMP	0.0	0.5	574.2	Thorium-228	1.34	NV	pCi/g
A7P3-FIELD5	479099.46	1348153.46	A7P3-FIELD5-1-RMP	0.0	0.5	574.2	Thorium-232	1.15	NV	pCi/g
A7P3-FIELD5	479099.46	1348153.46	A7P3-FIELD5-1-RMP	0.0	0.5	574.2	Uranium, Total	7.04	NV	mg/kg
A7P3-FIELD5	479099.46	1348153.46	A7P3-FIELD5-6-RMP	2.5	3.0	574.2	Aroclor-1254	3.7	UNV	ug/kg
A7P3-FIELD5	479099.46	1348153.46	A7P3-FIELD5-6-RMP	2.5	3.0	574.2	Aroclor-1260	3.7	UNV	ug/kg
A7P3-FIELD5	479099.46	1348153.46	A7P3-FIELD5-6-RMP	2.5	3.0	574.2	Arsenic	6.27	NV	mg/kg
A7P3-FIELD5	479099.46	1348153.46	A7P3-FIELD5-6-RMP	2.5	3.0	574.2	Beryllium	0.77	NV	mg/kg
A7P3-FIELD5	479099.46	1348153.46	A7P3-FIELD5-6-RMP	2.5	3.0	574.2	Radium-226	1	NV	pCi/g
A7P3-FIELD5	479099.46	1348153.46	A7P3-FIELD5-6-RMP	2.5	3.0	574.2	Radium-228	1.02	NV	pCi/g
A7P3-FIELD5	479099.46	1348153.46	A7P3-FIELD5-6-RMP	2.5	3.0	574.2	Thorium-228	1.03	NV	pCi/g
A7P3-FIELD5	479099.46	1348153.46	A7P3-FIELD5-6-RMP	2.5	3.0	574.2	Thorium-232	1.02	NV	pCi/g
A7P3-FIELD5	479099.46	1348153.46	A7P3-FIELD5-6-RMP	2.5	3.0	574.2	Uranium, Total	19.2	NV	mg/kg
A7P3-FIELD6	478987.75	1348128.75	A7P3-FIELD6-1-RMP	0.0	0.5	574.4	Aroclor-1254	3.9	UNV	ug/kg
A7P3-FIELD6	478987.75	1348128.75	A7P3-FIELD6-1-RMP	0.0	0.5	574.4	Aroclor-1260	3.9	UNV	ug/kg
A7P3-FIELD6	478987.75	1348128.75	A7P3-FIELD6-1-RMP	0.0	0.5	574.4	Arsenic	6.89	NV	mg/kg
A7P3-FIELD6	478987.75	1348128.75	A7P3-FIELD6-1-RMP	0.0	0.5	574.4	Beryllium	0.631	NV	mg/kg
A7P3-FIELD6	478987.75	1348128.75	A7P3-FIELD6-1-RMP	0.0	0.5	574.4	Radium-226	0.921	NV	pCi/g
A7P3-FIELD6	478987.75	1348128.75	A7P3-FIELD6-1-RMP	0.0	0.5	574.4	Radium-228	0.793	NV	pCi/g
A7P3-FIELD6	478987.75	1348128.75	A7P3-FIELD6-1-RMP	0.0	0.5	574.4	Thorium-228	0.795	NV	pCi/g
A7P3-FIELD6	478987.75	1348128.75	A7P3-FIELD6-1-RMP	0.0	0.5	574.4	Thorium-232	0.793	NV	pCi/g
A7P3-FIELD6	478987.75	1348128.75	A7P3-FIELD6-1-RMP	0.0	0.5	574.4	Uranium, Total	6.8	NV	mg/kg

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A7P3-FIELD6	478987.75	1348128.75	A7P3-FIELD6-6-RMP	2.5	3.0	574.4	Aroclor-1254	3.8	UNV	ug/kg
A7P3-FIELD6	478987.75	1348128.75	A7P3-FIELD6-6-RMP	2.5	3.0	574.4	Aroclor-1260	3.8	UNV	ug/kg
A7P3-FIELD6	478987.75	1348128.75	A7P3-FIELD6-6-RMP	2.5	3.0	574.4	Arsenic	6.46	NV	mg/kg
A7P3-FIELD6	478987.75	1348128.75	A7P3-FIELD6-6-RMP	2.5	3.0	574.4	Beryllium	0.741	NV	mg/kg
A7P3-FIELD6	478987.75	1348128.75	A7P3-FIELD6-6-RMP	2.5	3.0	574.4	Radium-226	0.96	NV	pCi/g
A7P3-FIELD6	478987.75	1348128.75	A7P3-FIELD6-6-RMP	2.5	3.0	574.4	Radium-228	0.922	NV	pCi/g
A7P3-FIELD6	478987.75	1348128.75	A7P3-FIELD6-6-RMP	2.5	3.0	574.4	Thorium-228	0.921	NV	pCi/g
A7P3-FIELD6	478987.75	1348128.75	A7P3-FIELD6-6-RMP	2.5	3.0	574.4	Thorium-232	0.922	NV	pCi/g
A7P3-FIELD6	478987.75	1348128.75	A7P3-FIELD6-6-RMP	2.5	3.0	574.4	Uranium, Total	4.69	NV	mg/kg
A7P3-FIELD7	478920.99	1348248.09	A7P3-FIELD7-1-RMP	0.0	0.5	574.6	Aroclor-1254	4.1	UNV	ug/kg
A7P3-FIELD7	478920.99	1348248.09	A7P3-FIELD7-1-RMP	0.0	0.5	574.6	Aroclor-1260	4.1	UNV	ug/kg
A7P3-FIELD7	478920.99	1348248.09	A7P3-FIELD7-1-RMP	0.0	0.5	574.6	Arsenic	6.06	NV	mg/kg
A7P3-FIELD7	478920.99	1348248.09	A7P3-FIELD7-1-RMP	0.0	0.5	574.6	Beryllium	0.782	NV	mg/kg
A7P3-FIELD7	478920.99	1348248.09	A7P3-FIELD7-1-RMP	0.0	0.5	574.6	Radium-226	1.08	NV	pCi/g
A7P3-FIELD7	478920.99	1348248.09	A7P3-FIELD7-1-RMP	0.0	0.5	574.6	Radium-228	0.933	NV	pCi/g
A7P3-FIELD7	478920.99	1348248.09	A7P3-FIELD7-1-RMP	0.0	0.5	574.6	Thorium-228	0.939	NV	pCi/g
A7P3-FIELD7	478920.99	1348248.09	A7P3-FIELD7-1-RMP	0.0	0.5	574.6	Thorium-232	0.933	NV	pCi/g
A7P3-FIELD7	478920.99	1348248.09	A7P3-FIELD7-1-RMP	0.0	0.5	574.6	Uranium, Total	12.4	NV	mg/kg
A7P3-FIELD7	478920.99	1348248.09	A7P3-FIELD7-6-RMP	2.5	3.0	574.6	Aroclor-1254	4	UNV	ug/kg
A7P3-FIELD7	478920.99	1348248.09	A7P3-FIELD7-6-RMP	2.5	3.0	574.6	Aroclor-1260	4	UNV	ug/kg
A7P3-FIELD7	478920.99	1348248.09	A7P3-FIELD7-6-RMP	2.5	3.0	574.6	Arsenic	6.05	NV	mg/kg
A7P3-FIELD7	478920.99	1348248.09	A7P3-FIELD7-6-RMP	2.5	3.0	574.6	Beryllium	0.935	NV	mg/kg
A7P3-FIELD7	478920.99	1348248.09	A7P3-FIELD7-6-RMP	2.5	3.0	574.6	Radium-226	1.07	NV	pCi/g
A7P3-FIELD7	478920.99	1348248.09	A7P3-FIELD7-6-RMP	2.5	3.0	574.6	Radium-228	0.92	NV	pCi/g
A7P3-FIELD7	478920.99	1348248.09	A7P3-FIELD7-6-RMP	2.5	3.0	574.6	Thorium-228	0.895	NV	pCi/g
A7P3-FIELD7	478920.99	1348248.09	A7P3-FIELD7-6-RMP	2.5	3.0	574.6	Thorium-232	0.92	NV	pCi/g
A7P3-FIELD7	478920.99	1348248.09	A7P3-FIELD7-6-RMP	2.5	3.0	574.6	Uranium, Total	5.68	NV	mg/kg
A7P3-FIELD8	478832.30	1348280.42	A7P3-FIELD8-1-RMP	0.0	0.5	576.1	Aroclor-1254	4	UNV	ug/kg
A7P3-FIELD8	478832.30	1348280.42	A7P3-FIELD8-1-RMP	0.0	0.5	576.1	Aroclor-1260	4	UNV	ug/kg
A7P3-FIELD8	478832.30	1348280.42	A7P3-FIELD8-1-RMP	0.0	0.5	576.1	Arsenic	4.95	NV	mg/kg
A7P3-FIELD8	478832.30	1348280.42	A7P3-FIELD8-1-RMP	0.0	0.5	576.1	Beryllium	0.454	NV	mg/kg
A7P3-FIELD8	478832.30	1348280.42	A7P3-FIELD8-1-RMP	0.0	0.5	576.1	Radium-226	1.07	NV	pCi/g
A7P3-FIELD8	478832.30	1348280.42	A7P3-FIELD8-1-RMP	0.0	0.5	576.1	Radium-228	1.02	NV	pCi/g
A7P3-FIELD8	478832.30	1348280.42	A7P3-FIELD8-1-RMP	0.0	0.5	576.1	Thorium-228	1.06	NV	pCi/g
A7P3-FIELD8	478832.30	1348280.42	A7P3-FIELD8-1-RMP	0.0	0.5	576.1	Thorium-232	1.02	NV	pCi/g
A7P3-FIELD8	478832.30	1348280.42	A7P3-FIELD8-1-RMP	0.0	0.5	576.1	Uranium, Total	11.4	NV	mg/kg
A7P3-FIELD8	478832.30	1348280.42	A7P3-FIELD8-6-RMP	2.5	3.0	576.1	Aroclor-1254	3.9	UNV	ug/kg
A7P3-FIELD8	478832.30	1348280.42	A7P3-FIELD8-6-RMP	2.5	3.0	576.1	Aroclor-1260	3.9	UNV	ug/kg
A7P3-FIELD8	478832.30	1348280.42	A7P3-FIELD8-6-RMP	2.5	3.0	576.1	Arsenic	7.16	NV	mg/kg
A7P3-FIELD8	478832.30	1348280.42	A7P3-FIELD8-6-RMP	2.5	3.0	576.1	Beryllium	1.37	NV	mg/kg
A7P3-FIELD8	478832.30	1348280.42	A7P3-FIELD8-6-RMP	2.5	3.0	576.1	Radium-226	1.31	NV	pCi/g
A7P3-FIELD8	478832.30	1348280.42	A7P3-FIELD8-6-RMP	2.5	3.0	576.1	Radium-228	1.24	NV	pCi/g
A7P3-FIELD8	478832.30	1348280.42	A7P3-FIELD8-6-RMP	2.5	3.0	576.1	Thorium-228	1.26	NV	pCi/g
A7P3-FIELD8	478832.30	1348280.42	A7P3-FIELD8-6-RMP	2.5	3.0	576.1	Thorium-232	1.24	NV	pCi/g
A7P3-FIELD8	478832.30	1348280.42	A7P3-FIELD8-6-RMP	2.5	3.0	576.1	Uranium, Total	6.33	NV	mg/kg
A7P3-FIELD9	479035.49	1348356.87	A7P3-FIELD9-1-RMP	0.0	0.5	577.8	Aroclor-1254	3.8	UNV	ug/kg
A7P3-FIELD9	479035.49	1348356.87	A7P3-FIELD9-1-RMP	0.0	0.5	577.8	Aroclor-1260	3.8	UNV	ug/kg
A7P3-FIELD9	479035.49	1348356.87	A7P3-FIELD9-1-RMP	0.0	0.5	577.8	Arsenic	6.49	NV	mg/kg
A7P3-FIELD9	479035.49	1348356.87	A7P3-FIELD9-1-RMP	0.0	0.5	577.8	Beryllium	0.634	NV	mg/kg
A7P3-FIELD9	479035.49	1348356.87	A7P3-FIELD9-1-RMP	0.0	0.5	577.8	Radium-226	0.832	NV	pCi/g
A7P3-FIELD9	479035.49	1348356.87	A7P3-FIELD9-1-RMP	0.0	0.5	577.8	Radium-228	0.823	NV	pCi/g
A7P3-FIELD9	479035.49	1348356.87	A7P3-FIELD9-1-RMP	0.0	0.5	577.8	Thorium-228	0.781	NV	pCi/g
A7P3-FIELD9	479035.49	1348356.87	A7P3-FIELD9-1-RMP	0.0	0.5	577.8	Thorium-232	0.823	NV	pCi/g
A7P3-FIELD9	479035.49	1348356.87	A7P3-FIELD9-1-RMP	0.0	0.5	577.8	Uranium, Total	10.3	NV	mg/kg
A7P3-FIELD9	479035.49	1348356.87	A7P3-FIELD9-6-RMP	2.5	3.0	577.8	Aroclor-1254	10.1	NV	ug/kg
A7P3-FIELD9	479035.49	1348356.87	A7P3-FIELD9-6-RMP	2.5	3.0	577.8	Aroclor-1260	2.8	NV	ug/kg
A7P3-FIELD9	479035.49	1348356.87	A7P3-FIELD9-6-RMP	2.5	3.0	577.8	Arsenic	4.61	NV	mg/kg
A7P3-FIELD9	479035.49	1348356.87	A7P3-FIELD9-6-RMP	2.5	3.0	577.8	Beryllium	0.799	NV	mg/kg
A7P3-FIELD9	479035.49	1348356.87	A7P3-FIELD9-6-RMP	2.5	3.0	577.8	Radium-226	1.19	NV	pCi/g
A7P3-FIELD9	479035.49	1348356.87	A7P3-FIELD9-6-RMP	2.5	3.0	577.8	Radium-228	1.01	NV	pCi/g
A7P3-FIELD9	479035.49	1348356.87	A7P3-FIELD9-6-RMP	2.5	3.0	577.8	Thorium-228	1.03	NV	pCi/g
A7P3-FIELD9	479035.49	1348356.87	A7P3-FIELD9-6-RMP	2.5	3.0	577.8	Thorium-232	1.01	NV	pCi/g

