

NEXT Renewable Fuels Oregon Draft Environmental Impact Statement

February 20, 2026

Lead Agency:



**US Army Corps
of Engineers®**

Portland District

Cooperating Agency:

U.S. Environmental Protection Agency



NEXT Renewable Fuels Oregon Draft Environmental Impact Statement

Volume 10

February 20, 2026

Author:
U.S. Army Corps of Engineers, Portland District

Appendix 3T. Regulatory Database Summary Reports



DATABASE REPORT

Project Property: *NEXTClean Fuel, Inc.*
N/A
Clatskanie OR

Project No: *5742-24291-2.400.08*

Report Type: *Database Report*

Order No: *25011300669*

Requested by: *LJA Environmental Services, LLC*

Date Completed: *January 13, 2025*

Environmental Risk Information Services

A division of Glacier Media Inc.

1.866.517.5204 | info@erisinfo.com | erisinfo.com

Table of Contents

Table of Contents.....	2
Executive Summary.....	3
Executive Summary: Report Summary.....	4
Executive Summary: Site Report Summary - Project Property.....	9
Executive Summary: Site Report Summary - Surrounding Properties.....	10
Executive Summary: Summary by Data Source.....	15
Map.....	24
Aerial.....	27
Topographic Map.....	28
Detail Report.....	29
Unplottable Summary.....	145
Unplottable Report.....	146
Appendix: Database Descriptions.....	147
Definitions.....	166

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Executive Summary

Property Information:

Project Property: *NEXTClean Fuel, Inc.
N/A Clatskanie OR*

Project No: *5742-24291-2.400.08*

Coordinates:

Latitude: *46.1522756*
Longitude: *-123.17084753*
UTM Northing: *5,110,980.77*
UTM Easting: *486,807.22*
UTM Zone: *10T*

Elevation: *2 FT*

Order Information:

Order No: *25011300669*
Date Requested: *January 13, 2025*
Requested by: *LJA Environmental Services, LLC*
Report Type: *Database Report*

Historicals/Products:

Chain of Title & Lien Searches *ASTM E1527-21 Compliant 60-YR Historic Chain of Title with Environmental Lien Search (ELS back to 1980)*

ERIS Xplorer [*ERIS Xplorer*](#)

Excel Add-On *Excel Add-On*

Physical Setting Report (PSR) *Physical Setting Report (PSR)*

Topographic Map *Topographic Maps*

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
<u>Standard Environmental Records</u>								
Federal								
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Y	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Y	0.5	0	1	0	0	-	1
ODI	Y	0.5	0	0	0	0	-	0
CERCLIS	Y	0.5	0	1	0	0	-	1
IODI	Y	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Y	0.5	0	1	0	0	-	1
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	0	0	0
RCRA TSD	Y	0.5	0	0	0	0	-	0
RCRA LQG	Y	0.25	0	1	0	-	-	1
RCRA SQG	Y	0.25	0	1	0	-	-	1
RCRA VSQG	Y	0.25	0	1	0	-	-	1
RCRA NON GEN	Y	0.25	0	1	0	-	-	1
RCRA CONTROLS	Y	0.5	0	0	0	0	-	0
FED ENG	Y	0.5	0	0	0	0	-	0
FED INST	Y	0.5	0	0	0	0	-	0
LUCIS	Y	0.5	0	0	0	0	-	0
NPL IC	Y	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Y	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Y	PO	0	-	-	-	-	0
ERNS	Y	PO	0	1	-	-	-	1
FED BROWNFIELDS	Y	0.5	0	0	0	0	-	0
FEMA UST	Y	0.25	0	0	0	-	-	0
FRP	Y	0.25	0	2	0	-	-	2

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
DELISTED FRP	Y	0.25	0	0	0	-	-	0
HIST GAS STATIONS	Y	0.25	0	0	0	-	-	0
REFN	Y	0.25	0	0	0	-	-	0
BULK TERMINAL	Y	0.25	0	1	0	-	-	1
SEMS LIEN	Y	PO	0	-	-	-	-	0
SUPERFUND ROD	Y	1	0	0	0	0	0	0
DOE FUSRAP	Y	1	0	0	0	0	0	0

State

UST OSFM	Y	0.25	0	1	0	-	-	1
CRL	Y	1	0	0	0	1	0	1
HSL	Y	1	0	0	0	0	0	0
ECSI	Y	1	0	0	0	1	1	2
CSCSL	Y	1	0	0	0	0	0	0
DELISTED SHWS	Y	1	0	1	0	0	0	1
DELISTED SHWS	Y	1	0	0	0	0	0	0
SWF/LF	Y	0.5	0	0	0	0	-	0
CSCSL NFA	Y	0.5	0	0	0	0	-	0
SWF/LF	Y	0.5	0	0	0	0	-	0
HIST SWF	Y	0.5	0	0	0	0	-	0
RECYCLERS	Y	0.5	0	0	0	0	-	0
LUST	Y	0.5	0	2	0	0	-	2
WASTE TIRE	Y	0.5	0	0	0	0	-	0
DELISTED LST	Y	0.5	0	0	0	0	-	0
UST DEQ	Y	0.25	0	1	0	-	-	1
LUST	Y	0.5	0	0	0	0	-	0
LUST PTAP	Y	0.5	0	0	0	0	-	0
UST DWP	Y	0.25	0	0	0	-	-	0
HSIS	Y	0.25	0	0	0	-	-	0
UST LOAN	Y	0.5	0	0	0	0	-	0
LST HOT	Y	0.5	0	0	0	0	-	0
AST OSFM	Y	0.25	0	3	0	-	-	3
AST DWP	Y	0.25	0	3	0	-	-	3
UST	Y	0.25	0	0	0	-	-	0
DELISTED LST	Y	0.5	0	0	0	0	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
DTNK	Y	0.5	0	0	1	0	-	1
TANK HOT DECOM	Y	0.25	0	0	0	-	-	0
AST	Y	0.25	0	0	0	-	-	0
AST SPL PREV	Y	0.25	0	0	0	-	-	0
ENG	Y	0.5	0	0	0	0	-	0
INST	Y	0.5	0	0	0	0	-	0
DELISTED TNK	Y	0.25	0	0	0	-	-	0
VCP	Y	0.5	0	0	0	0	-	0
INST	Y	0.5	0	0	0	0	-	0
BROWNFIELDS	Y	0.5	0	0	0	0	-	0
VCP	Y	0.5	0	0	0	0	-	0
BROWNFIELDS	Y	0.5	0	0	0	0	-	0

Tribal

INDIAN LUST	Y	0.5	0	0	0	0	-	0
INDIAN LUST	Y	0.5	0	0	0	0	-	0
INDIAN UST	Y	0.25	0	0	0	-	-	0
INDIAN UST	Y	0.25	0	0	0	-	-	0
DELISTED INDIAN LST	Y	0.5	0	0	0	0	-	0
DELISTED INDIAN UST	Y	0.25	0	0	0	-	-	0

County

No County databases were selected to be included in the search.

Additional Environmental Records

Federal

PFAS GHG	Y	0.5	0	0	0	0	-	0
OSC RESPONSE	Y	0.125	0	0	-	-	-	0
FINDS/FRS	Y	PO	0	1	-	-	-	1
TRIS	Y	PO	0	-	-	-	-	0
PFAS NPL	Y	0.5	0	0	0	0	-	0
PFAS FED SITES	Y	0.5	0	0	0	0	-	0
PFAS SSEHRI	Y	0.5	0	0	0	0	-	0
PFAS ERNS	Y	0.5	0	0	0	0	-	0
PFAS NPDES	Y	0.5	0	0	0	0	-	0
PFAS TRI	Y	0.5	0	0	0	0	-	0
PFAS WATER	Y	0.5	0	0	0	0	-	0
PFAS TSCA	Y	0.5	0	0	0	0	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
PFAS E-MANIFEST	Y	0.5	0	0	0	0	-	0
PFAS IND	Y	0.5	0	2	0	0	-	2
HMIRS	Y	0.125	0	0	-	-	-	0
NCDL	Y	0.125	0	0	-	-	-	0
TSCA	Y	0.125	0	0	-	-	-	0
HIST TSCA	Y	0.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0
ICIS	Y	PO	0	1	-	-	-	1
FED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED FED DRY	Y	0.25	0	0	0	-	-	0
FUDS	Y	1	1	0	0	0	0	1
FUDS MRS	Y	1	0	0	0	0	0	0
FORMER NIKE	Y	1	0	0	0	0	0	0
PIPELINE INCIDENT	Y	PO	0	-	-	-	-	0
MLTS	Y	PO	0	-	-	-	-	0
HIST MLTS	Y	PO	0	-	-	-	-	0
MINES	Y	0.25	0	0	0	-	-	0
SMCRA	Y	1	0	0	0	0	0	0
MRDS	Y	1	0	2	0	0	2	4
LM SITES	Y	1	0	0	0	0	0	0
ALT FUELS	Y	0.25	0	0	0	-	-	0
CONSENT DECREES	Y	0.25	0	0	0	-	-	0
AFS	Y	PO	0	-	-	-	-	0
SSTS	Y	0.25	0	0	0	-	-	0
PCBT	Y	0.5	0	0	0	0	-	0
PCB	Y	0.5	0	0	0	0	-	0
POWER PLANTS	Y	0.125	0	3	-	-	-	3
State								
PFAS	Y	0.5	0	0	0	0	-	0
AIR PERMITS	Y	0.25	0	4	0	-	-	4
PFAS CONF-SUSP	Y	0.5	0	0	0	0	-	0
HIST HAZMAT	Y	0.125	0	1	-	-	-	1

Executive Summary: Site Report Summary - Project Property

<i>Map Key</i>	<i>DB</i>	<i>Company/Site Name</i>	<i>Address</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev Diff (ft)</i>	<i>Page Number</i>
1	FUDS	BEAVER ARMY TERMINAL	CLATSKANIE OR <i>FUDS Property No: F10OR0157</i>	S	0.00 / 0.00	0	29

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
2	MRDS	ST. HELENS QUARRY	COLUMBIA COUNTY CLATSKANIE WA 97016 <i>Dep ID: 10200776</i>	N	0.00 / 21.80	20	29
2	MRDS	ST. HELENS QUARRY	COLUMBIA COUNTY CLATSKANIE WA 97016 <i>Dep ID: 10099282</i>	N	0.00 / 21.80	20	30
3	FINDS/FRS	PORT WESTWARD ROAD IMPROVEMENT	PHASE II - HERMO ROAD CLATSKANIE OR 97016 <i>Registry ID: 110016630010</i>	WNW	0.01 / 39.09	0	30
4	CERCLIS NFRAP	BEAVER ARMY TERMINAL (FORMER)	80997 KALLUNKI ROAD CLATSKANIE OR 97016 <i>Site EPA ID: ORN001002735</i>	NNE	0.01 / 72.41	21	31
4	ERNS		80997 KALLUNKIE ROAD CLATSKANIE OR <i>NRC Report No: 722958</i>	NNE	0.01 / 72.41	21	32
4	CERCLIS	BEAVER ARMY TERMINAL (FORMER)	80997 KALLUNKI ROAD CLATSKANIE OR 97016 <i>Site EPA ID: ORN001002735</i>	NNE	0.01 / 72.41	21	34
4	LUST	BEAVER POWER PLANT HOT	80997 KALLUUKI CLATSKANINE OR 97016 <i>Log Number Work Completed Dt: 05-94-0210 1996-11-05 00:00:00.000</i>	NNE	0.01 / 72.41	21	36
4	SPILLS	PGE	80997 KALLUNKI RD CLATSKANIE OR 97016-2209 <i>Incident No Incident Status: 16-1513 Archive</i>	NNE	0.01 / 72.41	21	37
4	HIST HAZMAT	PORTLAND GENERAL ELECTRIC	80997 KALLUNKI RD CLATSKANIE OR 97106	NNE	0.01 / 72.41	21	38
4	SPILLS		80997 KALLUNKI RD CLATSKANIE OR 97016-2209 <i>Incident No Incident Status: 2006-1513 Archive</i>	NNE	0.01 / 72.41	21	39
4	ICIS	PORTLAND GENERAL ELECTRIC CO.-BEAVER	80997 KULLUNKI ROAD CLATSKANIE OR 97016 <i>Registry ID: 110045674418</i>	NNE	0.01 / 72.41	21	39
4	DELISTED SHWS	PGE - Beaver Generating Plant (see ECSI #3839)	80997 Kallunki Rd Clatskanie OR 97016	NNE	0.01 / 72.41	21	39

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
5	PFAS IND	PORT OF ST HELENS	CLATSKANIE OR	NNE	0.01 / 76.78	8	40
6	PFAS IND	COLUMBIA PACIFIC BIO-REFINERY	CLATSKANIE OR	NNE	0.03 / 156.47	17	41
7	LUST	BEAVER PLANT	KALLUNKI RD CLATSKANIE OR 97016	NE	0.03 / 171.54	20	41
							<i>Log Number Work Completed Dt:</i> 05-97-0901 2001-01-22 00:00:00.000
8	BULK TERMINAL	GLOBAL CO LLC	CLATSKANIE OR	N	0.06 / 301.75	17	43
9	SPILLS		81200 Kallunki road Clatskanie OR 97016	N	0.06 / 326.32	17	44
							<i>Incident No Incident Status:</i> 2015-2528 Closed
10	RCRA VSQG	COLUMBIA PACIFIC BIO-REFINERY	81200 KALLUNKI RD CLATSKANIE OR 97016	N	0.08 / 425.02	18	44
							<i>EPA Handler ID Recycler Activity?:</i> ORQ000031593 NO
10	SPILLS		81200 KALLUNKI RD CLATSKANIE OR	N	0.08 / 425.02	18	52
							<i>Incident No Incident Status:</i> 2004-1073 Archive
10	AST OSFM	CPBR Westward Terminal	81200 KALLUNKI RD CLATSKANIE OR 97016	N	0.08 / 425.02	18	52
10	FRP	Columbia Pacific Bio-Refinery	81200 Kallunki Road Clatskanie OR 97016	N	0.08 / 425.02	18	54
							<i>Facility ID:</i> R10-OR-00125
10	AIR PERMITS	Cascade Kelly Holdings LLC Columbia Pacific Bio-Refinery	81200 KALLUNKI RD CLATSKANIE OR 97016-2209	N	0.08 / 425.02	18	55
10	AIR PERMITS	Cascade Kelly Holdings, LLC dba Columbia Pacific Bio-Refinery (CPBR) as R	81200 KALLUNKI RD CLATSKANIE OR 97016-2209	N	0.08 / 425.02	18	55
10	AST DWP	CASCADE GRAIN PRODUCTS	81200 KALLUNKI RD CLATSKANIE OR	N	0.08 / 425.02	18	56
							<i>Site ID:</i> 112058
10	SPILLS		81200 Kallunki Rd Clatskanie OR	N	0.08 / 425.02	18	56
							<i>Incident No Incident Status:</i> 2022-0143 Closed

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
10	SPILLS		81200 Kallunki Rd Clatskanie OR	N	0.08 / 425.02	18	56
<i>Incident No Incident Status:</i> 2023-0135 Closed							
10	SPILLS		81200 Kallunki Road Clatskanie OR	N	0.08 / 425.02	18	57
<i>Incident No Incident Status:</i> 2023-2806 Closed							
11	RCRA NON GEN	USACE BEAVER ARMY TERMINAL	80997 KALLUNKI RD CLATSKANIE OR 97016-2209	NNW	0.08 / 431.99	-1	57
<i>EPA Handler ID Recycler Activity?:</i> OR7210810019 NO							
11	UST DEQ	BEAVER PLANT	80997 KALLUNKI RD CLATSKANIE OR	NNW	0.08 / 431.99	-1	59
<i>Facility ID Status (Map):</i> 836							
11	SPILLS		80997 KALLUNKI RD CLATSKANIE OR	NNW	0.08 / 431.99	-1	60
<i>Incident No Incident Status:</i> 1999-0963 Archive							
11	SPILLS		80997 KALLUNKI RD CLATSKANIE OR	NNW	0.08 / 431.99	-1	60
<i>Incident No Incident Status:</i> 2006-0558 Archive							
11	SPILLS		80997 KALLUNKI RD CLATSKANIE OR	NNW	0.08 / 431.99	-1	61
<i>Incident No Incident Status:</i> 2001-2675 Archive							
11	AST OSFM	PGE	80997 KALLUNKI RD CLATSKANIE OR 97016	NNW	0.08 / 431.99	-1	61
11	SPILLS		80997 KALLUNKI RD CLATSKANIE OR	NNW	0.08 / 431.99	-1	65
<i>Incident No Incident Status:</i> 1995-2255 Archive							
11	SPILLS		80997 KALLUNKI RD CLATSKANIE OR	NNW	0.08 / 431.99	-1	65
<i>Incident No Incident Status:</i> 1998-0797 Archive							
11	SEMS ARCHIVE	BEAVER ARMY TERMINAL (FORMER)	80997 KALLUNKI ROAD CLATSKANIE OR 97016	NNW	0.08 / 431.99	-1	66
<i>EPA ID:</i> ORN001002735							
11	SPILLS		80997 Kallunki Road Clatskanie OR 97016	NNW	0.08 / 431.99	-1	66
<i>Incident No Incident Status:</i> 2016-0685 Closed							
11	HAZMAT		80997 KALLUNKI RD CLATSKANIE OR	NNW	0.08 / 431.99	-1	67
11	TIER 2	UNITED STATES GYPSUM	80997 KALLUNKI RD CLATSKANIE OR 97016	NNW	0.08 / 431.99	-1	67

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
11	FRP	Portland General Electric Co.-Beaver	80997 Kallunki Road Clatskanie OR 97016 <i>Facility ID:</i> R10-OR-00022	NNW	0.08 / 431.99	-1	67
11	AIR PERMITS	Portland General Electric Company Beaver Plant/Port Westward I Plant	80997 KALLUNKI RD CLATSKANIE OR 97016-2209	NNW	0.08 / 431.99	-1	68
11	AIR PERMITS	Portland General Electric-Port Westward Port Westward II	80997 KALLUNKI RD CLATSKANIE OR 97016-2209	NNW	0.08 / 431.99	-1	69
11	AST DWP	PGE	80997 KALLUNKI RD CLATSKANIE OR <i>Site ID:</i> 006812	NNW	0.08 / 431.99	-1	69
11	RCRA SQG	PORTLAND GENERAL ELECTRIC CO BEAVER	80997 KALLUNKI RD CLATSKANIE OR 97016 <i>EPA Handler ID:</i> ORD120560735	NNW	0.08 / 431.99	-1	69
11	UST OSFM	PGE	80997 KALLUNKI RD CLATSKANIE OR 97016 <i>Facility ID:</i> 6812	NNW	0.08 / 431.99	-1	89
11	POWER PLANTS	Beaver	80997 Kallunki Rd Clatskanie OR 97016	NNW	0.08 / 431.99	-1	90
12	ERTS	81566 Kallunki Road	81566 Kallunki Rd Clatskanie, OR WA 97016	N	0.11 / 593.27	20	90
13	AST OSFM	PGE	81566 KALLUNKI RD CLATSKANIE OR 97016	N	0.11 / 594.65	20	94
13	SPILLS		81566 Kallunki Rd Clatskanie OR <i>Incident No Incident Status:</i> 2018-0895 Closed	N	0.11 / 594.65	20	96
13	AST DWP	PGE	81566 KALLUNKI RD CLATSKANIE OR <i>Site ID:</i> 106440	N	0.11 / 594.65	20	97
13	SPILLS		81566 Kallunki Rd Clatskanie OR <i>Incident No Incident Status:</i> 2023-2659 Referred/Closed	N	0.11 / 594.65	20	97

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number	
13	POWER PLANTS	Port Westward	81566 Kallunki Rd Clatskanie OR 97016	N	0.11 / 594.65	20	98	
13	POWER PLANTS	Port Westward Unit 2	81566 Kallunki Rd Clatskanie OR 97016	N	0.11 / 594.65	20	98	
13	RCRA LQG	PORTLAND GENERAL ELECTRIC PORT WESTWARD	81566 KALLUNKI RD CLATSKANIE OR 97016	N	0.11 / 594.65	20	99	
			EPA Handler ID / Recycler Activity?: ORQ000024220 NO					
14	DTNK	COLUMBIA PACIFIC BIO-REFINERY	TAX LO OT 8040000-402 CLATSKANIE OR 97016	NNW	0.15 / 766.93	15	110	
15	ECSI	Beaver Army Terminal (Former)	NEAR CLATSKANIE CLATSKANIE OR 97016	N	0.27 / 1,410.79	17	111	
15	CRL	Beaver Army Terminal (Former)	Kallunki Rd. Clatskanie OR 97016	N	0.27 / 1,410.79	17	111	
16	MRDS	T. JOHNSON	COLUMBIA COUNTY CLATSKANIE OR 97016 Dep ID: 10200757	SSE	0.53 / 2,772.41	124	143	
16	MRDS	T. JOHNSON	COLUMBIA COUNTY CLATSKANIE OR 97016 Dep ID: 10051278	SSE	0.53 / 2,772.41	124	144	
17	ECSI	Crims Island Removal	CRIMS ISLAND CLATSKANIE OR 97016	NE	0.57 / 3,031.22	5	144	

Executive Summary: Summary by Data Source

Standard

Federal

SEMS ARCHIVE - SEMS List 8R Archive Sites

A search of the SEMS ARCHIVE database, dated Oct 24, 2024 has found that there are 1 SEMS ARCHIVE site(s) within approximately 0.50miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
BEAVER ARMY TERMINAL (FORMER)	80997 KALLUNKI ROAD CLATSKANIE OR 97016	NNW	0.08 / 431.99	11
<i>EPA ID: ORN001002735</i>				

CERCLIS - Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS

A search of the CERCLIS database, dated Oct 25, 2013 has found that there are 1 CERCLIS site(s) within approximately 0.50miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
BEAVER ARMY TERMINAL (FORMER)	80997 KALLUNKI ROAD CLATSKANIE OR 97016	NNE	0.01 / 72.41	4
<i>Site EPA ID: ORN001002735</i>				

CERCLIS NFRAP - CERCLIS - No Further Remedial Action Planned

A search of the CERCLIS NFRAP database, dated Oct 25, 2013 has found that there are 1 CERCLIS NFRAP site(s) within approximately 0.50miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
BEAVER ARMY TERMINAL (FORMER)	80997 KALLUNKI ROAD CLATSKANIE OR 97016	NNE	0.01 / 72.41	4
<i>Site EPA ID: ORN001002735</i>				

RCRA LQG - RCRA Generator List

A search of the RCRA LQG database, dated Oct 21, 2024 has found that there are 1 RCRA LQG site(s) within approximately 0.25miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
PORTLAND GENERAL ELECTRIC PORT WESTWARD	81566 KALLUNKI RD CLATSKANIE OR 97016	N	0.11 / 594.65	13
<i>EPA Handler ID Recycler Activity?: ORQ000024220 NO</i>				

RCRA SQG - RCRA Small Quantity Generators List

A search of the RCRA SQG database, dated Oct 21, 2024 has found that there are 1 RCRA SQG site(s) within approximately 0.25 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
PORTLAND GENERAL ELECTRIC CO BEAVER	80997 KALLUNKI RD CLATSKANIE OR 97016	NNW	0.08 / 431.99	11

EPA Handler ID: ORD120560735

RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Oct 21, 2024 has found that there are 1 RCRA VSQG site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
COLUMBIA PACIFIC BIO- REFINERY	81200 KALLUNKI RD CLATSKANIE OR 97016	N	0.08 / 425.02	10

EPA Handler ID | Recycler Activity?: ORQ000031593 | NO

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Oct 21, 2024 has found that there are 1 RCRA NON GEN site(s) within approximately 0.25miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
USACE BEAVER ARMY TERMINAL	80997 KALLUNKI RD CLATSKANIE OR 97016-2209	NNW	0.08 / 431.99	11

EPA Handler ID | Recycler Activity?: OR7210810019 | NO

ERNS - Emergency Response Notification System

A search of the ERNS database, dated Oct 15, 2024 has found that there are 1 ERNS site(s) within approximately 0.02miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	80997 KALLUNKIE ROAD CLATSKANIE OR	NNE	0.01 / 72.41	4

NRC Report No: 722958

FRP - Facility Response Plan

A search of the FRP database, dated Jan 9, 2024 has found that there are 2 FRP site(s) within approximately 0.25miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Columbia Pacific Bio-Refinery	81200 Kallunki Road Clatskanie OR 97016	N	0.08 / 425.02	10

Facility ID: R10-OR-00125

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Portland General Electric Co.- Beaver	80997 Kallunki Road Clatskanie OR 97016	NNW	0.08 / 431.99	11

Facility ID: R10-OR-00022

BULK TERMINAL - Petroleum Product and Crude Oil Rail Terminals

A search of the BULK TERMINAL database, dated Jun 6, 2024 has found that there are 1 BULK TERMINAL site(s) within approximately 0.25miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
GLOBAL CO LLC	CLATSKANIE OR	N	0.06 / 301.75	8

State

CRL - Confirmed Release List/Inventory

A search of the CRL database, dated Jun 17, 2024 has found that there are 1 CRL site(s) within approximately 1.00miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Beaver Army Terminal (Former)	Kallunki Rd. Clatskanie OR 97016	N	0.27 / 1,410.79	15

ECSI - Environmental Cleanup Site Information Database

A search of the ECSI database, dated Nov 7, 2024 has found that there are 2 ECSI site(s) within approximately 1.00miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Beaver Army Terminal (Former)	NEAR CLATSKANIE CLATSKANIE OR 97016	N	0.27 / 1,410.79	15
Crims Island Removal	CRIMS ISLAND CLATSKANIE OR 97016	NE	0.57 / 3,031.22	17

DELISTED SHWS - Delisted Release List and Cleanup Sites

A search of the DELISTED SHWS database, dated Nov 7, 2024 has found that there are 1 DELISTED SHWS site(s) within approximately 1.00miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
PGE - Beaver Generating Plant (see ECSI #3839)	80997 Kallunki Rd Clatskanie OR 97016	NNE	0.01 / 72.41	4

LUST - Underground Storage Tank Cleanup List

A search of the LUST database, dated Nov 7, 2024 has found that there are 2 LUST site(s) within approximately 0.50miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
BEAVER POWER PLANT HOT	80997 KALLUUKI CLATSKANINE OR 97016	NNE	0.01 / 72.41	4
<i>Log Number Work Completed Dt: 05-94-0210 1996-11-05 00:00:00.000</i>				
BEAVER PLANT	KALLUNKI RD CLATSKANIE OR 97016	NE	0.03 / 171.54	7
<i>Log Number Work Completed Dt: 05-97-0901 2001-01-22 00:00:00.000</i>				

UST DEQ - DEQ Underground Storage Tanks

A search of the UST DEQ database, dated Nov 18, 2024 has found that there are 1 UST DEQ site(s) within approximately 0.25miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
BEAVER PLANT	80997 KALLUNKI RD CLATSKANIE OR	NNW	0.08 / 431.99	11
<i>Facility ID Status (Map): 836 </i>				

AST OSFM - OSFM Aboveground Storage Tanks

A search of the AST OSFM database, dated Nov 18, 2024 has found that there are 3 AST OSFM site(s) within approximately 0.25miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CPBR Westward Terminal	81200 KALLUNKI RD CLATSKANIE OR 97016	N	0.08 / 425.02	10
PGE	81566 KALLUNKI RD CLATSKANIE OR 97016	N	0.11 / 594.65	13
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
PGE	80997 KALLUNKI RD CLATSKANIE OR 97016	NNW	0.08 / 431.99	11

AST DWP - Drinking Water Protection Program AST

A search of the AST DWP database, dated Sep 1, 2008 has found that there are 3 AST DWP site(s) within approximately 0.25miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CASCADE GRAIN PRODUCTS	81200 KALLUNKI RD CLATSKANIE OR	N	0.08 / 425.02	10
<i>Site ID: 112058</i>				
PGE	81566 KALLUNKI RD CLATSKANIE OR	N	0.11 / 594.65	13

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	<i>Site ID: 106440</i>			

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
PGE	80997 KALLUNKI RD CLATSKANIE OR	NNW	0.08 / 431.99	11
	<i>Site ID: 006812</i>			

DTNK - Delisted Storage Tanks

A search of the DTNK database, dated Nov 18, 2024 has found that there are 1 DTNK site(s) within approximately 0.50miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
COLUMBIA PACIFIC BIO-REFINERY	TAX LO OT 8040000-402 CLATSKANIE OR 97016	NNW	0.15 / 766.93	14

UST OSFM - OSFM Underground Storage Tanks

A search of the UST OSFM database, dated Nov 18, 2024 has found that there are 1 UST OSFM site(s) within approximately 0.25miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
PGE	80997 KALLUNKI RD CLATSKANIE OR 97016	NNW	0.08 / 431.99	11
	<i>Facility ID: 6812</i>			

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Aug 1, 2024 has found that there are 1 FINDS/FRS site(s) within approximately 0.02miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
PORT WESTWARD ROAD IMPROVEMENT	PHASE II - HERMO ROAD CLATSKANIE OR 97016	WNW	0.01 / 39.09	3
	<i>Registry ID: 110016630010</i>			

PFAS IND - PFAS Industry Sectors

A search of the PFAS IND database, dated Dec 16, 2024 has found that there are 2 PFAS IND site(s) within approximately 0.50miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
PORT OF ST HELENS	CLATSKANIE OR	NNE	0.01 / 76.78	5

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
COLUMBIA PACIFIC BIO-REFINERY	CLATSKANIE OR	NNE	0.03 / 156.47	6

ICIS - Integrated Compliance Information System (ICIS)

A search of the ICIS database, dated Apr 13, 2024 has found that there are 1 ICIS site(s) within approximately 0.02miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
PORTLAND GENERAL ELECTRIC CO.-BEAVER	80997 KULLUNKI ROAD CLATSKANIE OR 97016	NNE	0.01 / 72.41	4
<i>Registry ID: 110045674418</i>				

FUDS - Formerly Used Defense Sites

A search of the FUDS database, dated May 15, 2023 has found that there are 1 FUDS site(s) within approximately 1.00miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
BEAVER ARMY TERMINAL	CLATSKANIE OR	S	0.00 / 0.00	1
<i>FUDS Property No: F10OR0157</i>				

MRDS - Mineral Resource Data System

A search of the MRDS database, dated Mar 15, 2016 has found that there are 4 MRDS site(s) within approximately 1.00miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
ST. HELENS QUARRY	COLUMBIA COUNTY CLATSKANIE WA 97016	N	0.00 / 21.80	2
<i>Dep ID: 10099282</i>				
ST. HELENS QUARRY	COLUMBIA COUNTY CLATSKANIE WA 97016	N	0.00 / 21.80	2
<i>Dep ID: 10200776</i>				
T. JOHNSON	COLUMBIA COUNTY CLATSKANIE OR 97016	SSE	0.53 / 2,772.41	16
<i>Dep ID: 10051278</i>				
T. JOHNSON	COLUMBIA COUNTY CLATSKANIE OR 97016	SSE	0.53 / 2,772.41	16
<i>Dep ID: 10200757</i>				

POWER PLANTS - Power Plants

A search of the POWER PLANTS database, dated Apr 15, 2024 has found that there are 3 POWER PLANTS site(s) within approximately 0.12miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Port Westward	81566 Kallunki Rd Clatskanie OR 97016	N	0.11 / 594.65	13
Port Westward Unit 2	81566 Kallunki Rd Clatskanie OR 97016	N	0.11 / 594.65	13
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Beaver	80997 Kallunki Rd Clatskanie OR 97016	NNW	0.08 / 431.99	11

State

HIST HAZMAT - Historical Hazardous Materials Incident Reports

A search of the HIST HAZMAT database, dated Dec 31, 2009 has found that there are 1 HIST HAZMAT site(s) within approximately 0.12miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
PORTLAND GENERAL ELECTRIC	80997 KALLUNKI RD CLATSKANIE OR 97106	NNE	0.01 / 72.41	4

HAZMAT - Hazardous Materials Incident Reports

A search of the HAZMAT database, dated Jul 23, 2024 has found that there are 1 HAZMAT site(s) within approximately 0.12miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	80997 KALLUNKI RD CLATSKANIE OR	NNW	0.08 / 431.99	11

SPILLS - Spills

A search of the SPILLS database, dated Sep 30, 2024 has found that there are 15 SPILLS site(s) within approximately 0.12miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
PGE	80997 KALLUNKI RD CLATSKANIE OR 97016-2209	NNE	0.01 / 72.41	4
	<i>Incident No Incident Status: 16-1513 Archive</i>			
	80997 KALLUNKI RD CLATSKANIE OR 97016-2209	NNE	0.01 / 72.41	4
	<i>Incident No Incident Status: 2006-1513 Archive</i>			

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	81200 Kallunki road Clatskanie OR 97016	N	0.06 / 326.32	9
	<i>Incident No Incident Status: 2015-2528 Closed</i>			
	81200 Kallunki Rd Clatskanie OR	N	0.08 / 425.02	10
	<i>Incident No Incident Status: 2022-0143 Closed</i>			
	81200 Kallunki Rd Clatskanie OR	N	0.08 / 425.02	10
	<i>Incident No Incident Status: 2023-0135 Closed</i>			
	81200 Kallunki Road Clatskanie OR	N	0.08 / 425.02	10
	<i>Incident No Incident Status: 2023-2806 Closed</i>			
	81200 KALLUNKI RD CLATSKANIE OR	N	0.08 / 425.02	10
	<i>Incident No Incident Status: 2004-1073 Archive</i>			
	81566 Kallunki Rd Clatskanie OR	N	0.11 / 594.65	13
	<i>Incident No Incident Status: 2018-0895 Closed</i>			
	81566 Kallunki Rd Clatskanie OR	N	0.11 / 594.65	13
	<i>Incident No Incident Status: 2023-2659 Referred/Closed</i>			

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	80997 Kallunki Road Clatskanie OR 97016	NNW	0.08 / 431.99	11
	<i>Incident No Incident Status: 2016-0685 Closed</i>			
	80997 KALLUNKI RD CLATSKANIE OR	NNW	0.08 / 431.99	11
	<i>Incident No Incident Status: 2001-2675 Archive</i>			
	80997 KALLUNKI RD CLATSKANIE OR	NNW	0.08 / 431.99	11
	<i>Incident No Incident Status: 1998-0797 Archive</i>			
	80997 KALLUNKI RD CLATSKANIE OR	NNW	0.08 / 431.99	11
	<i>Incident No Incident Status: 1999-0963 Archive</i>			
	80997 KALLUNKI RD CLATSKANIE OR	NNW	0.08 / 431.99	11
	<i>Incident No Incident Status: 2006-0558 Archive</i>			
	80997 KALLUNKI RD CLATSKANIE OR	NNW	0.08 / 431.99	11

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
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Incident No | Incident Status: 1995-2255 | Archive

ERTS - Environmental Report Tracking System (ERTS)

A search of the ERTS database, dated Mar 6, 2024 has found that there are 1 ERTS site(s) within approximately 0.12miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
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81566 Kallunki Road	81566 Kallunki Rd Clatskanie, OR WA 97016	N	0.11 / 593.27	12
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TIER 2 - Tier 2 Report

A search of the TIER 2 database, dated Apr 18, 2024 has found that there are 1 TIER 2 site(s) within approximately 0.12miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
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UNITED STATES GYPSUM	80997 KALLUNKI RD CLATSKANIE OR 97016	NNW	0.08 / 431.99	11
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AIR PERMITS - Permitted Air Dischargers

A search of the AIR PERMITS database, dated Sep 16, 2024 has found that there are 4 AIR PERMITS site(s) within approximately 0.25miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
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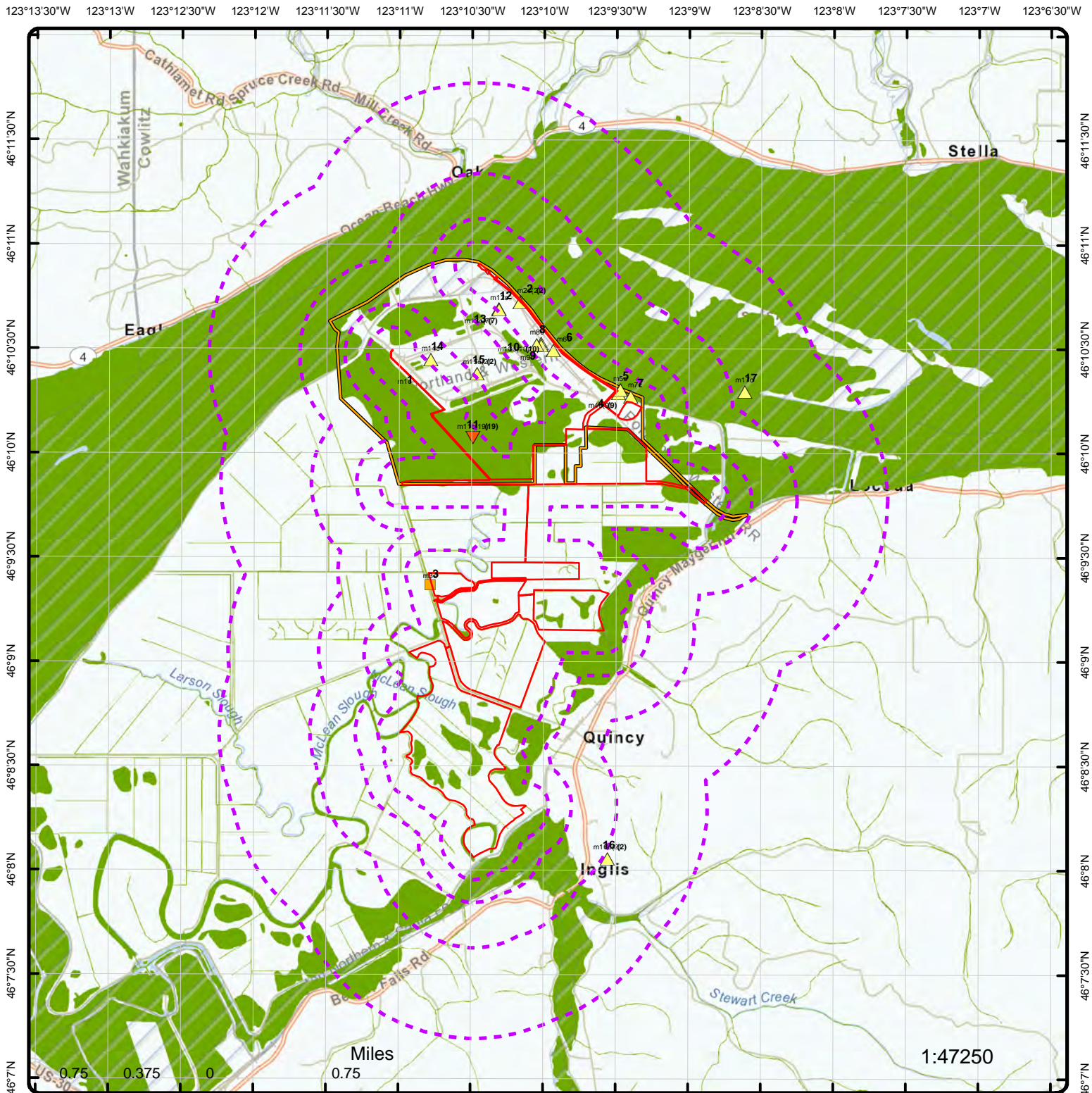
Cascade Kelly Holdings LLC Columbia Pacific Bio-Refinery	81200 KALLUNKI RD CLATSKANIE OR 97016-2209	N	0.08 / 425.02	10
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Cascade Kelly Holdings, LLC dba Columbia Pacific Bio-Refinery (CPBR) as R	81200 KALLUNKI RD CLATSKANIE OR 97016-2209	N	0.08 / 425.02	10
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<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
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Portland General Electric Company Beaver Plant/Port Westward I Plant	80997 KALLUNKI RD CLATSKANIE OR 97016-2209	NNW	0.08 / 431.99	11
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Portland General Electric-Port Westward Port Westward II	80997 KALLUNKI RD CLATSKANIE OR 97016-2209	NNW	0.08 / 431.99	11
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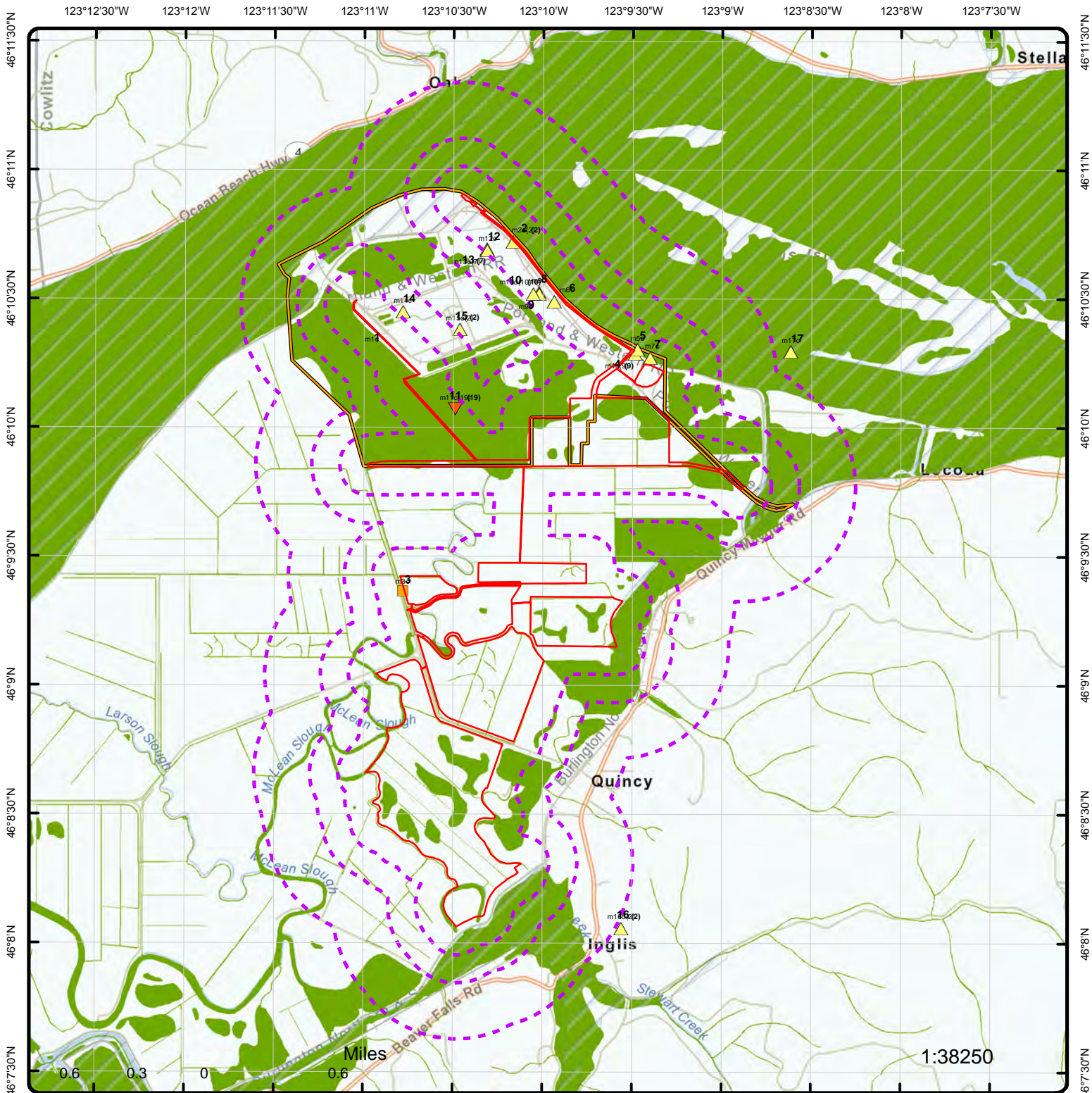


Map: 1.0 Mile Radius

Order Number: 25011300669
 Address: N/A, Clatskanie, OR



- Project Property
- Buffer Outline
- ▲ Sites with Higher Elevation
- Sites with Same Elevation
- ▼ Sites with Lower Elevation
- Sites with Unknown Elevation
- Areas with Higher Elevation
- Areas with Same Elevation
- Areas with Lower Elevation
- Areas with Unknown Elevation
- Freeways; Highways
- Traffic Circle; Ramp
- Major & Minor Arterial
- Traffic Circle; Ramp
- Local Road
- + Rail
- State
- Country
- National Wetland
- Indian Reserve Land
- 100 Year Flood Zone
- 500 Year Flood Zone
- FWS Special Designation Areas
- National Priorities List (Active, Delisted, Proposed, Institutional Control)

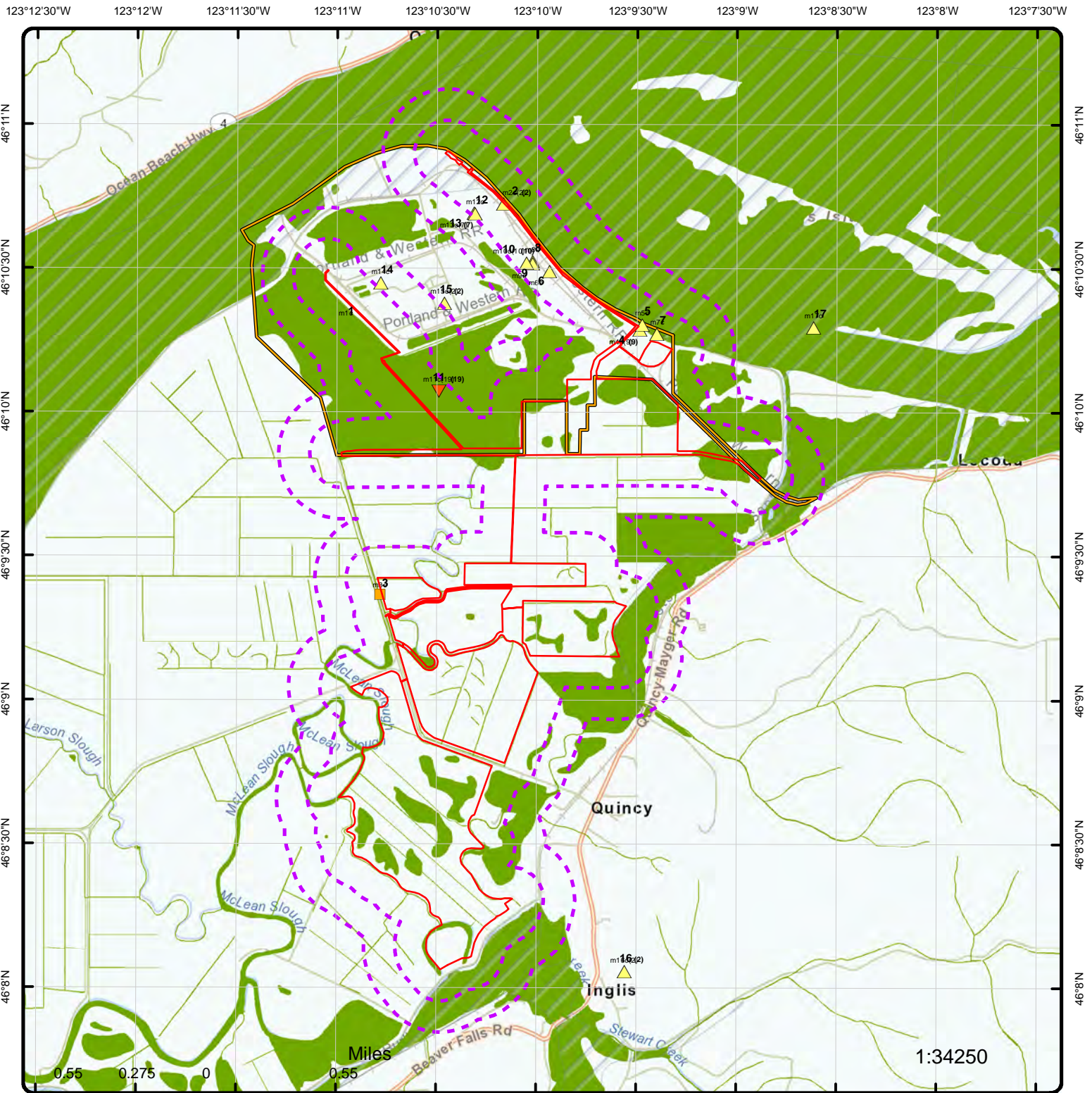


Map: 0.5 Mile Radius

Order Number: 25011300669
 Address: N/A, Clatskanie, OR



- Project Property
- Buffer Outline
- ▲ Sites with Higher Elevation
- Sites with Same Elevation
- ▼ Sites with Lower Elevation
- Sites with Unknown Elevation
- Areas with Higher Elevation
- Areas with Same Elevation
- Areas with Lower Elevation
- Areas with Unknown Elevation
- Freeways; Highways
- Traffic Circle; Ramp
- Major & Minor Arterial
- Traffic Circle; Ramp
- Local Road
- + Rail
- State
- Country
- National Wetland
- Indian Reserve Land
- 100 Year Flood Zone
- 500 Year Flood Zone
- FWS Special Designation Areas
- National Priorities List (Active, Delisted, Proposed, Institutional Control)

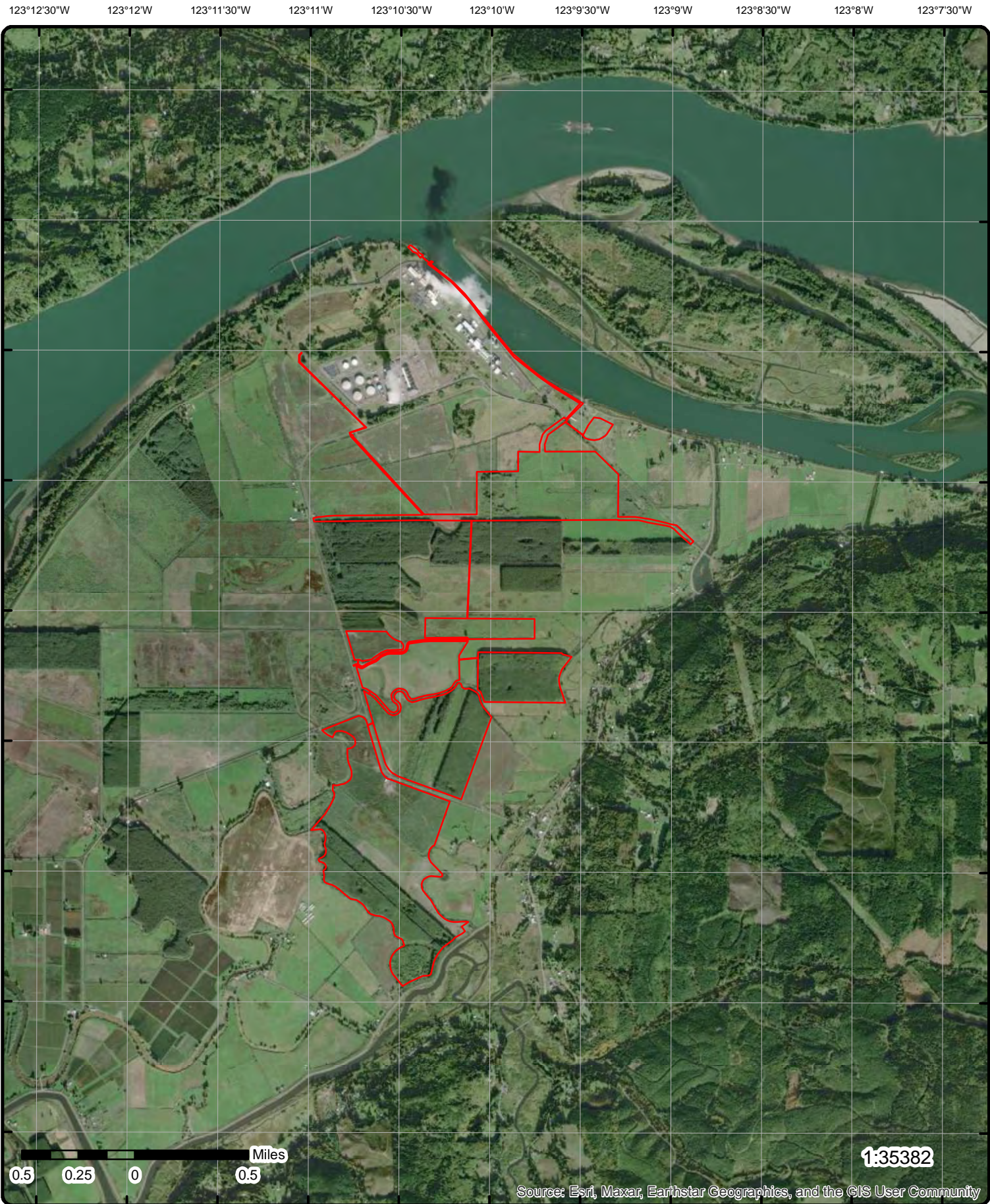


Map: 0.25 Mile Radius

Order Number: 25011300669
 Address: N/A, Clatskanie, OR



- Project Property
- Buffer Outline
- ▲ Sites with Higher Elevation
- Sites with Same Elevation
- ▼ Sites with Lower Elevation
- Sites with Unknown Elevation
- Areas with Higher Elevation
- Areas with Same Elevation
- Areas with Lower Elevation
- Areas with Unknown Elevation
- Freeways; Highways
- Traffic Circle; Ramp
- Major & Minor Arterial
- Traffic Circle; Ramp
- Local Road
- + Rail
- State
- Country
- National Wetland
- Indian Reserve Land
- 100 Year Flood Zone
- 500 Year Flood Zone
- FWS Special Designation Areas
- National Priorities List (Active, Delisted, Proposed, Institutional Control)



Aerial Year: 2023

Address: N/A, Clatskanie, OR

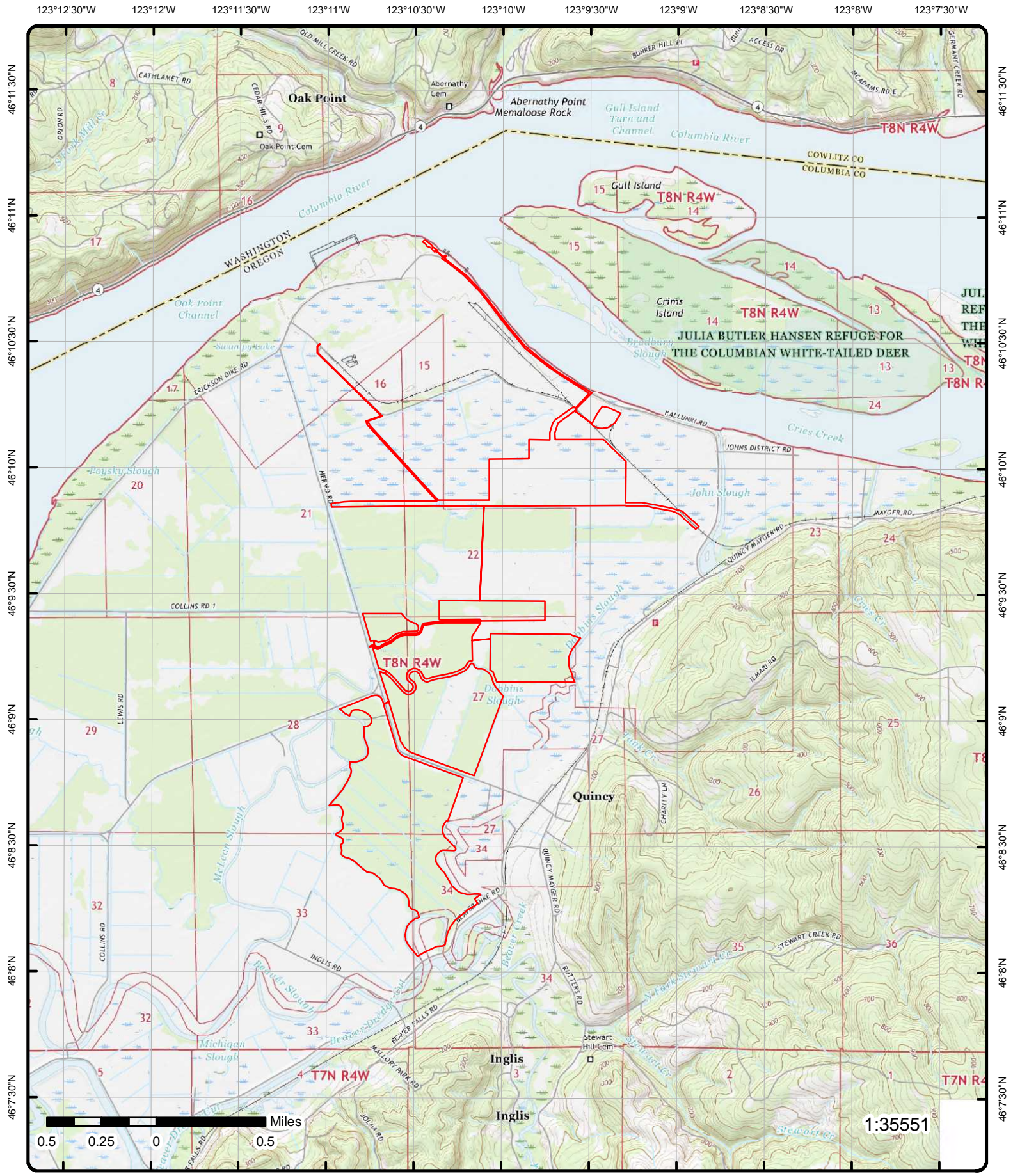
Source: ESRI World Imagery

Order Number: 25011300669



© ERIS Information Inc.

Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



Topographic Map

Year: 2020

Order Number: 25011300669

Address: N/A, OR



Quadrangle(s): Oak Point WA,OR, Clatskanie OR, Coal Creek WA,OR

© ERIS Information Inc.

Source: USGS Topographic Map

Detail Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 1	S	0.00 / 0.00	1.32 / 0	BEAVER ARMY TERMINAL CLATSKANIE OR	FUDS

FUDS Property No: F10OR0157
EMS Map Link: <https://fudsportal.usace.army.mil/ems/inventory/map?id=59910>
FUDS INST ID: OR09799F307300
Status: Properties with all projects at site closeout
SDS ID:
NPL Status Code: Not Listed
Eligibility: Eligible
Site Eligib: Eligible
Current Owner: Private Sector
Has Project: Yes
DOD FUDS Pro:
Project Required:
No Further Action:
Congressional District: 01
Congressional Dist 117: 01
Media ID:
Metadata ID:
Feature Desc:
EPA Region: 10
County: COLUMBIA
Latitude: 46.175
Longitude: -123.16666667
Fiscal year: 2020
USACE Division: nwd
USACE District: nwk
Centroid Lat:
Centroid Long:
Se Anno Cad Data:
Shape Length: 0.126726419045947
Shape Area: 0.000413958457479569
Shape Len: .12672642
X:
Y:
Data Source: U.S. Army Corps of Engineers Geospatial Open Data
Property History:

APPROX. 875 ACRES ACQUIRED IN 1942 AND 1945 TO CONSTRUCT AN AMMUNITION AND WET STORAGE BASIN. INACTIVE IN 1964 AND CONVEYED TO PORT OF ST HELENE IN 1966. PORT LEASES SITE TO PGE FOR POWER GENERATING PLANT.

Feature Description:

APPROX. 875 ACRES ACQUIRED IN 1942 AND 1945 TO CONSTRUCT AN AMMUNITION AND WET STORAGE BASIN. INACTIVE IN 1964 AND CONVEYED TO PORT OF ST HELENE IN 1966. PORT LEASES SITE TO PGE FOR POWER GENERATING PLANT.

2	1 of 2	N	0.00 / 21.80	21.70 / 20	ST. HELENS QUARRY COLUMBIA COUNTY CLATSKANIE WA 97016	MRDS
Dep ID:	10200776			11:	15	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Dev Status:	PRODUCER				Latitude: 46.178711	
Code List:	SDG				Longitude: -123.169495	
Url:	http://mrddata.usgs.gov/mrds/show-mrds.php?dep_id=10200776					

Commodity

I1:	46			Line:	1
Code:	SDG			Inserted By:	MAS migration
Commodity:	Sand and Gravel, Cons			Insert Date:	29-OCT-02
Commodity Type:	Non-metallic			Updated By:	USGS
Commodity Group:	Sand and Gravel			Update Date:	29-OCT-02
Importance:	Primary				

Names

I1:	55			Inserted By:	MAS migration
Status:	Current			Insert Date:	29-OCT-02
Site Name:	St. Helens Quarry			Updated By:	USGS
Line:	1			Update Date:	29-OCT-02

<u>2</u>	2 of 2	N	0.00 / 21.80	21.70 / 20	ST. HELENS QUARRY COLUMBIA COUNTY CLATSKANIE WA 97016	MRDS
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Dep ID:	10099282			I1:	26
Dev Status:	PAST PRODUCER			Latitude:	46.178711
Code List:	SDG			Longitude:	-123.169495
Url:	http://mrddata.usgs.gov/mrds/show-mrds.php?dep_id=10099282				

Commodity

I1:	12			Line:	1
Code:	SDG			Inserted By:	MRDS migration
Commodity:	Sand and Gravel, Cons			Insert Date:	29-OCT-2002 09:00:24
Commodity Type:	Non-metallic			Updated By:	USGS
Commodity Group:	Sand and Gravel			Update Date:	29-OCT-2002 09:01:12
Importance:	Primary				

Names

I1:	22			Inserted By:	MRDS migration
Status:	Current			Insert Date:	29-OCT-02
Site Name:	St. Helens Quarry			Updated By:	USGS
Line:	1			Update Date:	29-OCT-02

<u>3</u>	1 of 1	WNW	0.01 / 39.09	2.23 / 0	PORT WESTWARD ROAD IMPROVEMENT PHASE II - HERMO ROAD CLATSKANIE OR 97016	FINDS/FRS
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Registry ID:	110016630010
FIPS Code:	41009
HUC Code:	17080003
Site Type Name:	WATER SYSTEM
Location Description:	
Supplemental Location:	
Create Date:	31-DEC-03
Update Date:	07-OCT-16
Interest Types:	ICIS-NPDES NON-MAJOR, STATE MASTER, STORM WATER CONSTRUCTION
SIC Codes:	1542
SIC Code Descriptions:	GENERAL CONTRACTORS-NONRESIDENTIAL BUILDINGS, OTHER THAN INDUSTRIAL BUILDINGS AND WAREHOUSES
NAICS Codes:	023332, 233320

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
NAICS Code Descriptions:		COMMERCIAL AND INSTITUTIONAL BUILDING CONSTRUCTION.				
Conveyor:		OR-DEQ				
Federal Facility Code:						
Federal Agency Name:						
Tribal Land Code:						
Tribal Land Name:						
Congressional Dist No:		01				
Census Block Code:		410099702003035				
EPA Region Code:		10				
County Name:		COLUMBIA				
US/Mexico Border Ind:						
Latitude:		46.1561				
Longitude:		-123.1797				
Reference Point:						
Coord Collection Method:						
Accuracy Value:						
Datum:		NAD83				
Source:						
Facility Detail Rprt URL:		https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110016630010				
Data Source:		Facility Registry Service - Single File				
Program Acronyms:						

NPDES:ORR108266, OR-DEQ:59421

4	1 of 9	NNE	0.01 / 72.41	22.34 / 21	BEAVER ARMY TERMINAL (FORMER) 80997 KALLUNKI ROAD CLATSKANIE OR 97016	CERCLIS NFRAP
Site ID:	1002735			Site FIPS Code:	41009	
Site EPA ID:	ORN001002735			Region Code:	10	
Site Parent ID:				Site Cong. Dist. Code:		
Site County Name:	COLUMBIA			Federal Facility:		
Parent Site Name:						

CERCLIS-NFRAP Assess History

OU ID:	0	Act Start Date:	
Act Code ID:	1	Act Complete Date:	3/9/2012
RAT Code:	VS	AGT Order No.:	1500
RAT Short Name:	ARCH SITE	SH OU:	
RAT Name:	ARCHIVE SITE	SH Code:	
RAT Hist. Only Flag:		SH Seq:	
RAT NSI Indicator:	B	SH Start Date:	
RAT Level:	1	SH Complete Date:	
RAT DEF OU:	00	SH Lead:	
RFBS Code:		SH Qual:	
SPA Code:	13	RAQ Act. Qual Short:	
RALT Short Name:	EPA In-House	RNPL Status Code:	N
RAT Def:	The decision is made that no further activity is planned at the site.		
RNON NPL Status Desc:	NFRAP-Site does not qualify for the NPL based on existing information		

CERCLIS-NFRAP Assess History

OU ID:	0	Act Start Date:	3/4/2008
Act Code ID:	1	Act Complete Date:	7/27/2009
RAT Code:	PA	AGT Order No.:	130
RAT Short Name:	PA	SH OU:	
RAT Name:	PRELIMINARY ASSESSMENT	SH Code:	
RAT Hist. Only Flag:		SH Seq:	
RAT NSI Indicator:	B	SH Start Date:	
RAT Level:	1	SH Complete Date:	
RAT DEF OU:	00	SH Lead:	
RFBS Code:	P	SH Qual:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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SPA Code:	13				RAQ Act. Qual Short:	Higher priority
RALT Short Name:	EPA Fund				RNPL Status Code:	N
RAT Def:	Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to complete the preliminary assessment within one year of site discovery.					
RNON NPL Status Desc:	NFRAP-Site does not qualify for the NPL based on existing information					

CERCLIS-NFRAP Assess History

OU ID:	0				Act Start Date:	
Act Code ID:	1				Act Complete Date:	3/4/2008
RAT Code:	DS				AGT Order No.:	10
RAT Short Name:	DISCVRY				SH OU:	
RAT Name:	DISCOVERY				SH Code:	
RAT Hist. Only Flag:					SH Seq:	
RAT NSI Indicator:	B				SH Start Date:	
RAT Level:	1				SH Complete Date:	
RAT DEF OU:	00				SH Lead:	
RFBS Code:					SH Qual:	
SPA Code:	13				RAQ Act. Qual Short:	
RALT Short Name:	EPA In-House				RNPL Status Code:	N
RAT Def:	The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can occur through the use of several mechanisms such as a phone call or referral by another government agency.					
RNON NPL Status Desc:	NFRAP-Site does not qualify for the NPL based on existing information					

CERCLIS-NFRAP Assess History

OU ID:	0				Act Start Date:	7/27/2009
Act Code ID:	1				Act Complete Date:	3/9/2012
RAT Code:	SI				AGT Order No.:	160
RAT Short Name:	SI				SH OU:	
RAT Name:	SITE INSPECTION				SH Code:	
RAT Hist. Only Flag:					SH Seq:	
RAT NSI Indicator:	B				SH Start Date:	
RAT Level:	1				SH Complete Date:	
RAT DEF OU:	00				SH Lead:	
RFBS Code:	P				SH Qual:	
SPA Code:	13				RAQ Act. Qual Short:	NFRAP
RALT Short Name:	EPA Fund				RNPL Status Code:	N
RAT Def:	The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking score and/or enforcement support.					
RNON NPL Status Desc:	NFRAP-Site does not qualify for the NPL based on existing information					

4	2 of 9	NNE	0.01 / 72.41	22.34 / 21	80997 KALLUNKIE ROAD CLATSKNANIE OR	ERNS
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NRC Report No:	722958				Latitude Degrees:	
Type of Incident:	PIPELINE				Latitude Minutes:	
Incident Cause:	EQUIPMENT FAILURE				Latitude Seconds:	
Incident Date:	25-May-2004 10:30:00				Longitude Degrees:	
Incident Location:	BEAVER GENERATING FACILITY				Longitude Minutes:	
Incident Dtg:	OCCURRED				Longitude Seconds:	
Distance from City:					Lat Quad:	
Distance Units:					Long Quad:	
Direction from City:					Location Section:	
Location County:	COLUMBIA				Location Township:	
Potential Flag:					Location Range:	
Year:	Year 2004 Reports					
Description of Incident:	MATERIAL RELEASED FROM A FUEL STRIPPING LINE DUE TO HYDRO TESTING THE LINE AND IT SPLIT.					

Material Spill Information

Chris Code:	NCC			Unit of Measure:	GALLON(S)
CAS No:	000000-00-0			If Reached Water:	YES
UN No:				Amount in Water:	5

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Name of Material:	MIXTURE WATER & FUEL OIL	Unit Reach Water:	GALLON(S)
Amount of Material:	5		

Calls Information

Date Time Received:	25-May-2004 14:26:57	Responsible City:	PORTLAND
Date Time Complete:	25-May-2004 14:31:54	Responsible State:	OR
Call Type:	INC	Responsible Zip:	97204
Resp Company:	PORTLAND GENERAL ELECTRIC	Source:	TELEPHONE
Resp Org Type:	PUBLIC UTILITY		

Incident Information

Tank ID:		Building ID:	
Tank Regulated:	U	Location Area ID:	
Tank Regulated By:		Location Block ID:	
Capacity of Tank:		OCSG No:	
Capacity Tank Units:		OCSP No:	
Description of Tank:		State Lease No:	
Actual Amount:		Pier Dock No:	
Actual Amount Units:		Berth Slip No:	
Tank Above Ground:	ABOVE	Brake Failure:	N
NPDES:		Airbag Deployed:	
NPDES Compliance:	U	Transport Contain:	U
Init Contin Rel No:		Location Subdiv:	
Contin Rel Permit:		Platform Rig Name:	
Contin Release Type:		Platform Letter:	
Aircraft ID:		Allision:	N
Aircraft Runway No:		Type of Structure:	
Aircraft Spot No:		Structure Name:	
Aircraft Type:		Structure Oper:	U
Aircraft Model:		Transit Bus Flag:	
Aircraft Fuel Cap:		Date Time Norm Serv:	
Aircraft Fuel Cap U:		Serv Disrupt Time:	
Aircraft Fuel on Brd:		Serv Disrupt Units:	
Aircraft Fuel OB U:		CR Begin Date:	
Aircraft Hanger:		CR End Date:	
Road Mile Marker:		CR Change Date:	
Power Gen Facility:	U	FBI Contact:	
Generating Capacity:		FBI Contact Dt Tm:	
Type of Fixed Obj:		Passenger Handling:	
Type of Fuel:		Passenger Route:	XXX
DOT Crossing No:		Passenger Delay:	XXX
DOT Regulated:	U	Sub Part C Test Req:	XXX
Pipeline Type:	TRANSFER	Conductor Test:	
Pipeline Abv Ground:	ABOVE	Engineer Test:	
Pipeline Covered:	U	Trainman Test:	
Exposed Underwater:	N	Yard Foreman Test:	
Railroad Hotline:		RCL Operator Test:	
Railroad Milepost:		Brakeman Test:	
Grade Crossing:	N	Train Dispat Test:	
Crossing Device Ty:		Signalman Test:	
Ty Vehicle Involved:		Oth Employee Test:	
Device Operational:	Y	Unknown Test:	

Incident Details Information

Release Secured:	Y	State Agen Report No:	
Release Rate:		State Agen on Scene:	
Release Rate Unit:		State Agen Notified:	
Release Rate Rate:		Fed Agency Notified:	
Est Duration of Rel:		Oth Agency Notified:	
Desc Remedial Act:	ABSORBENTS APPLIED, CONTRACTOR HAS BEEN HIRED	Body of Water:	COLUMBIA RIVER
Fire Involved:	N	Tributary of:	
Fire Extinguished:	U	Near River Mile Make:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Any Evacuations:	N				Near River Mile Mark:	
No Evacuated:					Offshore:	N
Who Evacuated:					Weather Conditions:	CLEAR
Radius of Evac:					Air Temperature:	
Any Injuries:	N				Wind Direction:	
No. Injured:					Wind Speed:	
No. Hospitalized:					Wind Speed Unit:	
No. Fatalities:					Water Supp Contam:	N
Any Fatalities:	N				Water Temperature:	
Any Damages:	N				Wave Condition:	
Damage Amount:					Current Speed:	
Air Corridor Closed:	N				Current Direction:	
Air Corridor Desc:					Current Speed Unit:	
Air Closure Time:					EMPL Fatality:	
Waterway Closed:	N				Pass Fatality:	
Waterway Desc:					Community Impact:	N
Waterway Close Time:					Passengers Transfer:	UNK
Road Closed:	N				Passenger Injuries:	
Road Desc:					Employee Injuries:	
Road Closure Time:					Occupant Fatality:	
Road Closure Units:					Sheen Size:	
Closure Direction:					Sheen Size Units:	
Major Artery:	No				Sheen Size Length:	600
Track Closed:	N				Sheen Size Length U:	FEET
Track Desc:					Sheen Size Width:	1
Track Closure Time:					Sheen Size Width U:	FEET
Track Closure Units:					Sheen Color:	RAINBOW
Track Close Dir:					Dir of Sheen Travel:	W
Media Interest:	NONE				Sheen Odor Desc:	
Medium Desc:	WATER				Duration Unit:	
Addl Medium Info:	COLUMBIA RIVER				Additional Info:	CALLER WILL NOTIFY SERC.

4 3 of 9 NNE 0.01 / 72.41 22.34 / 21 BEAVER ARMY TERMINAL (FORMER) 80997 KALLUNKI ROAD CLATSKANIE OR 97016 CERCLIS

Site ID: 1002735 RNPL Status Code: N
Site EPA ID: ORN001002735 NPL Status: Not on the NPL
Site Street Address 2: RFED Facility Code: N
Site County Name: COLUMBIA RFED Facility Desc: Not a Federal Facility
Site FIPS Code: 41009 USGS Hydro Unit No.:
Region Code: 10 Site Cong. Dist. Code:
Site SMSA No.: ROT Desc: Formerly Federally Owned or Operated
Site Prim. Latitude: FR NPL Update No.:
Site Prim. Longitude: RFRA Code:
Lat Long Source:
RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA In-House
Act Code ID: 001 Act Start Date:
RAT Code: VS Act Complete Date: 3/9/2012 00:00:00
RAT Short Name: ARCH SITE AGT Order No.: 1500
RAT Name: ARCHIVE SITE SH OU:
RAT Hist. Only Flag: SH Code:
RAT NSI Indicator: B SH Seq:
RAT Level: 1 SH Start Date:
RAT DEF OU: 00 SH Complete Date:
RFBS Code: SH Lead:
SPA Code: 13
RAT Def: The decision is made that no further activity is planned at the site.
Site Desc:
Site Alias:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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CERCLIS Assess History

OU ID:	00	RALT Short Name:	EPA In-House
Act Code ID:	001	Act Start Date:	
RAT Code:	DS	Act Complete Date:	3/4/2008 00:00:00
RAT Short Name:	DISCVRY	AGT Order No.:	10
RAT Name:	DISCOVERY	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:	00	SH Complete Date:	
RFBS Code:		SH Lead:	
SPA Code:	13		
RAT Def:			

The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can occur through the use of several mechanisms such as a phone call or referral by another government agency.

Site Desc:
Site Alias:

CERCLIS Assess History

OU ID:	00	RALT Short Name:	EPA Fund
Act Code ID:	001	Act Start Date:	7/27/2009 00:00:00
RAT Code:	SI	Act Complete Date:	3/9/2012 00:00:00
RAT Short Name:	SI	AGT Order No.:	160
RAT Name:	SITE INSPECTION	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:	00	SH Complete Date:	
RFBS Code:	P	SH Lead:	
SPA Code:	13		
RAT Def:			

The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking score and/or enforcement support.

Site Desc:
Site Alias:

CERCLIS Assess History

OU ID:	00	RALT Short Name:	EPA Fund
Act Code ID:	001	Act Start Date:	3/4/2008 00:00:00
RAT Code:	PA	Act Complete Date:	7/27/2009 00:00:00
RAT Short Name:	PA	AGT Order No.:	130
RAT Name:	PRELIMINARY ASSESSMENT	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:	00	SH Complete Date:	
RFBS Code:	P	SH Lead:	
SPA Code:	13		
RAT Def:			

Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to complete the preliminary assessment within one year of site discovery.

Site Desc:
Site Alias:

CERCLIS Assess History

OU ID:	00	RALT Short Name:	
Act Code ID:		Act Start Date:	
RAT Code:		Act Complete Date:	
RAT Short Name:		AGT Order No.:	0
RAT Name:		SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:		SH Seq:	
RAT Level:		SH Start Date:	
RAT DEF OU:		SH Complete Date:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RFBS Code:				SH Lead:		
SPA Code:						
RAT Def:						
Site Desc:		No description available				
Site Alias:		No alias data available				

4	4 of 9	NNE	0.01 / 72.41	22.34 / 21	BEAVER POWER PLANT HOT 80997 KALLUUKI CLATSKANINE OR 97016	LUST
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Log Number: 05-94-0210
Fac ID:
Cleanup Rcvd Dt: 1994-11-14 00:00:00.000
Cleanup Start Dt: 1994-11-11 00:00:00.000
Site Name: BEAVER POWER PLANT HOT
Site Address: 80997 KALLUUKI
Site City: CLATSKANINE
Site Zipcode: 97016
Region:
County: COLUMBIA
Site Name (Cleanup): BEAVER POWER PLANT HOT
Site Address (Cleanup):
Site City (Cleanup): CLATSKANINE
Site Zip (Cleanup): 97016
Region (Cleanup): Columbia
Site Name (Web): BEAVER POWER PLANT HOT
Address (Web): 80997 KALLUUKI
City (Web): CLATSKANINE
Zip (Web): 97016
County (Web): Columbia
Latitude (Web): 46.0601
Longitude (Web): -123.3105
Log No Url:
Data Source: DEQ Records Request - All LUST Sites Complex Report (as of April 29, 2024); EDMS Cleanup All Sites Search - Leaking Heating Oil Tank and Leaking Underground Storage Tank (Web); DEQ Underground Storage Tank Cleanup List (Web)

Leaking Underground Storage Tank Details

LUST ID: 6647	CAP Submitted:
Facility ID: NULL	CAP Approved:
Site Type ID: 7	Current Site Score: 125
Site Type Desc: Soil Matrix Cleanup	Brownfield Code ID: NULL
File Status ID: NULL	Brownfield Code:
File Status Code: NULL	Bfld Code Desc:
File Status Desc:	HOT Audit Reject?:
Confirm Code Desc: STAFF SITE INSPECTION	Option Lettr Sent?:
Log NBRSEQ: 0210	Migration?: No
GEOLoc ID: 375	SL Media?: Yes
Year: 94	SL Delineated?:
Create Date: 1999-03-18 13:49:10.000	GW Media?:
Release Cause ID: 8	Delineate GW?:
Closed Date: 1997-01-13 00:00:00.000	GW Delineated?:
Last Changed By: DSMITH	GW Comp Monit?:
Last Changed Date: 1997-01-13 14:41:41.000	SW Media?:
FnI Inv Req Dt Ent: NULL	DW Media?:
Letter of Agree Dt: NULL	FV Media?:
Release Cause Code: NR	FP Media?:
Release Cause Desc: NOT REPORTED	UN Media?:
Rel Source Desc: Tank	UG Contam?:
Release Source ID: 1	LG Contam?:
Release Stop Date: 1994-11-11 00:00:00.000	MG Contam?:
Amount Released: 0	DS Contam?:
Active Release?:	WO Contam?:
Regulated Tank?: No	LB Contam?:
Heating Oil Tank?: Yes	SV Contam?:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Non Reg Tank?:					OP Contam?:	
Cleanup Necessary?:	Yes				CH Contam?:	
Discovery ID:	3				UN Contam?:	
Discovery Code:	DC				MTBE Contam?:	
Discover Date:	NULL				HO Contam?:	Yes
Discovery Desc:	DECOMMISSIONING				FP Removed?:	
Confirmation ID:	1				VP Removed?:	
Confirmation Code:	SI				Delineate SL?:	
CAP Requested:						
Amnt Release Comment:		NULL				

LUST Contact Details

Organization:	NULL
First Name:	NULL
Last Name:	NULL
No Valid Address:	No
Prgoram Transfer Ind:	NULL
Program Transfer Pending:	No
Site Phone:	NULL

UST Cleanup List Details

Program ID:	05-94-0210	Closure Type:	
Ust Fac ID:		Release Reported:	11/14/1994
Project Name:	BEAVER POWER PLANT HOT	Cleanup Started:	11/11/1994
City:	CLATSKANINE	Cleanup Completed:	11/5/1996
Zip:	97016	Closed Cert:	1/13/1997
County:	Columbia	Project Manager:	Unassigned Leaking HOT
Site Type:	Soil Matrix	Eastern Region:	
Tank Type:	HOT		
Cost Recovery Agreement:			

EDMS Cleanup All Sites Details

Ust Facility No:	
Project Type:	LHOT
Status:	Closed
Project Name:	BEAVER POWER PLANT HOT
Address:	80997 KALLUUKI
City:	CLATSKANINE
Zip:	97016
County:	Columbia
Size Acres:	

4	5 of 9	NNE	0.01 / 72.41	22.34 / 21	PGE 80997 KALLUNKI RD CLATSKANIE OR 97016-2209	SPILLS
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Incident No:	16-1513	County Name:	
Incident Status:	Archive	Latitude:	46.1712
Incident Date:	06/20/06	Longitude:	-123.1566
Desc of Release:			

Spill Details

Media Affected:	Non-saturated soil, rock, etc.
Material:	Other oil
Release Source:	Industrial Plant
RP Organization:	PGE - Beaver Plant
RP Contact:	
RP Address:	80997 Kallunki Rd
RP City:	Clatskanie

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RP State:		OR				
RP Zip:		97016-2209				
Unknown Quantity Released:						
Quantity Released in Gal:						
Max Potential Quantity Gal:						
Quantity Recovered in Gal:						

<u>4</u>	6 of 9	NNE	0.01 / 72.41	22.34 / 21	PORTLAND GENERAL ELECTRIC 80997 KALLUNKI RD CLATSKANIE OR 97106	HIST HAZMAT
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Incident ID:	010268	Area Type ID:	3
Cause ID:	10	Area Type:	Industrial
Cause Type:	Unknown	Weather ID:	0
Scene Type ID:	6	Weather Condition:	
Scene Type:	Private Structure	Wind Speed ID:	0
Hazmat Release:	1	Wind Speed:	
Agency ID:	HM11	Wind Direction:	
Agency Name:		Wind Description:	
Agen RPTG ID No:	HM11	Person RPTG:	MICHAEL CAMPBELL
Agency RPT No:		Person RPTG Title:	LT
RPT Date:		Person RPTG Ph:	5033254237
Inc Date:	10/18/2001	Call Time:	5:34:00 PM
Dist IT No:	HM11	In Route Time:	5:43:00 PM
Resp ID No:	HM11	Arrival Time:	6:42:00 PM
Activate OERS:	YES	Depart Scene Time:	12:00:00 AM
State Resour:	NO	Backin Quart Time:	12:00:00 AM
OERS No:		Backin Serv Time:	8:34:00 PM
County:	COLUMBIA	Street Mile Post:	
Team No:	HM11	Street Zip:	97106
Loss Fixed:	0	Resp Party:	
Loss Vehicle:	0	Resp Contact:	
Date Added:	12/5/2001	Resp Party Addr:	80997 KALLUNKI RD
Oper Perform ID:	3	Resp Party City:	CLATSKININE
Operation Type:	During Delivery/Shipment	Resp Party Zip:	97106
Temperature ID:	0	Resp Party State:	OR
Temper Range:		Resp Party Ph1:	5037287225
Str Type Verbose:	Road	Resp Party Ph 2:	
Action at Scene:	7, 12		
Action Taken:	Identify HazMat, Secure Area		
Behavior Type:	NO REACTION		
Identity Meth Type:	On-Scene Analysis		

RESPONDED TO A REPORT OF AN UNKNOWN WHITE POWDER DISCOVERED INSIDE A PACKAGE CONTAINING AN ELECTRICAL MOTOR. THE POWDER WAS DETERMINED TO BE AN INERT HARMLESS PACKAGING ABSORBANT. NO HAZARD. THE EMPLOYEE THAT OPENED THE PACKAGE REMOVED HIS CLOTHING & SHOWERED AT THE SCENE AS A PRECAUTION.