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A7P3-FIELD9	479035.49	1348356.87	A7P3-FIELD9-6-RMP	2.5	3.0	577.8	Uranium, Total	11.6	NV	mg/kg
A7P3-ROAD4	479015.80	1348554.10	A7P3-ROAD4-1-RMP	0.0	0.5	577.1	Aroclor-1254	6.9	-	ug/kg
A7P3-ROAD4	479015.80	1348554.10	A7P3-ROAD4-1-RMP	0.0	0.5	577.1	Aroclor-1260	2.5	J	ug/kg
A7P3-ROAD4	479015.80	1348554.10	A7P3-ROAD4-1-RMP	0.0	0.5	577.1	Arsenic	7.66	-	mg/kg
A7P3-ROAD4	479015.80	1348554.10	A7P3-ROAD4-1-RMP	0.0	0.5	577.1	Beryllium	0.706	-	mg/kg
A7P3-ROAD4	479015.80	1348554.10	A7P3-ROAD4-1-RMP	0.0	0.5	577.1	Radium-226	1.39	-	pCi/g
A7P3-ROAD4	479015.80	1348554.10	A7P3-ROAD4-1-RMP	0.0	0.5	577.1	Radium-228	1.02	-	pCi/g
A7P3-ROAD4	479015.80	1348554.10	A7P3-ROAD4-1-RMP	0.0	0.5	577.1	Thorium-228	1.03	-	pCi/g
A7P3-ROAD4	479015.80	1348554.10	A7P3-ROAD4-1-RMP	0.0	0.5	577.1	Thorium-232	1.02	-	pCi/g
A7P3-ROAD4	479015.80	1348554.10	A7P3-ROAD4-1-RMP	0.0	0.5	577.1	Uranium, Total	10.5	-	mg/kg
A7P3-ROAD4	479015.80	1348554.10	A7P3-ROAD4-3-RMP	1.0	1.5	577.1	Aroclor-1254	3.7	U	ug/kg
A7P3-ROAD4	479015.80	1348554.10	A7P3-ROAD4-3-RMP	1.0	1.5	577.1	Aroclor-1260	3.7	U	ug/kg
A7P3-ROAD4	479015.80	1348554.10	A7P3-ROAD4-3-RMP	1.0	1.5	577.1	Arsenic	6.57	-	mg/kg
A7P3-ROAD4	479015.80	1348554.10	A7P3-ROAD4-3-RMP	1.0	1.5	577.1	Beryllium	0.499	-	mg/kg
A7P3-ROAD4	479015.80	1348554.10	A7P3-ROAD4-3-RMP	1.0	1.5	577.1	Radium-226	1.01	-	pCi/g
A7P3-ROAD4	479015.80	1348554.10	A7P3-ROAD4-3-RMP	1.0	1.5	577.1	Radium-228	0.932	-	pCi/g
A7P3-ROAD4	479015.80	1348554.10	A7P3-ROAD4-3-RMP	1.0	1.5	577.1	Thorium-228	0.938	-	pCi/g
A7P3-ROAD4	479015.80	1348554.10	A7P3-ROAD4-3-RMP	1.0	1.5	577.1	Thorium-232	0.932	-	pCi/g
A7P3-ROAD4	479015.80	1348554.10	A7P3-ROAD4-3-RMP	1.0	1.5	577.1	Uranium, Total	11.7	-	mg/kg
A7P3-ROAD5	478951.80	1348580.50	A7P3-ROAD5-1-RMP	0.0	0.5	577.0	Aroclor-1254	3.9	U	ug/kg
A7P3-ROAD5	478951.80	1348580.50	A7P3-ROAD5-1-RMP	0.0	0.5	577.0	Aroclor-1260	3.9	U	ug/kg
A7P3-ROAD5	478951.80	1348580.50	A7P3-ROAD5-1-RMP	0.0	0.5	577.0	Arsenic	6.3	-	mg/kg
A7P3-ROAD5	478951.80	1348580.50	A7P3-ROAD5-1-RMP	0.0	0.5	577.0	Beryllium	0.588	-	mg/kg
A7P3-ROAD5	478951.80	1348580.50	A7P3-ROAD5-1-RMP	0.0	0.5	577.0	Radium-226	1.16	-	pCi/g
A7P3-ROAD5	478951.80	1348580.50	A7P3-ROAD5-1-RMP	0.0	0.5	577.0	Radium-228	0.919	-	pCi/g
A7P3-ROAD5	478951.80	1348580.50	A7P3-ROAD5-1-RMP	0.0	0.5	577.0	Thorium-228	0.919	-	pCi/g
A7P3-ROAD5	478951.80	1348580.50	A7P3-ROAD5-1-RMP	0.0	0.5	577.0	Thorium-232	0.919	-	pCi/g
A7P3-ROAD5	478951.80	1348580.50	A7P3-ROAD5-1-RMP	0.0	0.5	577.0	Uranium, Total	7.72	-	mg/kg
A7P3-ROAD5	478951.80	1348580.50	A7P3-ROAD5-3-RMP	1.0	1.5	577.0	Aroclor-1254	3	J	ug/kg
A7P3-ROAD5	478951.80	1348580.50	A7P3-ROAD5-3-RMP	1.0	1.5	577.0	Aroclor-1260	4	U	ug/kg
A7P3-ROAD5	478951.80	1348580.50	A7P3-ROAD5-3-RMP	1.0	1.5	577.0	Arsenic	6.92	-	mg/kg
A7P3-ROAD5	478951.80	1348580.50	A7P3-ROAD5-3-RMP	1.0	1.5	577.0	Beryllium	0.752	-	mg/kg
A7P3-ROAD5	478951.80	1348580.50	A7P3-ROAD5-3-RMP	1.0	1.5	577.0	Radium-226	1.17	-	pCi/g
A7P3-ROAD5	478951.80	1348580.50	A7P3-ROAD5-3-RMP	1.0	1.5	577.0	Radium-228	0.983	-	pCi/g
A7P3-ROAD5	478951.80	1348580.50	A7P3-ROAD5-3-RMP	1.0	1.5	577.0	Thorium-228	0.974	-	pCi/g
A7P3-ROAD5	478951.80	1348580.50	A7P3-ROAD5-3-RMP	1.0	1.5	577.0	Thorium-232	0.983	-	pCi/g
A7P3-ROAD5	478951.80	1348580.50	A7P3-ROAD5-3-RMP	1.0	1.5	577.0	Uranium, Total	7.59	-	mg/kg
A7P3-ROAD6	478887.80	1348615.50	A7P3-ROAD6-1-RMP	0.0	0.5	577.0	Aroclor-1254	6.3	-	ug/kg
A7P3-ROAD6	478887.80	1348615.50	A7P3-ROAD6-1-RMP	0.0	0.5	577.0	Aroclor-1260	2.4	J	ug/kg
A7P3-ROAD6	478887.80	1348615.50	A7P3-ROAD6-1-RMP	0.0	0.5	577.0	Arsenic	6.5	-	mg/kg
A7P3-ROAD6	478887.80	1348615.50	A7P3-ROAD6-1-RMP	0.0	0.5	577.0	Beryllium	0.649	-	mg/kg
A7P3-ROAD6	478887.80	1348615.50	A7P3-ROAD6-1-RMP	0.0	0.5	577.0	Radium-226	0.922	-	pCi/g
A7P3-ROAD6	478887.80	1348615.50	A7P3-ROAD6-1-RMP	0.0	0.5	577.0	Radium-228	0.94	-	pCi/g
A7P3-ROAD6	478887.80	1348615.50	A7P3-ROAD6-1-RMP	0.0	0.5	577.0	Thorium-228	0.937	-	pCi/g
A7P3-ROAD6	478887.80	1348615.50	A7P3-ROAD6-1-RMP	0.0	0.5	577.0	Thorium-232	0.94	-	pCi/g
A7P3-ROAD6	478887.80	1348615.50	A7P3-ROAD6-1-RMP	0.0	0.5	577.0	Uranium, Total	10.3	-	mg/kg
A7P3-ROAD6	478887.80	1348615.50	A7P3-ROAD6-3-RMP	1.0	1.5	577.0	Aroclor-1254	3.7	U	ug/kg
A7P3-ROAD6	478887.80	1348615.50	A7P3-ROAD6-3-RMP	1.0	1.5	577.0	Aroclor-1260	3.7	U	ug/kg
A7P3-ROAD6	478887.80	1348615.50	A7P3-ROAD6-3-RMP	1.0	1.5	577.0	Arsenic	5.61	-	mg/kg
A7P3-ROAD6	478887.80	1348615.50	A7P3-ROAD6-3-RMP	1.0	1.5	577.0	Beryllium	0.512	-	mg/kg
A7P3-ROAD6	478887.80	1348615.50	A7P3-ROAD6-3-RMP	1.0	1.5	577.0	Radium-226	0.881	-	pCi/g
A7P3-ROAD6	478887.80	1348615.50	A7P3-ROAD6-3-RMP	1.0	1.5	577.0	Radium-228	0.921	-	pCi/g
A7P3-ROAD6	478887.80	1348615.50	A7P3-ROAD6-3-RMP	1.0	1.5	577.0	Thorium-228	0.936	-	pCi/g
A7P3-ROAD6	478887.80	1348615.50	A7P3-ROAD6-3-RMP	1.0	1.5	577.0	Thorium-232	0.921	-	pCi/g
A7P3-ROAD6	478887.80	1348615.50	A7P3-ROAD6-3-RMP	1.0	1.5	577.0	Uranium, Total	5.54	-	mg/kg
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^1-RMP	0.0	0.5	568.7	Aroclor-1254	4.8	NV	ug/kg
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^1-RMP	0.0	0.5	568.7	Aroclor-1260	9.16	UNV	ug/kg
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^1-RMP	0.0	0.5	568.7	Arsenic	2	UNV	mg/kg
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^1-RMP	0.0	0.5	568.7	Beryllium	0.316	NV	mg/kg
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^1-RMP	0.0	0.5	568.7	Dieldrin	2	NV	ug/kg
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^1-RMP	0.0	0.5	568.7	Lead	7.44	NV	mg/kg
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^1-RMP	0.0	0.5	568.7	Manganese	373	NV	mg/kg

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A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^1-RMP	0.0	0.5	568.7	Radium-228	0.455	NV	pCi/g
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^1-RMP	0.0	0.5	568.7	Technetium-99	5.91	NV	pCi/g
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^1-RMP	0.0	0.5	568.7	Thorium-228	0.513	NV	pCi/g
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^1-RMP	0.0	0.5	568.7	Thorium-230	-10.4	UNV	pCi/g
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^1-RMP	0.0	0.5	568.7	Thorium-232	0.455	NV	pCi/g
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^1-RMP	0.0	0.5	568.7	Uranium, Total	55.6	NV	mg/kg
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^5-RMP	2.0	2.5	568.7	Aroclor-1254	22.8	NV	ug/kg
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^5-RMP	2.0	2.5	568.7	Aroclor-1260	9.58	UNV	ug/kg
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^5-RMP	2.0	2.5	568.7	Arsenic	6.13	NV	mg/kg
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^5-RMP	2.0	2.5	568.7	Beryllium	0.515	NV	mg/kg
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^5-RMP	2.0	2.5	568.7	Dieldrin	1.6	NV	ug/kg
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^5-RMP	2.0	2.5	568.7	Lead	11.5	NV	mg/kg
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^5-RMP	2.0	2.5	568.7	Manganese	490	NV	mg/kg
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^5-RMP	2.0	2.5	568.7	Radium-228	0.798	NV	pCi/g
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^5-RMP	2.0	2.5	568.7	Technetium-99	0.274	UNV	pCi/g
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^5-RMP	2.0	2.5	568.7	Thorium-228	0.801	NV	pCi/g
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^5-RMP	2.0	2.5	568.7	Thorium-230	-13	UNV	pCi/g
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^5-RMP	2.0	2.5	568.7	Thorium-232	0.798	NV	pCi/g
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^5-RMP	2.0	2.5	568.7	Uranium, Total	4.94	NV	mg/kg
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^11-R	5.0	5.5	568.7	Thorium-232	0.734	NV	pCi/g
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^22-R	10.5	11.0	568.7	Thorium-232	0.773	NV	pCi/g
A7P3-SPIT1	478780.91	1349226.78	A7P3-SPIT1^23-R	11.0	11.5	568.7	Thorium-232	0.738	NV	pCi/g
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^1-RMP	0.0	0.5	568.1	Aroclor-1254	63.2	NV	ug/kg
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^1-RMP	0.0	0.5	568.1	Aroclor-1260	9.37	UNV	ug/kg
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^1-RMP	0.0	0.5	568.1	Arsenic	4.47	NV	mg/kg
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^1-RMP	0.0	0.5	568.1	Beryllium	0.52	NV	mg/kg
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^1-RMP	0.0	0.5	568.1	Dieldrin	3.2	NV	ug/kg
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^1-RMP	0.0	0.5	568.1	Lead	9.61	NV	mg/kg
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^1-RMP	0.0	0.5	568.1	Manganese	474	NV	mg/kg
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^1-RMP	0.0	0.5	568.1	Radium-228	0.737	NV	pCi/g
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^1-RMP	0.0	0.5	568.1	Technetium-99	0.0642	UNV	pCi/g
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^1-RMP	0.0	0.5	568.1	Thorium-228	0.763	NV	pCi/g
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^1-RMP	0.0	0.5	568.1	Thorium-230	10.6	NV	pCi/g
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^1-RMP	0.0	0.5	568.1	Thorium-232	0.737	NV	pCi/g
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^1-RMP	0.0	0.5	568.1	Uranium, Total	5.21	NV	mg/kg
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^7-RMP	3.0	3.5	568.1	Aroclor-1254	9.21	UNV	ug/kg
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^7-RMP	3.0	3.5	568.1	Aroclor-1260	9.21	UNV	ug/kg
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^7-RMP	3.0	3.5	568.1	Arsenic	3.59	NV	mg/kg
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^7-RMP	3.0	3.5	568.1	Beryllium	0.118	NV	mg/kg
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^7-RMP	3.0	3.5	568.1	Dieldrin	0.737	UNV	ug/kg
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^7-RMP	3.0	3.5	568.1	Lead	4.32	UNV	mg/kg
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^7-RMP	3.0	3.5	568.1	Manganese	293	NV	mg/kg
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^7-RMP	3.0	3.5	568.1	Radium-228	0.266	NV	pCi/g
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^7-RMP	3.0	3.5	568.1	Technetium-99	0.0977	UNV	pCi/g
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^7-RMP	3.0	3.5	568.1	Thorium-228	0.268	NV	pCi/g
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^7-RMP	3.0	3.5	568.1	Thorium-230	-2.06	UNV	pCi/g
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^7-RMP	3.0	3.5	568.1	Thorium-232	0.266	NV	pCi/g
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^7-RMP	3.0	3.5	568.1	Uranium, Total	2.61	NV	mg/kg
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^11-R	5.0	5.5	568.1	Thorium-232	0.874	NV	pCi/g
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^21-R	10.0	10.5	568.1	Thorium-232	0.603	NV	pCi/g
A7P3-SPIT2	478685.90	1349197.00	A7P3-SPIT2^22-R	10.5	11.0	568.1	Thorium-232	0.864	NV	pCi/g
A7P3-SPIT3	478832.63	1349238.05	A7P3-SPIT3^1-RMP	0.0	0.5	569.4	Aroclor-1254	1.8	NV	ug/kg
A7P3-SPIT3	478832.63	1349238.05	A7P3-SPIT3^1-RMP	0.0	0.5	569.4	Aroclor-1260	9.99	UNV	ug/kg
A7P3-SPIT3	478832.63	1349238.05	A7P3-SPIT3^1-RMP	0.0	0.5	569.4	Arsenic	3.27	NV	mg/kg
A7P3-SPIT3	478832.63	1349238.05	A7P3-SPIT3^1-RMP	0.0	0.5	569.4	Beryllium	0.493	NV	mg/kg
A7P3-SPIT3	478832.63	1349238.05	A7P3-SPIT3^1-RMP	0.0	0.5	569.4	Dieldrin	0.799	UNV	ug/kg
A7P3-SPIT3	478832.63	1349238.05	A7P3-SPIT3^1-RMP	0.0	0.5	569.4	Lead	10.5	NV	mg/kg
A7P3-SPIT3	478832.63	1349238.05	A7P3-SPIT3^1-RMP	0.0	0.5	569.4	Manganese	493	NV	mg/kg
A7P3-SPIT3	478832.63	1349238.05	A7P3-SPIT3^1-RMP	0.0	0.5	569.4	Radium-228	0.788	NV	pCi/g
A7P3-SPIT3	478832.63	1349238.05	A7P3-SPIT3^1-RMP	0.0	0.5	569.4	Technetium-99	-0.0146	UNV	pCi/g
A7P3-SPIT3	478832.63	1349238.05	A7P3-SPIT3^1-RMP	0.0	0.5	569.4	Thorium-228	0.806	NV	pCi/g
A7P3-SPIT3	478832.63	1349238.05	A7P3-SPIT3^1-RMP	0.0	0.5	569.4	Thorium-230	-1.13	UNV	pCi/g