Incident Agencies

Agency ID:	HM11
Agency Type:	SA
Agency Type Desc:	STATE AGENCY
Active:	TRUE
Agency Name:	HAZMAT TEAM ASTORIA - 11
Agency Contact:	
PKID:	220
Incident Agency Name:	HAZMAT TEAM ASTORIA - 11
Incident Agencies ID:	2672

Incident Chemicals

Chemical ID:	35430
Chem Name:	UNKNOWN CHEMICAL
Amount Released:	0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Biological:		0				
Chemical Info ID:		4369				
Chemical Name:		UNKNOWN CHEMICAL				
Radiological:		0				
Unna:						
Hazardous Ingredient:		UNKNOWN CHEMICAL				
Haz Class 1:		9.0				
Haz Class 2:						
Hazard Rank:		2				
CAS No:						
UNNA No:						
EPA Pest Reg:						
EHS Chem:						
PSM Chem:						
CAA 112R Chem:						
Amount at Risk:		0				
Amount Measurement:		0				
Measurement:						

<u>4</u>	7 of 9	NNE	0.01 / 72.41	22.34 / 21	80997 KALLUNKI RD CLATSKANIE OR 97016-2209	SPILLS
Incident No:	2006-1513			County Name:		
Incident Status:	Archive			Latitude:	46.1712	
Incident Date:	06/20/2006			Longitude:	-123.1566	
Desc of Release:						

Spill Details

Media Affected:	Non-saturated soil, rock, etc.
Material:	Other oil
Release Source:	Industrial Plant
RP Organization:	PGE - Beaver Plant
RP Contact:	
RP Address:	80997 Kallunki Rd
RP City:	Clatskanie
RP State:	OR
RP Zip:	97016-2209
Unknown Quantity Released:	Archive
Quantity Released in Gal:	
Max Potential Quantity Gal:	
Quantity Recovered in Gal:	

<u>4</u>	8 of 9	NNE	0.01 / 72.41	22.34 / 21	PORTLAND GENERAL ELECTRIC CO.-BEAVER 80997 KULLUNKI ROAD CLATSKANIE OR 97016	ICIS
EPA Region:	10			Federal Fac ID:		
Registry ID:	110045674418			Tribal Land Code:		
Pgm Sys ID:	R10-OR-00022			County:	Columbia	
Pgm Sys Acnrm:	OIL			Latitude 83:	46.173649	
Permit Type:				Longitude 83:	-123.174688	

<u>4</u>	9 of 9	NNE	0.01 / 72.41	22.34 / 21	PGE - Beaver Generating Plant (see ECSI #3839) 80997 Kallunki Rd Clatskanie OR 97016	DELISTED SHWS
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Delisted Release List and Cleanup Sites

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Site ID:	2624				Created on Dt:	07/12/2000
Invest Status:	Suspect				Last Update Dt:	01/30/2017
Furth Act Priority:	High				Region:	Northwest Region
CERCLIS NO:					Range Coord:	4.00
NPL?:	False				Range Zone:	W
Legis Fund Code:	0				Section Coord:	16
Brownfield Desc:	0				Qtr Sec Coord:	
Study Area Flag:	False				Display Order:	1
Orphan Flag:	False				Lat Decimal:	46.1736
Score Value:	0				Lat Degrees:	46
Tax Lots:					Lat Minutes:	10
Size:					Lat Seconds:	25.00
FACA Identifier:	375				Long Decimal:	-123.1769
County Name:	COLUMBIA				Long Degrees:	-123
Town S Coord:	8.00				Long Minutes:	10
Township Zone:	N				Long Seconds:	37.00
Original Source:		ECSI				
Record Date:		07-FEB-2017				

5 1 of 1 NNE 0.01 / 76.78 10.07 / 8 PORT OF ST HELENS PFAS IND

CLATSKANIE OR

Status:	Active	Fac Fips Code:	41009
Fac Indian Cntry Flg:	No	Compliance Status:	No Violation Identified
Fac Derived Huc:	17080003	EPA Programs:	CWA; RCRA
Fac Derived Wbd:	170800030700	Federal Facility:	No
Fac Derived Cd113:	01	Federal Agency:	-
Fac Derived Cb2010:	410099702003004	Fac Snc Flg:	No
Fac Informal Count:	1	AIR Flag:	No
Last Informal Action:	3/20/2020	NPDES Flag:	Yes
Formal Action Count:	0	SDWIS Flag:	No
Last Formal Action:	-	RCRAFlag:	Yes
Fac Total Penalties:	0	TRI Flag:	No
Fac Penalty Count:	-	GHG Flag:	No
Date Last Penalty:	-	TRI IDs:	-
Last Penalty Amt:	-	TRI Releases Trnsfrs:	-
Fac Qtrs With Nc:	0	TRI on Site Releases:	-
Programs With Snc:	0	TRI off Site Trnsfrs:	-
Fac Percent Minority:	8.496	TRI Reporter:	-
Fac Pop Den:	54.93	Fac Imp Water Flg:	Yes
Count:	1	Fac Major Flag:	Yes
Fac County:	COLUMBIA	Fac Active Flag:	Yes
State Other :		Fac Inspection Count:	1
Region:	10	Date Last Inspection:	5/16/2023
Latitude:	46.171721	Days Last Inspection:	578
Longitude:	-123.157889		
Fac Derived Tribes:	-		
AIR IDs:	-		
CAA Permit Types:	-		
CAA NAICS:	-		
CAA SICS:	-		
NPDES IDs:	OR0034231 ORL034231		
CWA Permit Types:	Major, Non-M		
CWA NAICS:	-		
CWA SICS:	4911		
RCRA IDs:	OR7210810019		
RCRA Permit Types:	Other		
RCRA NAICS:	928110		
SDWA IDs:	-		
SDWA System Types:	-		
SDWA Compliance Status:	-		
SDWA Snc Flag:	No		
Fac Collection Meth:	INTERPOLATION-PHOTO		
EJSCREEN Flag Us:	No		
EJSCREEN Report:	https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-123.157889,%22y%22:46.171721,%22spatialReference%22:%7B%22wkid%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
ECHO Facility Report:					https://echo.epa.gov/detailed-facility-report?fid=110014119827	
Industry:					National Defense	

6 1 of 1 **NNE** 0.03 / 156.47 18.82 / 17 **COLUMBIA PACIFIC BIO-REFINERY** **PFAS IND**

CLATSKANIE OR

Status:	Active	Fac Fips Code:	41009
Fac Indian Cntry Flg:	No	Compliance Status:	No Violation Identified
Fac Derived Huc:	17080003	EPA Programs:	CAA; CWA; RCRA
Fac Derived Wbd:	170800030207	Federal Facility:	No
Fac Derived Cd113:	01	Federal Agency:	-
Fac Derived Cb2010:	410099702003045	Fac Snc Flg:	No
Fac Informal Count:	0	AIR Flag:	Yes
Last Informal Action:	1/6/2017	NPDES Flag:	Yes
Formal Action Count:	0	SDWIS Flag:	Yes
Last Formal Action:	-	RCRAFlag:	Yes
Fac Total Penalties:	0	TRI Flag:	Yes
Fac Penalty Count:	-	GHG Flag:	No
Date Last Penalty:	-	TRI IDs:	9701WCLMBP812KA
Last Penalty Amt:	-	TRI Releases Trnsfrs:	-
Fac Qtrs With Nc:	0	TRI on Site Releases:	-
Programs With Snc:	0	TRI off Site Trnsfrs:	-
Fac Percent Minority:	8.982	TRI Reporter:	Yes
Fac Pop Den:	50.55	Fac Imp Water Flg:	-
Count:	1	Fac Major Flag:	-
Fac County:	COLUMBIA	Fac Active Flag:	Yes
State Other :		Fac Inspection Count:	0
Region:	10	Date Last Inspection:	3/6/2018
Latitude:	46.174838	Days Last Inspection:	2475
Longitude:	-123.165632		
Fac Derived Tribes:	-		
AIR IDs:	OR0000000002		
CAA Permit Types:	No Classification In ICIS		
CAA NAICS:	324191		
CAA SICS:	-		
NPDES IDs:	ORR10C183 ORR900006		
CWA Permit Types:	Non-M		
CWA NAICS:	-		
CWA SICS:	2869		
RCRA IDs:	ORQ000031593		
RCRA Permit Types:	VSQG		
RCRA NAICS:	325193		
SDWA IDs:	OR4195468		
SDWA System Types:	Non-Transient non-community system		
SDWA Compliance Status:	Inactive		
SDWA Snc Flag:	No		
Fac Collection Meth:	INTERPOLATION-PHOTO		
EJSCREEN Flag Us:	No		
EJSCREEN Report:	https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-123.165632,%22y%22:46.174838,%22spatialReference%22:%7B%22wkid%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1		
ECHO Facility Report:			https://echo.epa.gov/detailed-facility-report?fid=110038366979
Industry:			Chemical Mfg
Industry:			Petroleum

7 1 of 1 **NE** 0.03 / 171.54 21.53 / 20 **BEAVER PLANT KALLUNKI RD CLATSKANIE OR 97016** **LUST**

Log Number:	05-97-0901	Work Completed Dt:	2001-01-22 00:00:00.000
Fac ID:		County Code:	05
Cleanup Rcvd Dt:	1997-11-26 00:00:00.000	Latitude:	46.1712

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Cleanup Start Dt:	1997-10-06 00:00:00.000				Longitude:	-123.1567
Site Name:		BEAVER PLANT				
Site Address:		KALLUNKI RD				
Site City:		CLATSKANIE				
Site Zipcode:		97016				
Region:						
County:		COLUMBIA				
Site Name (Cleanup):		BEAVER PLANT				
Site Address (Cleanup):						
Site City (Cleanup):		CLATSKANIE				
Site Zip (Cleanup):		97016				
Region (Cleanup):		Columbia				
Site Name (Web):		BEAVER PLANT				
Address (Web):		8 MI NORTH OF CLATSKANIE				
City (Web):		CLATSKANIE				
Zip (Web):		97016				
County (Web):		Columbia				
Latitude (Web):		46.1712				
Longitude (Web):		-123.1567				
Log No Url:						
Data Source:		DEQ Records Request - All LUST Sites Complex Report (as of April 29, 2024); EDMS Cleanup All Sites Search - Leaking Heating Oil Tank and Leaking Underground Storage Tank (Web); DEQ Underground Storage Tank Cleanup List (Web)				

Leaking Underground Storage Tank Details

LUST ID:	10024	CAP Submitted:	
Facility ID:	836	CAP Approved:	
Site Type ID:	7	Current Site Score:	145
Site Type Desc:	Soil Matrix Cleanup	Brownfield Code ID:	NULL
File Status ID:	NULL	Brownfield Code:	
File Status Code:	NULL	Bfld Code Desc:	
File Status Desc:		HOT Audit Reject?:	
Confirm Code Desc:	RP REPORT	Option Lettr Sent?:	
Log NBRSEQ:	0901	Migration?:	No
GEOLOC ID:	375	SL Media?:	Yes
Year:	97	SL Delineated?:	
Create Date:	1999-03-18 13:49:10.000	GW Media?:	
Release Cause ID:	7	Delineate GW?:	
Closed Date:	2001-03-22 00:00:00.000	GW Delineated?:	
Last Changed By:	SPATTER	GW Comp Monit?:	
Last Changed Date:	2001-03-22 11:09:50.000	SW Media?:	
Fnl Inv Req Dt Ent:	NULL	DW Media?:	
Letter of Agree Dt:	NULL	FV Media?:	
Release Cause Code:	UN	FP Media?:	
Release Cause Desc:	UNKNOWN	UN Media?:	
Rel Source Desc:	Not Reported	UG Contam?:	
Release Source ID:	7	LG Contam?:	
Release Stop Date:	1997-10-06 00:00:00.000	MG Contam?:	
Amount Released:	0	DS Contam?:	
Active Release?:		WO Contam?:	Yes
Regulated Tank?:	Yes	LB Contam?:	
Heating Oil Tank?:	No	SV Contam?:	
Non Reg Tank?:		OP Contam?:	
Cleanup Necessary?:	Yes	CH Contam?:	
Discovery ID:	3	UN Contam?:	
Discovery Code:	DC	MTBE Contam?:	
Discover Date:	NULL	HO Contam?:	
Discovery Desc:	DECOMMISSIONING	FP Removed?:	
Confirmation ID:	5	VP Removed?:	
Confirmation Code:	RR	Delineate SL?:	
CAP Requested:			
Amnt Release Comment:	NULL		

LUST Contact Details

Organization: NULL

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
First Name:		NULL				
Last Name:		NULL				
No Valid Address:		No				
Prgoram Transfer Ind:		NULL				
Program Transfer Pending:		No				
Site Phone:		(503)326-6491				

UST Cleanup List Details

Program ID:	05-97-0901	Closure Type:	
Ust Fac ID:		Release Reported:	11/26/1997
Project Name:	BEAVER PLANT	Cleanup Started:	10/6/1997
City:	CLATSKANIE	Cleanup Completed:	1/22/2001
Zip:	97016	Closed Cert:	3/22/2001
County:	Columbia	Project Manager:	Unassigned LUST
Site Type:	Soil Matrix	Eastern Region:	
Tank Type:	Regulated		
Cost Recovery Agreement:			

EDMS Cleanup All Sites Details

Ust Facility No:	
Project Type:	LUST
Status:	Closed
Project Name:	BEAVER PLANT
Address:	8 MI NORTH OF CLATSKANIE
City:	CLATSKANIE
Zip:	97016
County:	Columbia
Size Acres:	

<u>8</u>	1 of 1	N	0.06 / 301.75	19.03 / 17	GLOBAL CO LLC CLATSKANIE OR	BULK TERMINAL
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PADD:	5	Crude Oil:	
FID:		Jetfuel:	
Term ID:		Gasoline:	
Site:	CLATSKANIE	Distillate:	
Facility Type:		Avgas:	
Station Type:		Period:	June 2023
Status:		Truck In:	
Handling:		Truck Out:	
Telephone:		Pipe In:	
Population:		Pipe Out:	
Source Date:		Marine In:	
Val Method:		Marine Out:	
Val Date:		Rail In:	
Exstars I:		Rail Out:	
Posrel:		County Fips:	
Capacity:		County:	
Asphalt:		Zip:	
Chemicals:		Zip4:	
Propane:		Country:	
Butane:		Latitude:	46.17541
Refined:		Longitude:	-123.16705
Ethanol:		X:	-13710893.2885
Biodiesel:		Y:	5808503.4915
Owner:			
Operator:			
Address:			
Commodity:			
NAICS Code:			
NAICS Desc:			
Source:	Form EIA-815, Monthly Terminal Blenders Report		
Website:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Data Source: U.S. Energy Information Administration (EIA) Petroleum Product Terminals (GIS)

9	1 of 1	N	0.06 / 326.32	19.23 / 17	81200 Kalluniki road Clatskanie OR 97016	SPILLS
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Incident No:	2015-2528	County Name:	Columbia
Incident Status:	Closed	Latitude:	46.178678
Incident Date:	Tue Dec 1 2015	Longitude:	-123.169274
Desc of Release:			

Caller stated that while pile driving (construction site) at the water front facility, a hose on a vibratory hammer got caught, which caused a fitting to come loose resulting in a small discharge of biodegradable hydraulic oil (Envirologic 146) which impacted the Columbia River. this was at a construction site river mp 53.5, sausage boom was utilized for clean up.

Spill Details

Media Affected:	Surface Water
Material:	Oil - Hydraulic
Release Source:	Heavy Equipment
RP Organization:	—
RP Contact:	—
RP Address:	—
RP City:	—
RP State:	—
RP Zip:	—
Unknown Quantity Released:	
Quantity Released in Gal:	
Max Potential Quantity Gal:	
Quantity Recovered in Gal:	

10	1 of 10	N	0.08 / 425.02	19.35 / 18	COLUMBIA PACIFIC BIO-REFINERY 81200 KALLUNKI RD CLATSKANIE OR 97016	RCRA VSQG
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EPA Handler ID:	ORQ000031593
Gen Status Universe:	VSG
Contact Name:	DONALD CAIN
Contact Address:	81200 KALLUNKI RD , , CLATSKANIE , OR, 97016 ,
Contact Phone No and Ext:	503-728-7028
Contact Email:	DCAIN@GLOBALP.COM
Contact Country:	
County Name:	COLUMBIA
EPA Region:	10
Land Type:	County
Receive Date:	20230103
Location Latitude:	46.175839
Location Longitude:	-123.166011
Recycler Activity?:	NO
Recycler Activity Note:	This facility has no indication of Recycling Activity.

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS; Compliance Monitoring and Enforcement table dated Oct, 2024.

Evaluation Details

Evaluation Start Date:	20150106
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Violation Short Description:
Return to Compliance Date:
Evaluation Agency: State

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No
Recycler Activity: No
Recycler Act W.O. Storage: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20120911
Handler Name: COLUMBIA PACIFIC BIO-REFINERY
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 20121231
Handler Name: COLUMBIA PACIFIC BIO-REFINERY
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 3
Receive Date: 20130307
Handler Name: COLUMBIA PACIFIC BIO-REFINERY
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 4
Receive Date: 20131231
Handler Name: COLUMBIA PACIFIC BIO-REFINERY
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 5
Receive Date: 20141231
Handler Name: COLUMBIA PACIFIC BIO-REFINERY
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 6
Receive Date: 20151231
Handler Name: COLUMBIA PACIFIC BIO-REFINERY
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 7
Receive Date: 20161231
Handler Name: COLUMBIA PACIFIC BIO-REFINERY
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA

Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 8
 Receive Date: 20161231
 Handler Name: COLUMBIA PACIFIC BIO-REFINERY
 Federal Waste Generator Code: 3
 Generator Code Description: Very Small Quantity Generator
 Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
 Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 9
 Receive Date: 20171231
 Handler Name: COLUMBIA PACIFIC BIO-REFINERY
 Federal Waste Generator Code: 3
 Generator Code Description: Very Small Quantity Generator
 Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
 Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 10
 Receive Date: 20181231
 Handler Name: COLUMBIA PACIFIC BIO-REFINERY
 Federal Waste Generator Code: 3
 Generator Code Description: Very Small Quantity Generator
 Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
 Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 11
 Receive Date: 20191231
 Handler Name: COLUMBIA PACIFIC BIO-REFINERY
 Federal Waste Generator Code: 3
 Generator Code Description: Very Small Quantity Generator
 Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
 Waste Code Description: NA

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Hazardous Waste Handler Details

Sequence No: 12
Receive Date: 20201231
Handler Name: COLUMBIA PACIFIC BIO-REFINERY
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 13
Receive Date: 20230103
Handler Name: COLUMBIA PACIFIC BIO-REFINERY
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Owner/Operator Details

Owner/Operator Ind: Current Operator	Street No:
Type: Private	Street 1: 81200 KALLUNKI RD
Name: DAN LUCKETT	Street 2:
Date Became Current: 20121231	City: CLATSKANIE
Date Ended Current:	State: OR
Phone: 503-728-7003	Country: US
Source Type: Notification	Zip Code: 97016

Owner/Operator Ind: Current Operator	Street No:
Type: Private	Street 1: 81200 KALLUNKI RD
Name: COLUMBIA PACIFIC BIO-REFINERY	Street 2:
Date Became Current: 20181231	City: CLATSKANIE
Date Ended Current:	State: OR
Phone: 503-728-7003	Country: US
Source Type: Notification	Zip Code: 97016

Owner/Operator Ind: Current Operator	Street No:
Type: Private	Street 1: 81200 KALLUNKI RD
Name: COLUMBIA PACIFIC BIO-REFINERY	Street 2:
Date Became Current: 20191231	City: CLATSKANIE
Date Ended Current:	State: OR
Phone: 503-728-7003	Country: US
Source Type: Notification	Zip Code: 97016

Owner/Operator Ind: Current Operator	Street No:
Type: Private	Street 1: 81200 KALLUNKI RD
Name: COLUMBIA PACIFIC BIO-REFINERY	Street 2:
Date Became Current: 20201231	City: CLATSKANIE
Date Ended Current:	State: OR
Phone: 503-728-7003	Country: US
Source Type: Notification	Zip Code: 97016

Owner/Operator Ind: Current Operator	Street No:
Type: Private	Street 1: 81200 KALLUNKI RD

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Name:	COLUMBIA PACIFIC BIO REFINERY				Street 2:	
Date Became Current:	20110331				City:	CLATSKANIE
Date Ended Current:					State:	OR
Phone:	503-728-7003				Country:	US
Source Type:	Notification				Zip Code:	97016
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	81200 KALLUNKI RD
Name:	DAN LUCKETT				Street 2:	
Date Became Current:	20141231				City:	CLATSKANIE
Date Ended Current:					State:	OR
Phone:	503-728-7003				Country:	US
Source Type:	Notification				Zip Code:	97016
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	2311 E FIRST ST
Name:	CASCADE KELLY HOLDINGS, LLC DBA COLUMBIA				Street 2:	
Date Became Current:	20120911				City:	VANCOUVER
Date Ended Current:					State:	WA
Phone:	360-737-6790				Country:	US
Source Type:	Notification				Zip Code:	98661
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	81200 KALLUNKI ROAD
Name:	CASCADE KELLY HOLDINGS, LLC DBA COLUMBIA				Street 2:	
Date Became Current:	20141231				City:	CLATSKANIE
Date Ended Current:					State:	OR
Phone:	360-728-7000				Country:	US
Source Type:	Notification				Zip Code:	97016
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	81200 KALLUNKI ROAD
Name:	CASCADE KELLY HOLDINGS, LLC DBA COLUMBIA				Street 2:	
Date Became Current:	20161231				City:	CLATSKANIE
Date Ended Current:					State:	OR
Phone:	360-728-7000				Country:	US
Source Type:	Notification				Zip Code:	97016
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	2311 E FIRST ST
Name:	CASCADE KELLY HOLDINGS, LLC DBA COLUMBIA				Street 2:	
Date Became Current:	20130307				City:	VANCOUVER
Date Ended Current:					State:	WA
Phone:	360-737-6790				Country:	US
Source Type:	Notification				Zip Code:	98661
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	81200 KALLUNKI ROAD
Name:	CASCADE KELLY HOLDINGS, LLC DBA COLUMBIA				Street 2:	
Date Became Current:	20131231				City:	CLATSKANIE
Date Ended Current:					State:	OR
Phone:	360-728-7000				Country:	US
Source Type:	Notification				Zip Code:	97016
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	81200 KALLUNKI RD
Name:	DAN LUCKETT				Street 2:	
Date Became Current:	20131231				City:	CLATSKANIE
Date Ended Current:					State:	OR
Phone:	503-728-7003				Country:	US
Source Type:	Notification				Zip Code:	97016
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	81200 KALLUNKI RD

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Name:	DAN LUCKETT				Street 2:	
Date Became Current:	20151231				City:	CLATSKANIE
Date Ended Current:					State:	OR
Phone:	503-728-7003				Country:	US
Source Type:	Notification				Zip Code:	97016
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	81200 KALLUNKI RD
Name:	DAN LUCKETT				Street 2:	
Date Became Current:	20120911				City:	CLATSKANIE
Date Ended Current:					State:	OR
Phone:	503-728-7003				Country:	US
Source Type:	Notification				Zip Code:	97016
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	2311 E FIRST ST
Name:	CASCADE KELLY HOLDINGS, LLC DBA COLUMBIA				Street 2:	
Date Became Current:	20121231				City:	VANCOUVER
Date Ended Current:					State:	WA
Phone:	360-737-6790				Country:	US
Source Type:	Notification				Zip Code:	98661
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	81200 KALLUNKI ROAD
Name:	CASCADE KELLY HOLDINGS, LLC DBA COLUMBIA				Street 2:	
Date Became Current:	20171231				City:	CLATSKANIE
Date Ended Current:					State:	OR
Phone:	360-728-7000				Country:	US
Source Type:	Notification				Zip Code:	97016
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	81200 KALLUNKI ROAD
Name:	CASCADE KELLY HOLDINGS, LLC DBA COLUMBIA				Street 2:	
Date Became Current:	20201231				City:	CLATSKANIE
Date Ended Current:					State:	OR
Phone:	360-728-7000				Country:	US
Source Type:	Notification				Zip Code:	97016
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	81200 KALLUNKI RD
Name:	DAN LUCKETT				Street 2:	
Date Became Current:	20161231				City:	CLATSKANIE
Date Ended Current:					State:	OR
Phone:	503-728-7003				Country:	US
Source Type:	Notification				Zip Code:	97016
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	81200 KALLUNKI RD
Name:	COLUMBIA PACIFIC BIO-REFINERY				Street 2:	
Date Became Current:	20171231				City:	CLATSKANIE
Date Ended Current:					State:	OR
Phone:	503-728-7003				Country:	US
Source Type:	Notification				Zip Code:	97016
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	81200 KALLUNKI RD
Name:	CASCADE KELLY HOLDINGS, LLC DBA				Street 2:	
Date Became Current:	20090731				City:	CLATSKANIE
Date Ended Current:					State:	OR
Phone:	503-728-7003				Country:	US
Source Type:	Notification				Zip Code:	97016
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	81200 KALLUNKI RD
Name:	DAN LUCKETT				Street 2:	
Date Became Current:	20130307				City:	CLATSKANIE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date Ended Current:					State:	OR
Phone:	503-728-7003				Country:	US
Source Type:	Notification				Zip Code:	97016
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	81200 KALLUNKI ROAD
Name:	CASCADE KELLY HOLDINGS, LLC DBA COLUMBIA				Street 2:	
Date Became Current:	20151231				City:	CLATSKANIE
Date Ended Current:					State:	OR
Phone:	360-728-7000				Country:	US
Source Type:	Notification				Zip Code:	97016
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	81200 KALLUNKI ROAD
Name:	CASCADE KELLY HOLDINGS, LLC DBA COLUMBIA				Street 2:	
Date Became Current:	20181231				City:	CLATSKANIE
Date Ended Current:					State:	OR
Phone:	360-728-7000				Country:	US
Source Type:	Notification				Zip Code:	97016
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	81200 KALLUNKI ROAD
Name:	CASCADE KELLY HOLDINGS, LLC DBA COLUMBIA				Street 2:	
Date Became Current:	20191231				City:	CLATSKANIE
Date Ended Current:					State:	OR
Phone:	360-728-7000				Country:	US
Source Type:	Notification				Zip Code:	97016

Historical Handler Details

Receive Dt: 20201231
Generator Code Description: Very Small Quantity Generator
Handler Name: COLUMBIA PACIFIC BIO-REFINERY

Receive Dt: 20191231
Generator Code Description: Very Small Quantity Generator
Handler Name: COLUMBIA PACIFIC BIO-REFINERY

Receive Dt: 20181231
Generator Code Description: Very Small Quantity Generator
Handler Name: COLUMBIA PACIFIC BIO-REFINERY

Receive Dt: 20171231
Generator Code Description: Very Small Quantity Generator
Handler Name: COLUMBIA PACIFIC BIO-REFINERY

Receive Dt: 20161231
Generator Code Description: Very Small Quantity Generator
Handler Name: COLUMBIA PACIFIC BIO-REFINERY

Receive Dt: 20161231
Generator Code Description: Very Small Quantity Generator
Handler Name: COLUMBIA PACIFIC BIO-REFINERY

Receive Dt: 20151231
Generator Code Description: Very Small Quantity Generator
Handler Name: COLUMBIA PACIFIC BIO-REFINERY

Receive Dt: 20141231
Generator Code Description: Very Small Quantity Generator
Handler Name: COLUMBIA PACIFIC BIO-REFINERY

Receive Dt: 20131231
Generator Code Description: Very Small Quantity Generator
Handler Name: COLUMBIA PACIFIC BIO-REFINERY

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Receive Dt:		20130307				
Generator Code Description:		Very Small Quantity Generator				
Handler Name:		COLUMBIA PACIFIC BIO-REFINERY				
Receive Dt:		20121231				
Generator Code Description:		Large Quantity Generator				
Handler Name:		COLUMBIA PACIFIC BIO-REFINERY				
Receive Dt:		20120911				
Generator Code Description:		Large Quantity Generator				
Handler Name:		COLUMBIA PACIFIC BIO-REFINERY				

[10](#) 2 of 10 N 0.08 / 425.02 19.35 / 18 81200 KALLUNKI RD CLATSKANIE OR SPILLS

Incident No: 2004-1073 **County Name:** COLUMBIA
Incident Status: Archive **Latitude:** -123.168
Incident Date: 5/25/2004 11:44:59 AM **Longitude:** 46.176
Desc of Release:

Release of approximately 5 gallons of #2 diesel to Cloumbia River due to failure of pipeline during hydrostatic line test at PGE Beaver Generating Plant. Line being repaired. Response plan enacted and agencies notified. Clean Rivers Coop notified and C

Spill Details

Media Affected: Surface Water
Material: Oil - Diesel
Release Source: Pipeline
RP Organization:
RP Contact:
RP Address:
RP City:
RP State:
RP Zip:
Unknown Quantity Released:
Quantity Released in Gal:
Max Potential Quantity Gal:
Quantity Recovered in Gal:

[10](#) 3 of 10 N 0.08 / 425.02 19.35 / 18 CPBR Westward Terminal 81200 KALLUNKI RD CLATSKANIE OR 97016 AST OSFM

Facility ID: 119622 **Status (Map):** Aboveground storage tank(s) on site
Storage Container: Above ground tank **Lat (Map):** 46.1775999998402
NAICS: 424710 **Long (Map):** -123.1690999996652
Latitude: 46.1755 **County (Map):** COLUMBIA
Longitude: -123.168 **County:** COLUMBIA
Facility Name: CPBR Westward Terminal
Street Address: 81200 KALLUNKI RD
City: CLATSKANIE
Zip Code: 97016
State: Oregon
Common Name (Map): COLUMBIA PACIFIC BIO-REFINERY
Addr (Map): 81200 KALLUNKI RD
City (Map): CLATSKANIE
Source Data: OSFM Public Records Request - Statewide Tanks List (as of Nov 12, 2024); Hazardous Substance Information System - AST (OSFM as of 2019) (Map)

Chemical Details

Facility Status: ACTIVE **Is Gas Undr Press:** No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Report Class:	Annual				Is Physical Hnoc:	No
Report Year:	2023				IsOrgnicPeroxde:	No
Max Daily Amnt Cd:	10				Is Oxidizer:	No
MaxDailyAmntUnit:	gal				Is Pyrophoric Gas:	No
Direct Site Phone:	5077287014				Is Self Heating:	No
Is Solid State:	No				Is Self Reactive:	No
Is Liquid State:	Yes				Is Acute Toxicity:	No
Is Gas State:	No				IsAspirationHazard:	Yes
IsCombustibleDust:	No				Is Carcinogenicity:	No
Is Fire Hazard:	No				Is Health Hnoc:	No
Is Reactive Hazard:	No				Mx Dly Amnt Cd Ran:	200-499
IsImmediateHazard:	No				IsSpcfcTrgtOrgnTxi:	No
Is Delayed Hazard:	No				IsSddnRelseofPrsre:	No
IsReprductveToxcty:	No				IsRsprtryorSknSnst:	Yes
Is Poisonous Gas:	No				IsSrsEyeDmgorEye:	Yes
Is Latest Report:	Yes				IsSimpleAsphyxiant:	No
IsPoisonousMatrial:	No				IsSknCrrsnOrlrrtat:	No
IsBiologicalHazard:	No				IsEmisnofGasWthWtr:	No
IsRadioactiveState:	No				IsPyrphrcLqudorSld:	No
IsCorrosivetoMetal:	No				IsGrmCellMutgncty:	No
Is Explosive:	No				Is Trade Secret:	No
Is Flammable:	Yes					
Chemical Name:		GASOLINE				
Naics 1 Description:		Petroleum Bulk Stations and Terminals				
Owner Operator Name:		Steven				
Report Submission Status:		Completed				
Facility Status:	ACTIVE				Is Gas Undr Press:	No
Report Class:	Annual				Is Physical Hnoc:	No
Report Year:	2023				IsOrgnicPeroxde:	No
Max Daily Amnt Cd:	10				Is Oxidizer:	No
MaxDailyAmntUnit:	gal				Is Pyrophoric Gas:	No
Direct Site Phone:	5077287014				Is Self Heating:	No
Is Solid State:	No				Is Self Reactive:	No
Is Liquid State:	Yes				Is Acute Toxicity:	No
Is Gas State:	No				IsAspirationHazard:	Yes
IsCombustibleDust:	No				Is Carcinogenicity:	Yes
Is Fire Hazard:	No				Is Health Hnoc:	No
Is Reactive Hazard:	No				Mx Dly Amnt Cd Ran:	200-499
IsImmediateHazard:	No				IsSpcfcTrgtOrgnTxi:	Yes
Is Delayed Hazard:	No				IsSddnRelseofPrsre:	No
IsReprductveToxcty:	No				IsRsprtryorSknSnst:	Yes
Is Poisonous Gas:	No				IsSrsEyeDmgorEye:	No
Is Latest Report:	Yes				IsSimpleAsphyxiant:	No
IsPoisonousMatrial:	No				IsSknCrrsnOrlrrtat:	Yes
IsBiologicalHazard:	No				IsEmisnofGasWthWtr:	No
IsRadioactiveState:	No				IsPyrphrcLqudorSld:	No
IsCorrosivetoMetal:	No				IsGrmCellMutgncty:	No
Is Explosive:	No				Is Trade Secret:	No
Is Flammable:	Yes					
Chemical Name:		DIESEL FUEL 1				
Naics 1 Description:		Petroleum Bulk Stations and Terminals				
Owner Operator Name:		Steven				
Report Submission Status:		Completed				
Facility Status:	ACTIVE				Is Gas Undr Press:	No
Report Class:	Annual				Is Physical Hnoc:	No
Report Year:	2023				IsOrgnicPeroxde:	No
Max Daily Amnt Cd:	53				Is Oxidizer:	No
MaxDailyAmntUnit:	gal				Is Pyrophoric Gas:	No
Direct Site Phone:	5077287014				Is Self Heating:	No
Is Solid State:	No				Is Self Reactive:	No
Is Liquid State:	Yes				Is Acute Toxicity:	No
Is Gas State:	No				IsAspirationHazard:	Yes
IsCombustibleDust:	No				Is Carcinogenicity:	No
Is Fire Hazard:	No				Is Health Hnoc:	No
Is Reactive Hazard:	No				Mx Dly Amnt Cd Ran:	7,500,000-9,999,999
IsImmediateHazard:	No				IsSpcfcTrgtOrgnTxi:	No
Is Delayed Hazard:	No				IsSddnRelseofPrsre:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>IsReprductiveToxcty:</i>	No				<i>IsRsprtryorSknSnst:</i>	Yes
<i>Is Poisonous Gas:</i>	No				<i>IsSrsEyeDmgorEye:</i>	Yes
<i>Is Latest Report:</i>	Yes				<i>IsSimpleAsphyxiant:</i>	No
<i>IsPoisonousMatrial:</i>	No				<i>IsSknCrrsnOrlrrtat:</i>	Yes
<i>IsBiologicalHazard:</i>	No				<i>IsEmisnofGasWthWtr:</i>	No
<i>IsRadioactiveState:</i>	No				<i>IsPyrphrcLqudorSld:</i>	No
<i>IsCorrosivetoMetal:</i>	No				<i>IsGrmCellMutgncty:</i>	No
<i>Is Explosive:</i>	No				<i>Is Trade Secret:</i>	No
<i>Is Flammable:</i>	Yes					
Chemical Name:	B-100 BIODIESEL, FATY ACID METHYL ESTERS SEQUENTIAL PACIFIC BIODIESEL					
Naics 1 Description:	Petroleum Bulk Stations and Terminals					
Owner Operator Name:	Steven					
Report Submission Status:	Completed					

Facility Status:	ACTIVE				<i>Is Gas Undr Press:</i>	Yes
Report Class:	Annual				<i>Is Physical Hnoc:</i>	No
Report Year:	2023				<i>IsOrgnicPeroxde:</i>	No
Max Daily Amnt Cd:	20				<i>Is Oxidizer:</i>	No
MaxDailyAmntUnit:	gal				<i>Is Pyrophoric Gas:</i>	No
Direct Site Phone:	5077287014				<i>Is Self Heating:</i>	No
Is Solid State:	No				<i>Is Self Reactive:</i>	No
Is Liquid State:	Yes				<i>Is Acute Toxicity:</i>	No
Is Gas State:	No				<i>IsAspirationHazard:</i>	No
IsCombustibleDust:	No				<i>Is Carcinogenicity:</i>	No
Is Fire Hazard:	No				<i>Is Health Hnoc:</i>	No
Is Reactive Hazard:	No				Mx Dly Amnt Cd Ran:	1,000-4,999
IsImmediateHazard:	No				<i>IsSpfcTrgtOrgnTxi:</i>	No
Is Delayed Hazard:	No				<i>IsSddnRelseofPrsre:</i>	No
IsReprductiveToxcty:	No				<i>IsRsprtryorSknSnst:</i>	No
Is Poisonous Gas:	No				<i>IsSrsEyeDmgorEye:</i>	No
Is Latest Report:	Yes				<i>IsSimpleAsphyxiant:</i>	Yes
IsPoisonousMatrial:	No				<i>IsSknCrrsnOrlrrtat:</i>	No
IsBiologicalHazard:	No				<i>IsEmisnofGasWthWtr:</i>	No
IsRadioactiveState:	No				<i>IsPyrphrcLqudorSld:</i>	No
IsCorrosivetoMetal:	No				<i>IsGrmCellMutgncty:</i>	No
Is Explosive:	No				<i>Is Trade Secret:</i>	No
Is Flammable:	Yes					
Chemical Name:	PROPANE					
Naics 1 Description:	Petroleum Bulk Stations and Terminals					
Owner Operator Name:	Steven					
Report Submission Status:	Completed					

Map Details (HSIS OSFM as of 2019)

DB Short Name:	SFMHSIS	Ret Date:	07/05/19
GW Risk:	Higher risk	Point X:	
SW Risk:	Higher risk	Point Y:	
DB ID:	SFM-HSIS-COLUMBIA PACIFIC BIO-REFINERY		
PCS Code:	C07		
PCS Type:	Chemical/Petroleum Processing/Storage		

10	4 of 10	N	0.08 / 425.02	19.35 / 18	Columbia Pacific Bio-Refinery 81200 Kallunki Road Clatskanie OR 97016	FRP
Facility ID:	R10-OR-00125			Latitude83:	46.173225	
Pgm Sys ID:	R10-OR-00125			Longitude83:	-123.165613	
Facility Name (FOIA):	Columbia Pacific Bio-Refinery					
Street Address (FOIA):	81200 Kallunki Road					
Street Address 2 (FOIA):						
City (FOIA):	Clatskanie					
State (FOIA):	Oregon					
Postal Code (FOIA):	97016					
Facility Name (REST):	COLUMBIA PACIFIC BIO-REFINERY (CPBR)					
Street Address (REST):	81200 KALLUNKI ROAD					
City (REST):	CLATSKANIE					
County (REST):	COLUMBIA					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
State Code (REST):		OR				
Postal Code (REST):		97016				
Source:		Facility Response Plan EPA FOIA; Facility Response Plan EPA Map Services				

FOIA Detail

FRS No: 110038366979
 FRP ID: FRP000060
 NAIC Sector Code: 42471; 325193; 325193; 42471
 Operational Status: Active
 Is Subject to FRP: YES
 Harm Category: Significant & Substantial
 Address Type:

FRS No: 110038366979
 FRP ID: FRP000060
 NAIC Sector Code: 42471; 325193; 325193; 42471
 Operational Status: Active
 Is Subject to FRP: YES
 Harm Category: Significant & Substantial
 Address Type: Physical

REST Detail

Registry ID:	110038366979	Accuracy V:	25
Interest Type:	FRP	FIPS Code:	41009
PGM Sys Acronym:	OIL	HUC8 Code:	17080003
PGM Report:	no data yet	Public Ind:	Y
Active Sta:	Y	Program Url:	
Collect Mt:	INTERPOLATION - DIGITAL MAP SRCE (TIGER)		
Ref Point :	STORAGE TANK		
Fac URL:	http://oaspub.epa.gov/enviro/fac_gateway.main?p_regid=110038366979		

10	5 of 10	N	0.08 / 425.02	19.35 / 18	Cascade Kelly Holdings LLC Columbia Pacific Bio-Refinery 81200 KALLUNKI RD CLATSKANIE OR 97016-2209	AIR PERMITS
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Permit Details

Source No:	05-0023	Sic Codes:	5171, 5169, 4491
Operating Status:	Active	Naics Codes:	424710, 424690, 488320
Assigned Inspector:	Joseph Contreras	Permit No:	05-0023-SA-01, 05-0023-ST-01
Contact Name:	John Blodgett	Last Inspection:	
Phone No:	503-728-7029	Last Inspector:	

10	6 of 10	N	0.08 / 425.02	19.35 / 18	Cascade Kelly Holdings, LLC dba Columbia Pacific Bio-Refinery (CPBR) as R 81200 KALLUNKI RD CLATSKANIE OR 97016-2209	AIR PERMITS
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Permit Details

Source No:	05-0006	Sic Codes:	2869, 2048
Operating Status:	Active	Naics Codes:	325193, 311119
Assigned Inspector:	Joseph Contreras	Permit No:	05-0006-ST-01
Contact Name:	John Blodgett	Last Inspection:	12/22/2023
Phone No:	503-728-7029	Last Inspector:	David Graiver

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
10	7 of 10	N	0.08 / 425.02	19.35 / 18	CASCADE GRAIN PRODUCTS 81200 KALLUNKI RD CLATSKANIE OR	AST DWP

Site ID: 112058
Status: Aboveground storage tank(s) on site
GW Risk: H
SW Risk: H
Ret Date: 09/29/2008
DB ID: SFM-HSIS AST - CASCADE GRAIN PRODUCTS
DB Short Name: SFM\HSIS-AST
PCS Code: C07
PCS Type: Chemical/Petroleum Processing/Storage

County: COLUMBIA
Latitude: 46.17119454816219
Longitude: -123.15668530544133
X:
Y:

10	8 of 10	N	0.08 / 425.02	19.35 / 18	81200 Kallunki Rd Clatskanie OR	SPILLS
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Incident No: 2022-0143
Incident Status: Closed
Incident Date: Tue Jan 11 2022
Desc of Release:

County Name: Columbia
Latitude: 46.1813
Longitude: -123.1831

Columbia Pacific Bio Refinery (CPBR) reported the release of 1 gallon of renewable diesel fuel to the Columbia River due to Human Error. At the time of the spill the Columbia River was running at 3-4.5 knots so on water collection was deemed to be too unsafe.