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A7P3-SPIT3	478832.63	1349238.05	A7P3-SPIT3^1-RMP	0.0	0.5	569.4	Thorium-232	0.788	NV	pCi/g
A7P3-SPIT3	478832.63	1349238.05	A7P3-SPIT3^1-RMP	0.0	0.5	569.4	Uranium, Total	5	NV	mg/kg
A7P3-SPIT3	478832.63	1349238.05	A7P3-SPIT3^6-RMP	2.5	3.0	569.4	Aroclor-1254	9.31	UNV	ug/kg
A7P3-SPIT3	478832.63	1349238.05	A7P3-SPIT3^6-RMP	2.5	3.0	569.4	Aroclor-1260	9.31	UNV	ug/kg
A7P3-SPIT3	478832.63	1349238.05	A7P3-SPIT3^6-RMP	2.5	3.0	569.4	Arsenic	0.912	UNV	mg/kg
A7P3-SPIT3	478832.63	1349238.05	A7P3-SPIT3^6-RMP	2.5	3.0	569.4	Beryllium	0.331	NV	mg/kg
A7P3-SPIT3	478832.63	1349238.05	A7P3-SPIT3^6-RMP	2.5	3.0	569.4	Dieldrin	0.745	UNV	ug/kg
A7P3-SPIT3	478832.63	1349238.05	A7P3-SPIT3^6-RMP	2.5	3.0	569.4	Lead	4.16	NV	mg/kg
A7P3-SPIT3	478832.63	1349238.05	A7P3-SPIT3^6-RMP	2.5	3.0	569.4	Manganese	150	NV	mg/kg
A7P3-SPIT3	478832.63	1349238.05	A7P3-SPIT3^6-RMP	2.5	3.0	569.4	Radium-228	0.487	NV	pCi/g
A7P3-SPIT3	478832.63	1349238.05	A7P3-SPIT3^6-RMP	2.5	3.0	569.4	Technetium-99	0.0289	UNV	pCi/g
A7P3-SPIT3	478832.63	1349238.05	A7P3-SPIT3^6-RMP	2.5	3.0	569.4	Thorium-228	0.493	NV	pCi/g
A7P3-SPIT3	478832.63	1349238.05	A7P3-SPIT3^6-RMP	2.5	3.0	569.4	Thorium-230	-12	UNV	pCi/g
A7P3-SPIT3	478832.63	1349238.05	A7P3-SPIT3^6-RMP	2.5	3.0	569.4	Thorium-232	0.487	NV	pCi/g
A7P3-SPIT3	478832.63	1349238.05	A7P3-SPIT3^6-RMP	2.5	3.0	569.4	Uranium, Total	4.05	NV	mg/kg
A7P3-SPIT4	478839.57	1349211.52	A7P3-SPIT4^1-RMP	0.0	0.5	572.4	Aroclor-1254	9.49	UNV	ug/kg
A7P3-SPIT4	478839.57	1349211.52	A7P3-SPIT4^1-RMP	0.0	0.5	572.4	Aroclor-1260	9.49	UNV	ug/kg
A7P3-SPIT4	478839.57	1349211.52	A7P3-SPIT4^1-RMP	0.0	0.5	572.4	Arsenic	4.54	NV	mg/kg
A7P3-SPIT4	478839.57	1349211.52	A7P3-SPIT4^1-RMP	0.0	0.5	572.4	Beryllium	0.608	NV	mg/kg
A7P3-SPIT4	478839.57	1349211.52	A7P3-SPIT4^1-RMP	0.0	0.5	572.4	Dieldrin	0.759	UNV	ug/kg
A7P3-SPIT4	478839.57	1349211.52	A7P3-SPIT4^1-RMP	0.0	0.5	572.4	Lead	10.5	NV	mg/kg
A7P3-SPIT4	478839.57	1349211.52	A7P3-SPIT4^1-RMP	0.0	0.5	572.4	Manganese	431	NV	mg/kg
A7P3-SPIT4	478839.57	1349211.52	A7P3-SPIT4^1-RMP	0.0	0.5	572.4	Radium-228	0.79	NV	pCi/g
A7P3-SPIT4	478839.57	1349211.52	A7P3-SPIT4^1-RMP	0.0	0.5	572.4	Technetium-99	-0.125	UNV	pCi/g
A7P3-SPIT4	478839.57	1349211.52	A7P3-SPIT4^1-RMP	0.0	0.5	572.4	Thorium-228	0.8	NV	pCi/g
A7P3-SPIT4	478839.57	1349211.52	A7P3-SPIT4^1-RMP	0.0	0.5	572.4	Thorium-230	6.99	UNV	pCi/g
A7P3-SPIT4	478839.57	1349211.52	A7P3-SPIT4^1-RMP	0.0	0.5	572.4	Thorium-232	0.79	NV	pCi/g
A7P3-SPIT4	478839.57	1349211.52	A7P3-SPIT4^1-RMP	0.0	0.5	572.4	Uranium, Total	3.93	NV	mg/kg
A7P3-SPIT4	478839.57	1349211.52	A7P3-SPIT4^6-RMP	2.5	3.0	572.4	Aroclor-1254	9.96	UNV	ug/kg
A7P3-SPIT4	478839.57	1349211.52	A7P3-SPIT4^6-RMP	2.5	3.0	572.4	Aroclor-1260	9.96	UNV	ug/kg
A7P3-SPIT4	478839.57	1349211.52	A7P3-SPIT4^6-RMP	2.5	3.0	572.4	Arsenic	5.2	NV	mg/kg
A7P3-SPIT4	478839.57	1349211.52	A7P3-SPIT4^6-RMP	2.5	3.0	572.4	Beryllium	0.644	NV	mg/kg
A7P3-SPIT4	478839.57	1349211.52	A7P3-SPIT4^6-RMP	2.5	3.0	572.4	Dieldrin	0.797	UNV	ug/kg
A7P3-SPIT4	478839.57	1349211.52	A7P3-SPIT4^6-RMP	2.5	3.0	572.4	Lead	10	NV	mg/kg
A7P3-SPIT4	478839.57	1349211.52	A7P3-SPIT4^6-RMP	2.5	3.0	572.4	Manganese	736	NV	mg/kg
A7P3-SPIT4	478839.57	1349211.52	A7P3-SPIT4^6-RMP	2.5	3.0	572.4	Radium-228	0.971	NV	pCi/g
A7P3-SPIT4	478839.57	1349211.52	A7P3-SPIT4^6-RMP	2.5	3.0	572.4	Technetium-99	-0.201	UNV	pCi/g
A7P3-SPIT4	478839.57	1349211.52	A7P3-SPIT4^6-RMP	2.5	3.0	572.4	Thorium-228	0.963	NV	pCi/g
A7P3-SPIT4	478839.57	1349211.52	A7P3-SPIT4^6-RMP	2.5	3.0	572.4	Thorium-230	-11.5	UNV	pCi/g
A7P3-SPIT4	478839.57	1349211.52	A7P3-SPIT4^6-RMP	2.5	3.0	572.4	Thorium-232	0.971	NV	pCi/g
A7P3-SPIT4	478839.57	1349211.52	A7P3-SPIT4^6-RMP	2.5	3.0	572.4	Uranium, Total	5.01	NV	mg/kg
A7P3-SPIT5	478835.84	1349154.50	A7P3-SPIT5^1-RMP	0.0	0.5	569.7	Aroclor-1254	10.8	UNV	ug/kg
A7P3-SPIT5	478835.84	1349154.50	A7P3-SPIT5^1-RMP	0.0	0.5	569.7	Aroclor-1260	10.8	UNV	ug/kg
A7P3-SPIT5	478835.84	1349154.50	A7P3-SPIT5^1-RMP	0.0	0.5	569.7	Arsenic	8.68	NV	mg/kg
A7P3-SPIT5	478835.84	1349154.50	A7P3-SPIT5^1-RMP	0.0	0.5	569.7	Beryllium	0.833	NV	mg/kg
A7P3-SPIT5	478835.84	1349154.50	A7P3-SPIT5^1-RMP	0.0	0.5	569.7	Dieldrin	0.68	NV	ug/kg
A7P3-SPIT5	478835.84	1349154.50	A7P3-SPIT5^1-RMP	0.0	0.5	569.7	Lead	13.4	NV	mg/kg
A7P3-SPIT5	478835.84	1349154.50	A7P3-SPIT5^1-RMP	0.0	0.5	569.7	Manganese	576	NV	mg/kg
A7P3-SPIT5	478835.84	1349154.50	A7P3-SPIT5^1-RMP	0.0	0.5	569.7	Radium-228	1.04	NV	pCi/g
A7P3-SPIT5	478835.84	1349154.50	A7P3-SPIT5^1-RMP	0.0	0.5	569.7	Technetium-99	0.0779	UNV	pCi/g
A7P3-SPIT5	478835.84	1349154.50	A7P3-SPIT5^1-RMP	0.0	0.5	569.7	Thorium-228	1.14	NV	pCi/g
A7P3-SPIT5	478835.84	1349154.50	A7P3-SPIT5^1-RMP	0.0	0.5	569.7	Thorium-230	5.37	UNV	pCi/g
A7P3-SPIT5	478835.84	1349154.50	A7P3-SPIT5^1-RMP	0.0	0.5	569.7	Thorium-232	1.04	NV	pCi/g
A7P3-SPIT5	478835.84	1349154.50	A7P3-SPIT5^1-RMP	0.0	0.5	569.7	Uranium, Total	4.53	NV	mg/kg
A7P3-SPIT5	478835.84	1349154.50	A7P3-SPIT5^6-RMP	2.5	3.0	569.7	Aroclor-1254	10.1	UNV	ug/kg
A7P3-SPIT5	478835.84	1349154.50	A7P3-SPIT5^6-RMP	2.5	3.0	569.7	Aroclor-1260	10.1	UNV	ug/kg
A7P3-SPIT5	478835.84	1349154.50	A7P3-SPIT5^6-RMP	2.5	3.0	569.7	Arsenic	7.66	NV	mg/kg
A7P3-SPIT5	478835.84	1349154.50	A7P3-SPIT5^6-RMP	2.5	3.0	569.7	Beryllium	0.69	NV	mg/kg
A7P3-SPIT5	478835.84	1349154.50	A7P3-SPIT5^6-RMP	2.5	3.0	569.7	Dieldrin	0.811	UNV	ug/kg
A7P3-SPIT5	478835.84	1349154.50	A7P3-SPIT5^6-RMP	2.5	3.0	569.7	Lead	15.3	NV	mg/kg
A7P3-SPIT5	478835.84	1349154.50	A7P3-SPIT5^6-RMP	2.5	3.0	569.7	Manganese	739	NV	mg/kg
A7P3-SPIT5	478835.84	1349154.50	A7P3-SPIT5^6-RMP	2.5	3.0	569.7	Radium-228	1.07	NV	pCi/g

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A7P3-SPIT5	478835.84	1349154.50	A7P3-SPIT5^6-RMP	2.5	3.0	569.7	Technetium-99	-0.131	UNV	pCi/g
A7P3-SPIT5	478835.84	1349154.50	A7P3-SPIT5^6-RMP	2.5	3.0	569.7	Thorium-228	1.05	NV	pCi/g
A7P3-SPIT5	478835.84	1349154.50	A7P3-SPIT5^6-RMP	2.5	3.0	569.7	Thorium-230	-5.48	UNV	pCi/g
A7P3-SPIT5	478835.84	1349154.50	A7P3-SPIT5^6-RMP	2.5	3.0	569.7	Thorium-232	1.07	NV	pCi/g
A7P3-SPIT5	478835.84	1349154.50	A7P3-SPIT5^6-RMP	2.5	3.0	569.7	Uranium, Total	5.79	NV	mg/kg
A7P3-SPIT6	478889.96	1349052.62	A7P3-SPIT6^1-RMP	0.0	0.5	575.0	Aroclor-1254	10.2	UNV	ug/kg
A7P3-SPIT6	478889.96	1349052.62	A7P3-SPIT6^1-RMP	0.0	0.5	575.0	Aroclor-1260	10.2	UNV	ug/kg
A7P3-SPIT6	478889.96	1349052.62	A7P3-SPIT6^1-RMP	0.0	0.5	575.0	Arsenic	8.26	NV	mg/kg
A7P3-SPIT6	478889.96	1349052.62	A7P3-SPIT6^1-RMP	0.0	0.5	575.0	Beryllium	0.574	NV	mg/kg
A7P3-SPIT6	478889.96	1349052.62	A7P3-SPIT6^1-RMP	0.0	0.5	575.0	Dieldrin	0.813	UNV	ug/kg
A7P3-SPIT6	478889.96	1349052.62	A7P3-SPIT6^1-RMP	0.0	0.5	575.0	Lead	17	NV	mg/kg
A7P3-SPIT6	478889.96	1349052.62	A7P3-SPIT6^1-RMP	0.0	0.5	575.0	Manganese	717	NV	mg/kg
A7P3-SPIT6	478889.96	1349052.62	A7P3-SPIT6^1-RMP	0.0	0.5	575.0	Manganese-228	1.18	NV	pCi/g
A7P3-SPIT6	478889.96	1349052.62	A7P3-SPIT6^1-RMP	0.0	0.5	575.0	Technetium-99	0.581	UNV	pCi/g
A7P3-SPIT6	478889.96	1349052.62	A7P3-SPIT6^1-RMP	0.0	0.5	575.0	Thorium-228	1.2	NV	pCi/g
A7P3-SPIT6	478889.96	1349052.62	A7P3-SPIT6^1-RMP	0.0	0.5	575.0	Thorium-230	-6.94	UNV	pCi/g
A7P3-SPIT6	478889.96	1349052.62	A7P3-SPIT6^1-RMP	0.0	0.5	575.0	Thorium-232	1.18	NV	pCi/g
A7P3-SPIT6	478889.96	1349052.62	A7P3-SPIT6^1-RMP	0.0	0.5	575.0	Uranium, Total	8.86	NV	mg/kg
A7P3-SPIT6	478889.96	1349052.62	A7P3-SPIT6^6-RMP	2.5	3.0	575.0	Aroclor-1254	10.1	UNV	ug/kg
A7P3-SPIT6	478889.96	1349052.62	A7P3-SPIT6^6-RMP	2.5	3.0	575.0	Aroclor-1260	10.1	UNV	ug/kg
A7P3-SPIT6	478889.96	1349052.62	A7P3-SPIT6^6-RMP	2.5	3.0	575.0	Arsenic	6.04	NV	mg/kg
A7P3-SPIT6	478889.96	1349052.62	A7P3-SPIT6^6-RMP	2.5	3.0	575.0	Beryllium	0.593	NV	mg/kg
A7P3-SPIT6	478889.96	1349052.62	A7P3-SPIT6^6-RMP	2.5	3.0	575.0	Dieldrin	0.806	UNV	ug/kg
A7P3-SPIT6	478889.96	1349052.62	A7P3-SPIT6^6-RMP	2.5	3.0	575.0	Lead	11.7	NV	mg/kg
A7P3-SPIT6	478889.96	1349052.62	A7P3-SPIT6^6-RMP	2.5	3.0	575.0	Manganese	595	NV	mg/kg
A7P3-SPIT6	478889.96	1349052.62	A7P3-SPIT6^6-RMP	2.5	3.0	575.0	Radium-228	0.959	NV	pCi/g
A7P3-SPIT6	478889.96	1349052.62	A7P3-SPIT6^6-RMP	2.5	3.0	575.0	Technetium-99	0.175	UNV	pCi/g
A7P3-SPIT6	478889.96	1349052.62	A7P3-SPIT6^6-RMP	2.5	3.0	575.0	Thorium-228	1.03	NV	pCi/g
A7P3-SPIT6	478889.96	1349052.62	A7P3-SPIT6^6-RMP	2.5	3.0	575.0	Thorium-230	-16.7	UNV	pCi/g
A7P3-SPIT6	478889.96	1349052.62	A7P3-SPIT6^6-RMP	2.5	3.0	575.0	Thorium-232	0.959	NV	pCi/g
A7P3-SPIT6	478889.96	1349052.62	A7P3-SPIT6^6-RMP	2.5	3.0	575.0	Uranium, Total	2	UNV	mg/kg
A7P3-SPIT7	478924.57	1349194.68	A7P3-SPIT7^1-RMP	0.0	0.5	575.3	Aroclor-1254	36.2	NV	ug/kg
A7P3-SPIT7	478924.57	1349194.68	A7P3-SPIT7^1-RMP	0.0	0.5	575.3	Aroclor-1260	6.9	NV	ug/kg
A7P3-SPIT7	478924.57	1349194.68	A7P3-SPIT7^1-RMP	0.0	0.5	575.3	Arsenic	2.25	NV	mg/kg
A7P3-SPIT7	478924.57	1349194.68	A7P3-SPIT7^1-RMP	0.0	0.5	575.3	Beryllium	0.337	NV	mg/kg
A7P3-SPIT7	478924.57	1349194.68	A7P3-SPIT7^1-RMP	0.0	0.5	575.3	Dieldrin	3.2	NV	ug/kg
A7P3-SPIT7	478924.57	1349194.68	A7P3-SPIT7^1-RMP	0.0	0.5	575.3	Lead	7.67	NV	mg/kg
A7P3-SPIT7	478924.57	1349194.68	A7P3-SPIT7^1-RMP	0.0	0.5	575.3	Manganese	303	NV	mg/kg
A7P3-SPIT7	478924.57	1349194.68	A7P3-SPIT7^1-RMP	0.0	0.5	575.3	Radium-228	0.437	NV	pCi/g
A7P3-SPIT7	478924.57	1349194.68	A7P3-SPIT7^1-RMP	0.0	0.5	575.3	Technetium-99	0.0152	UNV	pCi/g
A7P3-SPIT7	478924.57	1349194.68	A7P3-SPIT7^1-RMP	0.0	0.5	575.3	Thorium-228	0.448	NV	pCi/g
A7P3-SPIT7	478924.57	1349194.68	A7P3-SPIT7^1-RMP	0.0	0.5	575.3	Thorium-230	-9.59	UNV	pCi/g
A7P3-SPIT7	478924.57	1349194.68	A7P3-SPIT7^1-RMP	0.0	0.5	575.3	Thorium-232	0.437	NV	pCi/g
A7P3-SPIT7	478924.57	1349194.68	A7P3-SPIT7^1-RMP	0.0	0.5	575.3	Uranium, Total	1.7	UNV	mg/kg
A7P3-SPIT7	478924.57	1349194.68	A7P3-SPIT7^6-RMP	2.5	3.0	575.3	Aroclor-1254	10	UNV	ug/kg
A7P3-SPIT7	478924.57	1349194.68	A7P3-SPIT7^6-RMP	2.5	3.0	575.3	Aroclor-1260	10	UNV	ug/kg
A7P3-SPIT7	478924.57	1349194.68	A7P3-SPIT7^6-RMP	2.5	3.0	575.3	Arsenic	5.87	NV	mg/kg
A7P3-SPIT7	478924.57	1349194.68	A7P3-SPIT7^6-RMP	2.5	3.0	575.3	Beryllium	0.621	NV	mg/kg
A7P3-SPIT7	478924.57	1349194.68	A7P3-SPIT7^6-RMP	2.5	3.0	575.3	Dieldrin	0.803	UNV	ug/kg
A7P3-SPIT7	478924.57	1349194.68	A7P3-SPIT7^6-RMP	2.5	3.0	575.3	Lead	12.1	NV	mg/kg
A7P3-SPIT7	478924.57	1349194.68	A7P3-SPIT7^6-RMP	2.5	3.0	575.3	Manganese	566	NV	mg/kg
A7P3-SPIT7	478924.57	1349194.68	A7P3-SPIT7^6-RMP	2.5	3.0	575.3	Radium-228	0.964	NV	pCi/g
A7P3-SPIT7	478924.57	1349194.68	A7P3-SPIT7^6-RMP	2.5	3.0	575.3	Technetium-99	-0.0377	UNV	pCi/g
A7P3-SPIT7	478924.57	1349194.68	A7P3-SPIT7^6-RMP	2.5	3.0	575.3	Thorium-228	0.907	NV	pCi/g
A7P3-SPIT7	478924.57	1349194.68	A7P3-SPIT7^6-RMP	2.5	3.0	575.3	Thorium-230	-14.2	UNV	pCi/g
A7P3-SPIT7	478924.57	1349194.68	A7P3-SPIT7^6-RMP	2.5	3.0	575.3	Thorium-232	0.964	NV	pCi/g
A7P3-SPIT7	478924.57	1349194.68	A7P3-SPIT7^6-RMP	2.5	3.0	575.3	Uranium, Total	4.29	NV	mg/kg
A7P3-SPIT8	478875.83	1349211.15	A7P3-SPIT8^6-RMP	0.0	0.5	575.5	Aroclor-1254	10.2	UNV	ug/kg
A7P3-SPIT8	478875.83	1349211.15	A7P3-SPIT8^6-RMP	0.0	0.5	575.5	Aroclor-1260	10.2	UNV	ug/kg
A7P3-SPIT8	478875.83	1349211.15	A7P3-SPIT8^6-RMP	0.0	0.5	575.5	Arsenic	6.19	NV	mg/kg
A7P3-SPIT8	478875.83	1349211.15	A7P3-SPIT8^6-RMP	0.0	0.5	575.5	Beryllium	0.6	NV	mg/kg
A7P3-SPIT8	478875.83	1349211.15	A7P3-SPIT8^6-RMP	0.0	0.5	575.5	Dieldrin	0.819	UNV	ug/kg

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A7P3-SPIT8	478875.83	1349211.15	A7P3-SPIT8^6-RMP	0.0	0.5	575.5	Lead	15.8	NV	mg/kg
A7P3-SPIT8	478875.83	1349211.15	A7P3-SPIT8^6-RMP	0.0	0.5	575.5	Manganese	436	NV	mg/kg
A7P3-SPIT8	478875.83	1349211.15	A7P3-SPIT8^6-RMP	0.0	0.5	575.5	Radium-228	1.18	NV	pCi/g
A7P3-SPIT8	478875.83	1349211.15	A7P3-SPIT8^6-RMP	0.0	0.5	575.5	Technetium-99	-0.0762	UNV	pCi/g
A7P3-SPIT8	478875.83	1349211.15	A7P3-SPIT8^6-RMP	0.0	0.5	575.5	Thorium-228	1.25	NV	pCi/g
A7P3-SPIT8	478875.83	1349211.15	A7P3-SPIT8^6-RMP	0.0	0.5	575.5	Thorium-230	-9.25	UNV	pCi/g
A7P3-SPIT8	478875.83	1349211.15	A7P3-SPIT8^6-RMP	0.0	0.5	575.5	Thorium-232	1.18	NV	pCi/g
A7P3-SPIT8	478875.83	1349211.15	A7P3-SPIT8^6-RMP	0.0	0.5	575.5	Uranium, Total	1.46	UNV	mg/kg
A7P3-SPIT8	478875.83	1349211.15	A7P3-SPIT8^1-RMP	2.5	3.0	575.5	Aroclor-1254	7.6	NV	ug/kg
A7P3-SPIT8	478875.83	1349211.15	A7P3-SPIT8^1-RMP	2.5	3.0	575.5	Aroclor-1260	9.51	UNV	ug/kg
A7P3-SPIT8	478875.83	1349211.15	A7P3-SPIT8^1-RMP	2.5	3.0	575.5	Arsenic	3.52	NV	mg/kg
A7P3-SPIT8	478875.83	1349211.15	A7P3-SPIT8^1-RMP	2.5	3.0	575.5	Beryllium	0.523	NV	mg/kg
A7P3-SPIT8	478875.83	1349211.15	A7P3-SPIT8^1-RMP	2.5	3.0	575.5	Dieldrin	0.761	UNV	ug/kg
A7P3-SPIT8	478875.83	1349211.15	A7P3-SPIT8^1-RMP	2.5	3.0	575.5	Lead	11	NV	mg/kg
A7P3-SPIT8	478875.83	1349211.15	A7P3-SPIT8^1-RMP	2.5	3.0	575.5	Manganese	292	NV	mg/kg
A7P3-SPIT8	478875.83	1349211.15	A7P3-SPIT8^1-RMP	2.5	3.0	575.5	Radium-228	0.78	NV	pCi/g
A7P3-SPIT8	478875.83	1349211.15	A7P3-SPIT8^1-RMP	2.5	3.0	575.5	Technetium-99	-0.157	UNV	pCi/g
A7P3-SPIT8	478875.83	1349211.15	A7P3-SPIT8^1-RMP	2.5	3.0	575.5	Thorium-228	0.824	NV	pCi/g
A7P3-SPIT8	478875.83	1349211.15	A7P3-SPIT8^1-RMP	2.5	3.0	575.5	Thorium-230	-0.763	UNV	pCi/g
A7P3-SPIT8	478875.83	1349211.15	A7P3-SPIT8^1-RMP	2.5	3.0	575.5	Thorium-232	0.78	NV	pCi/g
A7P3-SPIT8	478875.83	1349211.15	A7P3-SPIT8^1-RMP	2.5	3.0	575.5	Uranium, Total	7.1	NV	mg/kg
CIS_SYSGEN_15	480141.15	1347737.42	SS-23-083	0.0	0.5		Cesium-137	0.3	NV	pCi/g
CIS_SYSGEN_15	480141.15	1347737.42	SS-23-083	0.0	0.5		Radium-226	0.5	NV	pCi/g
CIS_SYSGEN_15	480141.15	1347737.42	SS-23-083	0.0	0.5		Ruthenium-106	1	UNV	pCi/g
CIS_SYSGEN_15	480141.15	1347737.42	SS-23-083	0.0	0.5		Thorium-232	0.7	NV	pCi/g
CIS_SYSGEN_15	480141.15	1347737.42	SS-23-083	0.0	0.5		Uranium, Total	19.191	NV	mg/kg
CIS_SYSGEN_15	480141.15	1347737.42	SS-23-083	0.0	0.5		Uranium-238	6.4	NV	pCi/g
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	1,1,1-Trichloroethane	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	1,1,1-Trichloroethane	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	1,1,2,2-Tetrachloroethane	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	1,1,2,2-Tetrachloroethane	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	1,1,2-Trichloroethane	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	1,1,2-Trichloroethane	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	1,1-Dichloroethane	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	1,1-Dichloroethane	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	1,1-Dichloroethene	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	1,1-Dichloroethene	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	1,2,4-Trichlorobenzene	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	1,2,4-Trichlorobenzene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	1,2-Dichlorobenzene	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	1,2-Dichlorobenzene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	1,2-Dichloroethane	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	1,2-Dichloroethane	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	1,2-Dichloroethene (Total)	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	1,2-Dichloroethene (Total)	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	1,2-Dichloropropane	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	1,2-Dichloropropane	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	1,3-Dichlorobenzene	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	1,3-Dichlorobenzene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	1,4-Dichlorobenzene	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	1,4-Dichlorobenzene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	2,4,5-Trichlorophenol	920	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	2,4,5-Trichlorophenol	920	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	2,4,6-Trichlorophenol	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	2,4,6-Trichlorophenol	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	2,4-Dichlorophenol	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	2,4-Dichlorophenol	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	2,4-Dimethylphenol	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	2,4-Dimethylphenol	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	2,4-Dinitrophenol	920	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	2,4-Dinitrophenol	920	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	2,4-Dinitrotoluene	380	UJ	ug/kg