Spill Details

Media Affected: Surface Water
Material: Oil - Diesel
Release Source: Business
RP Organization: —
RP Contact: —
RP Address: —
RP City: —
RP State: —
RP Zip: —
Unknown Quantity Released: —
Quantity Released in Gal: 1
Max Potential Quantity Gal: —
Quantity Recovered in Gal: —

10	9 of 10	N	0.08 / 425.02	19.35 / 18	81200 Kallunki Rd Clatskanie OR	SPILLS
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Incident No: 2023-0135
Incident Status: Closed
Incident Date: Wed Jan 18 2023
Desc of Release:

County Name: Columbia
Latitude: 46.17536
Longitude: -123.16705

This is a drill Caller reported a release of 1200 gallons of renewable diesel into the Columbia River. This is from a transfer hose leak at the Columbia Pacific bio-refinery. ***This is only a drill*** When asked what agencies need to be included in notifications, caller stated DEQ was all he is aware of.

Spill Details

Media Affected: Surface Water
Material: Oil - Diesel
Release Source: Other
RP Organization: —

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RP Contact: RP Address: — RP City: — RP State: — RP Zip: — Unknown Quantity Released: — Quantity Released in Gal: — Max Potential Quantity Gal: — Quantity Recovered in Gal: —						

[10](#) 10 of 10 **N** 0.08 / 425.02 19.35 / 18 **81200 Kallunki Road
Clatskanie OR** **SPILLS**

Incident No: 2023-2806 **County Name:** Columbia
Incident Status: Closed **Latitude:** 46.175519
Incident Date: Sun Nov 12 2023 **Longitude:** -123.16682
Desc of Release:

Caller reported the potential release of oil into the Columbia River due to a crashed vessel. Vessel struck the dock and oil pipeline at location. The pipeline is not leaking at this time, but has the potential to do so. Response manager is en route to inspect the site.

Spill Details

Media Affected: Surface Water
Material: Oil - Diesel
Release Source: Pipeline
RP Organization: —
RP Contact: —
RP Address: —
RP City: —
RP State: —
RP Zip: —
Unknown Quantity Released: —
Quantity Released in Gal: —
Max Potential Quantity Gal: 15000
Quantity Recovered in Gal: —

[11](#) 1 of 19 **NNW** 0.08 / 431.99 1.21 / -1 **USACE BEAVER ARMY
TERMINAL
80997 KALLUNKI RD
CLATSKANIE OR 97016-2209** **RCRA
NON GEN**

EPA Handler ID: OR7210810019
Gen Status Universe: No Report
Contact Name: MARK PEERY
Contact Address: 80997 KALLUNKI RD , , CLATSKANIE , OR, 97016 , US
Contact Phone No and Ext: 503-808-4913
Contact Email:
Contact Country: US
County Name: COLUMBIA
EPA Region: 10
Land Type: District
Receive Date: 19940713
Location Latitude:
Location Longitude:
Recycler Activity?: NO
Recycler Activity Note: This facility has no indication of Recycling Activity.

Violation/Evaluation Summary

Note: NO RECORDS: As of Oct 2024, there are no Compliance Monitoring and Enforcement (violation) records

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No
Recycler Activity: No
Recycler Activity Without Storage: No

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 19921218
Handler Name: USACE BEAVER ARMY TERMINAL
Source Type: Notification
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19940712
Handler Name: USACE BEAVER ARMY TERMINAL
Source Type: Notification
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: NONE
Waste Code Description: DESCRIPTION

Hazardous Waste Handler Details

Sequence No: 3
Receive Date: 19940713
Handler Name: USACE BEAVER ARMY TERMINAL
Source Type: Notification
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Owner/Operator Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Other				Street 1:	PO BOX 598
Name:	PORT OF ST. HELENS				Street 2:	
Date Became Current:	19921218				City:	ST. HELENS
Date Ended Current:					State:	OR
Phone:	503-397-2888				Country:	US
Source Type:	Notification				Zip Code:	97051
Owner/Operator Ind:	Current Operator				Street No:	
Type:	District				Street 1:	PO BOX 598
Name:	PORT OF ST. HELENS				Street 2:	
Date Became Current:	19940713				City:	ST. HELENS
Date Ended Current:					State:	OR
Phone:	503-397-2888				Country:	US
Source Type:	Notification				Zip Code:	97051
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Other				Street 1:	NO DATA ENTERED
Name:	MARK PEERY				Street 2:	
Date Became Current:	19940712				City:	,
Date Ended Current:					State:	
Phone:					Country:	
Source Type:	Notification				Zip Code:	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Other				Street 1:	PO BOX 598
Name:	PORT OF ST. HELENS				Street 2:	
Date Became Current:	19940712				City:	ST. HELENS
Date Ended Current:					State:	OR
Phone:	503-397-2888				Country:	US
Source Type:	Notification				Zip Code:	97051
Owner/Operator Ind:	Current Owner				Street No:	
Type:	District				Street 1:	PO BOX 598
Name:	PORT OF ST. HELENS				Street 2:	
Date Became Current:	19940713				City:	ST. HELENS
Date Ended Current:					State:	OR
Phone:	503-397-2888				Country:	US
Source Type:	Notification				Zip Code:	97051

Historical Handler Details

Receive Dt: 19940712
Generator Code Description: Not a Generator, Verified
Handler Name: USACE BEAVER ARMY TERMINAL

Receive Dt: 19921218
Generator Code Description: Not a Generator, Verified
Handler Name: USACE BEAVER ARMY TERMINAL

11	2 of 19	NNW	0.08 / 431.99	1.21 / -1	BEAVER PLANT 80997 KALLUNKI RD CLATSKANIE OR	UST DEQ
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Facility ID: 836
Facility Status (Web):
Status (Map):
All Tk No (Web 2):
Facility Name (Web):
Facility Address (Web):
Fac Name (Web 2): BEAVER PLANT
Address (Web 2): 80997 KALLUNKI RD
City (Web 2): CLATSKANIE
Zip (Web 2): 97016
Phone (Web 2): (503)326-6491
Permittee (Web 2): JOHN TODD, ARMY COE

Active Tk No (Web 2):
Dcom Tnk No (Web 2): 11
Perm Tnk No (Web 2):

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Name (Map 2):
 Line 1 Address (Map 2):
 City Txt (Map 2):
 Point Y (Map 2):
 Point X (Map 2):
 Zip Code (Map 2):
 Facility Name:
 Facility Street Address:
 St:
 Zip:
 City:
 County:
 Fac Name (Map):
 Address (Map):
 City Name (Map):
 County (Map):
 Zip Code (Map):
 Reference (Map):
 Point Y (Map):
 Point X (Map):
 Facility Name (Map 3):
 Latitude (Map 3):
 Longitude (Map 3):
 Point X (Map 3):
 Point Y (Map 3):
 Data Source:

UST Facilities by ZIP Code (as of Oct 14, 2024) (Web 2)

11	3 of 19	NNW	0.08 / 431.99	1.21 / -1	80997 KALLUNKI RD CLATSKANIE OR	SPILLS
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Incident No:	1999-0963	County Name:	COLUMBIA
Incident Status:	Archive	Latitude:	-123.157
Incident Date:	4/12/1999 12:15:00 PM	Longitude:	46.1712
Desc of Release:			

Malfunctioned turbine was disassembled, pump came on (someone apparently "released a tag" that shouldn't have been). 950 gal lube oil released. Release date aprox 4-8-99 - spill discovered 4-12-99 11:45. Location Comments: Additional Location Details:

Spill Details

Media Affected: Soil
Material: Oil - Lube
Release Source: Other
RP Organization:
RP Contact:
RP Address:
RP City:
RP State:
RP Zip:
Unknown Quantity Released:
Quantity Released in Gal:
Max Potential Quantity Gal:
Quantity Recovered in Gal:

11	4 of 19	NNW	0.08 / 431.99	1.21 / -1	80997 KALLUNKI RD CLATSKANIE OR	SPILLS
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Incident No:	2006-0558	County Name:	COLUMBIA
Incident Status:	Archive	Latitude:	-123.157
Incident Date:	2/15/2006 12:53:00 PM	Longitude:	46.1712
Desc of Release:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Lube oil release from #6 generator - 200 gallons to the sump. No environmental impacts. Cleanup to be completed by PGE staff.

Spill Details

Media Affected: Pavement
 Material: Oil - Lube
 Release Source: Business
 RP Organization:
 RP Contact:
 RP Address:
 RP City:
 RP State:
 RP Zip:
 Unknown Quantity Released:
 Quantity Released in Gal:
 Max Potential Quantity Gal:
 Quantity Recovered in Gal:

11	5 of 19	NNW	0.08 / 431.99	1.21 / -1	80997 KALLUNKI RD CLATSKANIE OR	SPILLS
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Incident No:	2001-2675	County Name:	COLUMBIA
Incident Status:	Archive	Latitude:	-123.157
Incident Date:	10/18/2001 7:16:00 PM	Longitude:	46.1712
Desc of Release:			

Unknown white powder in envelope. One employee exposed.
 Location Comments: Migrated Address Information: 80997 Kallunki Road, Clatskanie 97016, COLUMBIA County

Spill Details

Media Affected: None
 Material: Suspicious Substance
 Release Source: Other
 RP Organization:
 RP Contact:
 RP Address:
 RP City:
 RP State:
 RP Zip:
 Unknown Quantity Released:
 Quantity Released in Gal:
 Max Potential Quantity Gal:
 Quantity Recovered in Gal:

11	6 of 19	NNW	0.08 / 431.99	1.21 / -1	PGE 80997 KALLUNKI RD CLATSKANIE OR 97016	AST OSFM
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Facility ID:	6812	Status (Map):	Aboveground storage tank(s) on site
Storage Container:	Above ground tank	Lat (Map):	46.16930000019488
NAICS:	221112	Long (Map):	-123.14850000027474
Latitude:	46.1714	County (Map):	COLUMBIA
Longitude:	-123.1581	County:	COLUMBIA
Facility Name:	PGE		
Street Address:	80997 KALLUNKI RD		
City:	CLATSKANIE		
Zip Code:	97016		
State:	Oregon		
Common Name (Map):	PGE		
Addr (Map):	80997 KALLUNKI RD		
City (Map):	CLATSKANIE		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Source Data: OSFM Public Records Request - Statewide Tanks List (as of Nov 12, 2024); Hazardous Substance Information System - AST (OSFM as of 2019) (Map)

Chemical Details

Facility Status:	ACTIVE	Is Gas Undr Press:	No
Report Class:	Annual	Is Physical Hnoc:	No
Report Year:	2023	IsOrgnicPeroxde:	No
Max Daily Amnt Cd:	21	Is Oxidizer:	No
MaxDailyAmntUnit:	gal	Is Pyrophoric Gas:	No
Direct Site Phone:	5037287251	Is Self Heating:	No
Is Solid State:	No	Is Self Reactive:	No
Is Liquid State:	Yes	Is Acute Toxicity:	No
Is Gas State:	No	IsAspirationHazard:	No
IsCombustibleDust:	No	Is Carcinogenicity:	No
Is Fire Hazard:	No	Is Health Hnoc:	No
Is Reactive Hazard:	No	Mx Dly Amnt Cd Ran:	5,000-9,999
IsImmediateHazard:	No	IsSpfcTrgtOrgnTxi:	No
Is Delayed Hazard:	No	IsSddnRlseofPrsre:	No
IsReprductveToxcty:	No	IsRsprtryorSknSnst:	No
Is Poisonous Gas:	No	IsSrsEyeDmgorEye:	Yes
Is Latest Report:	Yes	IsSimpleAsphyxiant:	No
IsPoisonousMatrial:	No	IsSknCrrsnOrlrrtat:	No
IsBiologicalHazard:	No	IsEmisnofGasWthWtr:	No
IsRadioactiveState:	No	IsPyrphrcLqudorSld:	No
IsCorrosivetoMetal:	No	IsGrmCellMutgncty:	No
Is Explosive:	No	Is Trade Secret:	No
Is Flammable:	Yes		
Chemical Name:	GASOLINE		
Naics 1 Description:	ELECTRIC UTILITY		
Owner Operator Name:	CHRIS		
Report Submission Status:	Completed		

Facility Status:	ACTIVE	Is Gas Undr Press:	No
Report Class:	Annual	Is Physical Hnoc:	No
Report Year:	2023	IsOrgnicPeroxde:	No
Max Daily Amnt Cd:	21	Is Oxidizer:	No
MaxDailyAmntUnit:	gal	Is Pyrophoric Gas:	No
Direct Site Phone:	5037287251	Is Self Heating:	No
Is Solid State:	No	Is Self Reactive:	No
Is Liquid State:	Yes	Is Acute Toxicity:	No
Is Gas State:	No	IsAspirationHazard:	No
IsCombustibleDust:	No	Is Carcinogenicity:	No
Is Fire Hazard:	No	Is Health Hnoc:	No
Is Reactive Hazard:	No	Mx Dly Amnt Cd Ran:	5,000-9,999
IsImmediateHazard:	No	IsSpfcTrgtOrgnTxi:	No
Is Delayed Hazard:	No	IsSddnRlseofPrsre:	No
IsReprductveToxcty:	No	IsRsprtryorSknSnst:	No
Is Poisonous Gas:	No	IsSrsEyeDmgorEye:	Yes
Is Latest Report:	Yes	IsSimpleAsphyxiant:	No
IsPoisonousMatrial:	No	IsSknCrrsnOrlrrtat:	No
IsBiologicalHazard:	No	IsEmisnofGasWthWtr:	No
IsRadioactiveState:	No	IsPyrphrcLqudorSld:	No
IsCorrosivetoMetal:	No	IsGrmCellMutgncty:	No
Is Explosive:	No	Is Trade Secret:	No
Is Flammable:	Yes		
Chemical Name:	PETROLEUM LUBRICATING OIL		
Naics 1 Description:	ELECTRIC UTILITY		
Owner Operator Name:	CHRIS		
Report Submission Status:	Completed		

Facility Status:	ACTIVE	Is Gas Undr Press:	No
Report Class:	Annual	Is Physical Hnoc:	No
Report Year:	2023	IsOrgnicPeroxde:	No
Max Daily Amnt Cd:	60	Is Oxidizer:	No
MaxDailyAmntUnit:	gal	Is Pyrophoric Gas:	No
Direct Site Phone:	5037287251	Is Self Heating:	No
Is Solid State:	No	Is Self Reactive:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>Is Liquid State:</i>	Yes				<i>Is Acute Toxicity:</i>	Yes
<i>Is Gas State:</i>	No				<i>IsAspirationHazard:</i>	Yes
<i>IsCombustibleDust:</i>	No				<i>Is Carcinogenicity:</i>	Yes
<i>Is Fire Hazard:</i>	No				<i>Is Health Hnoc:</i>	No
<i>Is Reactive Hazard:</i>	No				<i>Mx Dly Amnt Cd Ran:</i>	10,000,000-24,999,999
<i>IsImmediateHazard:</i>	No				<i>IsSpfcTrgtOrgnTxi:</i>	No
<i>Is Delayed Hazard:</i>	No				<i>IsSddnRlseofPrsre:</i>	No
<i>IsReprductveToxcty:</i>	No				<i>IsRsprtryorSknSnst:</i>	No
<i>Is Poisonous Gas:</i>	No				<i>IsSrsEyeDmgorEye:</i>	No
<i>Is Latest Report:</i>	Yes				<i>IsSimpleAsphyxiant:</i>	No
<i>IsPoisonousMatrial:</i>	No				<i>IsSknCrrsnOrlrrtat:</i>	Yes
<i>IsBiologicalHazard:</i>	No				<i>IsEmisnofGasWthWtr:</i>	No
<i>IsRadioactiveState:</i>	No				<i>IsPyrphrcLqudorSld:</i>	No
<i>IsCorrosivetoMetal:</i>	No				<i>IsGrmCellMutgncty:</i>	No
<i>Is Explosive:</i>	No				<i>Is Trade Secret:</i>	No
<i>Is Flammable:</i>	Yes					
Chemical Name:		DIESEL				
Naics 1 Description:		ELECTRIC UTILITY				
Owner Operator Name:		CHRIS				
Report Submission Status:		Completed				
Facility Status:	ACTIVE				<i>Is Gas Undr Press:</i>	No
Report Class:	Annual				<i>Is Physical Hnoc:</i>	No
Report Year:	2023				<i>IsOrgnicPeroxde:</i>	No
Max Daily Amnt Cd:	20				<i>Is Oxidizer:</i>	No
MaxDailyAmntUnit:	gal				<i>Is Pyrophoric Gas:</i>	No
Direct Site Phone:	5037287251				<i>Is Self Heating:</i>	No
<i>Is Solid State:</i>	No				<i>Is Self Reactive:</i>	No
<i>Is Liquid State:</i>	Yes				<i>Is Acute Toxicity:</i>	Yes
<i>Is Gas State:</i>	No				<i>IsAspirationHazard:</i>	No
<i>IsCombustibleDust:</i>	No				<i>Is Carcinogenicity:</i>	No
<i>Is Fire Hazard:</i>	No				<i>Is Health Hnoc:</i>	No
<i>Is Reactive Hazard:</i>	No				<i>Mx Dly Amnt Cd Ran:</i>	1,000-4,999
<i>IsImmediateHazard:</i>	No				<i>IsSpfcTrgtOrgnTxi:</i>	Yes
<i>Is Delayed Hazard:</i>	No				<i>IsSddnRlseofPrsre:</i>	No
<i>IsReprductveToxcty:</i>	No				<i>IsRsprtryorSknSnst:</i>	No
<i>Is Poisonous Gas:</i>	No				<i>IsSrsEyeDmgorEye:</i>	Yes
<i>Is Latest Report:</i>	Yes				<i>IsSimpleAsphyxiant:</i>	No
<i>IsPoisonousMatrial:</i>	No				<i>IsSknCrrsnOrlrrtat:</i>	Yes
<i>IsBiologicalHazard:</i>	No				<i>IsEmisnofGasWthWtr:</i>	No
<i>IsRadioactiveState:</i>	No				<i>IsPyrphrcLqudorSld:</i>	No
<i>IsCorrosivetoMetal:</i>	Yes				<i>IsGrmCellMutgncty:</i>	No
<i>Is Explosive:</i>	No				<i>Is Trade Secret:</i>	No
<i>Is Flammable:</i>	No					
Chemical Name:		SULFURIC ACID				
Naics 1 Description:		ELECTRIC UTILITY				
Owner Operator Name:		CHRIS				
Report Submission Status:		Completed				
Facility Status:	ACTIVE				<i>Is Gas Undr Press:</i>	No
Report Class:	Annual				<i>Is Physical Hnoc:</i>	No
Report Year:	2023				<i>IsOrgnicPeroxde:</i>	No
Max Daily Amnt Cd:	20				<i>Is Oxidizer:</i>	No
MaxDailyAmntUnit:	gal				<i>Is Pyrophoric Gas:</i>	No
Direct Site Phone:	5037287251				<i>Is Self Heating:</i>	No
<i>Is Solid State:</i>	No				<i>Is Self Reactive:</i>	No
<i>Is Liquid State:</i>	Yes				<i>Is Acute Toxicity:</i>	No
<i>Is Gas State:</i>	No				<i>IsAspirationHazard:</i>	No
<i>IsCombustibleDust:</i>	No				<i>Is Carcinogenicity:</i>	No
<i>Is Fire Hazard:</i>	No				<i>Is Health Hnoc:</i>	No
<i>Is Reactive Hazard:</i>	No				<i>Mx Dly Amnt Cd Ran:</i>	1,000-4,999
<i>IsImmediateHazard:</i>	No				<i>IsSpfcTrgtOrgnTxi:</i>	No
<i>Is Delayed Hazard:</i>	No				<i>IsSddnRlseofPrsre:</i>	No
<i>IsReprductveToxcty:</i>	No				<i>IsRsprtryorSknSnst:</i>	Yes
<i>Is Poisonous Gas:</i>	No				<i>IsSrsEyeDmgorEye:</i>	Yes
<i>Is Latest Report:</i>	Yes				<i>IsSimpleAsphyxiant:</i>	No
<i>IsPoisonousMatrial:</i>	No				<i>IsSknCrrsnOrlrrtat:</i>	No
<i>IsBiologicalHazard:</i>	No				<i>IsEmisnofGasWthWtr:</i>	No
<i>IsRadioactiveState:</i>	No				<i>IsPyrphrcLqudorSld:</i>	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>IsCorrosivetoMetal:</i>	No				<i>IsGrmCellMutgncty:</i>	No
<i>Is Explosive:</i>	No				<i>Is Trade Secret:</i>	No
<i>Is Flammable:</i>	No					
<i>Chemical Name:</i>		ETHYLENE GLYCOL				
<i>Naics 1 Description:</i>		ELECTRIC UTILITY				
<i>Owner Operator Name:</i>		CHRIS				
<i>Report Submission Status:</i>		Completed				
<i>Facility Status:</i>	ACTIVE				<i>Is Gas Undr Press:</i>	No
<i>Report Class:</i>	Annual				<i>Is Physical Hnoc:</i>	No
<i>Report Year:</i>	2023				<i>IsOrgnicPeroxde:</i>	No
<i>Max Daily Amnt Cd:</i>	21				<i>Is Oxidizer:</i>	No
<i>MaxDailyAmntUnit:</i>	gal				<i>Is Pyrophoric Gas:</i>	No
<i>Direct Site Phone:</i>	5037287251				<i>Is Self Heating:</i>	No
<i>Is Solid State:</i>	No				<i>Is Self Reactive:</i>	No
<i>Is Liquid State:</i>	Yes				<i>Is Acute Toxicity:</i>	No
<i>Is Gas State:</i>	No				<i>IsAspirationHazard:</i>	No
<i>IsCombustibleDust:</i>	No				<i>Is Carcinogenicity:</i>	No
<i>Is Fire Hazard:</i>	No				<i>Is Health Hnoc:</i>	No
<i>Is Reactive Hazard:</i>	No				<i>Mx Dly Amnt Cd Ran:</i>	5,000-9,999
<i>IsImmediateHazard:</i>	No				<i>IsSpfcTrgtOrgnTxi:</i>	No
<i>Is Delayed Hazard:</i>	No				<i>IsSddnRelseofPrsre:</i>	No
<i>IsReprductveToxcty:</i>	No				<i>IsRsprtryorSknSnst:</i>	Yes
<i>Is Poisonous Gas:</i>	No				<i>IsSrsEyeDmgorEye:</i>	Yes
<i>Is Latest Report:</i>	Yes				<i>IsSimpleAsphyxiant:</i>	No
<i>IsPoisonousMatrial:</i>	No				<i>IsSknCrrsnOrlrrtat:</i>	Yes
<i>IsBiologicalHazard:</i>	No				<i>IsEmisnofGasWthWtr:</i>	No
<i>IsRadioactiveState:</i>	No				<i>IsPyrphrcLqudorSld:</i>	No
<i>IsCorrosivetoMetal:</i>	No				<i>IsGrmCellMutgncty:</i>	No
<i>Is Explosive:</i>	No				<i>Is Trade Secret:</i>	No
<i>Is Flammable:</i>	No					
<i>Chemical Name:</i>		CAUSTIC SODA SOLUTION				
<i>Naics 1 Description:</i>		ELECTRIC UTILITY				
<i>Owner Operator Name:</i>		CHRIS				
<i>Report Submission Status:</i>		Completed				
<i>Facility Status:</i>	ACTIVE				<i>Is Gas Undr Press:</i>	Yes
<i>Report Class:</i>	Annual				<i>Is Physical Hnoc:</i>	No
<i>Report Year:</i>	2023				<i>IsOrgnicPeroxde:</i>	No
<i>Max Daily Amnt Cd:</i>	30				<i>Is Oxidizer:</i>	No
<i>MaxDailyAmntUnit:</i>	cuft				<i>Is Pyrophoric Gas:</i>	No
<i>Direct Site Phone:</i>	5037287251				<i>Is Self Heating:</i>	No
<i>Is Solid State:</i>	No				<i>Is Self Reactive:</i>	No
<i>Is Liquid State:</i>	No				<i>Is Acute Toxicity:</i>	No
<i>Is Gas State:</i>	Yes				<i>IsAspirationHazard:</i>	No
<i>IsCombustibleDust:</i>	No				<i>Is Carcinogenicity:</i>	No
<i>Is Fire Hazard:</i>	No				<i>Is Health Hnoc:</i>	No
<i>Is Reactive Hazard:</i>	No				<i>Mx Dly Amnt Cd Ran:</i>	10,000-49,999
<i>IsImmediateHazard:</i>	No				<i>IsSpfcTrgtOrgnTxi:</i>	No
<i>Is Delayed Hazard:</i>	No				<i>IsSddnRelseofPrsre:</i>	No
<i>IsReprductveToxcty:</i>	No				<i>IsRsprtryorSknSnst:</i>	No
<i>Is Poisonous Gas:</i>	No				<i>IsSrsEyeDmgorEye:</i>	No
<i>Is Latest Report:</i>	Yes				<i>IsSimpleAsphyxiant:</i>	Yes
<i>IsPoisonousMatrial:</i>	No				<i>IsSknCrrsnOrlrrtat:</i>	No
<i>IsBiologicalHazard:</i>	No				<i>IsEmisnofGasWthWtr:</i>	No
<i>IsRadioactiveState:</i>	No				<i>IsPyrphrcLqudorSld:</i>	No
<i>IsCorrosivetoMetal:</i>	No				<i>IsGrmCellMutgncty:</i>	No
<i>Is Explosive:</i>	No				<i>Is Trade Secret:</i>	No
<i>Is Flammable:</i>	No					
<i>Chemical Name:</i>		HYDROGEN				
<i>Naics 1 Description:</i>		ELECTRIC UTILITY				
<i>Owner Operator Name:</i>		CHRIS				
<i>Report Submission Status:</i>		Completed				

Map Details (HSIS OSFM as of 2019)

DB Short Name:	SFMHSIS	Ret Date:	07/05/19
GW Risk:	Higher risk	Point X:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
SW Risk:	Higher risk				Point Y:	
DB ID:		SFM-HSIS-PGE				
PCS Code:		C07				
PCS Type:		Chemical/Petroleum Processing/Storage				

11	7 of 19	NNW	0.08 / 431.99	1.21 / -1	80997 KALLUNKI RD CLATSKANIE OR	SPILLS
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Incident No:	1995-2255	County Name:	COLUMBIA
Incident Status:	Archive	Latitude:	-123.157
Incident Date:	11/10/1995 10:50:00 AM	Longitude:	46.1712
Desc of Release:			

TURBINE OIL - NO PCBs

Location Comments: Additional Location Details: PGE - BEAVER FACILITY INSIDE BUILDING; Migrated Address Information: 80997 KALLUNKI RD, CLATSKANIE

Spill Details

Media Affected:
Material:
Release Source:
RP Organization:
RP Contact:
RP Address:
RP City:
RP State:
RP Zip:
Unknown Quantity Released:
Quantity Released in Gal:
Max Potential Quantity Gal:
Quantity Recovered in Gal:

11	8 of 19	NNW	0.08 / 431.99	1.21 / -1	80997 KALLUNKI RD CLATSKANIE OR	SPILLS
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Incident No:	1998-0797	County Name:	COLUMBIA
Incident Status:	Archive	Latitude:	-123.157
Incident Date:	4/6/1998 8:15:00 AM	Longitude:	46.1712
Desc of Release:			

Water entering circulation basin from river contains 0.1ppm chlorine concentration (all residual chlorine) - suspects Longview WWTP
Location Comments: Migrated Address Information: 80997 Kallunks Rd, Clatskanie 97016, COLUMBIA County

Spill Details

Media Affected: Surface Water
Material: Chemical Product
Release Source: Unknown
RP Organization:
RP Contact:
RP Address:
RP City:
RP State:
RP Zip:
Unknown Quantity Released:
Quantity Released in Gal:
Max Potential Quantity Gal:
Quantity Recovered in Gal:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
11	9 of 19	NNW	0.08 / 431.99	1.21 / -1	BEAVER ARMY TERMINAL (FORMER) 80997 KALLUNKI ROAD CLATSKANIE OR 97016	SEMS ARCHIVE

Site ID: 1002735 **FIPS Code:** 41009
EPA ID: ORN001002735 **Cong District:**
Superfund Alte Agr: No **Region:** 10
Federal Facility: No **County:** COLUMBIA
FF Docket: No
NPL: Not on the NPL
Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Action Information

Operable Units: 00 **Qual:** H
Action Code: PA **SEQ:** 1
Action Name: PA **FF:** No
Start Actual: 3/4/2008 5:00:00 AM **FF Docket:** No
Finish Actual: 7/27/2009 5:00:00 AM **Region:** 10
Curr Action Lead: EPA Perf
NPL:

Operable Units: 00 **Qual:** N
Action Code: SI **SEQ:** 1
Action Name: SI **FF:** No
Start Actual: 7/27/2009 5:00:00 AM **FF Docket:** No
Finish Actual: 3/9/2012 5:00:00 AM **Region:** 10
Curr Action Lead: EPA Perf
NPL:

Operable Units: 00 **Qual:**
Action Code: VS **SEQ:** 1
Action Name: ARCH SITE **FF:** No
Start Actual: **FF Docket:** No
Finish Actual: 3/9/2012 5:00:00 AM **Region:** 10
Curr Action Lead: EPA Perf In-Hse
NPL:

Operable Units: 00 **Qual:**
Action Code: DS **SEQ:** 1
Action Name: DISCVRY **FF:** No
Start Actual: 3/4/2008 5:00:00 AM **FF Docket:** No
Finish Actual: 3/4/2008 5:00:00 AM **Region:** 10
Curr Action Lead: EPA Perf In-Hse
NPL:

11	10 of 19	NNW	0.08 / 431.99	1.21 / -1	80997 Kallunki Road Clatskanie OR 97016	SPILLS
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Incident No: 2016-0685 **County Name:** Clatsop
Incident Status: Closed **Latitude:** 46.171124
Incident Date: Fri Mar 18 2016 **Longitude:** -123.156809
Desc of Release:

Spill of 100 gallons #2 diesel fuel into on site containment area. Company noticed slow leak on valve noted today with approx. 100 gallons fuel to containment area. Containment layer is bentonite clay and gravel. Subsequently determined fuel had penetrated the containment layer and they were currently excavating the contamination.

Spill Details

Media Affected: Soil
Material: Oil - Diesel
Release Source: AST

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RP Organization:		Portland General Electric				
RP Contact:						
RP Address:		121 SW Salmon St. Lowr 3WTC0403				
RP City:		Portland				
RP State:		OR				
RP Zip:		97204				
Unknown Quantity Released:						
Quantity Released in Gal:						
Max Potential Quantity Gal:						
Quantity Recovered in Gal:						

11	11 of 19	NNW	0.08 / 431.99	1.21 / -1	80997 KALLUNKI RD CLATSKANIE OR	HAZMAT
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Incident No: 10268
Incident FD ID:
Incident Date: 10/18/2001
Incident Time:
Year: 1985-2009
Service Name:
Property Use:
Chemical: INERT ABSORBENT POWDER
Incident Location: 80997 KALLUNKI RD
NFIRS No:
Fire Inci Type:
Dept Response:
Incident Type Cd and Desc:
Remarks:

Incdnt Rprd by:
Incident Lat:
Incident Long:
Incident State:
Incident County: COLUMBIA
Location Type:
Fire Inci Type Cd:
Responsible Party:
Amount Released: 0
Alt Incidnt Locatn:

Comments:

RESPONDED TO A REPORT OF AN UNKNOWN WHITE POWDER DISCOVERED INSIDE A PACKAGE CONTAINING AN ELECTRICAL MOTOR. THE POWDER WAS DETERMINED TO BE AN INERT HARMLESS PACKAGING ABSORBANT. NO HAZARD. THE EMPLOYEE THAT OPENED THE PACKAGE REMOVED HIS CLOTHING & SHOWERED AT THE SCENE AS A PRECAUTION.

11	12 of 19	NNW	0.08 / 431.99	1.21 / -1	UNITED STATES GYPSUM 80997 KALLUNKI RD CLATSKANIE OR 97016	TIER 2
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Facility ID: 117746
Latitude:
Longitude:

County: COLUMBIA
Year: 2012
Report Source: CHS Historical 2012

CHS Historical 2012

Chemical Name: DOWFROST HD HEAT TRANSFER FLUID
Hazardous Ingredient: PROPYLENE GLYCOL
Range Amt: 50-199
Unit Desc: GALLONS
Stor Desc: OTHER
Pressure: NORMAL PRESSURE
Temperature: GREATER THAN NORMAL TEMPERATURE
Haz Class Code: 4.5
Haz Class Desc: Combustible Material
Emerg Proc: MAIN PLANT 29073 DIKE RD RAINIER OR 97048

Placard: No
Site Plan: Yes
Employees: 0
Fire Department: COLUMBIA RIVER F&R
Owner Operator: ANN FRANZEN
Phone Business: 5035564365
Mail Address: PO BOX 37
Mail City: RAINIER
Mail State: OR
Mail Zip: 97048

NAICS1: 327420
NAICS Desc1: GYPSUM PRODUCT MFG
NAICS2: 000000
NAICS Desc2:
Business Type: SHEETROCK MFG

11	13 of 19	NNW	0.08 / 431.99	1.21 / -1	Portland General Electric Co.- Beaver	FRP
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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80997 Kallunki Road
Clatskanie OR 97016

Facility ID:	R10-OR-00022	Latitude83:	46.173649
Pgm Sys ID:	R10-OR-00022	Longitude83:	-123.174688
Facility Name (FOIA):	Portland General Electric Co.-Beaver		
Street Address (FOIA):	80997 Kallunki Road		
Street Address 2 (FOIA):			
City (FOIA):	Clatskanie		
State (FOIA):	Oregon		
Postal Code (FOIA):	97016		
Facility Name (REST):	PORTLAND GENERAL ELECTRIC CO.-BEAVER		
Street Address (REST):	80997 KULLUNKI ROAD		
City (REST):	CLATSKANIE		
County (REST):	COLUMBIA		
State Code (REST):	OR		
Postal Code (REST):	97016		
Source:	Facility Response Plan EPA FOIA; Facility Response Plan EPA Map Services		

FOIA Detail

FRS No:	110006858604
FRP ID:	FRP000073
NAIC Sector Code:	221112; 221112; 221112; 221112
Operational Status:	Active
Is Subject to FRP:	YES
Harm Category:	Significant & Substantial
Address Type:	

FRS No:	110006858604
FRP ID:	FRP000073
NAIC Sector Code:	221112; 221112; 221112; 221112
Operational Status:	Active
Is Subject to FRP:	YES
Harm Category:	Significant & Substantial
Address Type:	

FRS No:	110006858604
FRP ID:	FRP000073
NAIC Sector Code:	221112; 221112; 221112; 221112
Operational Status:	Active
Is Subject to FRP:	YES
Harm Category:	Significant & Substantial
Address Type:	Physical

FRS No:	110006858604
FRP ID:	FRP000073
NAIC Sector Code:	221112; 221112; 221112; 221112
Operational Status:	Active
Is Subject to FRP:	YES
Harm Category:	Significant & Substantial
Address Type:	Mailing

REST Detail

Registry ID:	110045674418	Accuracy V:	9
Interest Type:	FRP	FIPS Code:	
PGM Sys Acronym:	OIL	HUC8 Code:	17080003
PGM Report:	no data yet	Public Ind:	Y
Active Sta:	Y	Program Url:	
Collect Mt:	INTERPOLATION-PHOTO		
Ref Point :	FACILITY CENTROID		
Fac URL:	http://oaspub.epa.gov/enviro/fac_gateway.main?p_regid=110045674418		

11	14 of 19	NNW	0.08 / 431.99	1.21 / -1	Portland General Electric Company Beaver Plant/Port	AIR PERMITS
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
					Westward I Plant 80997 KALLUNKI RD CLATSKANIE OR 97016-2209	

Permit Details

Source No:	05-2520	Sic Codes:	4911
Operating Status:	Active	Naics Codes:	221112
Assigned Inspector:	Patricia Jacobs	Permit No:	05-2520-TV-01
Contact Name:	Penny Machinski	Last Inspection:	09/27/2019
Phone No:		Last Inspector:	Patricia Jacobs

11	15 of 19	NNW	0.08 / 431.99	1.21 / -1	Portland General Electric-Port Westward Port Westward II 80997 KALLUNKI RD CLATSKANIE OR 97016-2209	AIR PERMITS
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Permit Details

Source No:	05-2606	Sic Codes:	4911
Operating Status:	Active	Naics Codes:	221112
Assigned Inspector:	Patricia Jacobs	Permit No:	05-2606-ST-01
Contact Name:	Penny Machinski	Last Inspection:	11/09/2017
Phone No:	503-464-8738	Last Inspector:	Patricia Jacobs

11	16 of 19	NNW	0.08 / 431.99	1.21 / -1	PGE 80997 KALLUNKI RD CLATSKANIE OR	AST DWP
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Site ID:	006812	County:	COLUMBIA
Status:	Aboveground storage tank(s) on site	Latitude:	46.17107828460826
GW Risk:	H	Longitude:	-123.15629186398174
SW Risk:	H	X:	
Ret Date:	09/29/2008	Y:	
DB ID:	SFM-HSIS AST - PGE		
DB Short Name:	SFM\HSIS-AST		
PCS Code:	C07		
PCS Type:	Chemical/Petroleum Processing/Storage		

11	17 of 19	NNW	0.08 / 431.99	1.21 / -1	PORTLAND GENERAL ELECTRIC CO BEAVER 80997 KALLUNKI RD CLATSKANIE OR 97016	RCRA SQG
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EPA Handler ID:	ORD120560735
Gen Status Universe:	Small Quantity Generator
Contact Name:	TJ MULQUEEN
Contact Address:	80997 KALLUNKI RD , , CLATSKANIE , OR, 97016 ,
Contact Phone No and Ext:	503-464-8768
Contact Email:	THOMAS.MULQUEEN@PGN.COM
Contact Country:	
County Name:	COLUMBIA
EPA Region:	10
Land Type:	Private
Receive Date:	20231231
Location Latitude:	46.171
Location Longitude:	-123.158
Recycler Activity(YES/NO)?:	NO
Recycler Activity Note:	This facility has no indication of Recycling Activity.

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Oct, 2024.