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PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	2,4-Dinitrotoluene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	2,6-Dinitrotoluene	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	2,6-Dinitrotoluene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	2-Butanone	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	2-Butanone	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	2-Chloronaphthalene	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	2-Chloronaphthalene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	2-Chlorophenol	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	2-Chlorophenol	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	2-Hexanone	11	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	2-Hexanone	11	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	2-Methylnaphthalene	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	2-Methylnaphthalene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	2-Nitroaniline	920	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	2-Nitroaniline	920	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	2-Nitrophenol	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	2-Nitrophenol	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	3,3'-Dichlorobenzidine	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	3,3'-Dichlorobenzidine	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	3-Nitroaniline	920	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	3-Nitroaniline	920	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	4,4'-DDD	3.8	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	4,4'-DDD	3.7	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	4,4'-DDE	3.8	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	4,4'-DDE	3.7	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	4,4'-DDT	3.8	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	4,4'-DDT	3.7	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	4,6-Dinitro-2-methylphenol	920	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	4,6-Dinitro-2-methylphenol	920	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	4-Bromophenyl phenyl ether	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	4-Bromophenyl phenyl ether	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	4-Chloro-3-methylphenol	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	4-Chloro-3-methylphenol	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	4-Chlorophenylphenyl ether	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	4-Chlorophenylphenyl ether	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	4-Methyl-2-pentanone	11	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	4-Methyl-2-pentanone	11	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	4-Nitroaniline	920	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	4-Nitroaniline	920	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	4-Nitrophenol	920	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	4-Nitrophenol	920	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Acenaphthene	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Acenaphthene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Acenaphthylene	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Acenaphthylene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Acetone	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Acetone	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Aldrin	2	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Aldrin	1.9	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	alpha-BHC	2	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	alpha-BHC	1.9	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	alpha-Chlordane	2	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	alpha-Chlordane	1.9	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Aluminum	7520	-	mg/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Aluminum	7280	-	mg/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Anthracene	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Anthracene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Aroclor-1016	38	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Aroclor-1016	37	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Aroclor-1221	78	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Aroclor-1221	76	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Aroclor-1232	38	U	ug/kg

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PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Aroclor-1232	37	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Aroclor-1242	38	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Aroclor-1242	37	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Aroclor-1248	38	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Aroclor-1248	37	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Aroclor-1254	38	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Aroclor-1254	37	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Aroclor-1260	38	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Aroclor-1260	37	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Arsenic	1.6	-	mg/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Arsenic	3.3	-	mg/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Barium	53	-	mg/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Barium	50.5	-	mg/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Benzene	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Benzene	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Benzo(a)anthracene	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Benzo(a)anthracene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Benzo(a)pyrene	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Benzo(a)pyrene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Benzo(b)fluoranthene	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Benzo(b)fluoranthene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Benzo(g,h,i)perylene	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Benzo(g,h,i)perylene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Benzo(k)fluoranthene	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Benzo(k)fluoranthene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Benzoic acid	1800	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Benzoic acid	1800	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Benzyl alcohol	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Benzyl alcohol	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Beryllium	0.45	U	mg/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Beryllium	0.42	U	mg/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	beta-BHC	2	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	beta-BHC	1.9	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	bis(2-Chloroethoxy)methane	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	bis(2-Chloroethoxy)methane	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	bis(2-Chloroethyl)ether	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	bis(2-Chloroethyl)ether	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	bis(2-Chloroisopropyl) ether	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	bis(2-Chloroisopropyl) ether	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	bis(2-Ethylhexyl)phthalate	380	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	bis(2-Ethylhexyl)phthalate	380	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Bromodichloromethane	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Bromodichloromethane	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Bromoform	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Bromoform	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Bromomethane	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Bromomethane	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Butyl benzyl phthalate	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Butyl benzyl phthalate	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Cadmium	1.1	U	mg/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Cadmium	1.1	U	mg/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Calcium	9640	-	mg/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Calcium	8300	-	mg/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Carbazole	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Carbazole	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Carbon disulfide	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Carbon disulfide	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Carbon Tetrachloride	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Carbon Tetrachloride	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Chlorobenzene	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Chlorobenzene	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Chloroethane	11	U	ug/kg

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PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Chloroethane	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Chloroform	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Chloroform	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Chloromethane	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Chloromethane	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Chromium	8.7	-	mg/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Chromium	8.2	-	mg/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Chrysene	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Chrysene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	cis-1,3-Dichloropropene	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	cis-1,3-Dichloropropene	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Cobalt	6.4	-	mg/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Cobalt	6.8	-	mg/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Copper	9.9	-	mg/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Copper	11.2	-	mg/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Cyanide	0.11	UJ	mg/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Cyanide	0.11	UJ	mg/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	delta-BHC	2	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	delta-BHC	1.9	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Dibenzo(a,h)anthracene	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Dibenzo(a,h)anthracene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Dibenzofuran	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Dibenzofuran	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Dibromochloromethane	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Dibromochloromethane	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Dieldrin	3.8	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Dieldrin	3.7	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Diethyl phthalate	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Diethyl phthalate	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Dimethyl phthalate	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Dimethyl phthalate	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Di-n-butyl phthalate	380	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Di-n-butyl phthalate	380	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Di-n-octyl phthalate	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Di-n-octyl phthalate	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Endosulfan II	3.8	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Endosulfan II	3.7	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Endosulfan sulfate	3.8	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Endosulfan sulfate	3.7	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Endosulfan-I	2	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Endosulfan-I	1.9	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Endrin	3.8	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Endrin	3.7	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Endrin aldehyde	3.8	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Endrin aldehyde	3.7	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Endrin ketone	3.8	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Endrin ketone	3.7	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Ethylbenzene	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Ethylbenzene	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Fluoranthene	52	J	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Fluoranthene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Fluorene	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Fluorene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	gamma-BHC (Lindane)	2	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	gamma-BHC (Lindane)	1.9	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	gamma-Chlordane	2	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	gamma-Chlordane	1.9	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Heptachlor	2	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Heptachlor	1.9	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Heptachlor epoxide	2	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Heptachlor epoxide	1.9	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Hexachlorobenzene	380	UJ	ug/kg

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PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Hexachlorobenzene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Hexachlorobutadiene	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Hexachlorobutadiene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Hexachlorocyclopentadiene	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Hexachlorocyclopentadiene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Hexachloroethane	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Hexachloroethane	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Indeno(1,2,3-cd)pyrene	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Indeno(1,2,3-cd)pyrene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Iron	10500	-	mg/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Iron	11000	-	mg/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Isophorone	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Isophorone	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Lead	14	J	mg/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Lead	13.2	J	mg/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Magnesium	4260	-	mg/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Magnesium	3510	-	mg/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Manganese	569	J	mg/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Manganese	432	J	mg/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Mercury	0.11	U	mg/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Mercury	0.11	U	mg/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Methoxychlor	20	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Methoxychlor	19	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Methylene chloride	19	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Methylene chloride	16	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Molybdenum	4.4	U	mg/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Molybdenum	4.5	U	mg/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Naphthalene	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Naphthalene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Nickel	8.2	-	mg/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Nickel	9.3	-	mg/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Nitrobenzene	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Nitrobenzene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	N-Nitroso-di-n-propylamine	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	N-Nitroso-di-n-propylamine	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	N-Nitrosodiphenylamine	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	N-Nitrosodiphenylamine	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	o-Methylphenol	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	o-Methylphenol	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	p-Chloroaniline	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	p-Chloroaniline	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Pentachlorophenol	920	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Pentachlorophenol	920	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Phenanthrene	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Phenanthrene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Phenol	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Phenol	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	p-Methylphenol	380	UJ	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	p-Methylphenol	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Potassium	730	-	mg/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Potassium	697	-	mg/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Pyrene	39	J	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Pyrene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122264	0.0	0.5	573.6	Radium-226	0.4	-	pCi/g
PA-SS-15	479850.54	1348118.22	122266	0.0	0.5	573.6	Radium-226	0.4	J	pCi/g
PA-SS-15	479850.53	1348118.22	122264	0.0	0.5	573.6	Radium-228	0.5	U	pCi/g
PA-SS-15	479850.54	1348118.22	122266	0.0	0.5	573.6	Radium-228	0.5	U	pCi/g
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Selenium	0.41	-	mg/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Selenium	0.43	U	mg/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Silicon	576	J	mg/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Silicon	528	J	mg/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Silver	2.4	-	mg/kg

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PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Silver	2.8	-	mg/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Sodium	130	-	mg/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Sodium	75.2	-	mg/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Styrene	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Styrene	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Tetrachloroethene	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Tetrachloroethene	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Thallium	0.41	U	mg/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Thallium	0.44	-	mg/kg
PA-SS-15	479850.54	1348118.22	122266	0.0	0.5	573.6	Thorium, Total	5.472	NV	pCi/g
PA-SS-15	479850.53	1348118.22	122264	0.0	0.5	573.6	Thorium-228	0.8	-	pCi/g
PA-SS-15	479850.54	1348118.22	122266	0.0	0.5	573.6	Thorium-228	0.6	-	pCi/g
PA-SS-15	479850.53	1348118.22	122264	0.0	0.5	573.6	Thorium-230	1.3	J	pCi/g
PA-SS-15	479850.54	1348118.22	122266	0.0	0.5	573.6	Thorium-230	1.2	J	pCi/g
PA-SS-15	479850.53	1348118.22	122264	0.0	0.5	573.6	Thorium-232	0.8	-	pCi/g
PA-SS-15	479850.54	1348118.22	122266	0.0	0.5	573.6	Thorium-232	0.6	-	pCi/g
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Toluene	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Toluene	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Toxaphene	200	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Toxaphene	190	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	trans-1,3-Dichloropropene	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	trans-1,3-Dichloropropene	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Trichloroethene	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Trichloroethene	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122266	0.0	0.5	573.6	Uranium, Total	74	-	mg/kg
PA-SS-15	479850.53	1348118.22	122264	0.0	0.5	573.6	Uranium, Total	5.098	J	mg/kg
PA-SS-15	479850.53	1348118.22	122264	0.0	0.5	573.6	Uranium-234	1.4	J	pCi/g
PA-SS-15	479850.54	1348118.22	122266	0.0	0.5	573.6	Uranium-234	21.2	J	pCi/g
PA-SS-15	479850.53	1348118.22	122264	0.0	0.5	573.6	Uranium-235/236	0.1	UJ	pCi/g
PA-SS-15	479850.54	1348118.22	122266	0.0	0.5	573.6	Uranium-235/236	0.6	J	pCi/g
PA-SS-15	479850.53	1348118.22	122264	0.0	0.5	573.6	Uranium-238	1.7	J	pCi/g
PA-SS-15	479850.54	1348118.22	122266	0.0	0.5	573.6	Uranium-238	22.5	J	pCi/g
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Vanadium	20.3	-	mg/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Vanadium	20.1	-	mg/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Vinyl Acetate	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Vinyl Acetate	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Vinyl chloride	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Vinyl chloride	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Xylenes, Total	11	U	ug/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Xylenes, Total	11	U	ug/kg
PA-SS-15	479850.53	1348118.22	122260	0.0	0.5	573.6	Zinc	34.8	-	mg/kg
PA-SS-15	479850.54	1348118.22	122262	0.0	0.5	573.6	Zinc	36.3	-	mg/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	1,1,1-Trichloroethane	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	1,1,2,2-Tetrachloroethane	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	1,1,2-Trichloroethane	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	1,1-Dichloroethane	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	1,1-Dichloroethene	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	1,2,4-Trichlorobenzene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	1,2-Dichlorobenzene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	1,2-Dichloroethane	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	1,2-Dichloroethene (Total)	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	1,2-Dichloropropane	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	1,3-Dichlorobenzene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	1,4-Dichlorobenzene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	2,4,5-Trichlorophenol	930	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	2,4,6-Trichlorophenol	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	2,4-Dichlorophenol	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	2,4-Dimethylphenol	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	2,4-Dinitrophenol	930	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	2,4-Dinitrotoluene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	2,6-Dinitrotoluene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	2-Butanone	12	U	ug/kg

Area 7 RIFS Data Along Fencelines to be Removed

PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	2-Chloronaphthalene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	2-Chlorophenol	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	2-Hexanone	12	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	2-Methylnaphthalene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	2-Nitroaniline	930	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	2-Nitrophenol	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	3,3'-Dichlorobenzidine	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	3-Nitroaniline	930	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	4,4'-DDD	3.8	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	4,4'-DDE	3.8	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	4,4'-DDT	3.8	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	4,6-Dinitro-2-methylphenol	930	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	4-Bromophenyl phenyl ether	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	4-Chloro-3-methylphenol	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	4-Chlorophenylphenyl ether	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	4-Methyl-2-pentanone	12	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	4-Nitroaniline	930	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	4-Nitrophenol	930	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Acenaphthene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Acenaphthylene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Acetone	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Aldrin	2	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	alpha-BHC	2	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	alpha-Chlordane	2	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Aluminum	13500	-	mg/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Anthracene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Aroclor-1016	38	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Aroclor-1221	77	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Aroclor-1232	38	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Aroclor-1242	38	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Aroclor-1248	38	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Aroclor-1254	38	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Aroclor-1260	38	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Arsenic	3.9	-	mg/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Barium	48.9	-	mg/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Benzene	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Benzo(a)anthracene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Benzo(a)pyrene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Benzo(b)fluoranthene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Benzo(g,h,i)perylene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Benzo(k)fluoranthene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Benzoic acid	1900	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Benzyl alcohol	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Beryllium	0.42	U	mg/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	beta-BHC	2	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	bis(2-Chloroethoxy)methane	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	bis(2-Chloroethyl)ether	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	bis(2-Chloroisopropyl) ether	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	bis(2-Ethylhexyl)phthalate	380	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Bromodichloromethane	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Bromoform	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Bromomethane	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Butyl benzyl phthalate	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Cadmium	1.1	U	mg/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Calcium	2260	-	mg/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Carbazole	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Carbon disulfide	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Carbon Tetrachloride	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Chlorobenzene	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Chloroethane	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Chloroform	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Chloromethane	12	U	ug/kg

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PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Chromium	14.3	J	mg/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Chrysene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	cis-1,3-Dichloropropene	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Cobalt	5.2	-	mg/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Copper	14.3	-	mg/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Cyanide	0.12	UJ	mg/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	delta-BHC	2	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Dibenzo(a,h)anthracene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Dibenzofuran	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Dibromochloromethane	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Dieldrin	3.8	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Diethyl phthalate	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Dimethyl phthalate	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Di-n-butyl phthalate	380	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Di-n-octyl phthalate	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Endosulfan II	3.8	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Endosulfan sulfate	3.8	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Endosulfan-I	2	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Endrin	3.8	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Endrin aldehyde	3.8	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Endrin ketone	3.8	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Ethylbenzene	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Fluoranthene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Fluorene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	gamma-BHC (Lindane)	2	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	gamma-Chlordane	2	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Heptachlor	2	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Heptachlor epoxide	2	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Hexachlorobenzene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Hexachlorobutadiene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Hexachlorocyclopentadiene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Hexachloroethane	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Indeno(1,2,3-cd)pyrene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Iron	18300	-	mg/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Isophorone	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Lead	13.6	J	mg/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Magnesium	2420	-	mg/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Manganese	256	J	mg/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Mercury	0.11	U	mg/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Methoxychlor	20	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Methylene chloride	18	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Molybdenum	4.4	U	mg/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Naphthalene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Nickel	11.7	-	mg/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Nitrobenzene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	N-Nitroso-di-n-propylamine	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	N-Nitrosodiphenylamine	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	o-Methylphenol	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	p-Chloroaniline	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Pentachlorophenol	930	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Phenanthrene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Phenol	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	p-Methylphenol	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Potassium	924	-	mg/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Pyrene	380	UJ	ug/kg
PA-SS-15	479850.53	1348118.22	122265	1.0	1.5	573.6	Radium-226	0.7	J	pCi/g
PA-SS-15	479850.53	1348118.22	122265	1.0	1.5	573.6	Radium-228	0.5	U	pCi/g
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Selenium	0.34	U	mg/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Silicon	557	J	mg/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Silver	4.6	-	mg/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Sodium	85.7	-	mg/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Styrene	12	U	ug/kg

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PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Tetrachloroethene	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Thallium	0.34	U	mg/kg
PA-SS-15	479850.53	1348118.22	122265	1.0	1.5	573.6	Thorium-228	0.9	-	pCi/g
PA-SS-15	479850.53	1348118.22	122265	1.0	1.5	573.6	Thorium-230	1.1	J	pCi/g
PA-SS-15	479850.53	1348118.22	122265	1.0	1.5	573.6	Thorium-232	0.9	-	pCi/g
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Toluene	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Toxaphene	200	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	trans-1,3-Dichloropropene	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Trichloroethene	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122265	1.0	1.5	573.6	Uranium, Total	11.700	J	mg/kg
PA-SS-15	479850.53	1348118.22	122265	1.0	1.5	573.6	Uranium-234	3.1	-	pCi/g
PA-SS-15	479850.53	1348118.22	122265	1.0	1.5	573.6	Uranium-235/236	0.2	J	pCi/g
PA-SS-15	479850.53	1348118.22	122265	1.0	1.5	573.6	Uranium-238	3.9	J	pCi/g
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Vanadium	35.2	-	mg/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Vinyl Acetate	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Vinyl chloride	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Xylenes, Total	12	U	ug/kg
PA-SS-15	479850.53	1348118.22	122261	1.0	1.5	573.6	Zinc	43	-	mg/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	1,1,1-Trichloroethane	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	1,1,2,2-Tetrachloroethane	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	1,1,2-Trichloroethane	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	1,1-Dichloroethane	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	1,1-Dichloroethene	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	1,2,4-Trichlorobenzene	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	1,2-Dichlorobenzene	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	1,2-Dichloroethane	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	1,2-Dichloroethene (Total)	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	1,2-Dichloropropane	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	1,3-Dichlorobenzene	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	1,4-Dichlorobenzene	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	2,4,5-Trichlorophenol	980	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	2,4,6-Trichlorophenol	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	2,4-Dichlorophenol	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	2,4-Dimethylphenol	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	2,4-Dinitrotoluene	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	2,6-Dinitrotoluene	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	2-Butanone	12	UJ	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	2-Chloronaphthalene	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	2-Chlorophenol	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	2-Hexanone	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	2-Methylnaphthalene	390	UJ	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	2-Nitroaniline	980	UJ	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	2-Nitrophenol	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	3,3'-Dichlorobenzidine	390	UJ	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	3-Nitroaniline	980	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	4,4'-DDD	7.8	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	4,4'-DDE	7.8	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	4,4'-DDT	7.8	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	4,6-Dinitro-2-methylphenol	980	UJ	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	4-Bromophenyl phenyl ether	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	4-Chloro-3-methylphenol	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	4-Chlorophenylphenyl ether	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	4-Methyl-2-pentanone	12	UJ	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	4-Nitroaniline	980	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	4-Nitrophenol	980	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Acenaphthene	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Acenaphthylene	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Acetone	12	UJ	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Aldrin	4	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	alpha-BHC	4	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	alpha-Chlordane	4	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Aluminum	13200	-	mg/kg

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SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Anthracene	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Antimony	3.3	U	mg/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Aroclor-1016	78	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Aroclor-1221	160	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Aroclor-1232	78	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Aroclor-1242	78	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Aroclor-1248	78	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Aroclor-1254	78	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Aroclor-1260	78	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Arsenic	10	-	mg/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Barium	55.5	-	mg/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Benzene	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Benzo(a)anthracene	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Benzo(a)pyrene	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Benzo(b)fluoranthene	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Benzo(g,h,i)perylene	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Benzo(k)fluoranthene	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Benzoic acid	980	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Benzyl alcohol	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Beryllium	1.2	U	mg/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	beta-BHC	4	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	bis(2-Chloroethoxy)methane	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	bis(2-Chloroethyl)ether	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	bis(2-Chloroisopropyl) ether	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	bis(2-Ethylhexyl)phthalate	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Bromodichloromethane	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Bromoform	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Bromomethane	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Butyl benzyl phthalate	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Cadmium	1.2	U	mg/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Calcium	38900	-	mg/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Carbon disulfide	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Carbon Tetrachloride	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Chlorobenzene	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Chloroethane	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Chloroform	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Chloromethane	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Chromium	15.8	-	mg/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Chrysene	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	cis-1,3-Dichloropropene	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Cobalt	8.1	-	mg/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Copper	26.6	-	mg/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Cyanide	0.29	U	mg/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	delta-BHC	4	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Dibenzo(a,h)anthracene	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Dibenzofuran	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Dibromochloromethane	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Dieldrin	7.8	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Diethyl phthalate	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Dimethyl phthalate	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Di-n-butyl phthalate	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Di-n-octyl phthalate	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Endosulfan II	7.8	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Endosulfan sulfate	7.8	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Endosulfan-I	4	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Endrin	7.8	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Endrin aldehyde	7.8	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Endrin ketone	7.8	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Ethylbenzene	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Fluoranthene	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Fluorene	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	gamma-BHC (Lindane)	4	U	ug/kg

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SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	gamma-Chlordane	4	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Heptachlor	4	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Heptachlor epoxide	4	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Hexachlorobenzene	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Hexachlorobutadiene	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Hexachlorocyclopentadiene	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Hexachloroethane	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Indeno(1,2,3-cd)pyrene	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Iron	27900	-	mg/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Isophorone	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Magnesium	12300	-	mg/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Manganese	281	-	mg/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Mercury	0.06	UJ	mg/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Methoxychlor	40	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Methylene chloride	2	J	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Molybdenum	4	U	mg/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Naphthalene	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Nickel	25.3	-	mg/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Nitrobenzene	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	N-Nitroso-di-n-propylamine	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	N-Nitrosodiphenylamine	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	o-Methylphenol	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	p-Chloroaniline	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Pentachlorophenol	980	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Phenanthrene	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Phenol	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	p-Methylphenol	390	UJ	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Potassium	1230	-	mg/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Pyrene	390	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Silicon	447	-	mg/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Silver	0.47	U	mg/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Sodium	95.6	U	mg/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Styrene	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Tetrachloroethene	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Thallium	0.23	U	mg/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Toluene	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Toxaphene	400	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	trans-1,3-Dichloropropene	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Trichloroethene	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Vanadium	28.5	-	mg/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Vinyl Acetate	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Vinyl chloride	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Xylenes, Total	12	U	ug/kg
SS-32	480974.67	1346789.29	121093	0.0	0.5	572.5	Zinc	73.5	-	mg/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	1,1,1-Trichloroethane	12	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	1,1,2,2-Tetrachloroethane	12	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	1,1,2-Trichloroethane	12	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	1,1-Dichloroethane	12	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	1,1-Dichloroethene	12	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	1,2,4-Trichlorobenzene	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	1,2-Dichlorobenzene	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	1,2-Dichloroethane	12	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	1,2-Dichloroethene (Total)	12	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	1,2-Dichloropropane	12	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	1,3-Dichlorobenzene	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	1,4-Dichlorobenzene	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	2,4,5-Trichlorophenol	1000	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	2,4,6-Trichlorophenol	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	2,4-Dichlorophenol	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	2,4-Dimethylphenol	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	2,4-Dinitrotoluene	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	2,6-Dinitrotoluene	410	U	ug/kg

Area 7 RIFS Data Along Fencelines to be Removed

SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	2-Chloronaphthalene	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	2-Chlorophenol	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	2-Methylnaphthalene	410	UJ	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	2-Nitroaniline	1000	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	2-Nitrophenol	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	3,3'-Dichlorobenzidine	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	3-Nitroaniline	1000	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	4,4'-DDD	8.1	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	4,4'-DDE	8.1	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	4,4'-DDT	8.1	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	4,6-Dinitro-2-methylphenol	1000	UJ	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	4-Bromophenyl phenyl ether	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	4-Chloro-3-methylphenol	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	4-Chlorophenylphenyl ether	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	4-Nitroaniline	1000	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	4-Nitrophenol	1000	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Acenaphthene	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Acenaphthylene	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Acetone	12	UJ	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Aldrin	4.2	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	alpha-BHC	4.2	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	alpha-Chlordane	4.2	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Aluminum	12300	-	mg/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Anthracene	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Antimony	3.5	U	mg/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Aroclor-1016	81	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Aroclor-1221	170	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Aroclor-1232	81	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Aroclor-1242	81	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Aroclor-1248	81	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Aroclor-1254	81	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Aroclor-1260	81	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Arsenic	6.1	-	mg/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Barium	87.5	-	mg/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Benzene	12	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Benzo(a)anthracene	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Benzo(a)pyrene	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Benzo(b)fluoranthene	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Benzo(g,h,i)perylene	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Benzo(k)fluoranthene	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Benzoic acid	1000	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Benzyl alcohol	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Beryllium	1.2	U	mg/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	beta-BHC	4.2	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	bis(2-Chloroethoxy)methane	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	bis(2-Chloroethyl)ether	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	bis(2-Chloroisopropyl) ether	410	UJ	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	bis(2-Ethylhexyl)phthalate	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Bromodichloromethane	12	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Bromoform	12	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Bromomethane	12	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Butyl benzyl phthalate	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Cadmium	1.2	U	mg/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Calcium	7350	-	mg/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Carbon disulfide	12	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Carbon Tetrachloride	12	U	ug/kg
SS-39	479207.64	1348310.31	121090	0.0	0.5	572.0	Cesium-137	1.3	J	pCi/g
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Chlorobenzene	12	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Chloroethane	12	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Chloroform	12	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Chloromethane	12	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Chromium	14.4	-	mg/kg