Violation Details

Found Violation: Yes
Citation:
Violation Short Description: Generators - Pre-transport
Violation Type: 262.C
Violation Determined Date: 20060501
Scheduled Compliance Date: 20060605
Return to Compliance: Documented
Actual Return to Compl: 20060712
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 121
Enforcement Type Description: NOTICE OF NONCOMPLIANCE
Enforcement Action Date: 20060502
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation:
Violation Short Description: Generators - Pre-transport
Violation Type: 262.C
Violation Determined Date: 20060501
Scheduled Compliance Date: 20060717
Return to Compliance: Documented
Actual Return to Compl: 20060712
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 121
Enforcement Type Description: NOTICE OF NONCOMPLIANCE
Enforcement Action Date: 20060613
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation:
Violation Short Description: Universal Waste - Small Quantity Handlers
Violation Type: 273.B
Violation Determined Date: 20060501
Scheduled Compliance Date: 20060605
Return to Compliance: Documented
Actual Return to Compl: 20060712

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 121
Enforcement Type Description: NOTICE OF NONCOMPLIANCE
Enforcement Action Date: 20060502
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation:
Violation Short Description: Universal Waste - Small Quantity Handlers
Violation Type: 273.B
Violation Determined Date: 20060501
Scheduled Compliance Date: 20060717
Return to Compliance: Documented
Actual Return to Compl: 20060712
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 121
Enforcement Type Description: NOTICE OF NONCOMPLIANCE
Enforcement Action Date: 20060613
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation:
Violation Short Description: State Statute or Regulation
Violation Type: XXS
Violation Determined Date: 20060501
Scheduled Compliance Date: 20060717
Return to Compliance: Documented
Actual Return to Compl: 20060712
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 121
Enforcement Type Description: NOTICE OF NONCOMPLIANCE
Enforcement Action Date: 20060613
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Violation Details

Found Violation: Yes
Citation:
Violation Short Description: State Statute or Regulation
Violation Type: XXS
Violation Determined Date: 20060501
Scheduled Compliance Date: 20060605
Return to Compliance: Documented
Actual Return to Compl: 20060712
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 121
Enforcement Type Description: NOTICE OF NONCOMPLIANCE
Enforcement Action Date: 20060502
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Evaluation Details

Evaluation Start Date: 20120919
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION
Violation Short Description:
Return to Compliance Date:
Evaluation Agency: State

Evaluation Start Date: 20060501
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION
Violation Short Description: Universal Waste - Small Quantity Handlers
Return to Compliance Date: 20060712
Evaluation Agency: State

Evaluation Start Date: 20060501
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION
Violation Short Description: State Statute or Regulation
Return to Compliance Date: 20060712
Evaluation Agency: State

Evaluation Start Date: 20060501
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION
Violation Short Description: Generators - Pre-transport
Return to Compliance Date: 20060712
Evaluation Agency: State

Evaluation Start Date: 19980729
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION
Violation Short Description:
Return to Compliance Date:
Evaluation Agency: State

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Commercial TSD:		No				
Used Oil Transporter:		No				
Used Oil Transfer Facility:		No				
Used Oil Processor:		No				
Used Oil Refiner:		No				
Used Oil Burner:		No				
Used Oil Market Burner:		No				
Used Oil Spec Marketer:		No				
Recycler Activity:		No				
Recycler Activity W.O. Stor:		No				

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19920302
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D039
Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D040
Waste Code Description: TRICHLOROETHYLENE

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 19930226
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 3
Receive Date: 19940301
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Hazardous Waste Handler Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Sequence No: 4
Receive Date: 19950228
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 5
Receive Date: 19960228
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 6
Receive Date: 19970228
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 7
Receive Date: 19980224
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 8
Receive Date: 19990311
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 9
Receive Date: 20000314
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 10
Receive Date: 20010305
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Hazardous Waste Handler Details

Sequence No: 11
Receive Date: 20020226
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 12
Receive Date: 20030228
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 13
Receive Date: 20031231
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 14
Receive Date: 20041231
Handler Name: PORTLAND GENERAL ELECTRIC CO B
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 15
Receive Date: 20051231
Handler Name: PORTLAND GENERAL ELECTRIC CO B
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 16
Receive Date: 20061231
Handler Name: PORTLAND GENERAL ELECTRIC CO B
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 17
Receive Date: 20071231
Handler Name: PORTLAND GENERAL ELECTRIC CO B
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Hazardous Waste Handler Details

Sequence No: 21
Receive Date: 20111231
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 22
Receive Date: 20121231
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 23
Receive Date: 20131231
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 24
Receive Date: 20141231
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 25
Receive Date: 20151231
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 26
Receive Date: 20161231
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 27
Receive Date: 20171231
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 28
Receive Date: 20181231
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 29
Receive Date: 20191231
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 30
Receive Date: 20201231
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20220222
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003
Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: U134
Waste Code Description: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

Hazardous Waste Handler Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Sequence No: 31
Receive Date: 20220222
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003
Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Handler Details

Sequence No: 32
Receive Date: 20230225
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003
Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Handler Details

Sequence No: 33
Receive Date: 20231231
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D008
Waste Code Description: LEAD

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	121 SW SALMON STREET, MS 3WTC0403
Name:	PORTLAND GENERAL ELECTRIC COMPANY	Street 2:	
Date Became Current:	20220115	City:	PORTLAND
Date Ended Current:		State:	OR
Phone:	503-464-8141	Country:	US
Source Type:	Annual/Biennial Report update with Notification	Zip Code:	97204

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	121 SW SALMON ST, MS 3WTCBR05
Name:	PORTLAND GENERAL ELECTRIC	Street 2:	
Date Became Current:		City:	PORTLAND
Date Ended Current:		State:	OR
Phone:	503-464-8522	Country:	US
Source Type:	Notification	Zip Code:	97204

Owner/Operator Ind:	Current Owner	Street No:	
Type:	District	Street 1:	121 SW SALMON ST, MS 3WTCBR05
Name:	PORTLAND GENERAL ELECTRIC ENVIRONMENTAL	Street 2:	
Date Became Current:	19960228	City:	PORTLAND
Date Ended Current:		State:	OR
Phone:	503-464-8522	Country:	US
Source Type:	Notification	Zip Code:	97204-9964

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	121 SW SALMON STREET
Name:	PORTLAND GENERAL ELECTRIC	Street 2:	
Date Became Current:	20020226	City:	PORTLAND
Date Ended Current:		State:	OR
Phone:	503-464-8520	Country:	US
Source Type:	Notification	Zip Code:	97204

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	121 SW SALMON ST, MS 3WTCBR05
Name:	PORTLAND GENERAL ELECTRIC	Street 2:	
Date Became Current:	20111231	City:	PORTLAND
Date Ended Current:		State:	OR
Phone:	503-464-8141	Country:	US
Source Type:	Notification	Zip Code:	97204

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	121 SW SALMON ST, MS 3WTCBR05
Name:	PORTLAND GENERAL ELECTRIC	Street 2:	
Date Became Current:	20121231	City:	PORTLAND
Date Ended Current:		State:	OR
Phone:	503-464-8141	Country:	US
Source Type:	Notification	Zip Code:	97204

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	121 SW SALMON STREET
Name:	PORTLAND GENERAL ELECTRIC	Street 2:	
Date Became Current:		City:	PORTLAND
Date Ended Current:		State:	OR
Phone:	503-464-8520	Country:	US
Source Type:	Notification	Zip Code:	97204

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	121 SW SALMON STREET
Name:	PORTLAND GENERAL ELECTRIC	Street 2:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date Became Current:	19950228				City: PORTLAND	
Date Ended Current:					State: OR	
Phone:	503-464-8520				Country: US	
Source Type:	Notification				Zip Code: 97204	
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1: 121 SW SALMON STREET	
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Date Became Current:	19940301				City: PORTLAND	
Date Ended Current:					State: OR	
Phone:	503-464-8522				Country: US	
Source Type:	Notification				Zip Code: 97204	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	District				Street 1: 121 SW SALMON ST, MS 3WTCBR05	
Name:	PORTLAND GENERAL ELECTRIC ENVIRONMENTAL				Street 2:	
Date Became Current:	19970228				City: PORTLAND	
Date Ended Current:					State: OR	
Phone:	503-464-8522				Country: US	
Source Type:	Notification				Zip Code: 97204-9964	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	District				Street 1: 121 SW SALMON ST, MS 3WTCBR05	
Name:	PORTLAND GENERAL ELECTRIC ENVIRONMENTAL				Street 2:	
Date Became Current:	19990311				City: PORTLAND	
Date Ended Current:					State: OR	
Phone:	503-464-8522				Country: US	
Source Type:	Notification				Zip Code: 97204-9964	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	District				Street 1: 121 SW SALMON ST, MS 3WTCBR05	
Name:	PORTLAND GENERAL ELECTRIC ENVIRONMENTAL				Street 2:	
Date Became Current:	20010305				City: PORTLAND	
Date Ended Current:					State: OR	
Phone:	503-464-8522				Country: US	
Source Type:	Notification				Zip Code: 97204-9964	
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1: 121 SW SALMON ST, MS 3WTCBR05	
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Date Became Current:	20031231				City: PORTLAND	
Date Ended Current:					State: OR	
Phone:	503-464-8522				Country: US	
Source Type:	Notification				Zip Code: 97204	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1: 121 SW SALMON ST, MS 3WTCBR05	
Name:	PORTLAND GENERAL ELECTRIC ENVIRONMENTAL				Street 2:	
Date Became Current:	20041231				City: PORTLAND	
Date Ended Current:					State: OR	
Phone:	503-464-8522				Country: US	
Source Type:	Notification				Zip Code: 97204-9964	
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1: 121 SW SALMON ST, MS 3WTCBR05	
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Date Became Current:	20051231				City: PORTLAND	
Date Ended Current:					State: OR	
Phone:	503-464-8522				Country: US	
Source Type:	Notification				Zip Code: 97204	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1: 121 SW SALMON ST, MS 3WTCBR05	
Name:	PORTLAND GENERAL ELECTRIC ENVIRONMENTAL				Street 2:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date Became Current:	20071231				City: PORTLAND	
Date Ended Current:					State: OR	
Phone:	503-464-8141				Country: US	
Source Type:	Notification				Zip Code: 97204-9964	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1: 121 SW SALMON ST, MS 3WTCBR05	
Name:	PORTLAND GENERAL ELECTRIC ENVIRONMENTAL				Street 2:	
Date Became Current:	20121231				City: PORTLAND	
Date Ended Current:					State: OR	
Phone:	503-464-8141				Country: US	
Source Type:	Notification				Zip Code: 97204-9964	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1: 121 SW SALMON ST, MS 3WTCBR05	
Name:	PORTLAND GENERAL ELECTRIC ENVIRONMENTAL				Street 2:	
Date Became Current:	20131231				City: PORTLAND	
Date Ended Current:					State: OR	
Phone:	503-464-8141				Country: US	
Source Type:	Notification				Zip Code: 97204-9964	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1: 121 SW SALMON ST, MS 3WTCBR05	
Name:	PORTLAND GENERAL ELECTRIC ENVIRONMENTAL				Street 2:	
Date Became Current:	20141231				City: PORTLAND	
Date Ended Current:					State: OR	
Phone:	503-464-8141				Country: US	
Source Type:	Notification				Zip Code: 97204-9964	
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1: 121 SW SALMON STREET	
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Date Became Current:	20181231				City: PORTLAND	
Date Ended Current:					State: OR	
Phone:	503-464-8141				Country: US	
Source Type:	Notification				Zip Code: 97204	
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1: 121 SW SALMON STREET	
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Date Became Current:	20191231				City: PORTLAND	
Date Ended Current:					State: OR	
Phone:	503-464-8141				Country: US	
Source Type:	Notification				Zip Code: 97204	
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1: 121 SW SALMON STREET	
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Date Became Current:	19970228				City: PORTLAND	
Date Ended Current:					State: OR	
Phone:	503-464-8520				Country: US	
Source Type:	Notification				Zip Code: 97204	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	District				Street 1: 121 SW SALMON ST, MS 3WTCBR05	
Name:	PORTLAND GENERAL ELECTRIC ENVIRONMENTAL				Street 2:	
Date Became Current:	20000314				City: PORTLAND	
Date Ended Current:					State: OR	
Phone:	503-464-8522				Country: US	
Source Type:	Notification				Zip Code: 97204-9964	
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1: 121 SW SALMON STREET	
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Date Became Current:	20030228				City: PORTLAND	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date Ended Current:					State:	OR
Phone:	503-464-8520				Country:	US
Source Type:	Notification				Zip Code:	97204
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	121 SW SALMON ST, MS 3WTC0403
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Date Became Current:	20171231				City:	PORTLAND
Date Ended Current:					State:	OR
Phone:	503-464-8141				Country:	US
Source Type:	Notification				Zip Code:	97204
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	80997 KALLUNKI RD
Name:	PORTLAND GENERAL ELECTRIC COMPANY				Street 2:	
Date Became Current:	20121201				City:	CLATSKANIE
Date Ended Current:					State:	OR
Phone:	503-728-7211				Country:	US
Source Type:	Notification				Zip Code:	97016
Owner/Operator Ind:	Current Owner				Street No:	
Type:	District				Street 1:	121 SW SALMON ST, MS 3WTCBR05
Name:	PORTLAND GENERAL ELECTRIC ENVIRONMENTAL				Street 2:	
Date Became Current:	20020226				City:	PORTLAND
Date Ended Current:					State:	OR
Phone:	503-464-8522				Country:	US
Source Type:	Notification				Zip Code:	97204-9964
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	121 SW SALMON ST, MS 3WTCBR05
Name:	PORTLAND GENERAL ELECTRIC ENVIRONMENTAL				Street 2:	
Date Became Current:	20031231				City:	PORTLAND
Date Ended Current:					State:	OR
Phone:	503-464-8522				Country:	US
Source Type:	Notification				Zip Code:	97204-9964
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	121 SW SALMON ST, MS 3WTCBR05
Name:	PORTLAND GENERAL ELECTRIC ENVIRONMENTAL				Street 2:	
Date Became Current:	20061231				City:	PORTLAND
Date Ended Current:					State:	OR
Phone:	503-464-8522				Country:	US
Source Type:	Notification				Zip Code:	97204-9964
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	121 SW SALMON ST, MS 3WTCBR05
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Date Became Current:	20071231				City:	PORTLAND
Date Ended Current:					State:	OR
Phone:	503-464-8141				Country:	US
Source Type:	Notification				Zip Code:	97204
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	121 SW SALMON ST, MS 3WTCBR05
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Date Became Current:	20131231				City:	PORTLAND
Date Ended Current:					State:	OR
Phone:	503-464-8141				Country:	US
Source Type:	Notification				Zip Code:	97204
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	121 SW SALMON ST, MS 3WTCBR05
Name:	PORTLAND GENERAL ELECTRIC ENVIRONMENTAL				Street 2:	
Date Became Current:	20151231				City:	PORTLAND

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date Ended Current:					OR	
Phone:	503-464-8141				US	
Source Type:	Notification				Zip Code:	97204-9964
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	121 SW SALMON STREET, MS 3WTC0
Name:	PORTLAND GENERAL ELECTRIC COMPANY				Street 2:	
Date Became Current:	20220115				City:	PORTLAND
Date Ended Current:					State:	OR
Phone:	503-464-8141				Country:	US
Source Type:	Notification				Zip Code:	97204
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	121 SW SALMON STREET, MS 3WTC0
Name:	PORTLAND GENERAL ELECTRIC COMPANY				Street 2:	
Date Became Current:	19790101				City:	PORTLAND
Date Ended Current:					State:	OR
Phone:	503-464-7853				Country:	US
Source Type:	Notification				Zip Code:	97204
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	80997 KALLUNKI RD
Name:	PORTLAND GENERAL ELECTRIC COMPANY				Street 2:	
Date Became Current:	20121201				City:	CLATSKANIE
Date Ended Current:					State:	OR
Phone:	503-728-7211				Country:	US
Source Type:	Annual/Biennial Report update with Notification				Zip Code:	97016
Owner/Operator Ind:	Current Owner				Street No:	
Type:	District				Street 1:	121 SW SALMON ST, MS 3WTCBR05
Name:	PORTLAND GENERAL ELECTRIC ENVIRONMENTAL				Street 2:	
Date Became Current:	19920302				City:	PORTLAND
Date Ended Current:					State:	OR
Phone:	503-464-8522				Country:	US
Source Type:	Notification				Zip Code:	97204-9964
Owner/Operator Ind:	Current Owner				Street No:	
Type:	District				Street 1:	121 SW SALMON ST, MS 3WTCBR05
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Date Became Current:					City:	PORTLAND
Date Ended Current:					State:	OR
Phone:	503-464-8520				Country:	US
Source Type:	Notification				Zip Code:	97204-9964
Owner/Operator Ind:	Current Owner				Street No:	
Type:	District				Street 1:	121 SW SALMON ST, MS 3WTCBR05
Name:	PORTLAND GENERAL ELECTRIC ENVIRONMENTAL				Street 2:	
Date Became Current:	19950228				City:	PORTLAND
Date Ended Current:					State:	OR
Phone:	503-464-8522				Country:	US
Source Type:	Notification				Zip Code:	97204-9964
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	121 SW SALMON STREET
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Date Became Current:	19960228				City:	PORTLAND
Date Ended Current:					State:	OR
Phone:	503-464-8520				Country:	US
Source Type:	Notification				Zip Code:	97204
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	121 SW SALMON ST, MS 3WTCBR05
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Date Became Current:	20041231				City:	PORTLAND

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date Ended Current: Phone: Source Type:	503-464-8522 Notification				State: OR Country: US Zip Code: 97204	
Owner/Operator Ind: Type: Name:	Current Owner Private PORTLAND GENERAL ELECTRIC ENVIRONMENTAL				Street No: Street 1: 121 SW SALMON ST, MS 3WTCBR05 Street 2:	
Date Became Current: Date Ended Current: Phone: Source Type:	20111231 503-464-8141 Notification				City: PORTLAND State: OR Country: US Zip Code: 97204-9964	
Owner/Operator Ind: Type: Name:	Current Operator Private PORTLAND GENERAL ELECTRIC COMPANY				Street No: Street 1: 80997 KALLUNKI RD Street 2:	
Date Became Current: Date Ended Current: Phone: Source Type:	19790101 503-464-7853 Notification				City: CLATSKANIE State: OR Country: US Zip Code: 97016	
Owner/Operator Ind: Type: Name:	Current Owner District PORTLAND GENERAL ELECTRIC ENVIRONMENTAL				Street No: Street 1: 121 SW SALMON ST, MS 3WTCBR05 Street 2:	
Date Became Current: Date Ended Current: Phone: Source Type:	19940301 503-464-8522 Notification				City: PORTLAND State: OR Country: US Zip Code: 97204-9964	
Owner/Operator Ind: Type: Name:	Current Operator Private PORTLAND GENERAL ELECTRIC				Street No: Street 1: 121 SW SALMON STREET Street 2:	
Date Became Current: Date Ended Current: Phone: Source Type:	19990311 503-464-8520 Notification				City: PORTLAND State: OR Country: US Zip Code: 97204	
Owner/Operator Ind: Type: Name:	Current Operator Private PORTLAND GENERAL ELECTRIC				Street No: Street 1: 121 SW SALMON ST, MS 3WTCBR05 Street 2:	
Date Became Current: Date Ended Current: Phone: Source Type:	20061231 503-464-8522 Notification				City: PORTLAND State: OR Country: US Zip Code: 97204	
Owner/Operator Ind: Type: Name:	Current Owner District PORTLAND GENERAL ELECTRIC ENVIRONMENTAL				Street No: Street 1: 121 SW SALMON ST, MS 3WTCBR05 Street 2:	
Date Became Current: Date Ended Current: Phone: Source Type:	19930226 503-464-8522 Notification				City: PORTLAND State: OR Country: US Zip Code: 97204-9964	
Owner/Operator Ind: Type: Name:	Current Operator Private PORTLAND GENERAL ELECTRIC				Street No: Street 1: 121 SW SALMON STREET Street 2:	
Date Became Current: Date Ended Current: Phone: Source Type:	19980224 503-464-8520 Notification				City: PORTLAND State: OR Country: US Zip Code: 97204	
Owner/Operator Ind: Type: Name:	Current Operator Private PORTLAND GENERAL ELECTRIC				Street No: Street 1: 121 SW SALMON STREET Street 2:	
Date Became Current: Date Ended Current:	20000314				City: PORTLAND State: OR	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Phone:	503-464-8520				Country:	US
Source Type:	Notification				Zip Code:	97204
Owner/Operator Ind:	Current Owner				Street No:	
Type:	District				Street 1:	121 SW SALMON ST, MS 3WTCBR05
Name:	PORTLAND GENERAL ELECTRIC ENVIRONMENTAL				Street 2:	
Date Became Current:	20030228				City:	PORTLAND
Date Ended Current:					State:	OR
Phone:	503-464-8522				Country:	US
Source Type:	Notification				Zip Code:	97204-9964
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	121 SW SALMON ST, MS 3WTCBR05
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Date Became Current:	20151231				City:	PORTLAND
Date Ended Current:					State:	OR
Phone:	503-464-8141				Country:	US
Source Type:	Notification				Zip Code:	97204
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	121 SW SALMON ST, MS 3WTC0403
Name:	PORTLAND GENERAL ELECTRIC ENVIRONMENTAL				Street 2:	
Date Became Current:	20161231				City:	PORTLAND
Date Ended Current:					State:	OR
Phone:	503-464-8141				Country:	US
Source Type:	Notification				Zip Code:	97204-9964
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	121 SW SALMON ST, MS 3WTC0403
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Date Became Current:	20161231				City:	PORTLAND
Date Ended Current:					State:	OR
Phone:	503-464-8141				Country:	US
Source Type:	Notification				Zip Code:	97204
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	121 SW SALMON STREET
Name:	PORTLAND GENERAL ELECTRIC ENVIRONMENTAL				Street 2:	
Date Became Current:	20181231				City:	PORTLAND
Date Ended Current:					State:	OR
Phone:	503-464-8141				Country:	US
Source Type:	Notification				Zip Code:	97204-9964
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	121 SW SALMON STREET
Name:	PORTLAND GENERAL ELECTRIC ENVIRONMENTAL				Street 2:	
Date Became Current:	20201231				City:	PORTLAND
Date Ended Current:					State:	OR
Phone:	503-464-8141				Country:	US
Source Type:	Notification				Zip Code:	97204-9964
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	121 SW SALMON STREET
Name:	PORTLAND GENERAL ELECTRIC ENVIRONMENTAL				Street 2:	
Date Became Current:	20191231				City:	PORTLAND
Date Ended Current:					State:	OR
Phone:	503-464-8141				Country:	US
Source Type:	Notification				Zip Code:	97204-9964
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	121 SW SALMON STREET, MS 3WTC0
Name:	PORTLAND GENERAL ELECTRIC COMPANY				Street 2:	
Date Became Current:	19790101				City:	PORTLAND

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date Ended Current:					State:	OR
Phone:	503-464-8141				Country:	US
Source Type:	Notification				Zip Code:	97204
Owner/Operator Ind:	Current Owner				Street No:	
Type:	District				Street 1:	121 SW SALMON ST, MS 3WTCBR05
Name:	PORTLAND GENERAL ELECTRIC ENVIRONMENTAL				Street 2:	
Date Became Current:	19980224				City:	PORTLAND
Date Ended Current:					State:	OR
Phone:	503-464-8522				Country:	US
Source Type:	Notification				Zip Code:	97204-9964
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	121 SW SALMON STREET
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Date Became Current:	20010305				City:	PORTLAND
Date Ended Current:					State:	OR
Phone:	503-464-8520				Country:	US
Source Type:	Notification				Zip Code:	97204
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	121 SW SALMON ST, MS 3WTCBR05
Name:	PORTLAND GENERAL ELECTRIC ENVIRONMENTAL				Street 2:	
Date Became Current:	20051231				City:	PORTLAND
Date Ended Current:					State:	OR
Phone:	503-464-8522				Country:	US
Source Type:	Notification				Zip Code:	97204-9964
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	121 SW SALMON ST, MS 3WTCBR05
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Date Became Current:	20141231				City:	PORTLAND
Date Ended Current:					State:	OR
Phone:	503-464-8141				Country:	US
Source Type:	Notification				Zip Code:	97204
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	121 SW SALMON ST, MS 3WTC0403
Name:	PORTLAND GENERAL ELECTRIC ENVIRONMENTAL				Street 2:	
Date Became Current:	20171231				City:	PORTLAND
Date Ended Current:					State:	OR
Phone:	503-464-8141				Country:	US
Source Type:	Notification				Zip Code:	97204-9964
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	121 SW SALMON STREET
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Date Became Current:	20201231				City:	PORTLAND
Date Ended Current:					State:	OR
Phone:	503-464-8141				Country:	US
Source Type:	Notification				Zip Code:	97204

Historical Handler Details

Receive Dt: 20230225
Generator Code Description: Small Quantity Generator
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER

Receive Dt: 20220222
Generator Code Description: Large Quantity Generator
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER

Receive Dt: 20220222
Generator Code Description: Large Quantity Generator
Handler Name: PORTLAND GENERAL ELECTRIC CO BEAVER

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Receive Dt: Generator Code Description: Handler Name:			20201231		Small Quantity Generator PORTLAND GENERAL ELECTRIC CO BEAVER	
Receive Dt: Generator Code Description: Handler Name:			20191231		Very Small Quantity Generator PORTLAND GENERAL ELECTRIC CO BEAVER	
Receive Dt: Generator Code Description: Handler Name:			20181231		Small Quantity Generator PORTLAND GENERAL ELECTRIC CO BEAVER	
Receive Dt: Generator Code Description: Handler Name:			20171231		Very Small Quantity Generator PORTLAND GENERAL ELECTRIC CO BEAVER	
Receive Dt: Generator Code Description: Handler Name:			20161231		Very Small Quantity Generator PORTLAND GENERAL ELECTRIC CO BEAVER	
Receive Dt: Generator Code Description: Handler Name:			20151231		Very Small Quantity Generator PORTLAND GENERAL ELECTRIC CO BEAVER	
Receive Dt: Generator Code Description: Handler Name:			20141231		Very Small Quantity Generator PORTLAND GENERAL ELECTRIC CO BEAVER	
Receive Dt: Generator Code Description: Handler Name:			20131231		Very Small Quantity Generator PORTLAND GENERAL ELECTRIC CO BEAVER	
Receive Dt: Generator Code Description: Handler Name:			20121231		Large Quantity Generator PORTLAND GENERAL ELECTRIC CO BEAVER	
Receive Dt: Generator Code Description: Handler Name:			20111231		Small Quantity Generator PORTLAND GENERAL ELECTRIC CO BEAVER	
Receive Dt: Generator Code Description: Handler Name:			20071231		Small Quantity Generator PORTLAND GENERAL ELECTRIC CO B	
Receive Dt: Generator Code Description: Handler Name:			20061231		Small Quantity Generator PORTLAND GENERAL ELECTRIC CO B	
Receive Dt: Generator Code Description: Handler Name:			20051231		Small Quantity Generator PORTLAND GENERAL ELECTRIC CO B	
Receive Dt: Generator Code Description: Handler Name:			20041231		Small Quantity Generator PORTLAND GENERAL ELECTRIC CO B	
Receive Dt: Generator Code Description: Handler Name:			20031231		Small Quantity Generator PORTLAND GENERAL ELECTRIC CO BEAVER	
Receive Dt: Generator Code Description: Handler Name:			20030228		Small Quantity Generator PORTLAND GENERAL ELECTRIC CO BEAVER	
Receive Dt: Generator Code Description: Handler Name:			20020226		Small Quantity Generator PORTLAND GENERAL ELECTRIC CO BEAVER	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Receive Dt: Generator Code Description: Handler Name:		20010305			Small Quantity Generator PORTLAND GENERAL ELECTRIC CO BEAVER	
Receive Dt: Generator Code Description: Handler Name:		20000314			Small Quantity Generator PORTLAND GENERAL ELECTRIC CO BEAVER	
Receive Dt: Generator Code Description: Handler Name:		19990311			Small Quantity Generator PORTLAND GENERAL ELECTRIC CO BEAVER	
Receive Dt: Generator Code Description: Handler Name:		19980224			Small Quantity Generator PORTLAND GENERAL ELECTRIC CO BEAVER	
Receive Dt: Generator Code Description: Handler Name:		19970228			Small Quantity Generator PORTLAND GENERAL ELECTRIC CO BEAVER	
Receive Dt: Generator Code Description: Handler Name:		19960228			Small Quantity Generator PORTLAND GENERAL ELECTRIC CO BEAVER	
Receive Dt: Generator Code Description: Handler Name:		19950228			Small Quantity Generator PORTLAND GENERAL ELECTRIC CO BEAVER	
Receive Dt: Generator Code Description: Handler Name:		19940301			Small Quantity Generator PORTLAND GENERAL ELECTRIC CO BEAVER	
Receive Dt: Generator Code Description: Handler Name:		19930226			Small Quantity Generator PORTLAND GENERAL ELECTRIC CO BEAVER	
Receive Dt: Generator Code Description: Handler Name:		19920302			Small Quantity Generator PORTLAND GENERAL ELECTRIC CO BEAVER	

11 18 of 19 **NNW** 0.08 / 431.99 1.21 / -1 **PGE**
80997 KALLUNKI RD
CLATSKANIE OR 97016 **UST OSFM**

Facility ID: 6812 Latitude: 46.1714
NAICS: 221112 Longitude: -123.1581
County: COLUMBIA

Chemical Details

Facility Status:	ACTIVE	Is Biological Hazard:	No
Chemical Name:	NATURAL GAS	Is Radioactive State:	No
Report Class:	Annual	Is Corrosive to Metal:	No
Report Year:	2023	Is Explosive:	No
Storage Container:	Below ground tank	Is Flammable:	Yes
Owner Opr Name:	CHRIS	Is Physical Hnoc:	No
Direct Site Phone:	5037287251	Is Organic Peroxide:	No
Is Solid State:	No	Is Oxidizer:	No
Is Liquid State:	No	Is Pyrophoric Gas:	No
Is Gas State:	Yes	Is Self Heating:	No
Is Combustible Dust:	No	Is Self Reactive:	No
Is Fire Hazard:	No	Is Acute Toxicity:	No
Is Reactive Hazard:	No	Is Aspiration Hazard:	No
Is Immediate Hazard:	No	Is Carcinogenicity:	No
Is Delayed Hazard:	No	Is Health Hnoc:	No
Is Poisonous Gas:	No	Is Latest Report:	Yes
Is Poisonous Material:	No	Is Trade Secret:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
NAICS Description:		ELECTRIC UTILITY				
Maximum Daily Amt Code:		30				
Maximum Daily Amt Unit:		cuft				
Max Daily Amt Code Rang:		10,000-49,999				
Sudden Release of Pressure :		No				
Is Gas Under Pressure:		Yes				
Is Emission of Gas with Water:		No				
Is Pyrophoric Liquid or Solid:		No				
Is Germ Cell Mutagenicity:		No				
Is Reproductive Toxicity:		No				
Is Respiratory or Skin Sensiti:		No				
Serious Eye Damage/Irritation:		No				
Is Simple Asphyxiant:		Yes				
Is Skin Corrosion or Irritation:		No				
Is Specific Target Organ Toxic:		No				
Report Submission Status:		Completed				

11	19 of 19	NNW	0.08 / 431.99	1.21 / -1	Beaver 80997 Kallunki Rd Clatskanie OR 97016	POWER PLANTS
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Plant Code: 8073
Utility ID: 15248
Utility Name: Portland General Electric Co
Sector Name: Electric Utility
County: Columbia
Primary Source: natural gas
Source Desc: Natural Gas = 492.8 MW
Tech Desc: Natural Gas Fired Combined Cycle; Natural Gas Fired Combustion Turbine;
Install MW: 610.7
Total MW: 492.8
Battery MW:
Biomass MW:
Coal MW:
Geothermal MW:
Hydroelectric MW:
Hydro Pumped Storage MW:
Natural Gas MW: 492.8
Nuclear MW:
Crude MW:
Solar MW:
Wind MW:
Other MW:
Source: EIA-860, EIA-860M and EIA-923
Period: 202311
Longitude: -123.17392
Latitude: 46.172401
X: -13711658.0534
Y: 5808019.7745

12	1 of 1	N	0.11 / 593.27	21.52 / 20	81566 Kallunki Road 81566 Kallunki Rd Clatskanie, OR WA 97016	ERTS
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Incident ID: 726415 **Latitude:** 46.178150000000002
Incident Date: 2023-10-19 **Longitude:** -123.171850000000001
County: Columbia OR
Location: 81566 Kallunki Road

Initial Report Details

Initial Report Substance Name: Gas non-flammable
Initial Report Subst Catego: Gas
Initial Report Subst Quanti: 1
Initial Report Substance Unit: Acre

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Initial Report Medium Name: N/A
Initial Report Medium Category: Air
Initial Report Cause Category:
Initial Report Cause Name:
Initial Report Source Name: Power generation utility
Initial Report Source Category: Facility
Initial Report Activity Name: Not operating or not performing designed function
Initial Report Comment Desc: PGE reported an ongoing ammonia release in Clatska **Note: Many records provided by the department have a truncated [Initial Report Comment Description] field.

Follow up Details

ERTS Follow up No:
Follow up Substance Name:
Follow up Substance Quantity:
Follow up Subst Unit of Meas:
Follow up Cause Name:
Follow up Medium Name:
Follow up Source Name:
Follow up Activity Name:

Potential Details

Pot Resp Party First Name: David
Pot Resp Prty Last Name: Monroe
Potentially Resp Party Org: Portland General Electric

Initial Comments

Initial Report Comment:

ERTS Number 726415 - PGE reported an ongoing ammonia release in Clatskanie, OR. NRC report.

From: State Emergency Operations Officer (MIL)
 Sent: Friday, October 27, 2023 5:37 PM
 To: Duerr, Miriam (ECY)
 Subject: FW: NRC#1382848 (Ammonia Release - Clatskanie, OR)

Hello Miriam -
 Subject report below for you.

Earl Dickey
 State Emergency Operations Officer
 Emergency Management Division
 Washington Military Department
 Office: (800) 258-5990

-----Original Message-----

From: HQS-SMB-NRC@uscg.mil
 Sent: Friday, October 27, 2023 5:34 PM
 To: State Emergency Operations Officer (MIL) ; State Emergency Operations Officer (MIL) ; Clark, Anthony B (MIL)
 Subject: NRC#1382848

External Email

NATIONAL RESPONSE CENTER 1-800-424-8802
 GOVERNMENT USE ONLYGOVERNMENT USE ONLY***
 Information released to a third party shall comply with any applicable federal and/or state Freedom of Information and Privacy Laws

Incident Report # 1382848

INCIDENT DESCRIPTION

*Report taken by NRC on 27-OCT-23 at 20:16 ET.
 Incident Type: CONTINUOUS

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Incident Cause: UNKNOWN
 Affected Area:
 Incident was discovered on 26-OCT-23 at 12:00 local incident time.
 Affected Medium: AIR / ATMOSPHERE

REPORTING PARTY
 Name: DAVID MONRO
 Organization: PORTLAND GENERAL ELECTRIC
 Address: 121 SW SALMON ST
 PORTLAND, OR
 Email Address: DAVID.MONRO@PGN.COM

PRIMARY Phone: (330)5694650
 Type of Organization: PUBLIC UTILITY

SUSPECTED RESPONSIBLE PARTY
 Name: DAVID MONRO
 Organization: PORTLAND GENERAL ELECTRIC
 Address: 121 SW SALMON ST
 PORTLAND, OR
 PRIMARY Phone: (330)5694650
 Type of Organization: PUBLIC UTILITY

INCIDENT LOCATION
 81566 KALLUNKI RD County: COLUMBIA
 City: CALTSKANIE State: OR Zip: 97016

RELEASED MATERIAL(S)

DESCRIPTION OF INCIDENT
 THE CALLER IS REPORTING THE INITIAL REPORT OF A CONTINUES RELEASE OF AMMONIA AT A POWER PLANT. THE MATERIAL IS RELEASING PER MINUTE INTO THE ATMOSPHERE AT AN UNKNOWN RATE. THE SOURCE OF THE RELEASE IS FROM A TURBINE EXHAUST AT THE POWER PLANT. THE CAUSE OF THE RELEASE IS CURRENTLY UNKNOWN AN UNDER INVESTIGATION. THE RELEASE WAS DISCOVERED DURING SOURCE TESTING AT THE FACILITY.

SENSITIVE INFORMATION

INCIDENT DETAILS
 Building ID:
 Type of Fixed Object: POWER PLANT
 Power Generating Facility: YES
 Generating Capacity: 415 MW
 Type of Fuel: NATURAL
 NPDES:
 NPDES Compliance: YES
 Continuous Release Type: INITIAL
 Initial Continuous Release Number: 1382848
 Continuous Release Permit: 52520

IMPACT
 Fire Involved: NO Fire Extinguished: UNKNOWN

INJURIES: NO Sent to Hospital: Empl/Crew: Passenger:
 FATALITIES: NO Empl/Crew: Passenger: Occupant:
 EVACUATIONS:NO Who Evacuated: Radius/Area:

Damages: NO
 Hours Direction of
 Closure Type Description of Closure Closed Closure

Air: NO
 Major
 Road: NO Artery:NO

Waterway:NO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Track: NO

Passengers Transferred: NO
 Environmental Impact: NO
 Media Interest: NONE

REMEDIAL ACTIONS

THE CALLER STATED THAT AN INVESTIGATION IS BEING CONDUCTED.

Release Secured: NO
 Release Rate: MINUTE
 Estimated Release Duration:

WEATHER

ADDITIONAL AGENCIES NOTIFIED

Federal:
 State/Local:
 State/Local On Scene:
 State Agency Number:

NOTIFICATIONS BY NRC

CENTERS FOR DISEASE CONTROL (GRASP)
 27-OCT-23 20:32 (770)4887100
 ASST COMDT FOR INTELLIGENCE (CG-2) (OFFICE OF INTELLIGENCE PLANS AND POLICY (CG-25))
 27-OCT-23 20:32 (202)3722886
 CBP TRADE PTNRSHIP AGAINST TERRORISM (LOS ANGELES FIELD OFFICE)
 27-OCT-23 20:32 (562)3663864
 DEPT OF HEALTH AND HUMAN SERVICES (SECRETARY OPERATION CENTER (SOC))
 27-OCT-23 20:32
 DHS CISA (CISA CENTRAL)
 27-OCT-23 20:32 (202)2829201
 DHS CYBER & INFRASTRUCTURE SECURITY (OFC OF INFRASTRUCTURE PROTECTION RGN X)
 27-OCT-23 20:32 (202)8215301
 DOT CRISIS MANAGEMENT CENTER (MAIN OFFICE)
 27-OCT-23 20:32 (202)3661863
 EPA CRIMINAL INVESTIGATION DIVISION (PORTLAND RESIDENT OFFICE)
 27-OCT-23 20:32 (971)2033550
 CONT. RELEASE (MAIN OFFICE)
 27-OCT-23 20:32 (202)5642288
 CONT. RELEASE 10 (MAIN OFFICE)
 27-OCT-23 20:32 (360)7539475
 U.S. EPA X SEATTLE (MAIN OFFICE)
 (206)5531263
 U.S. EPA X SEATTLE (CID OREGON)
 27-OCT-23 20:32 (206)5531263
 JOINT TASK FORCE CIVIL SUPPORT (CBRN ANALYSIS CELL)
 27-OCT-23 20:32 (757)5017422
 NATIONAL OCEAN SERVICE (OFFICE OF RESPONSE & RESTORATION)
 27-OCT-23 20:32 (206)5266322
 NOAA RPTS FOR OR (MAIN OFFICE)
 27-OCT-23 20:32 (206)5264911
 OREGON DEQ (EMERGENCY RESPONSE PROGRAM)
 27-OCT-23 20:32 (503)2296391
 OREGON PUBLIC HEALTH (ENVIRON & OCCUPATIONAL EPIDEMIOLOGY)
 27-OCT-23 20:32 (503)7314025
 PIPELINE & HAZMAT SAFETY ADMIN (HAZARDOUS MATERIAL ACCIDENT INVESTIGATION)
 27-OCT-23 20:32 (202)3664031
 REPORTING PARTY (RP SUBMITTER)
 27-OCT-23 20:32
 SECTOR COLUMBIA RIVER (PORTLAND DETACHED IMD)
 27-OCT-23 20:32 (503)2409370
 SECTOR COLUMBIA RIVER (MSU PORTLAND - INSPECTIONS)
 27-OCT-23 20:32 (503)2409339
 SECTOR COLUMBIA RIVER (IMD-DD-PORTLAND DUTY PHONE)
 27-OCT-23 20:32 (503)3389463
 SECTOR COLUMBIA RIVER (IMD-ASTORIA DUTY PHONE)
 27-OCT-23 20:32 (503)8616211
 SECTOR COLUMBIA RIVER (IMD ASTORIA)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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27-OCT-23 20:32 (503)8616211
 OREGON EMERGENCY MANAGEMENT (MAIN OFFICE)
 27-OCT-23 20:32 (800)4520311
 WA STATE EMERGENCY MANAGEMENT (MAIN OFFICE)
 27-OCT-23 20:32 (800)2585990
 USCG DISTRICT 13 (DISTRICT THIRTEEN (DRAT - DRMM))
 27-OCT-23 20:32 (206)2207221

ADDITIONAL INFORMATION

CONTINUOUS RELEASE MATERIAL

CHRIS Code: AMA Official Material Name: AMMONIA, ANHYDROUS
 Also Known As:
 Upper Bounds: 0 UNKNOWN AMOUNT/MINUTE

*** END INCIDENT REPORT #1382848 ***

Report any problems by calling 1-800-424-8802
 PLEASE VISIT OUR WEB SITE AT <https://gcc02.safelinks.protection.outlook.com/?url=http%3A%2F%2Fnc.uscg.mil%2F&data=05%7C01%7CMDUE461%40ECY.WA.GOV%7C0ccf072eee9e4fd136e408dbd74dfed9%7C11d0e217264e400a8ba057dcc127d72d%7C0%7C0%7C638340502205265391%7CUnknown%7CTWFPbGZsb3d8eyJWljoiMC4wLjAwMDAiLCJQIjoiV2luMzliLCJBTiI6Ik1haVwiLCJXVCi6Mn0%3D%7C3000%7C%7C%7C&sdata=xOFrfJyncaMDbqKoemT0G%2BrmjckKzxlFREsfa14jUfK%3D&reserved=0>

13	1 of 7	N	0.11 / 594.65	21.49 / 20	PGE 81566 KALLUNKI RD CLATSKANIE OR 97016	AST OSFM
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Facility ID:	106440	Status (Map):	Aboveground storage tank(s) on site
Storage Container:	Above ground tank	Lat (Map):	46.17039999966033
NAICS:	221112	Long (Map):	-123.15289999993502
Latitude:	46.1787	County (Map):	COLUMBIA
Longitude:	-123.1722	County:	COLUMBIA
Facility Name:	PGE		
Street Address:	81566 KALLUNKI RD		
City:	CLATSKANIE		
Zip Code:	97016		
State:	Oregon		
Common Name (Map):	PGE		
Addr (Map):	81566 KALLUNKI RD		
City (Map):	CLATSKANIE		
Source Data:	OSFM Public Records Request - Statewide Tanks List (as of Nov 12, 2024); Hazardous Substance Information System - AST (OSFM as of 2019) (Map)		