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SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Chrysene	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	cis-1,3-Dichloropropene	12	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Cobalt	7.7	-	mg/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Copper	15.2	-	mg/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Cyanide	0.34	J	mg/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	delta-BHC	4.2	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Dibenzo(a,h)anthracene	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Dibenzofuran	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Dibromochloromethane	12	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Dieldrin	8.1	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Diethyl phthalate	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Dimethyl phthalate	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Di-n-butyl phthalate	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Di-n-octyl phthalate	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Endosulfan II	8.1	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Endosulfan sulfate	8.1	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Endosulfan-I	4.2	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Endrin	8.1	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Endrin aldehyde	8.1	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Endrin ketone	8.1	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Ethylbenzene	12	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Fluoranthene	43	J	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Fluorene	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	gamma-BHC (Lindane)	4.2	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	gamma-Chlordane	4.2	U	ug/kg
SS-39	479207.64	1348310.31	121090	0.0	0.5	572.0	Gross Alpha	18.2	NV	pCi/g
SS-39	479207.64	1348310.31	121090	0.0	0.5	572.0	Gross Beta	37.5	NV	pCi/g
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Heptachlor	4.2	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Heptachlor epoxide	4.2	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Hexachlorobenzene	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Hexachlorobutadiene	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Hexachlorocyclopentadiene	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Hexachloroethane	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Indeno(1,2,3-cd)pyrene	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Iron	18100	-	mg/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Isophorone	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Magnesium	3580	-	mg/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Manganese	386	-	mg/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Mercury	0.06	UJ	mg/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Methoxychlor	42	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Methylene chloride	12	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Molybdenum	4.2	U	mg/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Naphthalene	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Nickel	12.2	-	mg/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Nitrobenzene	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	N-Nitroso-di-n-propylamine	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	N-Nitrosodiphenylamine	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	o-Methylphenol	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	p-Chloroaniline	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Pentachlorophenol	1000	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Phenanthrene	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Phenol	410	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	p-Methylphenol	410	UJ	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Potassium	1110	-	mg/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Pyrene	410	U	ug/kg
SS-39	479207.64	1348310.31	121090	0.0	0.5	572.0	Radium-226	0.7	J	pCi/g
SS-39	479207.64	1348310.31	121090	0.0	0.5	572.0	Radium-228	0.6	-	pCi/g
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Silicon	335	-	mg/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Silver	0.49	U	mg/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Sodium	89.2	U	mg/kg
SS-39	479207.64	1348310.31	121090	0.0	0.5	572.0	Strontium-90	1.7	UJ	pCi/g
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Styrene	12	U	ug/kg

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SS-39	479207.64	1348310.31	121090	0.0	0.5	572.0	Techneium-99	1	UJ	pCi/g
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Tetrachloroethene	12	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Thallium	0.25	U	mg/kg
SS-39	479207.64	1348310.31	121090	0.0	0.5	572.0	Thorium-228	0.9	J	pCi/g
SS-39	479207.64	1348310.31	121090	0.0	0.5	572.0	Thorium-230	1.7	J	pCi/g
SS-39	479207.64	1348310.31	121090	0.0	0.5	572.0	Thorium-232	0.8	J	pCi/g
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Toluene	12	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Toxaphene	420	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	trans-1,3-Dichloropropene	12	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Trichloroethene	12	U	ug/kg
SS-39	479207.64	1348310.31	121090	0.0	0.5	572.0	Uranium, Total	11.394	J	mg/kg
SS-39	479207.64	1348310.31	121090	0.0	0.5	572.0	Uranium-234	2.8	J	pCi/g
SS-39	479207.64	1348310.31	121090	0.0	0.5	572.0	Uranium-235/236	0.1	UJ	pCi/g
SS-39	479207.64	1348310.31	121090	0.0	0.5	572.0	Uranium-238	3.8	J	pCi/g
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Vanadium	23.4	-	mg/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Vinyl Acetate	12	UJ	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Vinyl chloride	12	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Xylenes, Total	12	U	ug/kg
SS-39	479207.64	1348310.31	121089	0.0	0.5	572.0	Zinc	85.1	-	mg/kg
ZONE 2-37	479279.37	1348281.00	006064	0.0	0.5		Cesium-137	0.4	-	pCi/g
ZONE 2-37	479279.37	1348281.00	006064	0.0	0.5		Neptunium-237	0.6	U	pCi/g
ZONE 2-37	479279.37	1348281.00	006064	0.0	0.5		Plutonium-238	0.6	U	pCi/g
ZONE 2-37	479279.37	1348281.00	006064	0.0	0.5		Plutonium-239/240	0.6	U	pCi/g
ZONE 2-37	479279.37	1348281.00	006064	0.0	0.5		Radium-226	1	-	pCi/g
ZONE 2-37	479279.37	1348281.00	006064	0.0	0.5		Radium-228	1.3	-	pCi/g
ZONE 2-37	479279.37	1348281.00	006064	0.0	0.5		Ruthenium-106	1	U	pCi/g
ZONE 2-37	479279.37	1348281.00	006064	0.0	0.5		Strontium-90	0.5	UJ	pCi/g
ZONE 2-37	479279.37	1348281.00	006064	0.0	0.5		Techneium-99	1	UJ	pCi/g
ZONE 2-37	479279.37	1348281.00	006064	0.0	0.5		Thorium-228	1.3	-	pCi/g
ZONE 2-37	479279.37	1348281.00	006064	0.0	0.5		Thorium-230	1.4	-	pCi/g
ZONE 2-37	479279.37	1348281.00	006064	0.0	0.5		Thorium-232	0.8	-	pCi/g
ZONE 2-37	479279.37	1348281.00	006064	0.0	0.5		Uranium, Total	29.086	-	mg/kg
ZONE 2-37	479279.37	1348281.00	006064	0.0	0.5		Uranium-234	9.5	-	pCi/g
ZONE 2-37	479279.37	1348281.00	006064	0.0	0.5		Uranium-235/236	0.6	U	pCi/g
ZONE 2-37	479279.37	1348281.00	006064	0.0	0.5		Uranium-238	9.7	-	pCi/g
ZONE 3-118	479779.37	1348011.00	005508	0.0	0.5		Cesium-137	0.2	UJ	pCi/g
ZONE 3-118	479779.37	1348011.00	005508	0.0	0.5		Neptunium-237	0.6	U	pCi/g
ZONE 3-118	479779.37	1348011.00	005508	0.0	0.5		Plutonium-238	0.6	U	pCi/g
ZONE 3-118	479779.37	1348011.00	005508	0.0	0.5		Plutonium-239/240	0.6	U	pCi/g
ZONE 3-118	479779.37	1348011.00	005508	0.0	0.5		Radium-226	0.9	J	pCi/g
ZONE 3-118	479779.37	1348011.00	005508	0.0	0.5		Radium-228	0.8	J	pCi/g
ZONE 3-118	479779.37	1348011.00	005508	0.0	0.5		Ruthenium-106	1	UJ	pCi/g
ZONE 3-118	479779.37	1348011.00	005508	0.0	0.5		Strontium-90	0.5	U	pCi/g
ZONE 3-118	479779.37	1348011.00	005508	0.0	0.5		Techneium-99	1	U	pCi/g
ZONE 3-118	479779.37	1348011.00	005508	0.0	0.5		Thorium-228	0.9	-	pCi/g
ZONE 3-118	479779.37	1348011.00	005508	0.0	0.5		Thorium-230	1.7	-	pCi/g
ZONE 3-118	479779.37	1348011.00	005508	0.0	0.5		Thorium-232	0.9	-	pCi/g
ZONE 3-118	479779.37	1348011.00	005508	0.0	0.5		Uranium, Total	10.795	-	mg/kg
ZONE 3-118	479779.37	1348011.00	005508	0.0	0.5		Uranium-234	3.4	-	pCi/g
ZONE 3-118	479779.37	1348011.00	005508	0.0	0.5		Uranium-235/236	0.6	U	pCi/g
ZONE 3-118	479779.37	1348011.00	005508	0.0	0.5		Uranium-238	3.6	-	pCi/g
ZONE 3-41	479279.36	1347781.01	005525	0.0	0.5		Cesium-137	0.7	-	pCi/g
ZONE 3-41	479279.36	1347781.01	005525	0.0	0.5		Neptunium-237	0.6	U	pCi/g
ZONE 3-41	479279.36	1347781.01	005525	0.0	0.5		Plutonium-238	0.6	U	pCi/g
ZONE 3-41	479279.36	1347781.01	005525	0.0	0.5		Plutonium-239/240	0.6	U	pCi/g
ZONE 3-41	479279.36	1347781.01	005525	0.0	0.5		Radium-226	1	-	pCi/g
ZONE 3-41	479279.36	1347781.01	005525	0.0	0.5		Radium-228	1	-	pCi/g
ZONE 3-41	479279.36	1347781.01	005525	0.0	0.5		Ruthenium-106	1	U	pCi/g
ZONE 3-41	479279.36	1347781.01	005525	0.0	0.5		Strontium-90	0.5	U	pCi/g
ZONE 3-41	479279.36	1347781.01	005525	0.0	0.5		Techneium-99	1	UJ	pCi/g
ZONE 3-41	479279.36	1347781.01	005525	0.0	0.5		Thorium-228	0.9	-	pCi/g
ZONE 3-41	479279.36	1347781.01	005525	0.0	0.5		Thorium-230	1.5	-	pCi/g

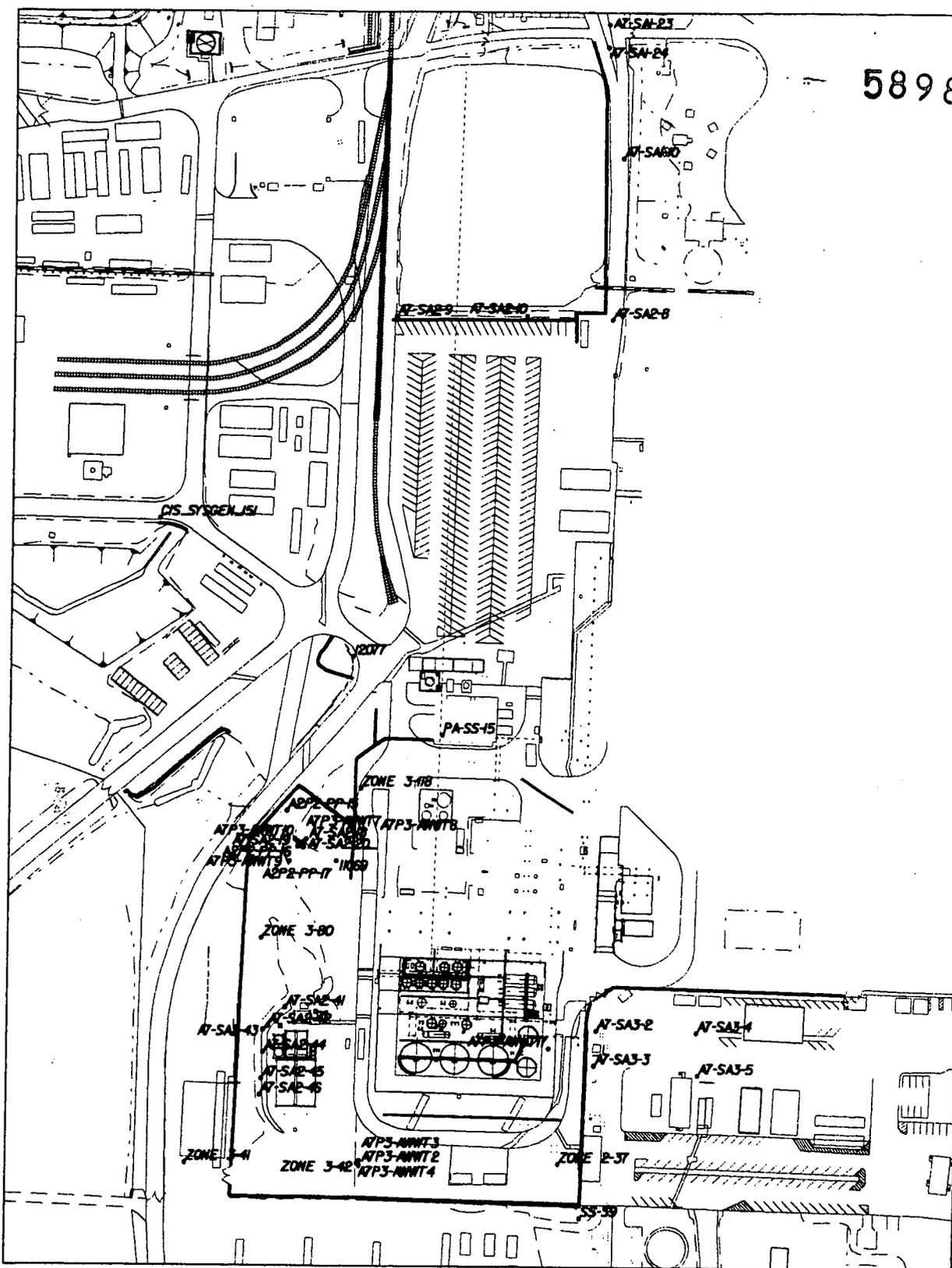
Area 7 RIFS Data Along Fencelines to be Removed