Chemical Details

Facility Status:	ACTIVE	Is Gas Undr Press:	No
Report Class:	Annual	Is Physical Hnoc:	No
Report Year:	2023	Is Orgnic Peroxide:	No
Max Daily Amnt Cd:	20	Is Oxidizer:	No
Max Daily Amnt Unit:	gal	Is Pyrophoric Gas:	No
Direct Site Phone:	5037287441	Is Self Heating:	No
Is Solid State:	No	Is Self Reactive:	No
Is Liquid State:	Yes	Is Acute Toxicity:	Yes
Is Gas State:	No	Is Aspiration Hazard:	No
Is Combustible Dust:	No	Is Carcinogenicity:	No
Is Fire Hazard:	No	Is Health Hnoc:	No
Is Reactive Hazard:	No	Mx Dly Amnt Cd Ran:	1,000-4,999
Is Immediate Hazard:	No	Is Spcfc Trgt Orgn Txi:	Yes
Is Delayed Hazard:	No	Is Sddn Relse of Prsre:	No
Is Reproductive Toxcty:	No	Is Rsrprtry or Skn Snst:	No
Is Poisonous Gas:	No	Is Srs Eye Dmg or Eye:	Yes
Is Latest Report:	Yes	Is Simple Asphyxiant:	No
Is Poisonous Matrial:	No	Is Skn Crsn Or Irrtat:	Yes
Is Biological Hazard:	No	Is Emisnof Gas Wth Wtr:	No
Is Radioactive State:	No	Is Pyrphrc Lqudor Sid:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
IsCorrosivetoMetal:	Yes				IsGrmCellMutgncty:	No
Is Explosive:	No				Is Trade Secret:	No
Is Flammable:	No					
Chemical Name:		SULFURIC ACID				
Naics 1 Description:		ELECTRICAL POWER GENERATION				
Owner Operator Name:		CHRIS				
Report Submission Status:		Completed				
Facility Status:	ACTIVE				Is Gas Undr Press:	No
Report Class:	Annual				Is Physical Hnoc:	No
Report Year:	2023				IsOrgnicPeroxde:	No
Max Daily Amnt Cd:	21				Is Oxidizer:	No
MaxDailyAmntUnit:	gal				Is Pyrophoric Gas:	No
Direct Site Phone:	5037287441				Is Self Heating:	No
Is Solid State:	No				Is Self Reactive:	No
Is Liquid State:	Yes				Is Acute Toxicity:	Yes
Is Gas State:	No				IsAspirationHazard:	No
IsCombustibleDust:	No				Is Carcinogenicity:	No
Is Fire Hazard:	No				Is Health Hnoc:	No
Is Reactive Hazard:	No				Mx Dly Amnt Cd Ran:	5,000-9,999
IsImmedateHazard:	No				IsSpfcTrgtOrgnTxi:	No
Is Delayed Hazard:	No				IsSddnRelseofPrsre:	No
IsReprductveToxcty:	No				IsRsprtryorSknSnst:	No
Is Poisonous Gas:	No				IsSrsEyeDmgorEye:	Yes
Is Latest Report:	Yes				IsSimpleAsphyxiant:	No
IsPoisonousMatrial:	No				IsSknCrrsnOrlrrtat:	Yes
IsBiologicalHazard:	No				IsEmisnofGasWthWtr:	No
IsRadioactiveState:	No				IsPyrphrcLqudorSld:	No
IsCorrosivetoMetal:	Yes				IsGrmCellMutgncty:	No
Is Explosive:	No				Is Trade Secret:	No
Is Flammable:	No					
Chemical Name:		12.5% SODIUM HYPOCHLORITE SOLUTION				
Naics 1 Description:		ELECTRICAL POWER GENERATION				
Owner Operator Name:		CHRIS				
Report Submission Status:		Completed				
Facility Status:	ACTIVE				Is Gas Undr Press:	No
Report Class:	Annual				Is Physical Hnoc:	No
Report Year:	2023				IsOrgnicPeroxde:	No
Max Daily Amnt Cd:	20				Is Oxidizer:	No
MaxDailyAmntUnit:	gal				Is Pyrophoric Gas:	No
Direct Site Phone:	5037287441				Is Self Heating:	No
Is Solid State:	No				Is Self Reactive:	No
Is Liquid State:	Yes				Is Acute Toxicity:	No
Is Gas State:	No				IsAspirationHazard:	No
IsCombustibleDust:	No				Is Carcinogenicity:	No
Is Fire Hazard:	No				Is Health Hnoc:	Yes
Is Reactive Hazard:	No				Mx Dly Amnt Cd Ran:	1,000-4,999
IsImmedateHazard:	No				IsSpfcTrgtOrgnTxi:	No
Is Delayed Hazard:	No				IsSddnRelseofPrsre:	No
IsReprductveToxcty:	No				IsRsprtryorSknSnst:	No
Is Poisonous Gas:	No				IsSrsEyeDmgorEye:	No
Is Latest Report:	Yes				IsSimpleAsphyxiant:	No
IsPoisonousMatrial:	No				IsSknCrrsnOrlrrtat:	No
IsBiologicalHazard:	No				IsEmisnofGasWthWtr:	No
IsRadioactiveState:	No				IsPyrphrcLqudorSld:	No
IsCorrosivetoMetal:	No				IsGrmCellMutgncty:	No
Is Explosive:	No				Is Trade Secret:	No
Is Flammable:	No					
Chemical Name:		NALCO 3D TRASAR 3DT134 COOLING WATER TREATMENT				
Naics 1 Description:		ELECTRICAL POWER GENERATION				
Owner Operator Name:		CHRIS				
Report Submission Status:		Completed				
Facility Status:	ACTIVE				Is Gas Undr Press:	Yes
Report Class:	Annual				Is Physical Hnoc:	No
Report Year:	2023				IsOrgnicPeroxde:	No
Max Daily Amnt Cd:	20				Is Oxidizer:	No
MaxDailyAmntUnit:	gal				Is Pyrophoric Gas:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Direct Site Phone:	5037287441				Is Self Heating:	No
Is Solid State:	No				Is Self Reactive:	No
Is Liquid State:	No				Is Acute Toxicity:	No
Is Gas State:	Yes				Is Aspiration Hazard:	No
Is Combustible Dust:	No				Is Carcinogenicity:	No
Is Fire Hazard:	No				Is Health Hnoc:	No
Is Reactive Hazard:	No				Mx Dly Amnt Cd Ran:	1,000-4,999
Is Immediate Hazard:	No				Is Spcfc Trgt Orgn Txi:	No
Is Delayed Hazard:	No				Is Sddn Rlse of Prsre:	No
Is Reproductive Toxicity:	No				Is Rsprrtryor Skn Snst:	No
Is Poisonous Gas:	No				Is Srs Eye Dmg or Eye:	No
Is Latest Report:	Yes				Is Simple Asphyxiant:	Yes
Is Poisonous Material:	No				Is Skn Crsn Or Irrtat:	No
Is Biological Hazard:	No				Is Emis of Gas Wth Wtr:	No
Is Radioactive State:	No				Is Pyrphrc Lqudor Sld:	No
Is Corrosive to Metal:	No				Is Grm Cell Mutgncty:	No
Is Explosive:	No				Is Trade Secret:	No
Is Flammable:	No					
Chemical Name:	CARBON DIOXIDE					
Naics 1 Description:	ELECTRICAL POWER GENERATION					
Owner Operator Name:	CHRIS					
Report Submission Status:	Completed					

Facility Status:	ACTIVE				Is Gas Undr Press:	No
Report Class:	Annual				Is Physical Hnoc:	No
Report Year:	2023				Is Orgnic Peroxide:	No
Max Daily Amnt Cd:	31				Is Oxidizer:	No
Max Daily Amnt Unit:	gal				Is Pyrophoric Gas:	No
Direct Site Phone:	5037287441				Is Self Heating:	No
Is Solid State:	No				Is Self Reactive:	No
Is Liquid State:	Yes				Is Acute Toxicity:	No
Is Gas State:	No				Is Aspiration Hazard:	No
Is Combustible Dust:	No				Is Carcinogenicity:	No
Is Fire Hazard:	No				Is Health Hnoc:	No
Is Reactive Hazard:	No				Mx Dly Amnt Cd Ran:	50,000-99,999
Is Immediate Hazard:	No				Is Spcfc Trgt Orgn Txi:	No
Is Delayed Hazard:	No				Is Sddn Rlse of Prsre:	No
Is Reproductive Toxicity:	No				Is Rsprrtryor Skn Snst:	No
Is Poisonous Gas:	No				Is Srs Eye Dmg or Eye:	No
Is Latest Report:	Yes				Is Simple Asphyxiant:	No
Is Poisonous Material:	No				Is Skn Crsn Or Irrtat:	No
Is Biological Hazard:	No				Is Emis of Gas Wth Wtr:	No
Is Radioactive State:	No				Is Pyrphrc Lqudor Sld:	No
Is Corrosive to Metal:	No				Is Grm Cell Mutgncty:	No
Is Explosive:	No				Is Trade Secret:	No
Is Flammable:	Yes					
Chemical Name:	LUBRICATING OIL-PETROLEUM BASED					
Naics 1 Description:	ELECTRICAL POWER GENERATION					
Owner Operator Name:	CHRIS					
Report Submission Status:	Completed					

Map Details (HSIS OSFM as of 2019)

DB Short Name:	SFM\HSIS	Ret Date:	07/05/19
GW Risk:	Higher risk	Point X:	
SW Risk:	Higher risk	Point Y:	
DB ID:	SFM-HSIS-PGE		
PCS Code:	C07		
PCS Type:	Chemical/Petroleum Processing/Storage		

13	2 of 7	N	0.11 / 594.65	21.49 / 20	81566 Kallunki Rd Clatskanie OR	SPILLS
Incident No:	2018-0895	County Name:	Columbia			
Incident Status:	Closed	Latitude:	46.17819			
Incident Date:	Fri Apr 20 2018	Longitude:	-123.171836			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Desc of Release:

NRC report of multiple valves on a pipeline that are studs, not conforming to specifications, and are breaking. This is an above ground transmission pipeline. The breaks are not causing a release of materials.

Spill Details

Media Affected: None
 Material: None
 Release Source: Pipeline
 RP Organization: —
 RP Contact: —
 RP Address: —
 RP City: —
 RP State: —
 RP Zip: —
 Unknown Quantity Released: —
 Quantity Released in Gal: —
 Max Potential Quantity Gal: —
 Quantity Recovered in Gal: —

13	3 of 7	N	0.11 / 594.65	21.49 / 20	PGE 81566 KALLUNKI RD CLATSKANIE OR	AST DWP
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Site ID: 106440
 Status: Aboveground storage tank(s) on site
 GW Risk: H
 SW Risk: H
 Ret Date: 09/29/2008
 DB ID: SFM-HSIS AST - PGE
 DB Short Name: SFM\HSIS-AST
 PCS Code: C07
 PCS Type: Chemical/Petroleum Processing/Storage

County: COLUMBIA
 Latitude: 46.171196447891475
 Longitude: -123.15630158178497
 X:
 Y:

13	4 of 7	N	0.11 / 594.65	21.49 / 20	81566 Kallunki Rd Clatskanie OR	SPILLS
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Incident No: 2023-2659
 Incident Status: Referred/Closed
 Incident Date: Fri Oct 27 2023
 Desc of Release:

County Name: Columbia
 Latitude: 46.18026
 Longitude: -123.1799

PGE - Ammonia release due to unknown reasons. Caller reported a statistically significant increase in ammonia coming out of the exhaust stack at the PGE power plant in Clatskanie. Caller said that they show readings of ammonia levels of 9.5ppm or approximately 100 pounds per day, which exceeds their prescribed limitation. Caller said they are working to determine the cause of the problem, once that has been determined they will start working on a fix.

Spill Details

Media Affected: Air
 Material: Other
 Release Source: Industrial Plant
 RP Organization: —
 RP Contact: —
 RP Address: —
 RP City: —
 RP State: —
 RP Zip: —
 Unknown Quantity Released: —

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Quantity Released in Gal:	—					
Max Potential Quantity Gal:	—					
Quantity Recovered in Gal:	—					

13	5 of 7	N	0.11 / 594.65	21.49 / 20	Port Westward 81566 Kallunki Rd Clatskanie OR 97016	POWER PLANTS
Plant Code:	56227					
Utility ID:	15248					
Utility Name:	Portland General Electric Co					
Sector Name:	Electric Utility					
County:	Columbia					
Primary Source:	natural gas					
Source Desc:	Natural Gas = 392.2 MW					
Tech Desc:	Natural Gas Fired Combined Cycle					
Install MW:	483					
Total MW:	392.2					
Battery MW:						
Biomass MW:						
Coal MW:						
Geothermal MW:						
Hydroelectric MW:						
Hydro Pumped Storage MW:						
Natural Gas MW:	392.2					
Nuclear MW:						
Crude MW:						
Solar MW:						
Wind MW:						
Other MW:						
Source:	EIA-860, EIA-860M and EIA-923					
Period:	202311					
Longitude:	-123.172039					
Latitude:	46.17894					
X:	-13711448.6614					
Y:	5809070.9964					

13	6 of 7	N	0.11 / 594.65	21.49 / 20	Port Westward Unit 2 81566 Kallunki Rd Clatskanie OR 97016	POWER PLANTS
Plant Code:	58266					
Utility ID:	15248					
Utility Name:	Portland General Electric Co					
Sector Name:	Electric Utility					
County:	Columbia					
Primary Source:	natural gas					
Source Desc:	Natural Gas = 224.4 MW					
Tech Desc:	Natural Gas Internal Combustion Engine					
Install MW:	225.6					
Total MW:	224.4					
Battery MW:						
Biomass MW:						
Coal MW:						
Geothermal MW:						
Hydroelectric MW:						
Hydro Pumped Storage MW:						
Natural Gas MW:	224.4					
Nuclear MW:						
Crude MW:						
Solar MW:						
Wind MW:						
Other MW:						
Source:	EIA-860, EIA-860M and EIA-923					
Period:	202311					
Longitude:	-123.171944					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Latitude:		46.178889				
X:		-13711438.0861				
Y:		5809062.7971				

13	7 of 7	N	0.11 / 594.65	21.49 / 20	PORTLAND GENERAL ELECTRIC PORT WESTWARD 81566 KALLUNKI RD CLATSKANIE OR 97016	RCRA LQG
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EPA Handler ID: ORQ000024220
Gen Status Universe: Large Quantity Generator
Contact Name: AUSTIN CURTIS
Contact Address: 80997 KALLUNKI RD , , CLATSKANIE , OR, 97016 ,
Contact Phone No and Ext: 503-728-7209
Contact Email: AUSTIN.CURTIS@PGN.COM
Contact Country:
County Name: COLUMBIA
EPA Region: 10
Land Type: Private
Receive Date: 20240225
Location Latitude: 46.18026
Location Longitude: -123.179895
Recycler Activity?: NO
Recycler Activity Note: This facility has no indication of Recycling Activity.

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS; Compliance Monitoring and Enforcement table dated Oct, 2024.

Evaluation Details

Evaluation Start Date: 20181204
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION
Violation Short Description:
Return to Compliance Date:
Evaluation Agency: State

Evaluation Start Date: 20071205
Evaluation Type Description: COMPLIANCE ASSISTANCE VISIT
Violation Short Description:
Return to Compliance Date:
Evaluation Agency: State

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No
Recycler Activity: No
Recycler Activity Without Storage: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20050111
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 20051231
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 3
Receive Date: 20061231
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 4
Receive Date: 20071231
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 6
Receive Date: 20091231
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 5
Receive Date: 20101231

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 8
Receive Date: 20111231
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 7
Receive Date: 20121231
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 9
Receive Date: 20121231
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 10
Receive Date: 20131231
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 11
Receive Date: 20141231
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20151230
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003
Waste Code Description: REACTIVE WASTE

Hazardous Waste Handler Details

Sequence No: 12
Receive Date: 20151231
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 13
Receive Date: 20161231
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD
Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 14
Receive Date: 20171231
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 15
Receive Date: 20181231
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 16
Receive Date: 20191231
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 17
Receive Date: 20201231
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Waste Code Details

Hazardous Waste Code: NA
Waste Code Description: NA

Hazardous Waste Handler Details

Sequence No: 18
Receive Date: 20231231
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 20240225
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator
Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D035
Waste Code Description: METHYL ETHYL KETONE

Owner/Operator Details

Owner/Operator Ind: Current Operator
Type: Private
Name: PORTLAND GENERAL ELECTRIC
Dt Became Current: 20091231

Street No:
Street 1: 121 SW SALMON ST
Street 2:
City: PORTLAND

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Dt Ended Current:					State:	OR
Phone:	503-464-8141				Country:	US
Source Type:	Notification				Zip Code:	97204
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	121 SW SALMON ST
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Dt Became Current:	20171231				City:	PORTLAND
Dt Ended Current:					State:	OR
Phone:	503-464-8141				Country:	US
Source Type:	Notification				Zip Code:	97204
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	121 SW SALMON ST
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Dt Became Current:	20050111				City:	PORTLAND
Dt Ended Current:					State:	OR
Phone:	503-464-8522				Country:	US
Source Type:	Notification				Zip Code:	97204
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	121 SW SALMON ST
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Dt Became Current:	20050101				City:	PORTLAND
Dt Ended Current:					State:	OR
Phone:					Country:	US
Source Type:	Annual/Biennial Report update with Notification				Zip Code:	97204
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	121 SW SALMON ST
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Dt Became Current:	20151231				City:	PORTLAND
Dt Ended Current:					State:	OR
Phone:					Country:	US
Source Type:	Annual/Biennial Report update with Notification				Zip Code:	97204
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	121 SW SALMON ST
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Dt Became Current:	20051231				City:	PORTLAND
Dt Ended Current:					State:	OR
Phone:	503-464-8522				Country:	US
Source Type:	Notification				Zip Code:	97204
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	121 SW SALMON ST
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Dt Became Current:	20061231				City:	PORTLAND
Dt Ended Current:					State:	OR
Phone:	503-464-8522				Country:	US
Source Type:	Notification				Zip Code:	97204
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	121 SW SALMON ST
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Dt Became Current:	20131231				City:	PORTLAND
Dt Ended Current:					State:	OR
Phone:	503-464-8141				Country:	US
Source Type:	Notification				Zip Code:	97204
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	121 SW SALMON ST
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Dt Became Current:	20141231				City:	PORTLAND
Dt Ended Current:					State:	OR
Phone:	503-464-8141				Country:	US
Source Type:	Notification				Zip Code:	97204
Owner/Operator Ind:	Current Owner				Street No:	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i> <i>Name:</i> <i>Dt Became Current:</i> <i>Dt Ended Current:</i> <i>Phone:</i> <i>Source Type:</i>	Private PORTLAND GENERAL ELECTRIC 20181231 503-464-8141 Notification				<i>Street 1:</i> 121 SW SALMON ST <i>Street 2:</i> <i>City:</i> PORTLAND <i>State:</i> OR <i>Country:</i> US <i>Zip Code:</i> 97204	
<i>Owner/Operator Ind:</i> <i>Type:</i> <i>Name:</i> <i>Dt Became Current:</i> <i>Dt Ended Current:</i> <i>Phone:</i> <i>Source Type:</i>	Current Owner Private PORTLAND GENERAL ELECTRIC 20201231 503-464-8141 Notification				<i>Street No:</i> <i>Street 1:</i> 121 SW SALMON ST <i>Street 2:</i> <i>City:</i> PORTLAND <i>State:</i> OR <i>Country:</i> US <i>Zip Code:</i> 97204	
<i>Owner/Operator Ind:</i> <i>Type:</i> <i>Name:</i> <i>Dt Became Current:</i> <i>Dt Ended Current:</i> <i>Phone:</i> <i>Source Type:</i>	Current Operator Private PORTLAND GENERAL ELECTRIC 20201231 503-464-8141 Notification				<i>Street No:</i> <i>Street 1:</i> 121 SW SALMON ST <i>Street 2:</i> <i>City:</i> PORTLAND <i>State:</i> OR <i>Country:</i> US <i>Zip Code:</i> 97204	
<i>Owner/Operator Ind:</i> <i>Type:</i> <i>Name:</i> <i>Dt Became Current:</i> <i>Dt Ended Current:</i> <i>Phone:</i> <i>Source Type:</i>	Current Operator Private PORTLAND GENERAL ELECTRIC COMPANY 20050101 503-464-7853 Annual/Biennial Report update with Notification				<i>Street No:</i> <i>Street 1:</i> 80997 KALLUNKI RD <i>Street 2:</i> <i>City:</i> CLATSKANIE <i>State:</i> OR <i>Country:</i> US <i>Zip Code:</i> 97016	
<i>Owner/Operator Ind:</i> <i>Type:</i> <i>Name:</i> <i>Dt Became Current:</i> <i>Dt Ended Current:</i> <i>Phone:</i> <i>Source Type:</i>	Current Owner Private PORTLAND GENERAL ELECTRIC 20141231 503-464-8141 Notification				<i>Street No:</i> <i>Street 1:</i> 121 SW SALMON ST <i>Street 2:</i> <i>City:</i> PORTLAND <i>State:</i> OR <i>Country:</i> US <i>Zip Code:</i> 97204	
<i>Owner/Operator Ind:</i> <i>Type:</i> <i>Name:</i> <i>Dt Became Current:</i> <i>Dt Ended Current:</i> <i>Phone:</i> <i>Source Type:</i>	Current Operator Private PORTLAND GENERAL ELECTRIC 20181231 503-464-8141 Notification				<i>Street No:</i> <i>Street 1:</i> 121 SW SALMON ST <i>Street 2:</i> <i>City:</i> PORTLAND <i>State:</i> OR <i>Country:</i> US <i>Zip Code:</i> 97204	
<i>Owner/Operator Ind:</i> <i>Type:</i> <i>Name:</i> <i>Dt Became Current:</i> <i>Dt Ended Current:</i> <i>Phone:</i> <i>Source Type:</i>	Current Owner Private PORTLAND GENERAL ELECTRIC 20091231 503-464-8141 Notification				<i>Street No:</i> <i>Street 1:</i> 121 SW SALMON ST <i>Street 2:</i> <i>City:</i> PORTLAND <i>State:</i> OR <i>Country:</i> US <i>Zip Code:</i> 97204	
<i>Owner/Operator Ind:</i> <i>Type:</i> <i>Name:</i> <i>Dt Became Current:</i> <i>Dt Ended Current:</i> <i>Phone:</i> <i>Source Type:</i>	Current Owner Private PORTLAND GENERAL ELECTRIC 20111231 503-464-8141 Notification				<i>Street No:</i> <i>Street 1:</i> 121 SW SALMON ST <i>Street 2:</i> <i>City:</i> PORTLAND <i>State:</i> OR <i>Country:</i> US <i>Zip Code:</i> 97204	
<i>Owner/Operator Ind:</i> <i>Type:</i> <i>Name:</i> <i>Dt Became Current:</i> <i>Dt Ended Current:</i>	Current Operator Private PORTLAND GENERAL ELECTRIC 20151231				<i>Street No:</i> <i>Street 1:</i> 121 SW SALMON ST <i>Street 2:</i> <i>City:</i> PORTLAND <i>State:</i> OR	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Phone:	503-464-8141				Country: US	
Source Type:	Notification				Zip Code: 97204	
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1: 121 SW SALMON ST	
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Dt Became Current:	20161231				City: PORTLAND	
Dt Ended Current:					State: OR	
Phone:	503-464-8141				Country: US	
Source Type:	Notification				Zip Code: 97204	
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1: 121 SW SALMON ST	
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Dt Became Current:	20171231				City: PORTLAND	
Dt Ended Current:					State: OR	
Phone:	503-464-8141				Country: US	
Source Type:	Notification				Zip Code: 97204	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1: 121 SW SALMON ST	
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Dt Became Current:	20191231				City: PORTLAND	
Dt Ended Current:					State: OR	
Phone:	503-464-8141				Country: US	
Source Type:	Notification				Zip Code: 97204	
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1: 121 SW SALMON ST	
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Dt Became Current:	20191231				City: PORTLAND	
Dt Ended Current:					State: OR	
Phone:	503-464-8141				Country: US	
Source Type:	Notification				Zip Code: 97204	
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1: 80997 KALLUNKI RD	
Name:	PORTLAND GENERAL ELECTRIC COMPANY				Street 2:	
Dt Became Current:	20050101				City: CLATSKANIE	
Dt Ended Current:					State: OR	
Phone:	503-464-7853				Country: US	
Source Type:	Notification				Zip Code: 97016	
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1: 121 SW SALMON ST	
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Dt Became Current:	20121231				City: PORTLAND	
Dt Ended Current:					State: OR	
Phone:	503-464-8141				Country: US	
Source Type:	Notification				Zip Code: 97204	
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1: 121 SW SALMON ST	
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Dt Became Current:	20050111				City: PORTLAND	
Dt Ended Current:					State: OR	
Phone:	503-464-8522				Country: US	
Source Type:	Notification				Zip Code: 97204	
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1: 121 SW SALMON ST	
Name:	PORTLAND GENERAL ELECTRIC				Street 2:	
Dt Became Current:	20051231				City: PORTLAND	
Dt Ended Current:					State: OR	
Phone:	503-464-8522				Country: US	
Source Type:	Notification				Zip Code: 97204	
Owner/Operator Ind:	Current Owner				Street No:	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Type: Name: Dt Became Current: Dt Ended Current: Phone: Source Type:	Private PORTLAND GENERAL ELECTRIC 20050101 503-464-8141 Notification				Street 1: 121 SW SALMON ST Street 2: City: PORTLAND State: OR Country: US Zip Code: 97204	
Owner/Operator Ind: Type: Name: Dt Became Current: Dt Ended Current: Phone: Source Type:	Current Operator Private PORTLAND GENERAL ELECTRIC 20101231 503-464-8141 Notification				Street No: Street 1: 121 SW SALMON ST Street 2: City: PORTLAND State: OR Country: US Zip Code: 97204	
Owner/Operator Ind: Type: Name: Dt Became Current: Dt Ended Current: Phone: Source Type:	Current Operator Private PORTLAND GENERAL ELECTRIC 20111231 503-464-8141 Notification				Street No: Street 1: 121 SW SALMON ST Street 2: City: PORTLAND State: OR Country: US Zip Code: 97204	
Owner/Operator Ind: Type: Name: Dt Became Current: Dt Ended Current: Phone: Source Type:	Current Owner Private PORTLAND GENERAL ELECTRIC 20161231 503-464-8141 Notification				Street No: Street 1: 121 SW SALMON ST Street 2: City: PORTLAND State: OR Country: US Zip Code: 97204	
Owner/Operator Ind: Type: Name: Dt Became Current: Dt Ended Current: Phone: Source Type:	Current Owner Private PORTLAND GENERAL ELECTRIC COMPANY 20050101 503-464-7853 Notification				Street No: Street 1: 121 SW SALMON STREET, MS 3WTC0 Street 2: City: PORTLAND State: OR Country: US Zip Code: 97204	
Owner/Operator Ind: Type: Name: Dt Became Current: Dt Ended Current: Phone: Source Type:	Current Owner Private PORTLAND GENERAL ELECTRIC COMPANY 20050101 503-464-7853 Annual/Biennial Report update with Notification				Street No: Street 1: 121 SW SALMON STREET, MS 3WTC0403 Street 2: City: PORTLAND State: OR Country: US Zip Code: 97204	
Owner/Operator Ind: Type: Name: Dt Became Current: Dt Ended Current: Phone: Source Type:	Current Owner Private PORTLAND GENERAL ELECTRIC 20061231 503-464-8522 Notification				Street No: Street 1: 121 SW SALMON ST Street 2: City: PORTLAND State: OR Country: US Zip Code: 97204	
Owner/Operator Ind: Type: Name: Dt Became Current: Dt Ended Current: Phone: Source Type:	Current Operator Private PORTLAND GENERAL ELECTRIC 20071231 503-464-8141 Notification				Street No: Street 1: 121 SW SALMON ST Street 2: City: PORTLAND State: OR Country: US Zip Code: 97204	
Owner/Operator Ind: Type: Name: Dt Became Current:	Current Owner Private PORTLAND GENERAL ELECTRIC 20121231				Street No: Street 1: 121 SW SALMON ST Street 2: City: PORTLAND	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
<i>Dt Ended Current:</i>					<i>State:</i>	OR
<i>Phone:</i>	503-464-8141				<i>Country:</i>	US
<i>Source Type:</i>	Notification				<i>Zip Code:</i>	97204
<i>Owner/Operator Ind:</i>	Current Owner				<i>Street No:</i>	
<i>Type:</i>	Private				<i>Street 1:</i>	121 SW SALMON ST
<i>Name:</i>	PORTLAND GENERAL ELECTRIC				<i>Street 2:</i>	
<i>Dt Became Current:</i>	20131231				<i>City:</i>	PORTLAND
<i>Dt Ended Current:</i>					<i>State:</i>	OR
<i>Phone:</i>	503-464-8141				<i>Country:</i>	US
<i>Source Type:</i>	Notification				<i>Zip Code:</i>	97204
<i>Owner/Operator Ind:</i>	Current Owner				<i>Street No:</i>	
<i>Type:</i>	Private				<i>Street 1:</i>	121 SW SALMON ST
<i>Name:</i>	PORTLAND GENERAL ELECTRIC				<i>Street 2:</i>	
<i>Dt Became Current:</i>	20151231				<i>City:</i>	PORTLAND
<i>Dt Ended Current:</i>					<i>State:</i>	OR
<i>Phone:</i>	503-464-8141				<i>Country:</i>	US
<i>Source Type:</i>	Notification				<i>Zip Code:</i>	97204

Historical Handler Details

Receive Dt: 20231231
Generator Code Description: Large Quantity Generator
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD

Receive Dt: 20201231
Generator Code Description: Very Small Quantity Generator
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD

Receive Dt: 20191231
Generator Code Description: Small Quantity Generator
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD

Receive Dt: 20181231
Generator Code Description: Very Small Quantity Generator
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD

Receive Dt: 20171231
Generator Code Description: Very Small Quantity Generator
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD

Receive Dt: 20161231
Generator Code Description: Small Quantity Generator
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD

Receive Dt: 20151231
Generator Code Description: Large Quantity Generator
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD

Receive Dt: 20151230
Generator Code Description: Large Quantity Generator
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD

Receive Dt: 20141231
Generator Code Description: Very Small Quantity Generator
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD

Receive Dt: 20131231
Generator Code Description: Very Small Quantity Generator
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD

Receive Dt: 20121231
Generator Code Description: Very Small Quantity Generator
Handler Name: PORTLAND GENERAL ELECTRIC PORT WESTWARD

Receive Dt: 20121231
Generator Code Description: Very Small Quantity Generator

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Handler Name:		PORTLAND GENERAL ELECTRIC PORT WESTWARD				
Receive Dt:		20111231				
Generator Code Description:		Very Small Quantity Generator				
Handler Name:		PORTLAND GENERAL ELECTRIC PORT WESTWARD				
Receive Dt:		20101231				
Generator Code Description:		Very Small Quantity Generator				
Handler Name:		PORTLAND GENERAL ELECTRIC PORT WESTWARD				
Receive Dt:		20091231				
Generator Code Description:		Very Small Quantity Generator				
Handler Name:		PORTLAND GENERAL ELECTRIC PORT WESTWARD				
Receive Dt:		20071231				
Generator Code Description:		Very Small Quantity Generator				
Handler Name:		PORTLAND GENERAL ELECTRIC PORT WESTWARD				
Receive Dt:		20061231				
Generator Code Description:		Very Small Quantity Generator				
Handler Name:		PORTLAND GENERAL ELECTRIC PORT WESTWARD				
Receive Dt:		20051231				
Generator Code Description:		Very Small Quantity Generator				
Handler Name:		PORTLAND GENERAL ELECTRIC PORT WESTWARD				
Receive Dt:		20050111				
Generator Code Description:		Small Quantity Generator				
Handler Name:		PORTLAND GENERAL ELECTRIC PORT WESTWARD				

14	1 of 1	NNW	0.15 / 766.93	17.09 / 15	COLUMBIA PACIFIC BIO-REFINERY TAX LO OT 8040000-402 CLATSKANIE OR 97016	DTNK
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Delisted Aboveground Storage Tanks

Facility ID:	120860	Email Address:	DCHAIN@GLOBALP.COM
FD ID:	0061	Owner First Name:	DAN
TRI FID:	9701WCLMBP812KA	Owner Last Name:	LUCKETT
RCRA ID:		Phone Business:	5037287000
RMP Facility ID:		Mail City:	CLATSKANIE
Site No:		Mail State:	OR
Rec Date:	11/8/2016	Mail Zip:	97016
Date Completed:	10/31/2016	Emerg Contact F Nm:	JOHN
Flag Status:	6	Emerg Contact L Nm:	BLODGETT
EHS Facility:	No	Phone Day:	5037287000
CAA 112R Facility:	No	Phone Day Ext:	
PSM Facility:	No	Fire Dept:	CLATSKANIE RFPD
TRI Facility:	Y	HM Team:	HM06
Site Plan:	Yes	DE Date 1:	
Chem Count:	1	DE Date 2:	
Reported Chemicals:	Yes	Info Update:	
Storage Container:		Placard:	Yes
Max Occupants:	47	Placard Other:	No
EHS Coord F Name:		Attn of:	DONALD CAIN
EHS Coord L Name:		Mail Date:	9/1/2017
EHS Coord Email:		Short Memo:	
Dunbrad:		Sprinkled:	Yes
Dept Div:	CASCADE KELLY HOLDINGS LL	Occupied:	Yes
DE Init 1:		Unoccupied:	No
Voluntary:			
Facility Name:	COLUMBIA PACIFIC BIO-REFINERY		
Street Address:	TAX LO OT 8040000-402		
Street No:	TAX LO		
Street Prefix:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Street Name:		OT 8040000-402				
Street Suffix:						
Street Type:						
Street Unit:						
City:		CLATSKANIE				
State:		OR				
Zip Code:		97016				
County:		COLUMBIA				
Latitude:		46.174126				
Longitude:		-123.179701				
Owner Oper Email:		DLUCKETT@GLOBALP.COM				
Mail Address:		81200 KALLUNKI RD				
Business Type:		BULK LIQUID TRANSLOADING				
Emerg Proc:		AT BIO-REFINERY OFFICE				
Completing F Name:		DONALD				
Completing L Name:		CAIN				
Completing Phone:		5033082680				
Completing Phone Ext:						
Naics 1:		424710				
NAICS Desc 1:		PETROLEUM BULK STATIONS & TERMINALS				
NAICS 2:		000000				
NAICS Desc 2:						
Site ID (HSIS 2019):						
Com Nm (HSIS 2019):						
Address (HSIS 2019):						
City (HSIS 2019):						
County (HSIS 2019):						
Lat (HSIS 2019):						
Long (HSIS 2019):						
Status (HSIS 2019):						
Site ID (HSIS 2009):						
Com Nm (HSIS 2009):						
Address (HSIS 2009):						
City (HSIS 2009):						
County (HSIS 2009):						
Lat (HSIS 2009):						
Long (HSIS 2009):						
Status (HSIS 2009):						
Comments:						
Data Source:						
Original Source:		AST				
Record Date:		05-SEP-2017				

15	1 of 2	N	0.27 / 1,410.79	18.39 / 17	Beaver Army Terminal (Former) NEAR CLATSKANIE CLATSKANIE OR 97016	ECSI
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Program ID:
Program ID (EDMS): 3839

Reports - EDMS Cleanup All Sites Details

Project Type:	ECSI	Status:	Unassigned
Address:	NEAR CLATSKANIE	Ust Facility No:	
City:	CLATSKANIE	Size Acres:	952
Zip:	97016	Latitude:	46.173
County:	Columbia	Longitude:	-123.1744
Project Name:	Beaver Army Terminal (Former)		

15	2 of 2	N	0.27 / 1,410.79	18.39 / 17	Beaver Army Terminal (Former) Kallunki Rd. Clatskanie OR 97016	CRL
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FACA Identifier:	48797	Invest Status:	Listed on the CRL/Inventory
Geoloc ID:		Furth Act Prty:	Low
Range Coord:	4.00	CERCLIS No:	001002735

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Range Zone:	W				NPL?:	False
Section Coord:	15				Legis Fund Cd:	0
Qtr Sec Coord:					Study Area Flag:	False
Display Order:	5				Orphan?:	False
Town S Coord:	8.00				Score Value:	101
Township Zone:	N				Tax Lots:	100,200,300,301,302,400,401402
County Name:					Size:	952 acres
Region:	Northwest Region				Created on Dt:	04/07/2003
Latitude:					Last Update Dt:	02/02/2017
Longitude:						
Brownfield:		0				
Status Code:						
Status:						
Source Files:		Environmental Cleanup Information Database (ECIS) Data Export – Sites				

Site Alias

Site Alias ID:	233975
Alias Name:	FUDS #F10OR0157
Site Alias ID:	233977
Alias Name:	Beaver Ammunition Storage Point
Site Alias ID:	235436
Alias Name:	Port Westward Generating Plant
Site Alias ID:	235440
Alias Name:	Beaver Combustion Turbine Plant
Site Alias ID:	237157
Alias Name:	Seattle Port of Embarkation sub-installation
Site Alias ID:	236820
Alias Name:	Portland General Electric
Site Alias ID:	235441
Alias Name:	Beaver Power Plant
Site Alias ID:	235439
Alias Name:	Morse Bros. Concrete Batch Plant
Site Alias ID:	237621
Alias Name:	Columbia Pacific Bio-Refinery
Site Alias ID:	235435
Alias Name:	PGE - Beaver Generating Plant
Site Alias ID:	235437
Alias Name:	Port of St. Helens
Site Alias ID:	237156
Alias Name:	Clatskanie Public Utilities District Station
Site Alias ID:	235604
Alias Name:	Port Westward Industrial Park
Site Alias ID:	235438
Alias Name:	Cascade Grain Products Ethanol Plant

Admin Action

Admin Action ID:	738403	Rank Val:	
Action Code ID:	9421	Primary Action Flg:	False
Active Flag:	True	Cleanup Rpt Flg:	False
Req Prty Code Flg:	False	Comment:	
Agency Code:	EPA	Last Updtd by Init:	SFORTUN

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Agency Desc: Furthr Act Prty Cd: Furthr Act Priority: Start Dt: Completion Dt: Sub Program Cd: Action Category: Action Desc:	Environmental Protection Agency 03/10/2008				Last Updated on Dt: 01/14/2011 Created by Init: SFORTUN Created on Dt: 01/14/2011 EMP ID: 0 Region Code: Admin Region Desc:	
<u>Admin Action</u>						
Admin Action ID: Action Code ID: Active Flag: Req Prty Code Flg: Agency Code: Agency Desc: Furthr Act Prty Cd: Furthr Act Priority: Start Dt: Completion Dt: Sub Program Cd: Action Category: Action Desc:	738695 9512 False False EPA Environmental Protection Agency 02/01/2011 02/01/2011 EPA EPA Screening Site Inspection 1				Rank Val: Primary Action Flg: False Cleanup Rpt Flg: False Comment: Last Updtd by Init: SFORTUN Last Updated on Dt: 03/17/2011 Created by Init: SFORTUN Created on Dt: 03/17/2011 EMP ID: 0 Region Code: Admin Region Desc:	
<u>Admin Action</u>						
Admin Action ID: Action Code ID: Active Flag: Req Prty Code Flg: Agency Code: Agency Desc: Furthr Act Prty Cd: Furthr Act Priority: Start Dt: Completion Dt: Sub Program Cd: Action Category: Action Desc:	736921 9521 True False DEQ Department of Environmental Quality 10/19/2009 10/19/2009 SAS RA Options Letter For Further Action Sent				Rank Val: Primary Action Flg: False Cleanup Rpt Flg: False Comment: Last Updtd by Init: KJOHNSO Last Updated on Dt: 04/07/2015 Created by Init: SFORTUN Created on Dt: 10/19/2009 EMP ID: 2529 Region Code: w Admin Region Desc: Northwest Region	
<u>Admin Action</u>						
Admin Action ID: Action Code ID: Active Flag: Req Prty Code Flg: Agency Code: Agency Desc: Furthr Act Prty Cd: Furthr Act Priority: Start Dt: Completion Dt: Sub Program Cd: Action Category: Action Desc:	744438 9469 True False DEQ Department of Environmental Quality 09/06/2016 11/08/2016 ERP RA REMEDIAL ACTION				Rank Val: Primary Action Flg: True Cleanup Rpt Flg: True Comment: Last Updtd by Init: GWISTAR Last Updated on Dt: 03/16/2017 Created by Init: MGREENB Created on Dt: 01/30/2017 EMP ID: 373 Region Code: w Admin Region Desc: Northwest Region	
<u>Admin Action</u>						
Admin Action ID: Action Code ID: Active Flag: Req Prty Code Flg: Agency Code:	744445 9438 True False DEQ				Rank Val: Primary Action Flg: False Cleanup Rpt Flg: False Comment: Last Updtd by Init: MGREENB	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Agency Desc:	Department of Environmental Quality				Last Updated on Dt:	02/02/2017
Furthr Act Prty Cd:	LOW				Created by Init:	MGREENB
Furthr Act Priority:	Low				Created on Dt:	02/02/2017
Start Dt:	02/01/2017				EMP ID:	373
Completion Dt:	02/01/2017				Region Code:	w
Sub Program Cd:					Admin Region Desc:	Northwest Region
Action Category:		LIST				
Action Desc:		Facility placed on Confirmed Release List				

Admin Action

Admin Action ID:	725769				Rank Val:	
Action Code ID:	9424				Primary Action Flg:	False
Active Flag:	True				Cleanup Rpt Flg:	False
Req Prty Code Flg:	False				Comment:	
Agency Code:	DEQ				Last Updtd by Init:	TENGLAN
Agency Desc:	Department of Environmental Quality				Last Updated on Dt:	04/07/2003
Furthr Act Prty Cd:					Created by Init:	TENGLAN
Furthr Act Priority:					Created on Dt:	04/07/2003
Start Dt:	04/07/2003				EMP ID:	2391
Completion Dt:	04/07/2003				Region Code:	
Sub Program Cd:					Admin Region Desc:	
Action Category:		ADMIN				
Action Desc:		Site added to database				

Admin Action

Admin Action ID:	725770				Rank Val:	
Action Code ID:	9508				Primary Action Flg:	False
Active Flag:	True				Cleanup Rpt Flg:	False
Req Prty Code Flg:	False				Comment:	
Agency Code:	DEQ				Last Updtd by Init:	GWISTAR
Agency Desc:	Department of Environmental Quality				Last Updated on Dt:	05/12/2006
Furthr Act Prty Cd:					Created by Init:	TENGLAN
Furthr Act Priority:					Created on Dt:	04/07/2003
Start Dt:	04/07/2003				EMP ID:	2391
Completion Dt:	04/07/2003				Region Code:	w
Sub Program Cd:	SAS				Admin Region Desc:	Northwest Region
Action Category:		RA				
Action Desc:		Site Screening recommended (EV)				

Admin Action

Admin Action ID:	739842				Rank Val:	
Action Code ID:	9444				Primary Action Flg:	False
Active Flag:	True				Cleanup Rpt Flg:	False
Req Prty Code Flg:	False				Comment:	
Agency Code:	EPA				Last Updtd by Init:	SFORTUN
Agency Desc:	Environmental Protection Agency				Last Updated on Dt:	04/19/2012
Furthr Act Prty Cd:					Created by Init:	SFORTUN
Furthr Act Priority:					Created on Dt:	04/19/2012
Start Dt:	04/16/2012				EMP ID:	0
Completion Dt:	04/16/2012				Region Code:	
Sub Program Cd:					Admin Region Desc:	
Action Category:		EPA				
Action Desc:		No Further Remedial Action Planned under Federal program				

Admin Action

Admin Action ID:	735231				Rank Val:	
Action Code ID:	9456				Primary Action Flg:	False
Active Flag:	True				Cleanup Rpt Flg:	False
Req Prty Code Flg:	False				Comment:	
Agency Code:	DEQ				Last Updtd by Init:	GWISTAR

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Agency Desc:	Department of Environmental Quality				Last Updated on Dt: 06/17/2009	
Furthr Act Prty Cd:					Created by Init: GWISTAR	
Furthr Act Priority:					Created on Dt: 04/24/2008	
Start Dt:	03/10/2008				EMP ID: 349	
Completion Dt:	01/29/2009				Region Code: w	
Sub Program Cd:	SAS				Admin Region Desc: Northwest Region	
Action Category:	RA					
Action Desc:	BASIC PRELIMINARY ASSESSEMENT					
<u>Admin Action</u>						
Admin Action ID:	735880				Rank Val:	
Action Code ID:	9498				Primary Action Flg: False	
Active Flag:	False				Cleanup Rpt Flg: False	
Req Prty Code Flg:	False				Comment:	
Agency Code:	DEQ				Last Updtd by Init: SFORTUN	
Agency Desc:	Department of Environmental Quality				Last Updated on Dt: 10/31/2008	
Furthr Act Prty Cd:					Created by Init: SFORTUN	
Furthr Act Priority:					Created on Dt: 10/31/2008	
Start Dt:	10/31/2008				EMP ID: 349	
Completion Dt:	10/31/2008				Region Code: w	
Sub Program Cd:	SAS				Admin Region Desc: Northwest Region	
Action Category:	LIST					
Action Desc:	Proposal for Confirmed Release List recommended					
<u>Admin Action</u>						
Admin Action ID:	735881				Rank Val:	
Action Code ID:	9499				Primary Action Flg: False	
Active Flag:	False				Cleanup Rpt Flg: False	
Req Prty Code Flg:	False				Comment:	
Agency Code:	DEQ				Last Updtd by Init: SFORTUN	
Agency Desc:	Department of Environmental Quality				Last Updated on Dt: 10/31/2008	
Furthr Act Prty Cd:					Created by Init: SFORTUN	
Furthr Act Priority:					Created on Dt: 10/31/2008	
Start Dt:	10/31/2008				EMP ID: 349	
Completion Dt:	10/31/2008				Region Code: w	
Sub Program Cd:	SAS				Admin Region Desc: Northwest Region	
Action Category:	LIST					
Action Desc:	Proposal for Inventory recommended					
<u>Admin Action</u>						
Admin Action ID:	735883				Rank Val: 101	
Action Code ID:	9482				Primary Action Flg: False	
Active Flag:	True				Cleanup Rpt Flg: False	
Req Prty Code Flg:	False				Comment:	
Agency Code:	DEQ				Last Updtd by Init: GWISTAR	
Agency Desc:	Department of Environmental Quality				Last Updated on Dt: 06/08/2009	
Furthr Act Prty Cd:	HIGH				Created by Init: SFORTUN	
Furthr Act Priority:	High				Created on Dt: 10/31/2008	
Start Dt:	10/31/2008				EMP ID: 349	
Completion Dt:	10/31/2008				Region Code: w	
Sub Program Cd:	SAS				Admin Region Desc: Northwest Region	
Action Category:	RA					
Action Desc:	Federal Site Inspection recommended					
<u>Hazard Release</u>						
Hazard Release ID:	387194				Last Updated Dt: 10/31/2008	
Substance ID:	122012				Updated by Init: SFORTUN	
Substance Name:	TOTAL PETROLEUM HYDROCARBONS (TPH)					
Substance Desc:	Petroleum Related Releases for OSPIRG Report					
Quantity:	Unknown					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Dates Comment: Unknown

Sampling Result

Sampling Result ID:	349413	Lab Data Ind:	True
Feature ID:	0	Start Dt:	04/12/1999
Medium Code ID:	703	End Dt:	
Medium Code:	SL	Last Updtd by Init:	SFORTUN
Medium Description:	Soil	Last Updated on Dt:	10/31/2008
Unit Code:	7	Min Concentration:	
Observation Ind:	False	Max Concentration:	28000.00
Owner Operator Ind:	False		
Sample Depth:			
Comment:	Up to 25,000 ppm TPH in soils removed after spill. Incomplete soil removal. Up to 28,000 ppm detected in subsurface soils beneath turbine building 10/25/95.		

Hazard Release

Hazard Release ID:	387195	Last Updated Dt:	10/31/2008
Substance ID:	121059	Updated by Init:	SFORTUN
Substance Name:	PCBs		
Substance Desc:	PCB Substances for the OSPIRG Report		
Quantity:	Unknown		
Dates Comment:	Unknown		

Substance Alias

Substance Alias ID:	317029
Alias Name:	BIPHENYL,POLYCHLORO-
Substance Alias ID:	317030
Alias Name:	CHLORINATED BIPHENYL
Substance Alias ID:	317031
Alias Name:	CHLOROBIPHENYL
Substance Alias ID:	317032
Alias Name:	POLYCHLORINATED BIPHENYLs
Substance Alias ID:	317033
Alias Name:	POLYCHLOROBIPHENYL

Sampling Result

Sampling Result ID:	349414	Lab Data Ind:	True
Feature ID:	0	Start Dt:	04/12/1999
Medium Code ID:	703	End Dt:	
Medium Code:	SL	Last Updtd by Init:	SFORTUN
Medium Description:	Soil	Last Updated on Dt:	10/31/2008
Unit Code:	7	Min Concentration:	
Observation Ind:	False	Max Concentration:	.42
Owner Operator Ind:	False		
Sample Depth:			
Comment:	Up to 0.42 ppm PCBs in soil removed after spill. Incomplete soil removal.		

Hazard Release

Hazard Release ID:	387196	Last Updated Dt:	10/31/2008
Substance ID:	121639	Updated by Init:	SFORTUN
Substance Name:	LEAD		
Substance Desc:	Inorganics		
Quantity:	Unknown		
Dates Comment:	Unknown		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Substance Alias

Substance Alias ID: 319256
 Alias Name: PB

Sampling Result

Sampling Result ID:	349415	Lab Data Ind:	True
Feature ID:	0	Start Dt:	04/16/1993
Medium Code ID:	698	End Dt:	
Medium Code:	GW	Last Updtd by Init:	SFORTUN
Medium Description:	Groundwater	Last Updated on Dt:	10/31/2008
Unit Code:	8	Min Concentration:	
Observation Ind:	False	Max Concentration:	50.00
Owner Operator Ind:	False		
Sample Depth:			
Comment:	Up to 50 ppb dissolved lead detected in groundwater during UST removals.		

Sampling Result ID:	349429	Lab Data Ind:	True
Feature ID:	0	Start Dt:	11/09/2007
Medium Code ID:	703	End Dt:	
Medium Code:	SL	Last Updtd by Init:	SFORTUN
Medium Description:	Soil	Last Updated on Dt:	10/31/2008
Unit Code:	7	Min Concentration:	
Observation Ind:	False	Max Concentration:	27.90
Owner Operator Ind:	False		
Sample Depth:			
Comment:	Up to 27.9 ppm lead detected in surface soils a former rail track alignmnet (S9, 11/07). Soils removed.		

Sampling Result ID:	350149	Lab Data Ind:	True
Feature ID:	0	Start Dt:	05/04/2010
Medium Code ID:	701	End Dt:	
Medium Code:	SE	Last Updtd by Init:	SFORTUN
Medium Description:	Sediment	Last Updated on Dt:	03/17/2011
Unit Code:	7	Min Concentration:	
Observation Ind:	False	Max Concentration:	247.00
Owner Operator Ind:	False		
Sample Depth:			
Comment:	247 ppm lead in generating plant stormwater catchbasin seds. at BA-SD-17 (5/4/10).		

Hazard Release

Hazard Release ID:	387197	Last Updated Dt:	10/31/2008
Substance ID:	121192	Updated by Init:	SFORTUN
Substance Name:	BENZO(b)FLUORANTHENE		
Substance Desc:	Semi-volatiles		
Quantity:	Unknown		
Dates Comment:	Unknown		

Substance Alias

Substance Alias ID:	317390
Alias Name:	B(b)F
Substance Alias ID:	317391
Alias Name:	BENZ(e)ACEPHENANTHRYLENE
Substance Alias ID:	317392
Alias Name:	BENZFLUORANTHENE,3,4-
Substance Alias ID:	317393
Alias Name:	BENZOFUORANTHENE,2,3-

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Substance Alias ID: 317394
 Alias Name: BENZOFLUORANTHENE,3,4-

Sampling Result

Sampling Result ID:	349416	Lab Data Ind:	True
Feature ID:	0	Start Dt:	04/16/1993
Medium Code ID:	698	End Dt:	
Medium Code:	GW	Last Updtd by Init:	SFORTUN
Medium Description:	Groundwater	Last Updated on Dt:	10/31/2008
Unit Code:	8	Min Concentration:	
Observation Ind:	False	Max Concentration:	18.00
Owner Operator Ind:	False		
Sample Depth:			
Comment:	Up to 18 ppb benzo(b)fluoranthene in groundwater during UST removals.		

Hazard Release

Hazard Release ID:	387198	Last Updated Dt:	10/31/2008
Substance ID:	121462	Updated by Init:	SFORTUN
Substance Name:	BENZO(a)ANTHRACENE		
Substance Desc:	Semi-volatiles		
Quantity:	Unknown		
Dates Comment:	Unknown		

Substance Alias

Substance Alias ID:	318790		
Alias Name:	BENZ(a)ANTHRACENE		
Substance Alias ID:	318791		
Alias Name:	BENZANTHRACENE,1,2-		
Substance Alias ID:	318792		
Alias Name:	BENZANTHRENE		
Substance Alias ID:	318793		
Alias Name:	BENZOANTHRACENE		
Substance Alias ID:	318794		
Alias Name:	BENZPHENANTHRENE,2,3-		
Substance Alias ID:	318795		
Alias Name:	NAPHTHANTHRACENE		
Substance Alias ID:	318796		
Alias Name:	TETRAPHENE		

Sampling Result

Sampling Result ID:	349417	Lab Data Ind:	True
Feature ID:	0	Start Dt:	04/16/1993
Medium Code ID:	698	End Dt:	
Medium Code:	GW	Last Updtd by Init:	SFORTUN
Medium Description:	Groundwater	Last Updated on Dt:	10/31/2008
Unit Code:	8	Min Concentration:	
Observation Ind:	False	Max Concentration:	20.00
Owner Operator Ind:	False		
Sample Depth:			
Comment:	Up to 20 ppb benzo(a)anthracene in groundwater during UST removals.		

Sampling Result ID:	350153	Lab Data Ind:	True
Feature ID:	0	Start Dt:	05/04/2010
Medium Code ID:	701	End Dt:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Medium Code:	SE				Last Updtd by Init:	SFORTUN
Medium Description:	Sediment				Last Updated on Dt:	03/17/2011
Unit Code:	8				Min Concentration:	
Observation Ind:	False				Max Concentration:	580.00
Owner Operator Ind:	False					
Sample Depth:						
Comment:	580 ppb benzo(a)anthracene in generating plant stormwater catchbasin seds. at BA-SD-17 (5/4/10). 44 ppm in northwest drainage ditch seds, BA-SD-15 (5/4/10).					

Release Comments

Release Cmnt ID:	305318
Release Comment Code:	MDCM
Release Comment Desc:	Media Contamination Footnote
Comment:	

74 ppb benzo(a)anthracene in Bradbury Slough sediments at BA-SD-07 (5/4/10).
35 ppb in Columbia River sediments near midpoint of site's marine cargo dock at BA-SD-31 (5/4/10).

Hazard Release

Hazard Release ID:	387199	Last Updated Dt:	10/31/2008
Substance ID:	121196	Updated by Init:	SFORTUN
Substance Name:	BENZO(k)FLUORANTHENE		
Substance Desc:	Semi-volatiles		
Quantity:	Unknown		
Dates Comment:	Unknown		

Substance Alias

Substance Alias ID:	317400
Alias Name:	B(k)F
Substance Alias ID:	317401
Alias Name:	BENZOFLUORANTHENE,11,12-

Sampling Result

Sampling Result ID:	349418	Lab Data Ind:	True
Feature ID:	0	Start Dt:	04/16/1993
Medium Code ID:	698	End Dt:	
Medium Code:	GW	Last Updtd by Init:	SFORTUN
Medium Description:	Groundwater	Last Updated on Dt:	10/31/2008
Unit Code:	8	Min Concentration:	
Observation Ind:	False	Max Concentration:	14.00
Owner Operator Ind:	False		
Sample Depth:			
Comment:	Up to 14 ppb benzo(k)fluoranthene in groundwater during UST removals.		

Sampling Result ID:	350154	Lab Data Ind:	True
Feature ID:	0	Start Dt:	05/04/2010
Medium Code ID:	701	End Dt:	
Medium Code:	SE	Last Updtd by Init:	SFORTUN
Medium Description:	Sediment	Last Updated on Dt:	03/17/2011
Unit Code:	8	Min Concentration:	
Observation Ind:	False	Max Concentration:	270.00
Owner Operator Ind:	False		
Sample Depth:			
Comment:	270 ppb benzo(k)fluoranthene in generating plant stormwater catchbasin seds. at BA-SD-17 (5/4/10). 47 ppb in northwest drainage ditch seds., BA-SD-15 (5/4/10).		

Hazard Release

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Hazard Release ID:	387200				Last Updated Dt:	10/31/2008
Substance ID:	121210				Updated by Init:	SFORTUN
Substance Name:		CHRYSENE				
Substance Desc:		Semi-volatiles				
Quantity:		Unknown				
Dates Comment:		Unknown				

Substance Alias

Substance Alias ID:	317438					
Alias Name:		BENZ(a)PHENANTHRENE				
Substance Alias ID:	317439					
Alias Name:		BENZPHENANTHRENE,1,2-				
Substance Alias ID:	317440					
Alias Name:		DIBENZONAPHTHALENE,1,2,5,6-				

Sampling Result

Sampling Result ID:	349419				Lab Data Ind:	True
Feature ID:	0				Start Dt:	04/16/1993
Medium Code ID:	698				End Dt:	
Medium Code:	GW				Last Updtd by Init:	SFORTUN
Medium Description:	Groundwater				Last Updated on Dt:	10/31/2008
Unit Code:	8				Min Concentration:	
Observation Ind:	False				Max Concentration:	32.00
Owner Operator Ind:	False					
Sample Depth:						
Comment:		Up to 32 ppb chrysene in groundwater during UST removals.				

Sampling Result ID:	350155				Lab Data Ind:	True
Feature ID:	0				Start Dt:	05/04/2010
Medium Code ID:	701				End Dt:	
Medium Code:	SE				Last Updtd by Init:	SFORTUN
Medium Description:	Sediment				Last Updated on Dt:	03/17/2011
Unit Code:	8				Min Concentration:	
Observation Ind:	False				Max Concentration:	680.00
Owner Operator Ind:	False					
Sample Depth:						
Comment:		680 ppb chrysene in generating plant stormwater catchbasin seds. at BA-SD-17 (5/4/10). 190 ppb in northwest drainage ditch seds., BA-SD-15 (5/4/10).				

Hazard Release

Hazard Release ID:	387201				Last Updated Dt:	10/31/2008
Substance ID:	121374				Updated by Init:	SFORTUN
Substance Name:		BENZO(a)PYRENE				
Substance Desc:		Semi-volatiles				
Quantity:		Unknown				
Dates Comment:		Unknown				

Substance Alias

Substance Alias ID:	318559					
Alias Name:		B(a)P				
Substance Alias ID:	318560					
Alias Name:		BENZOPYRENE,3,4-				
Substance Alias ID:	318561					
Alias Name:		BENZPYRENE,3,4-				

Substance Alias ID: 318562
 Alias Name: BP

Sampling Result

Sampling Result ID:	349420	Lab Data Ind:	True
Feature ID:	0	Start Dt:	04/16/1993
Medium Code ID:	698	End Dt:	
Medium Code:	GW	Last Updtd by Init:	SFORTUN
Medium Description:	Groundwater	Last Updated on Dt:	10/31/2008
Unit Code:	8	Min Concentration:	
Observation Ind:	False	Max Concentration:	33.00
Owner Operator Ind:	False		

Sample Depth:
 Comment: Up to 33 ppb benzo(a)pyrene in groundwater during UST removals.

Sampling Result ID:	349432	Lab Data Ind:	True
Feature ID:	0	Start Dt:	11/09/2007
Medium Code ID:	703	End Dt:	
Medium Code:	SL	Last Updtd by Init:	SFORTUN
Medium Description:	Soil	Last Updated on Dt:	10/31/2008
Unit Code:	8	Min Concentration:	
Observation Ind:	False	Max Concentration:	540.00
Owner Operator Ind:	False		

Sample Depth:
 Comment: Up to 540 ppb benzo(a)pyrene detected in surface soils along former railtrack alignment (S10, 11/07). Soils removed.

Sampling Result ID:	350160	Lab Data Ind:	True
Feature ID:	0	Start Dt:	05/04/2010
Medium Code ID:	701	End Dt:	
Medium Code:	SE	Last Updtd by Init:	SFORTUN
Medium Description:	Sediment	Last Updated on Dt:	03/17/2011
Unit Code:	8	Min Concentration:	
Observation Ind:	False	Max Concentration:	32.00
Owner Operator Ind:	False		

Sample Depth:
 Comment: 32 ppb benzo(a)pyrene in northwest drainage ditch seds., BA-SD-15 (5/4/10).
 22 ppb in south ditch seds. at west culvert, BA-SD-20 (5/4/10).

Hazard Release

Hazard Release ID:	387202	Last Updated Dt:	10/31/2008
Substance ID:	121167	Updated by Init:	SFORTUN
Substance Name:	BENZO(ghi)PERYLENE		
Substance Desc:			
Quantity:	Unknown		
Dates Comment:	Unknown		

Substance Alias

Substance Alias ID:	317305
Alias Name:	B(ghi)P
Substance Alias ID:	317306
Alias Name:	BENZOPERYLENE,1,12-
Substance Alias ID:	317307
Alias Name:	BENZPERYLENE,1,12-

Sampling Result

Sampling Result ID:	349421	Lab Data Ind:	True
Feature ID:	0	Start Dt:	04/16/1993

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Medium Code ID:	698				End Dt:	
Medium Code:	GW				Last Updtd by Init:	SFORTUN
Medium Description:	Groundwater				Last Updated on Dt:	10/31/2008
Unit Code:	8				Min Concentration:	
Observation Ind:	False				Max Concentration:	24.00
Owner Operator Ind:	False					
Sample Depth:						
Comment:	Up to 24 ppb benzo(g,h,i)perylene in groundwater during UST removals.					

Hazard Release

Hazard Release ID:	387203				Last Updated Dt:	10/31/2008
Substance ID:	121176				Updated by Init:	SFORTUN
Substance Name:	INDENO(1,2,3-cd)PYRENE					
Substance Desc:	Semi-volatiles					
Quantity:	Unknown					
Dates Comment:	Unknown					

Substance Alias

Substance Alias ID:	317339					
Alias Name:	PHENYLENEPYRENE,2,3-					
Substance Alias ID:	317340					
Alias Name:	PHENYLENEPYRENE,o-					

Sampling Result

Sampling Result ID:	349422				Lab Data Ind:	True
Feature ID:	0				Start Dt:	04/16/1993
Medium Code ID:	698				End Dt:	
Medium Code:	GW				Last Updtd by Init:	SFORTUN
Medium Description:	Groundwater				Last Updated on Dt:	10/31/2008
Unit Code:	8				Min Concentration:	
Observation Ind:	False				Max Concentration:	14.00
Owner Operator Ind:	False					
Sample Depth:						
Comment:	Up to 14 ppb Indeno(1,2,3-c,d)pyrene in groundwater during UST removals.					

Hazard Release

Hazard Release ID:	387204				Last Updated Dt:	10/31/2008
Substance ID:	120941				Updated by Init:	SFORTUN
Substance Name:	BIS(2-ETHYLHEXYL)PHTHALATE					
Substance Desc:	Semi-volatiles					
Quantity:	Unknown					
Dates Comment:	Unknown					

Substance Alias

Substance Alias ID:	316655					
Alias Name:	BIS(2-ETHYLHEXYL)-1,2-BENZENEDICARBOXYLATE					
Substance Alias ID:	316656					
Alias Name:	BIS(2-ETHYLHEXYL)-o-PHTHALATE					
Substance Alias ID:	316657					
Alias Name:	DI(2-ETHYLHEXYL)ORTHOPHTHALATE					
Substance Alias ID:	316658					
Alias Name:	DI-2-ETHYLHEXYLPHTHALATE					
Substance Alias ID:	316659					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Alias Name: DI-sec-OCTYL PHTHALATE
Substance Alias ID: 316660
Alias Name: DIOCTYL PHTHALATE
Substance Alias ID: 316661
Alias Name: PHTHALIC ACID, BIS(2-ETHYLHEXYL) ESTER

Sampling Result

Sampling Result ID:	349423	Lab Data Ind:	True
Feature ID:	0	Start Dt:	05/24/2005
Medium Code ID:	698	End Dt:	
Medium Code:	GW	Last Updtd by Init:	SFORTUN
Medium Description:	Groundwater	Last Updated on Dt:	10/19/2009
Unit Code:	8	Min Concentration:	
Observation Ind:	False	Max Concentration:	119.00
Owner Operator Ind:	False		

Sample Depth:
Comment: Up to 119 ppb bis(2-ethylhexyl)phthalate in groundwater.

Sampling Result ID:	350161	Lab Data Ind:	True
Feature ID:	0	Start Dt:	05/04/2010
Medium Code ID:	701	End Dt:	
Medium Code:	SE	Last Updtd by Init:	SFORTUN
Medium Description:	Sediment	Last Updated on Dt:	03/17/2011
Unit Code:	8	Min Concentration:	
Observation Ind:	False	Max Concentration:	5600.00
Owner Operator Ind:	False		

Sample Depth:
Comment: 5600 ppb bis(2-ethylhexyl)phthalate in generating plant stormwater catchbasin sediments, BA-SD-17 (5/4/10).
 95 ppb in south ditch seds. at west culvert, BA-SD-20 (5/4/10).
 49 ppb in south ditch seds. at east culvert, BA-SD-22 (5/4/10).

Hazard Release

Hazard Release ID:	387205	Last Updated Dt:	10/31/2008
Substance ID:	121664	Updated by Init:	SFORTUN
Substance Name:	ARSENIC		
Substance Desc:	Inorganics		
Quantity:	Unknown		
Dates Comment:	Unknown		

Substance Alias

Substance Alias ID: 319286
Alias Name: AS

Sampling Result

Sampling Result ID:	349424	Lab Data Ind:	True
Feature ID:	0	Start Dt:	05/25/2005
Medium Code ID:	703	End Dt:	
Medium Code:	SL	Last Updtd by Init:	SFORTUN
Medium Description:	Soil	Last Updated on Dt:	10/31/2008
Unit Code:	7	Min Concentration:	
Observation Ind:	False	Max Concentration:	3.50
Owner Operator Ind:	False		

Sample Depth: 4-8 ft bgs
Comment: Up to 3.5 ppm arsenic detected in sunsurface soils (GP-4 at Cascade Grain Products, 5/05);
 Up to 3.2 ppm detected in shallow soils along old rail track alignment (S10, 11/07).

Sampling Result ID:	349771	Lab Data Ind:	True
Feature ID:	0	Start Dt:	05/01/2008

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Medium Code ID: 698
Medium Code: GW
Medium Description: Groundwater
Unit Code: 8
Observation Ind: True
Owner Operator Ind: False
Sample Depth: 10-14 ft bgs
Comment: 37.1 ppb arsenic in groundwater from tank farm boring P-21 (10-14 ft bgs; 5/1/08).
 32.1 ppb in tank car unloading area boring P-6 (5-10 ft bgs; 5/5/08).
 23.3 ppb, tank farm boring P-15 (10-14 ft bgs; 5/2/08).
 19.6 ppb, tank farm boring P-24 (5/1/08).

End Dt:
Last Updtd by Init: SFORTUN
Last Updated on Dt: 12/09/2009
Min Concentration:
Max Concentration: 37.10

Sampling Result ID: 350145
Feature ID: 0
Medium Code ID: 701
Medium Code: SE
Medium Description: Sediment
Unit Code: 7
Observation Ind: False
Owner Operator Ind: False
Sample Depth:
Comment:

Lab Data Ind: True
Start Dt: 05/04/2010
End Dt:
Last Updtd by Init: SFORTUN
Last Updated on Dt: 03/17/2011
Min Concentration:
Max Concentration: 25.50

25.5 ppm arsenic in ditch sed. near Sluice Gate 1, BA-SD-26 (5/4/10).
 18.8 ppm in ditch sed. d/s from Sluice Gate 3, BA-SD-24 (5/4/10).
 12.3 ppm in ditch sed. near culvert pipe at Sluice Gate 3, BA-SD-21 (5/4/10).
 11.8 ppm in south ditch sed.

Sampling Result ID: 350163
Feature ID: 0
Medium Code ID: 704
Medium Code: SW
Medium Description: Surface Water
Unit Code: 8
Observation Ind: False
Owner Operator Ind: False
Sample Depth:
Comment:

Lab Data Ind: True
Start Dt: 05/05/2010
End Dt:
Last Updtd by Init: SFORTUN
Last Updated on Dt: 03/17/2011
Min Concentration:
Max Concentration: .99

0.99 ppb arsenic in Bradbury Slough surface water at plant drinking water intake, BA-SW-02 (5/5/10).

Release Comments

Release Cmnt ID: 305315
Release Comment Code: MDCM
Release Comment Desc: Media Contamination Footnote
Comment:

3.8 ppm arsenic in sediments near the mouth of John Slough (BA-SD-16; 5/5/10).
 3.7 ppm in Bradbury Slough sedimnets at BA-SD-11 (5/5/10).
 3.6 ppm in Bradbury Slough sediments at BA-SD-32 (5/5/10).

Hazard Release

Hazard Release ID: 387206
Substance ID: 121665
Substance Name: BARIUM
Substance Desc: Inorganics
Quantity: Unknown
Dates Comment: Unknown

Last Updated Dt: 10/31/2008
Updated by Init: SFORTUN

Substance Alias

Substance Alias ID: 319287
Alias Name: BA

Sampling Result

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Sampling Result ID:	349425				Lab Data Ind:	True
Feature ID:	0				Start Dt:	05/25/2005
Medium Code ID:	703				End Dt:	
Medium Code:	SL				Last Updtd by Init:	SFORTUN
Medium Description:	Soil				Last Updated on Dt:	10/31/2008
Unit Code:	7				Min Concentration:	
Observation Ind:	False				Max Concentration:	171.00
Owner Operator Ind:	False					
Sample Depth:		8-12 ft bgs				
Comment:		Up to 171 ppm barium detected in subsurface soils (GP-3 at Cascade Grain Products, 5/05). Up to 147 ppm detected in surface soils at former rail track alignment, S-10, 11/07).				

Sampling Result ID:	350164				Lab Data Ind:	True
Feature ID:	0				Start Dt:	05/05/2010
Medium Code ID:	701				End Dt:	
Medium Code:	SE				Last Updtd by Init:	SFORTUN
Medium Description:	Sediment				Last Updated on Dt:	03/21/2011
Unit Code:	7				Min Concentration:	
Observation Ind:	False				Max Concentration:	114.00
Owner Operator Ind:	False					
Sample Depth:						
Comment:		114 ppm barium in Bradbury Slough sediments at BA-SD-32 (5/5/10). 134 ppm in sediments near the mouth of John Slough (BA-SD-16)(5/5/10).				

Hazard Release

Hazard Release ID:	387207				Last Updated Dt:	10/31/2008
Substance ID:	121671				Updated by Init:	SFORTUN
Substance Name:	CHROMIUM					
Substance Desc:	Inorganics					
Quantity:	Unknown					
Dates Comment:	Unknown					

Substance Alias

Substance Alias ID:	318145					
Alias Name:	CHROMIUM, INORGANIC					
Substance Alias ID:	319294					
Alias Name:	CHROMIUM, TOTAL					

Sampling Result

Sampling Result ID:	349426				Lab Data Ind:	True
Feature ID:	0				Start Dt:	05/25/2005
Medium Code ID:	703				End Dt:	
Medium Code:	SL				Last Updtd by Init:	SFORTUN
Medium Description:	Soil				Last Updated on Dt:	10/31/2008
Unit Code:	7				Min Concentration:	
Observation Ind:	False				Max Concentration:	22.90
Owner Operator Ind:	False					
Sample Depth:		8-12 feet bgs				
Comment:		Up to 22.9 ppm chromium detected in subsurface soils				

Sampling Result ID:	350147				Lab Data Ind:	True
Feature ID:	0				Start Dt:	05/04/2010
Medium Code ID:	701				End Dt:	
Medium Code:	SE				Last Updtd by Init:	SFORTUN
Medium Description:	Sediment				Last Updated on Dt:	03/17/2011
Unit Code:	7				Min Concentration:	
Observation Ind:	False				Max Concentration:	753.00
Owner Operator Ind:	False					
Sample Depth:						
Comment:		753 ppm chromium in generating plant stormwater catchbasin seds. at BA-SD-17 (5/4/10).				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Hazard Release

Hazard Release ID:	387208				Last Updated Dt:	10/31/2008
Substance ID:	121868				Updated by Init:	SFORTUN
Substance Name:		NAPHTHALENE				
Substance Desc:		Semi-volatiles				
Quantity:		Unknown				
Dates Comment:		Unknown				

Substance Alias

Substance Alias ID:	317795					
Alias Name:		TAR CAMPHOR				
Substance Alias ID:	317793					
Alias Name:		MOTH BALLS				
Substance Alias ID:	317794					
Alias Name:		NAPHTHENE				

Sampling Result

Sampling Result ID:	349427				Lab Data Ind:	True
Feature ID:	0				Start Dt:	04/17/1996
Medium Code ID:	698				End Dt:	
Medium Code:	GW				Last Updtd by Init:	SFORTUN
Medium Description:	Groundwater				Last Updated on Dt:	10/31/2008
Unit Code:	8				Min Concentration:	
Observation Ind:	False				Max Concentration:	37.00
Owner Operator Ind:	False					
Sample Depth:						
Comment:	Up to 37 ppb naphthylene detected in groundwater at turbine building.					

Hazard Release

Hazard Release ID:	387209				Last Updated Dt:	10/31/2008
Substance ID:	121829				Updated by Init:	SFORTUN
Substance Name:		FLUORENE				
Substance Desc:		Semi-volatiles				
Quantity:		Unknown				
Dates Comment:		Unknown				

Substance Alias

Substance Alias ID:	317663					
Alias Name:		BIPHENYLENEMETHANE,o-				
Substance Alias ID:	317664					
Alias Name:		DIPHENYLENEMETHANE				
Substance Alias ID:	317665					
Alias Name:		METHYLENEBIPHENYL,2,2'-				

Sampling Result

Sampling Result ID:	349428				Lab Data Ind:	True
Feature ID:	0				Start Dt:	04/17/1996
Medium Code ID:	698				End Dt:	
Medium Code:	GW				Last Updtd by Init:	SFORTUN
Medium Description:	Groundwater				Last Updated on Dt:	10/31/2008
Unit Code:	8				Min Concentration:	
Observation Ind:	False				Max Concentration:	6.40
Owner Operator Ind:	False					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Sample Depth:
Comment: Up to 6.4 ppb fluorene detected in groundwater at turbine building.

Hazard Release

Hazard Release ID:	387210		Last Updated Dt:	10/31/2008
Substance ID:	121654		Updated by Init:	SFORTUN
Substance Name:	SILVER			
Substance Desc:	Inorganics			
Quantity:	Unknown			
Dates Comment:	Unknown			

Substance Alias

Substance Alias ID:	319274
Alias Name:	AG

Sampling Result

Sampling Result ID:	349430	Lab Data Ind:	True
Feature ID:	0	Start Dt:	11/09/2007
Medium Code ID:	703	End Dt:	
Medium Code:	SL	Last Updtd by Init:	SFORTUN
Medium Description:	Soil	Last Updated on Dt:	10/31/2008
Unit Code:	7	Min Concentration:	
Observation Ind:	False	Max Concentration:	3.10
Owner Operator Ind:	False		
Sample Depth:			
Comment:	Up to 3.1 ppm silver detected in surface soils at former rail track alignment (S10, 11/07). Soils removed.		

Hazard Release

Hazard Release ID:	387211		Last Updated Dt:	10/31/2008
Substance ID:	121045		Updated by Init:	SFORTUN
Substance Name:	DIBENZOFURAN			
Substance Desc:				
Quantity:	Unknown			
Dates Comment:	Unknown			

Substance Alias

Substance Alias ID:	316997
Alias Name:	DIPHENYLENE OXIDE

Sampling Result

Sampling Result ID:	349431	Lab Data Ind:	True
Feature ID:	0	Start Dt:	11/09/2007
Medium Code ID:	703	End Dt:	
Medium Code:	SL	Last Updtd by Init:	SFORTUN
Medium Description:	Soil	Last Updated on Dt:	10/31/2008
Unit Code:	8	Min Concentration:	
Observation Ind:	False	Max Concentration:	26.00
Owner Operator Ind:	False		
Sample Depth:			
Comment:	Up to 26 ppb dibenzofuran detected in surface soils at former rail track alignment (S10, 11/07). Soils removed.		

Hazard Release

Hazard Release ID:	387415		Last Updated Dt:	12/09/2009
Substance ID:	121673		Updated by Init:	SFORTUN

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Substance Name: COPPER
Substance Desc: Inorganics
Quantity: Unknown
Dates Comment: Unknown

Substance Alias

Substance Alias ID: 319296
Alias Name: CU

Sampling Result

Sampling Result ID:	349772	Lab Data Ind:	True
Feature ID:	0	Start Dt:	05/01/2008
Medium Code ID:	698	End Dt:	
Medium Code:	GW	Last Updtd by Init:	SFORTUN
Medium Description:	Groundwater	Last Updated on Dt:	12/09/2009
Unit Code:	8	Min Concentration:	
Observation Ind:	True	Max Concentration:	24.90
Owner Operator Ind:	False		
Sample Depth:	10-14 ft bgs		
Comment:	24.9 ppb copper in groundwater from tank farm boring P-21 (10-14 ft bgs; 5/1/08). Local background concentration of copper in groundwater estimated at <5 ppb.		

Sampling Result ID:	350148	Lab Data Ind:	True
Feature ID:	0	Start Dt:	05/04/2010
Medium Code ID:	701	End Dt:	
Medium Code:	SE	Last Updtd by Init:	SFORTUN
Medium Description:	Sediment	Last Updated on Dt:	03/17/2011
Unit Code:	7	Min Concentration:	
Observation Ind:	False	Max Concentration:	1120.00
Owner Operator Ind:	False		
Sample Depth:	1120 ppm copper in generating plant stormwater catchbasin seds. at BA-SD-17 (5/4/10). 57.9 ppm in seds. below culvert near Sluice Gate 3, BA-SD-21 (5/4/10).		

Release Comments

Release Cmnt ID: 305316
Release Comment Code: MDCM
Release Comment Desc: Media Contamination Footnote
Comment:

21.2 ppm copper in Bradbury Slough sediments at BA-SD-32 (5/5/10).
29 ppm in sediments near the mouth of John Slough at BA-SD-16 (5/5/10).

Hazard Release

Hazard Release ID:	387416	Last Updated Dt:	12/09/2009
Substance ID:	121982	Updated by Init:	SFORTUN
Substance Name:	DIESEL - FUEL OIL		
Substance Desc:	Petroleum Related Releases for OSPIRG Report		
Quantity:	Unknown		
Dates Comment:	Unknown		

Sampling Result

Sampling Result ID:	349773	Lab Data Ind:	True
Feature ID:	0	Start Dt:	05/05/2008
Medium Code ID:	703	End Dt:	
Medium Code:	SL	Last Updtd by Init:	SFORTUN
Medium Description:	Soil	Last Updated on Dt:	12/09/2009

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Unit Code:	7				Min Concentration:	
Observation Ind:	True				Max Concentration:	70800.00
Owner Operator Ind:	False					
Sample Depth:		0-0.5 ft bgs				
Comment:		70800 ppm diesel fuel in tank farm surface soils (sample S-24; 0-0.5 ft bgs; 5/5/08). 7970 ppm in tank farm surface soils at S-22 (0-0.5 ft bgs; 5/2/08). 808 ppm in surface soils along pipeline at S-08 (0-0.5 ft bgs; 5/7/08).				
Sampling Result ID:	349774				Lab Data Ind:	True
Feature ID:	0				Start Dt:	05/02/2008
Medium Code ID:	698				End Dt:	
Medium Code:	GW				Last Updtd by Init:	SFORTUN
Medium Description:	Groundwater				Last Updated on Dt:	12/09/2009
Unit Code:	8				Min Concentration:	
Observation Ind:	True				Max Concentration:	1280.00
Owner Operator Ind:	False					
Sample Depth:		7-11 ft bgs				
Comment:		1280 ppb diesel fuel in groundwater in tank farm boring P-11 (7-11 ft bgs; 5/2/08). 536 ppb in groundwater along pipeline at boring P-32 (0-15 ft bgs; 5/6/08). 402 ppb, tank farm boring P-24 (10-14 ft bgs; 5/1/08). 399 ppb, tank farm boring P-10.				
<u>Hazard Release</u>						
Hazard Release ID:	387417				Last Updated Dt:	12/09/2009
Substance ID:	121011				Updated by Init:	SFORTUN
Substance Name:	TETRACHLOROETHYLENE					
Substance Desc:	Volatiles; Solvents of interest to Milwaukie Area Groundwater study					
Quantity:	Unknown					
Dates Comment:	Unknown					
<u>Substance Alias</u>						
Substance Alias ID:	316913					
Alias Name:	ETHYLENE TETRACHLORIDE					
Substance Alias ID:	316914					
Alias Name:	PERCHLOROETHYLENE					
Substance Alias ID:	316915					
Alias Name:	PERCLENLE					
Substance Alias ID:	316916					
Alias Name:	TETRACHLOROETHENE					
Substance Alias ID:	316917					
Alias Name:	TETRACHLOROETHENE,1,1,2,2-					
Substance Alias ID:	316918					
Alias Name:	TETRACHLOROETHYLENE,1,1,2,2-					
Substance Alias ID:	316912					
Alias Name:	ETHENE,TETRACHLORO-					
<u>Sampling Result</u>						
Sampling Result ID:	349775				Lab Data Ind:	True
Feature ID:	0				Start Dt:	05/01/2008
Medium Code ID:	698				End Dt:	
Medium Code:	GW				Last Updtd by Init:	SFORTUN
Medium Description:	Groundwater				Last Updated on Dt:	12/09/2009
Unit Code:	8				Min Concentration:	
Observation Ind:	True				Max Concentration:	1.93
Owner Operator Ind:	False					
Sample Depth:		6-10 ft bgs				
Comment:		1.93 ppb tetrachloroethylene in groundwater from tank farm boring P-18 (6-10 ft bgs; 5/1/08).				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Hazard Release

Hazard Release ID:	387418				Last Updated Dt:	12/09/2009
Substance ID:	121679				Updated by Init:	SFORTUN
Substance Name:		ZINC				
Substance Desc:						
Quantity:		Unknown				
Dates Comment:		Unknown				

Substance Alias

Substance Alias ID:	319302
Alias Name:	ZN

Sampling Result

Sampling Result ID:	349776			Lab Data Ind:	True
Feature ID:	0			Start Dt:	05/06/2008
Medium Code ID:	698			End Dt:	
Medium Code:	GW			Last Updtd by Init:	SFORTUN
Medium Description:	Groundwater			Last Updated on Dt:	12/09/2009
Unit Code:	8			Min Concentration:	
Observation Ind:	True			Max Concentration:	89.40
Owner Operator Ind:	False				
Sample Depth:		5-15 ft bgs			
Comment:		89.4 ppb zinc in groundwater along pipeline at boring P-38 (5-15 ft bgs; 5/6/08). Local background groundwater concentration of zinc estimated at 15 ppb.			