ZONE 3-41	479279.36	1347781.01	005525	0.0	0.5	Thorium-232	0.7	-	pCi/g
ZONE 3-41	479279.36	1347781.01	005525	0.0	0.5	Uranium, Total	42.279	-	mg/kg
ZONE 3-41	479279.36	1347781.01	005525	0.0	0.5	Uranium-234	14.4	-	pCi/g
ZONE 3-41	479279.36	1347781.01	005525	0.0	0.5	Uranium-235/236	0.6	U	pCi/g
ZONE 3-41	479279.36	1347781.01	005525	0.0	0.5	Uranium-238	14.1	-	pCi/g
ZONE 3-42	479279.37	1348011.00	005528	0.0	0.5	Cesium-137	0.2	U	pCi/g
ZONE 3-42	479279.40	1348011.07	005529	0.0	0.5	Cesium-137	0.2	U	pCi/g
ZONE 3-42	479279.37	1348011.00	005528	0.0	0.5	Neptunium-237	0.6	U	pCi/g
ZONE 3-42	479279.40	1348011.07	005529	0.0	0.5	Neptunium-237	0.6	U	pCi/g
ZONE 3-42	479279.37	1348011.00	005528	0.0	0.5	Plutonium-238	0.6	U	pCi/g
ZONE 3-42	479279.40	1348011.07	005529	0.0	0.5	Plutonium-238	0.6	U	pCi/g
ZONE 3-42	479279.37	1348011.00	005528	0.0	0.5	Plutonium-239/240	0.6	U	pCi/g
ZONE 3-42	479279.40	1348011.07	005529	0.0	0.5	Plutonium-239/240	0.6	U	pCi/g
ZONE 3-42	479279.37	1348011.00	005528	0.0	0.5	Radium-226	0.9	-	pCi/g
ZONE 3-42	479279.40	1348011.07	005529	0.0	0.5	Radium-226	1	-	pCi/g
ZONE 3-42	479279.37	1348011.00	005528	0.0	0.5	Radium-228	0.8	-	pCi/g
ZONE 3-42	479279.40	1348011.07	005529	0.0	0.5	Radium-228	0.8	-	pCi/g
ZONE 3-42	479279.37	1348011.00	005528	0.0	0.5	Ruthenium-106	1	U	pCi/g
ZONE 3-42	479279.40	1348011.07	005529	0.0	0.5	Ruthenium-106	1	U	pCi/g
ZONE 3-42	479279.37	1348011.00	005528	0.0	0.5	Strontium-90	0.5	U	pCi/g
ZONE 3-42	479279.40	1348011.07	005529	0.0	0.5	Strontium-90	0.5	U	pCi/g
ZONE 3-42	479279.37	1348011.00	005528	0.0	0.5	Technetium-99	1	UJ	pCi/g
ZONE 3-42	479279.40	1348011.07	005529	0.0	0.5	Technetium-99	0.9	UJ	pCi/g
ZONE 3-42	479279.37	1348011.00	005528	0.0	0.5	Thorium, Total	6.384	NV	pCi/g
ZONE 3-42	479279.40	1348011.07	005529	0.0	0.5	Thorium-228	0.7	-	pCi/g
ZONE 3-42	479279.37	1348011.00	005528	0.0	0.5	Thorium-228	0.8	-	pCi/g
ZONE 3-42	479279.40	1348011.07	005529	0.0	0.5	Thorium-230	1.6	-	pCi/g
ZONE 3-42	479279.37	1348011.00	005528	0.0	0.5	Thorium-230	1.5	-	pCi/g
ZONE 3-42	479279.40	1348011.07	005529	0.0	0.5	Thorium-232	0.7	-	pCi/g
ZONE 3-42	479279.37	1348011.00	005528	0.0	0.5	Thorium-232	0.7	-	pCi/g
ZONE 3-42	479279.40	1348011.07	005529	0.0	0.5	Uranium, Total	8	-	mg/kg
ZONE 3-42	479279.37	1348011.00	005528	0.0	0.5	Uranium, Total	6.297	-	mg/kg
ZONE 3-42	479279.40	1348011.07	005529	0.0	0.5	Uranium-234	2	-	pCi/g
ZONE 3-42	479279.37	1348011.00	005528	0.0	0.5	Uranium-234	2.3	-	pCi/g
ZONE 3-42	479279.40	1348011.07	005529	0.0	0.5	Uranium-235/236	0.6	U	pCi/g
ZONE 3-42	479279.37	1348011.00	005528	0.0	0.5	Uranium-235/236	0.6	U	pCi/g
ZONE 3-42	479279.40	1348011.07	005529	0.0	0.5	Uranium-238	2.1	-	pCi/g
ZONE 3-42	479279.37	1348011.00	005528	0.0	0.5	Uranium-238	2.4	-	pCi/g
ZONE 3-80	479579.37	1347881.00	005450	0.0	0.2	Cesium-137	0.6	J	pCi/g
ZONE 3-80	479579.37	1347881.00	005450	0.0	0.2	Neptunium-237	0.6	U	pCi/g
ZONE 3-80	479579.37	1347881.00	005450	0.0	0.2	Plutonium-238	0.6	UJ	pCi/g
ZONE 3-80	479579.37	1347881.00	005450	0.0	0.2	Plutonium-239/240	0.6	UJ	pCi/g
ZONE 3-80	479579.37	1347881.00	005450	0.0	0.2	Radium-226	0.9	J	pCi/g
ZONE 3-80	479579.37	1347881.00	005450	0.0	0.2	Radium-228	1.2	J	pCi/g
ZONE 3-80	479579.37	1347881.00	005450	0.0	0.2	Ruthenium-106	1	UJ	pCi/g
ZONE 3-80	479579.37	1347881.00	005450	0.0	0.2	Strontium-90	0.7	-	pCi/g
ZONE 3-80	479579.37	1347881.00	005450	0.0	0.2	Technetium-99	1	U	pCi/g
ZONE 3-80	479579.37	1347881.00	005450	0.0	0.2	Thorium-228	0.9	-	pCi/g
ZONE 3-80	479579.37	1347881.00	005450	0.0	0.2	Thorium-230	2.5	-	pCi/g
ZONE 3-80	479579.37	1347881.00	005450	0.0	0.2	Thorium-232	0.9	-	pCi/g
ZONE 3-80	479579.37	1347881.00	005450	0.0	0.2	Uranium, Total	47.489	-	mg/kg
ZONE 3-80	479579.37	1347881.00	005450	0.0	0.2	Uranium-234	16.2	-	pCi/g
ZONE 3-80	479579.37	1347881.00	005450	0.0	0.2	Uranium-235/236	1	-	pCi/g
ZONE 3-80	479579.37	1347881.00	005450	0.0	0.2	Uranium-238	15.8	-	pCi/g

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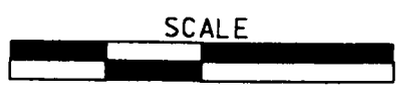


STATE PLANNING COORDINATE SYSTEM 1983



LEGEND:

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- FENCE LOCATIONS



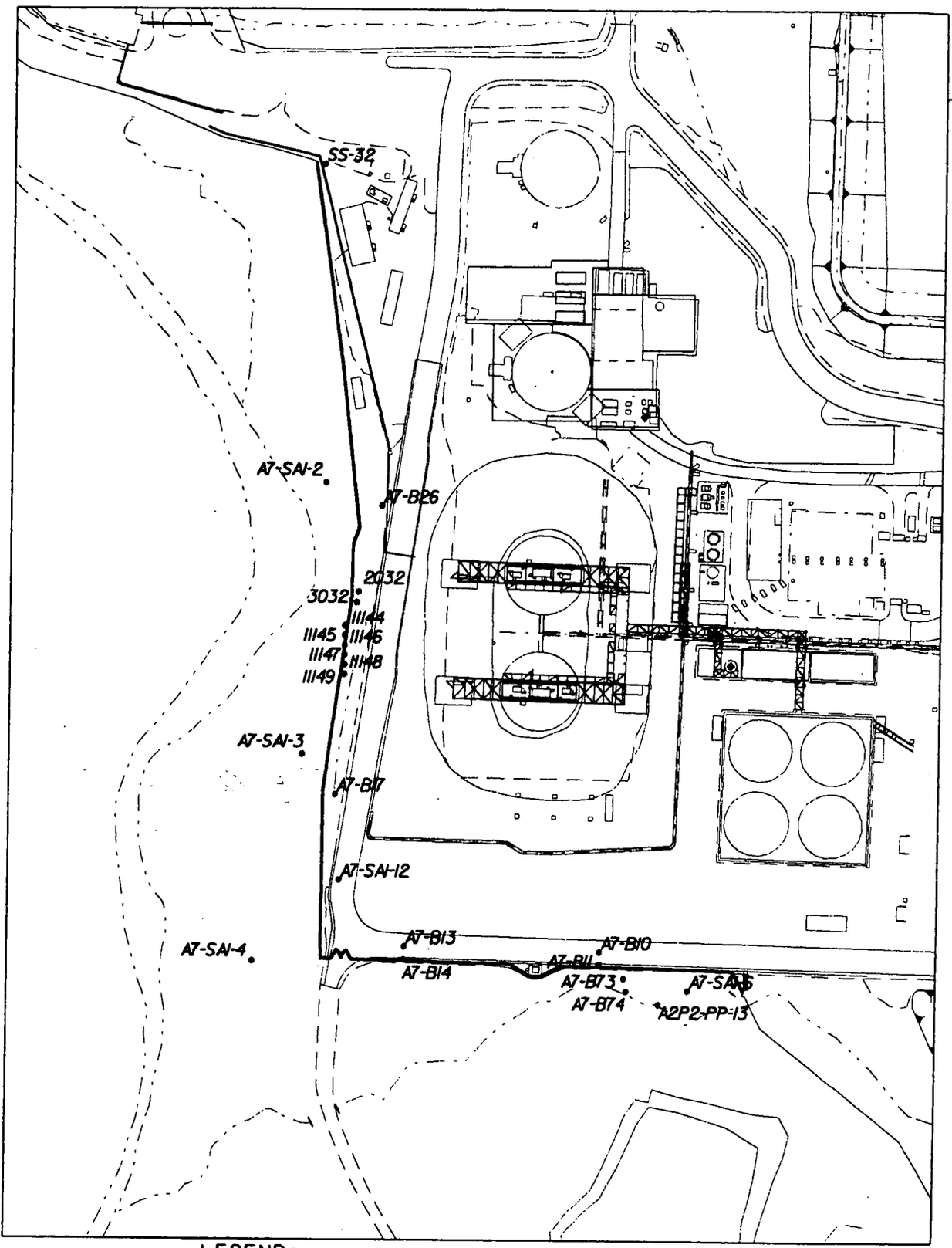
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FIGURE 2-X. AREA 7 FENCE LINES TO BE REMOVED

VI 102 Final 2-Step Performance, 100, 100, 100

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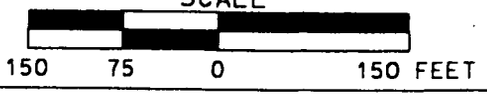
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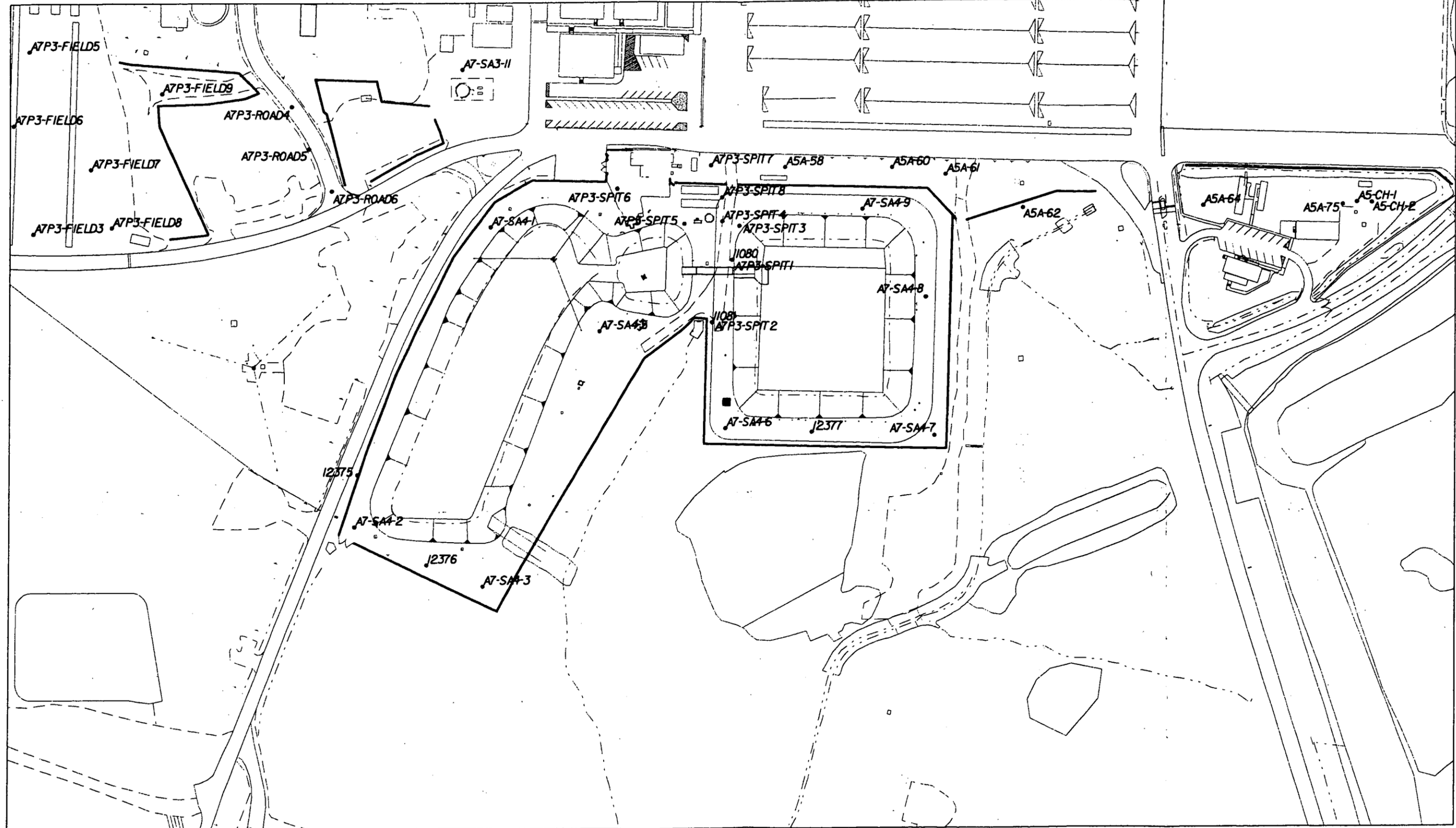
- BORING LOCATION
- FENCE LOCATIONS

SCALE



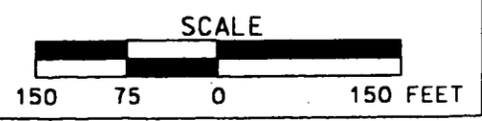
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FIGURE 2-X. AREA 7 FENCELINES TO BE REMOVED



LEGEND:

- SAMPLE LOCATION
- FENCE LOCATIONS



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FIGURE 2-X. AREA 7 FENCE LINES TO BE REMOVED