Sampling Result ID:	350151			Lab Data Ind:	True
Feature ID:	0			Start Dt:	05/04/2010
Medium Code ID:	701			End Dt:	
Medium Code:	SE			Last Updtd by Init:	SFORTUN
Medium Description:	Sediment			Last Updated on Dt:	03/17/2011
Unit Code:	7			Min Concentration:	
Observation Ind:	False			Max Concentration:	872.00
Owner Operator Ind:	False				
Sample Depth:					
Comment:		872 ppm zinc in generating plant stormwater catchbasin seds. at BA-SD-17 (5/4/10). 195 ppm in ditch seds. near Sluice Gate 1, BA-SD-26 (5/4/10). 156 ppm in seds. in south ditch at east culvert, BA-SD-22 (5/4/10).			

Release Comments

Release Cmnt ID:	305317
Release Comment Code:	MDCM
Release Comment Desc:	Media Contamination Footnote
Comment:	

68.5 ppm zinc in Bradbury Slough sediments at BA-SD-12 (5/5/10).
86.2 ppm in sediments near the mouth of John Slough at BA-SD-16 (5/5/10).

Hazard Release

Hazard Release ID:	387419				Last Updated Dt:	12/09/2009
Substance ID:	121646				Updated by Init:	SFORTUN
Substance Name:		NICKEL				
Substance Desc:		Inorganics				
Quantity:		Unknown				
Dates Comment:		Unknown				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Substance Alias

Substance Alias ID: 319266
Alias Name: NI

Sampling Result

Sampling Result ID:	349777	Lab Data Ind:	True
Feature ID:	0	Start Dt:	05/06/2008
Medium Code ID:	698	End Dt:	
Medium Code:	GW	Last Updtd by Init:	SFORTUN
Medium Description:	Groundwater	Last Updated on Dt:	12/09/2009
Unit Code:	8	Min Concentration:	
Observation Ind:	True	Max Concentration:	24.20
Owner Operator Ind:	False		
Sample Depth:	5-15 ft bgs		
Comment:	24.2 ppb nickel in groundwater along pipeline from boring P-38 (5-15 ft bgs; 5/6/08). Local background groundwater nickel concentration estimated at 3 ppb.		

Sampling Result ID:	350150	Lab Data Ind:	True
Feature ID:	0	Start Dt:	05/04/2010
Medium Code ID:	701	End Dt:	
Medium Code:	SE	Last Updtd by Init:	SFORTUN
Medium Description:	Sediment	Last Updated on Dt:	03/17/2011
Unit Code:	7	Min Concentration:	
Observation Ind:	False	Max Concentration:	590.00
Owner Operator Ind:	False		
Sample Depth:			
Comment:	590 ppm nickel in generating plant stormwater catchbasin seds. at BA-SD-17 (5/4/10). 30.6 ppm in ditch seds. upstream from Sluice Gate 3, BA-SD-23 (5/4/10).		

Hazard Release

Hazard Release ID:	387812	Last Updated Dt:	03/17/2011
Substance ID:	121615	Updated by Init:	SFORTUN
Substance Name:	DDE,p,p'-		
Substance Desc:			
Quantity:	Unknown		
Dates Comment:	Unknown		

Substance Alias

Substance Alias ID: 319200
Alias Name: BIS(p-CHLOROPHENYL)-1,1-DICHLOROETHYLENE,2,2-

Substance Alias ID: 319201
Alias Name: DICHLORODIPHENYL DICHLOROETHYLENE,p,p'-

Substance Alias ID: 319202
Alias Name: DICHLOROETHENYLIDENE)BIS(4-CHLOROBENZENE),1,1'-(-

Sampling Result

Sampling Result ID:	350143	Lab Data Ind:	True
Feature ID:	0	Start Dt:	05/05/2010
Medium Code ID:	701	End Dt:	
Medium Code:	SE	Last Updtd by Init:	SFORTUN
Medium Description:	Sediment	Last Updated on Dt:	03/17/2011
Unit Code:	8	Min Concentration:	
Observation Ind:	False	Max Concentration:	.43
Owner Operator Ind:	False		
Sample Depth:			
Comment:	0.43 ppb 4,4'-DDE in generating plant stormwater catchbasin seds. at BA-SD-17 (5/5/10). 0.067 ppb in seds. at east culvert discharge to drainage ditch BA-SD-22 (5/4/10).		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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0.059 ppb in seds. at west culvert discharge to drainage ditch BA-SD-20 (5/4/10)

Hazard Release

Hazard Release ID:	387813		Last Updated Dt:	03/17/2011
Substance ID:	121373		Updated by Init:	SFORTUN
Substance Name:	DDT,p,p'			
Substance Desc:				
Quantity:	Unknown			
Dates Comment:	Unknown			

Substance Alias

Substance Alias ID:	318555	
Alias Name:	BIS(p-CHLOROPHENYL)-2,2,2-TRICHLOROETHANE,1,1-	
Substance Alias ID:	318556	
Alias Name:	CHLOROPHENOTHANE	
Substance Alias ID:	318557	
Alias Name:	DICHLORODIPHENYLTRICHLOROETHANE	
Substance Alias ID:	318558	
Alias Name:	ETHANE,1,1,1-TRICHLORO-2,2-BIS(p-CHLOROPHENYL)-	

Sampling Result

Sampling Result ID:	350144	Lab Data Ind:	True
Feature ID:	0	Start Dt:	05/04/2010
Medium Code ID:	701	End Dt:	
Medium Code:	SE	Last Updtd by Init:	SFORTUN
Medium Description:	Sediment	Last Updated on Dt:	03/17/2011
Unit Code:	8	Min Concentration:	
Observation Ind:	False	Max Concentration:	.28
Owner Operator Ind:	False		
Sample Depth:			
Comment:	0.28 ppb 4,4'-DDT in ditch sediments south of culvert near Sluice Gate 3, BA-SD-21 (5/4/10).		

Hazard Release

Hazard Release ID:	387814		Last Updated Dt:	03/17/2011
Substance ID:	121668		Updated by Init:	SFORTUN
Substance Name:	CADMIUM			
Substance Desc:	Inorganics			
Quantity:	Unknown			
Dates Comment:	Unknown			

Substance Alias

Substance Alias ID:	319291
Alias Name:	CD

Sampling Result

Sampling Result ID:	350146	Lab Data Ind:	True
Feature ID:	0	Start Dt:	05/04/2010
Medium Code ID:	701	End Dt:	
Medium Code:	SE	Last Updtd by Init:	SFORTUN
Medium Description:	Sediment	Last Updated on Dt:	03/21/2011
Unit Code:	7	Min Concentration:	
Observation Ind:	False	Max Concentration:	14.10
Owner Operator Ind:	False		

Sample Depth:
Comment:

14.1 ppm cadmium in generating plant stormwater catchbasin seds. at BA-SD-17 (5/4/10).
0.42 ppm in Bradbury Slough sediments at BA-SD-32 (5/5/10).
0.53 ppm in sediments near the mouth of John Slough at BA-SD-16 (5/5/10).

Hazard Release

Hazard Release ID:	387815		Last Updated Dt:	03/17/2011
Substance ID:	121755		Updated by Init:	SFORTUN
Substance Name:	SELENIUM			
Substance Desc:				
Quantity:	Unknown			
Dates Comment:	Unknown			

Substance Alias

Substance Alias ID:	319488
Alias Name:	SE

Sampling Result

Sampling Result ID:	350152	Lab Data Ind:	True
Feature ID:	0	Start Dt:	05/04/2010
Medium Code ID:	701	End Dt:	
Medium Code:	SE	Last Updtd by Init:	SFORTUN
Medium Description:	Sediment	Last Updated on Dt:	03/17/2011
Unit Code:	7	Min Concentration:	
Observation Ind:	False	Max Concentration:	7.40
Owner Operator Ind:	False		
Sample Depth:			
Comment:	7.4 ppm selenium in ditch seds. near Sluice Gate 1, BA-SD-26 (5/4/10). 2.6 ppm in ditch seds. downstream from Sluice Gate 3, BA-SD-24 (5/4/10). 2.5 ppm in generating plant stormwater catchbasin seds. at BA-SD-17 (5/4/10).		

Hazard Release

Hazard Release ID:	387816	Last Updated Dt:	03/17/2011
Substance ID:	121195	Updated by Init:	SFORTUN
Substance Name:	FLUORANTHENE		
Substance Desc:	Semi-volatiles		
Quantity:	Unknown		
Dates Comment:	Unknown		

Substance Alias

Substance Alias ID:	317398
Alias Name:	BENZACENAPHTHENE,1,2-
Substance Alias ID:	317399
Alias Name:	BENZO(jk)FLUORENE

Sampling Result

Sampling Result ID:	350156	Lab Data Ind:	True
Feature ID:	0	Start Dt:	05/04/2010
Medium Code ID:	701	End Dt:	
Medium Code:	SE	Last Updtd by Init:	SFORTUN
Medium Description:	Sediment	Last Updated on Dt:	03/17/2011
Unit Code:	8	Min Concentration:	
Observation Ind:	False	Max Concentration:	940.00
Owner Operator Ind:	False		
Sample Depth:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Comment: 940 ppb fluoranthene in northwest drainage ditch seds., BA-SD-15 (5/4/10).
640 ppb in generating plant stormwater catchbasin seds. at BA-SD-17 (5/4/10).
38 ppb in south ditch seds. at west culvert, BA-SD-20 (5/4/10).
37 ppb in s. ditch seds. e. culve

Release Comments

Release Cmnt ID: 305319
Release Comment Code: MDCM
Release Comment Desc: Media Contamination Footnote
Comment:

370 ppb fluoranthene in Bradbury Slough sediments at BA-SD-07 (5/4/10).
120 ppb in Columbia River sediments near midpoint of site's marine cargo dock at BA-SD-31 (5/4/10).
74 ppb in Bradbury Slough sediments at BA-SD-12 (5/5/10).

Hazard Release

Hazard Release ID:	387817	Last Updated Dt:	03/17/2011
Substance ID:	121824	Updated by Init:	SFORTUN
Substance Name:	PHENANTHRENE		
Substance Desc:			
Quantity:	Unknown		
Dates Comment:	Unknown		

Substance Alias

Substance Alias ID: 317648
Alias Name: PHENATHRIN

Sampling Result

Sampling Result ID:	350157	Lab Data Ind:	True
Feature ID:	0	Start Dt:	05/04/2010
Medium Code ID:	701	End Dt:	
Medium Code:	SE	Last Updtd by Init:	SFORTUN
Medium Description:	Sediment	Last Updated on Dt:	03/17/2011
Unit Code:	8	Min Concentration:	
Observation Ind:	False	Max Concentration:	620.00
Owner Operator Ind:	False		
Sample Depth:			
Comment:	620 ppb phenanthrene in northwest drainage ditch seds., BA-SD-15 (5/4/10). 220 ppb in generating plant stormwater catchbasin seds. at BA-SD-17 (5/4/10).		

Release Comments

Release Cmnt ID: 305320
Release Comment Code: MDCM
Release Comment Desc: Media Contamination Footnote
Comment:

320 ppb phenanthrene in Bradbury Slough sediments at BA-SD-07 (5/4/10).
210 ppb in Columbia River sediments near midpoint of site's marine cargo dock at BA-SD-31 (5/4/10).

Hazard Release

Hazard Release ID:	387818	Last Updated Dt:	03/17/2011
Substance ID:	121019	Updated by Init:	SFORTUN
Substance Name:	PYRENE		
Substance Desc:	Semi-volatiles		
Quantity:	Unknown		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Dates Comment: Unknown

Substance Alias

Substance Alias ID: 316950
Alias Name: BENZO(def)PHENANTHRENE

Sampling Result

Sampling Result ID:	350158	Lab Data Ind:	True
Feature ID:	0	Start Dt:	05/04/2010
Medium Code ID:	701	End Dt:	
Medium Code:	SE	Last Updtd by Init:	SFORTUN
Medium Description:	Sediment	Last Updated on Dt:	03/17/2011
Unit Code:	8	Min Concentration:	
Observation Ind:	False	Max Concentration:	640.00
Owner Operator Ind:	False		

Sample Depth:
Comment: 640 ppb pyrene in northwest drainage ditch seds., BA-SD-15 (5/4/10).
 580 ppb in generating plant stormwater catchbasin seds. at BA-SD-17 (5/4/10).
 42 ppb in south ditch seds. at east culvert, BA-SD-22 (5/4/10).

Release Comments

Release Cmnt ID: 305321
Release Comment Code: MDCM
Release Comment Desc: Media Contamination Footnote
Comment:

230 ppb pyrene in Bradbury slough sediments at BA-SD-07 (5/4/10).
 120 ppb in Columbia river sediments near midpoint of site's marine cargo dock at BA-SD-31 (5/4/10).
 66 ppb in Bradbury Slough sediments at BA-SD-66 (5/5/10).

Hazard Release

Hazard Release ID:	387819	Last Updated Dt:	03/17/2011
Substance ID:	121642	Updated by Init:	SFORTUN
Substance Name:	MANGANESE		
Substance Desc:	Inorganics		
Quantity:	Unknown		
Dates Comment:	Unknown		

Substance Alias

Substance Alias ID: 319259
Alias Name: MN

Sampling Result

Sampling Result ID:	350159	Lab Data Ind:	True
Feature ID:	0	Start Dt:	05/04/2010
Medium Code ID:	701	End Dt:	
Medium Code:	SE	Last Updtd by Init:	SFORTUN
Medium Description:	Sediment	Last Updated on Dt:	03/17/2011
Unit Code:	7	Min Concentration:	
Observation Ind:	False	Max Concentration:	1500.00
Owner Operator Ind:	False		

Sample Depth:
Comment: 1500 ppm manganese in seds. below culvert near Sluice Gate 3, BA-SD-21 (5/4/10).
 1130 ppm in ditch seds. upstream from Sluice Gate 3, BA-SD-23 (5/4/10).

Hazard Release

Hazard Release ID:	387820			Last Updated Dt:	03/17/2011
Substance ID:	121821			Updated by Init:	SFORTUN
Substance Name:		DI-n-BUTYL PHTHALATE			
Substance Desc:					
Quantity:		Unknown			
Dates Comment:		Unknown			

Substance Alias

Substance Alias ID:	317639				
Alias Name:		BENZENEDICARBOXYLIC ACID,1,2-, DIBUTYL ESTER			
Substance Alias ID:	317640				
Alias Name:		BUTYL PHTHALATE			
Substance Alias ID:	317641				
Alias Name:		BUTYL PHTHALATE,n-			
Substance Alias ID:	317642				
Alias Name:		DBP			
Substance Alias ID:	317643				
Alias Name:		DIBUTYL PHTHALATE			

Sampling Result

Sampling Result ID:	350162			Lab Data Ind:	True
Feature ID:	0			Start Dt:	05/04/2010
Medium Code ID:	701			End Dt:	
Medium Code:	SE			Last Updtd by Init:	SFORTUN
Medium Description:	Sediment			Last Updated on Dt:	03/17/2011
Unit Code:	8			Min Concentration:	
Observation Ind:	False			Max Concentration:	130.00
Owner Operator Ind:	False				
Sample Depth:					
Comment:	130 ppb di-n-butylphthalate in generating plant stormwater catchbasin sediments, BA-SD-17 (5/4/10). 29 ppb in northwest drasinage ditch seds., BA-SD-15 (5/4/10).				

Operation

Operation ID:	135440			Last Updated by:	SFORTUN
Op Status Code:	I			Last Updated on:	09/02/2008
Op Status Desc:	Inactive				
Common Name:	Beaver Ammunition Storage Point				
Years of Op:	1942-1947				
Comment:	Receipt, storage, and shipment of ammunition by rail and water. Under command of the U.S. War Department. Used by the U.S. Army 1942-1944, and jointly by the U.S. Army and U.S. Navy 1944-1946. Deactivated in 1947.				

Operation

Operation ID:	135441			Last Updated by:	SFORTUN
Op Status Code:	I			Last Updated on:	09/02/2008
Op Status Desc:	Inactive				
Common Name:	Seattle Port of Embarkation sub-installation				
Years of Op:	1950-1955				
Comment:	U.S. Defense Department ammunition outloading facility.				

Operation

Operation ID:	135442			Last Updated by:	SFORTUN
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Op Status Code:	I				Last Updated on:	09/02/2008
Op Status Desc:	Inactive					
Common Name:		Beaver Army Terminal				
Years of Op:		1955-1964				
Comment:		U.S. Defense Department wet storage basin for harborcraft storage and maintenance.				

Operation

Operation ID:	135460				Last Updated by:	SFORTUN
Op Status Code:	A				Last Updated on:	10/31/2008
Op Status Desc:	Active					
Common Name:		PGE Beaver Generating Plant				
Years of Op:		1974 - present				
Comment:						

Operation

Operation ID:	135461				Last Updated by:	SFORTUN
Op Status Code:	A				Last Updated on:	10/31/2008
Op Status Desc:	Active					
Common Name:		PGE Port Westward Generating Plant				
Years of Op:		2007-present				
Comment:						

Operation

Operation ID:	135462				Last Updated by:	SFORTUN
Op Status Code:	A				Last Updated on:	10/31/2008
Op Status Desc:	Active					
Common Name:		Cascade Grain Products				
Years of Op:		2008-present				
Comment:						

Operation

Operation ID:	135463				Last Updated by:	SFORTUN
Op Status Code:	A				Last Updated on:	10/31/2008
Op Status Desc:	Active					
Common Name:		Clatskanie Public Utilities District Station				
Years of Op:		2007 - present				
Comment:						

Narrative

Narrative ID:	5750481				Created on Dt:	04/30/2008
Narrative Code:	HIST				Last Updtd by Init:	SFORTUN
Narrative Desc:	Site History				Last Updated on Dt:	10/31/2008
Created by Init:	SFORTUN					
Comment:						

Prior to 1941, the site was used for agriculture and rural residences.

Past site operators include:

- U.S. Army
- U.S. Navy
- Kaiser Aetna (1969)
- Westward Properties, Inc. (1967-73)
- Matson Navigation Co., Inc. (1982-85)
- Crown Zellerbach Corp. (1986)
- Brix Maritime Co. (1980)
- Port of Portland - derdgc material disposal (1986)

Current site operators include:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Port of St. Helens
 Portland General Electric Company
 Cascade Grain Products, LLC
 Clatskanie People's Utility District (electrical substation)

Narrative ID:	5750950	Created on Dt:	10/31/2008
Narrative Code:	SUBC	Last Updtd by Init:	SFORTUN
Narrative Desc:	Substances of Concern	Last Updated on Dt:	10/31/2008
Created by Init:	SFORTUN		
Comment:			

Petroleum, PAHs, PCBs, lead, bis(2-ethylhexyl)phthalate, dibenzofuran.

Full range of potential contaminants has not been determined.

Narrative ID:	5750951	Created on Dt:	10/31/2008
Narrative Code:	HAZW	Last Updtd by Init:	SFORTUN
Narrative Desc:	Hazardous Substance/Waste Types	Last Updated on Dt:	03/21/2011
Created by Init:	SFORTUN		
Comment:			

Petroleum, PCBs, metals, semi-volatile organic compounds.

Full range of potential contaminants has not been determined.

EPA's 2010 SI also detected metals, PAHs, phthalates, and DDE in sediments from an on-site stormwater catchbasin.

Narrative ID:	5750952	Created on Dt:	11/03/2008
Narrative Code:	CTAC	Last Updtd by Init:	SFORTUN
Narrative Desc:	Site Contacts	Last Updated on Dt:	11/03/2008
Created by Init:	SFORTUN		
Comment:			

Chip Bloomer, Environmental Services
 Portland General Electric Company
 121 SW Salmon St - Lowr 3WTGBR05
 Portland, OR 97204-2905
 503-464-7109
 Chip.Bloomer@pgn.com

Charles Carlson, President and CEO
 Cascade Grain Products, LLC
 8513 NE Hazel Dell Ave., Suite 201
 Vancouver, WA 98665
 360-574-6960
 charles_carlson@cascadegrain.com

Paula J. Miranda, Real Estate and Business Development Manager
 Port of St. Helens
 100 E St
 Columbia City, OR 97018
 503-397-2888
 miranda@portsh.org

Leo Quiachon, Engineering Project Manager
 Clatskanie People's Utility District
 93238 Taylorville Rd
 Clatskanie, OR 97016
 503-728-2163
 leoq@clatskaniepud.com

Narrative ID:	5753047	Created on Dt:	03/17/2011
Narrative Code:	REMA	Last Updtd by Init:	MGREENB
Narrative Desc:	Remedial Action	Last Updated on Dt:	02/02/2017
Created by Init:	SFORTUN		
Comment:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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EPA completed a Site Inspection in February 2011.

In March 2016 a spill of 100 gallons of diesel fuel occurred (spill file # 2016-0685). In the fall of 2016 remedial activities were performed on this spill and other historic contamination. 3,685 tons of soil were excavated and disposed. Petroleum hydrocarbon contamination remaining in some areas exceeded DEQ RBC values. Amendments were added to excavations in these areas along with backfill to enhance degradation.

Narrative ID:	5750953	Created on Dt:	11/03/2008
Narrative Code:	ISUM	Last Updtd by Init:	SFORTUN
Narrative Desc:	Project Issues Summary	Last Updated on Dt:	11/03/2008
Created by Init:	SFORTUN		
Comment:			

Elevated concentrations of several contaminants (metals, petroleum products, PAHs, PCBs, bis(2-ethylhexyl)phthalate) have been detected in soils and/or groundwater several areas of the site. Several of the contaminants are present at concentrations that could represent a potential threat to human health and/or the environment.

The full vertical and horizontal extent of contamination has not been defined. Sources for some of the contamination have also not been defined.

DEQ has little or no information about past military activities at the site, so the full range of potential site contaminants, and other potential contamination source areas, are unknown.

PGE conducted a subsurface investigation of their 1.3 million barrel petroleum storage tank farm in April 2008, although results of that investigation have not been available for DEQ review.

Narrative ID:	5750954	Created on Dt:	11/03/2008
Narrative Code:	LNDU	Last Updtd by Init:	SFORTUN
Narrative Desc:	Land Use (Current/Reasonably Likely)	Last Updated on Dt:	11/03/2008
Created by Init:	SFORTUN		
Comment:			

Land in the immediate vicinity of the site is predominantly used for agriculture and rural residences. Agricultural land within the Beaver Drainage District is largely used as a Cottonwood tree plantation, although other crops, including food crops, are also present: peppermint, blueberries, oats, hay, cattle pasture, and grass seed.

The nearest residences are located along Hermo Road, about 170 feet west of the site's southwest corner; along Kallunki Road, about 580 feet east of the site's eastern boundary; and along Erickson Dike Road, about 1,200 feet west of the site's western boundary.

The U.S. Fish & Wildlife Service [USF&W] has depicted most of the site as habitat for the Columbia white-tailed deer, a federally-listed Endangered Species.

USF&W and USGS have also mapped almost 1/2 of the site as wetlands.

Crims Island, located about 0.28- to 0.39 mile northeast of the site, across Bradbury Slough, is part of the Julia Butler Hansen [National] Wildlife Refuge for the Columbian white-tailed deer. The island is used for monitoring the recovery progress of Columbian white-tailed deer.

Sloughs and wetlands that surround the site provide important wildlife habitat, including protected migratory waterfowl and songbirds, as well as several other sensitive wildlife species.

Narrative ID:	5750955	Created on Dt:	11/03/2008
Narrative Code:	LOC	Last Updtd by Init:	SFORTUN
Narrative Desc:	Site Location	Last Updated on Dt:	11/03/2008
Created by Init:	SFORTUN		
Comment:			

The site is located along the south bank of the Columbia River, between River Miles [RMs] 52.7 and 55.0, about 4 miles north-northeast of Clatskanie. The site occupies eight tax lots within the northern half of survey Section 22, the northeastern quarter of Section 21, the eastern 2/3 of Section 16, and the southwestern half of Section 15 of Township 8 North [T8N], Range 4 West [R4W] of the Willamette Meridian [W.M.]. The community of Locoda lies 0.6 mile to the southeast; the community of Quincy lies 1.3 mile to the south-southeast; the community of Mayger lies 2.1 miles to the east.

The Columbia River forms the site's northwestern boundary, while Bradbury Slough, a southern braid of the river, forms the site's northeastern boundary.

Agricultural lands and scattered rural residences lie southwest, south, southeast, and east of the site boundaries. Crims Island and Gull Island lie northeast of the site, between Bradbury Slough and the Columbia River main channel. Along the site, Bradbury Slough is 0.3- to 0.4 mile wide. The State of Washington lies along the Columbia River's north bank, as near as 0.4 mile northwest, to as far as 1.6 mile northeast of the site. The Washington communities of Oak Point and Stella lie 0.5 mile northwest and 2.2 miles northeast of the site, respectively.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Narrative ID:	5750956				Created on Dt:	11/03/2008
Narrative Code:	MEDC				Last Updtd by Init:	SFORTUN
Narrative Desc:	Media Contamination				Last Updated on Dt:	03/21/2011
Created by Init:	SFORTUN					
Comment:						

Site soils, groundwater, stormwater sediments, and drainage ditch sediments are contaminated. Sediment contamination was also detected in Bradbury Slough sediments and in sediments from the Columbia River near the site's marine cargo dock (May 2010).

The site's rainfall runoff and shallow groundwater probably discharge year round to Bradbury Slough, the Columbia River, and to irrigation/drainage ditches and sloughs of the Beaver Drainage District, so there is concern that site contaminants could also be present in these nearby surface water bodies.

Narrative ID:	5750957				Created on Dt:	11/03/2008
Narrative Code:	PAS				Last Updtd by Init:	SFORTUN
Narrative Desc:	Project Activity Status				Last Updated on Dt:	03/17/2011
Created by Init:	SFORTUN					
Comment:						

DEQ completed a federal Preliminary Assessment of the site on October 31, 2008.

DEQ recommended that further site investigation be conducted, and that the site be considered for a federal Site Inspection under CERCLA. Potential re-examination of the site under the Defense Environmental Restoration Program for Formerly Used Defense Sites [FUDS] was also recommended.

Further site action was assigned a high priority. DEQ Site Assessment further recommended that the site be proposed for addition to DEQ's Confirmed release List [CRL] and Inventory of sites requiring further investigation and cleanup.

EPA completed a Site Inspection in February 2011.

Narrative ID:	5749887				Created on Dt:	11/21/2007
Narrative Code:	SUMM				Last Updtd by Init:	SFORTUN
Narrative Desc:	Current Site Summary Statement				Last Updated on Dt:	11/03/2008
Created by Init:	GWISTAR					
Comment:						

(11/19/07) The Port of St. Helens acquired the Beaver Army Terminal site, then sold part of it, leased portions of it, and continues to operate on part of it. It's difficult to determine the precise sources (or all of the sources) and extent of contamination at the site [some was probably associated with former Army operations; some is associated with PGE operations]. The site covers an area of nearly 900 acres.

(10/26/08; smf) DEQ completed a federal Preliminary Assessment of the site in October 2008. Site soils and groundwater contain several contaminants at concentrations that could represent a risk to human health and the environment. The sources and full vertical and horizontal extent of site contamination are not known. Information about historic military use of the site is also incomplete. Further site investigation and risk evaluation are needed.

Narrative ID:	5750187				Created on Dt:	02/12/2008
Narrative Code:	THRT				Last Updtd by Init:	SFORTUN
Narrative Desc:	Health Threats				Last Updated on Dt:	03/21/2011
Created by Init:	CHARMAN					
Comment:						

Site workers' direct contact with impacted surface soil. Given the insoluble nature of PCBs, impacts to groundwater are unlikely. Migration of PCB contaminated soil via overland runoff may be of concern.

(10/26/08, smf) On-site soil contaminants represent potential direct contact or incidental ingestion risks for site workers, as well as ecological risks for sensitive wildlife species. Potential contaminated surface runoff represents a risk to nearby wetlands, and Threatened and Endangered salmonids.

Groundwater contaminants represent a potential tap water ingestion risk for on-site workers as site groundwater and surface are used as potable water supplies.

EPA's 2010 Site Inspection detected concentrations of metals and PAHs in sediments from on-site drainage ditches as well as Bradbury Slough and the Columbia River that exceed DEQ's Ecological Risk Assessment screening levels for freshwater aquatic life and/or aquatic bioaccumulation. Higher concentrations of metals and PAHs, as well as phthalates, were detected in sediments from an on-site stormwater catchbasin.

Narrative ID:	5750188				Created on Dt:	02/12/2008
Narrative Code:	CTAM				Last Updtd by Init:	MGREENB
Narrative Desc:	Contamination				Last Updated on Dt:	02/02/2017
Created by Init:	CHARMAN					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Comment:

(7/12/00 MTP/SAP) The site was referred by NWR Spill Program. The oil release from the turbine migrated beneath the concrete turbine pad, onto underlying soil and into a dry well. The configuration of the dry well and the volume of oil that reached the dry well are unknown. The amount of recovered product is unknown. Groundwater reportedly occurs at 8 feet bgs. Approximately 20 cubic yards of contaminated soil were removed. Waste soil characterization sampling showed PCB levels of 0.24 to 0.42 ppm in 3 of 5 composite samples; these levels are below the SOCLEAN level for industrial soil. TPH concentrations ranging from 19,000 to 25,000 ppm suggest free petroleum product; no VOCs were detected. The MSDS sheet provided by PGE indicates the oil does not contain carcinogenic or suspected carcinogenic compounds. PCBs detected in soil likely originate from historical releases of PCB oils. Apparently, no environmental sampling was conducted to assess the extent of impacted soil.

(10/30/08, smf) Groundwater, but not soils, in the former Administration Area contained elevated concentrations of PAHs and dissolved lead during UST removal activities in April 1993. Groundwater was not remediated.

Subsurface soils at the Beaver turbine building contained elevated concentrations of TPH and groundwater contained elevated concentrations of naphthylene and fluorene in 1996.

Groundwater in the Cascade Grain Products area contained elevated concentrations of bis(2-ethylhexyl)phthalate in May 2005. Surface soils along the army terminal's former railyard contained elevated concentrations of dibenzofuran and benzo(a)pyrene in November 2007. Soils were removed but disposal records have not been available for review.

EPA's 2010 SI found elevated concentrations of metals, DDE, PAHs, and phthalates in an on-site stormwater catchbasin's sediments, as well as lower concentrations of DDE, DDT, metals, PAHs, and phthalates in sediments from on-site drainage ditches. Localized elevated concentrations of metals and PAHs were detected in sediments from Bradbury Slough and in Columbia River sediments near the midpoint of the site's marine cargo dock.

2016 (Fall) excavation of petroleum contaminated soils was performed. Some locations exceeded RBC values and amendments were added along with backfill.

Narrative ID:	5750189	Created on Dt:	02/12/2008
Narrative Code:	DSRC	Last Updtd by Init:	MGREENB
Narrative Desc:	Data Sources	Last Updated on Dt:	02/02/2017
Created by Init:	CHARMAN		
Comment:			

Spill Reports: OERS #89-1035; #92-0616; #95-2255; #99-0963; #04-1073; #06-0558; #06-1513; #06-2552; #2016-0685

(LUST) File #05-94-0210.

Site Reports:

1. Preliminary Subsurface Investigation, Beaver Army Terminal, Clatskanie, Oregon, prepared by Shannon and Wilson, Inc., for Westward Properties, Inc., June 14, 1967.
2. Public Notice of Environmental Assessment, Remediation of a Former Defense Site – Beaver Army Terminal, Columbia County, Oregon, CENPP-PE-RP-92-10, 30 Day Notice, prepared by U.S. Army Corps of Engineers – Portland District, November 9, 1992.
3. Beaver Generating Plant, Oil Transfer Facility & Waterfront Evaluation, Project N2389, prepared by Norwest Engineering, for Portland General Electric Company, December 1992.
4. Site-Specific Addendum Plan, Army Corps of Engineers, Former Beaver Army Terminal, Clatskanie, Oregon, Contract #DACW57-92-D-0004, prepared by TMC Environmental, for Staton Construction, April 9, 1993.
5. Final Engineering Report, Remedial Design Study, Beaver Army Terminal, Site Number F10OR015700, Clatskanie, Oregon, and Astoria Field Office, Astoria, Oregon, USACE Contract Number: DACW57-91-D-0013, USACE Delivery Order Number: 004, ESE Project Number: 6-92-7180, prepared by Environmental Science & Engineering, Inc., for U.S. Army Corps of Engineers – Portland District, CENPP-PE-DC, August 11, 1993.
6. Underground Storage Tank Removal Report, U.S. Army Corps of Engineers, Beaver Air Terminal, Clatskanie, Oregon, Contract #DACW57-92-D-0004, Work Order #04, DEQ Facility #836, prepared by TMC Environmental, INC., for Staton Construction, August 13, 1993.
7. Turbine Building Subsurface Assessment, Portland General Electric Beaver Power Plant, 80997 Kallunki Road, Clatskanie, Oregon, Project 40180-012.004, prepared by Emcon, for Portland General Electric Co., October 28, 1996.
8. Underground Storage Tank Program- Decommissioning Report, prepared by Portland General Electric Company, November 21, 1997.
9. Subsurface Site Evaluation for the Proposed Port Westward Grain Processing Facility, T8N, R4W, Sections 15 & 16, Port Westward, Columbia County, prepared by Professional Services Industries, Inc, for Fagen Engineering, LLC, June 29, 1999.
10. Subsurface Environmental Site Evaluation for the Proposed Port Westward Grain Processing Facility, T8N, R4W, Sections 15 & 16, Port Westward, Columbia County, Oregon, PSI Project No. 572-0G012, prepared by Professional Services Industries, Inc, for Fagen Engineering, LLC, May 4, 2000.
11. Additional Geotechnical Evaluation Report for the Proposed Grain Processing Facility, Cascade Grain Products LLC, Port Westward, Columbia County, Oregon, PSI Project No. 704-95138, prepared by Professional Services Industries, Inc, for Fagen Engineering, LLC, May 12, 2000.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
12.					Site Specific Seismic Evaluation, Proposed Grain Processing Facility, Cascade Grain Products LLC, Port Westward, Columbia County, Oregon, PSI Project No. 704-95138S, prepared by Professional Services Industries, Inc, for Fagen Engineering, LLC, May 12, 2000.	
13.					Soil & Groundwater Investigation Report, PGE Port Westward Facility, Tanks #13 and #14, Clatskanie, Oregon, PSI Project #572-0G036, prepared by Professional Services Industries, Inc, for Fagen Engineering, LLC, January 8, 2001.	
14.					Phase I Environmental Site Assessment for the Proposed Grain Processing Facility, 80997 Kallunki Road, Clatskanie, Columbia County, Oregon 97034, PSI Project No. 704-55116-2, prepared by Professional Services Industries, Inc, for Cascade Grain Products, April 29, 2005.	
15.					Updated Geotechnical Evaluation Report for the Proposed Grain Processing Facility, Cascade Grain Products LLC, Port Westward, Columbia county, Oregon, PSI Report Number 704-55116-1, prepared by Professional Services Industries, Inc, for Cascade Grain Products, LLC, May 4, 2005.	
16.					Phase II Environmental Site Assessment for the Proposed Grain Processing Facility, 80997 Kallunki Road, Clatskanie, Oregon, PSI Project #572-0G006, prepared by Professional Services Industries, Inc, for Cascade Grain Products, LLC, June 16, 2005.	
17.					Phase I Environmental Site Assessment Update, Proposed Grain Processing Facility, 80997 Kallunki Road, Clatskanie, Columbia County, Oregon, PSI Project No.: 572-6E007, prepared by Professional Services Industries, Inc, for Cascade Grain Products, LLC, April 13, 2006.	
18.					Geotechnical Engineering Services Report, Drilling and Laboratory Services Report, Proposed Cascade Grain Ethanol Plant, Columbia County, Oregon, prepared by Professional Services Industries, Inc, for JH Kelly, LLC, September 11, 2006.	
19.					Analytical Report for Service Request No: K0710583, Port of St. Helens Rail Line, prepared by Columbia Analytical Services, for Montgomery Watson Americas, Inc., December 5, 2007.	
20.					Draft Summary Report, Phase II Environmental Site Assessment, Beaver Generating Plant, Clatskanie, Oregon, June 9, 2008, prepared for Portland General Electric, by Hahn and Associates, Inc., HAI Project No. 7479.	
Additional electronic copies of reports on CD, received by DEQ on 2/12/10:						
21.					Heating Oil Underground Storage Tank Decommissioning: PGE Power Plant Project, 80977 Kallunki Road, Clatskanie, Oregon, DEQ File No. 05-94-211, prepared for PGE by by EMCON Northwest, Inc., January 27, 1995.	
22.					Results of the Aquifer Test at Port Westward, Oregon, Summit/Westward Energy Project, prepared for Summit/Westward by Greystone Environmental Consultants, Inc., March 2002.	
23.					Final Report, Phase II Environmental Site Assessment, Beaver Generating Plant, 80997 Kallunki Road, Clatskanie, Oregon, Project No. 7479, prepared by Hahn and Associates, Inc., January 14, 2010.	
24.					Soil and Groundwater Assessment Report, PGE - Beaver Generating Plant, Clatskanie, Oregon, prepared for Portland General Electric by URS, February 2010.	
25.					Subsurface Soil and Groundwater Investigation, Tank Farm Pipe Release Area, Beaver Generating Station, Clatskanie, Oregon, URS Project Number 25696947, prepared for Portland General Electric by URS, February 11, 2010.	
26.					Beaver Army Terminal Site Inspection Report, Clatskanie, Columbia County, Oregon, prepared for USEPA, by TechLaw, Inc., February 2011.	
27.					CONSTRUCTION COMPLETION REPORT, prepared by Amec Foster Wheeler, December 5, 2016.	

Narrative ID: 5750190
Narrative Code: MANR
Narrative Desc: Manner of Release
Created by Init: CHARMAN
Comment:
Created on Dt: 02/12/2008
Last Updtd by Init: CHARMAN
Last Updated on Dt: 02/12/2008

On April 12, 1999, a turbine apparently was activated while it was unassembled, resulting in the reported release of 200 gallons of turbine lube oil. (Supporting documentation for this release volume was not provided in the Spill Report.)

Narrative ID: 5750191
Narrative Code: PATH
Narrative Desc: Pathways & Other Hazards
Created by Init: CHARMAN
Comment:
Created on Dt: 02/12/2008
Last Updtd by Init: SFORTUN
Last Updated on Dt: 03/21/2011

Wetlands adjacent to site and petroleum-impacted soil via overland runoff, and possibly from discharge of impacted shallow groundwater; possible subsurface and groundwater impacts from LUST.

PAHs and metals were detected in surface water sediments from Bradbury Slough and the Columbia River during EPA's 2010 Site Inspection samplings.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Narrative ID:	5749889	Created on Dt:	11/21/2007
Narrative Code:	GDSC	Last Updtd by Init:	SFORTUN
Narrative Desc:	General Site Description	Last Updated on Dt:	07/24/2009
Created by Init:	SFORTUN		
Comment:			

Within Township 8 North / Range 4 West - Sections 15, 16, 21, 22, and 23. Includes Tax Lots 300, 301, 302, 400, and 401 of T8N/R4W, plus Tax Lots 100 and 200 of T8N/R4W-S22.

Narrative ID:	5749890	Created on Dt:	11/21/2007
Narrative Code:	OWNR	Last Updtd by Init:	SFORTUN
Narrative Desc:	Site Ownership	Last Updated on Dt:	11/21/2007
Created by Init:	SFORTUN		
Comment:			

Portland General Electric, Port of St. Helens, and Cascade Grain Products, LLC.

Narrative ID:	5750958	Created on Dt:	11/03/2008
Narrative Code:	WTRU	Last Updtd by Init:	SFORTUN
Narrative Desc:	Water Use (Current/Reasonably Likely)	Last Updated on Dt:	03/21/2011
Created by Init:	SFORTUN		
Comment:			

On-site drinking water can be supplied either from:

- 1) PGE's surface water intake on Bradbury Slough, near the site's eastern boundary;
- 2) from the Port of St. Helen's Ranney well, located near the northern point of the site, at the convergence of bradbury Slough and the Columbia River; or
- 3) from recently-constructed Port of St. Helens wells located on the northeastern quarter of the site. Two of four planned wells have been constructed thus far.

The Port of St. Helens also holds a Water Right that would allow Columbia River water to be used as a drinking water supply.

Currently (2011), site drinking water is obtained from Bradbury Slough surface water.

Most nearby residences probably have domestic drinking water wells, although Oregon Water Resources Department [OWRD] has records of only a few wells in the area (most local residences were constructed before OWRD well reporting requirements became effective). A residence at the southwestern corner of the site should have access to the Quincy Water Association Community Water Supply.

The Quincy Water Association obtains its water from wells 1.0- to 2.2 miles south-southeast of the site.

The Great Vow Zen Monastery has a regulated drinking water supply well about 0.66 mile south-southeast of the site.

The Columbia River and Bradbury Slough are designated Critical Habitat for rearing and migrating threatened and Endangered salmonids. Sloughs and drainage/irrigation ditches within the Beaver Irrigation District support populations of warmwater game fish, and support Threatened and Endangered salmonids. Wetlands along the sloughs also provide important habitat for protected migrating waterfowl and songbirds.

16	1 of 2	SSE	0.53 / 2,772.41	125.47 / 124	T. JOHNSON COLUMBIA COUNTY CLATSKANIE OR 97016	MRDS
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Dep ID:	10200757	I1:	31
Dev Status:	PAST PRODUCER	Latitude:	46.134277
Code List:	SDG	Longitude:	-123.159302
Url:	http://mrddata.usgs.gov/mrds/show-mrds.php?dep_id=10200757		

Commodity

I1:	45	Line:	1
Code:	SDG	Inserted By:	MAS migration
Commodity:	Sand and Gravel, Cons	Insert Date:	29-OCT-02
Commodity Type:	Non-metallic	Updated By:	USGS

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Commodity Group:		Sand and Gravel			Update Date:	29-OCT-02
Importance:		Primary				
<u>Names</u>						
I1:	64				Inserted By:	MAS migration
Status:	Current				Insert Date:	29-OCT-02
Site Name:	T. Johnson				Updated By:	USGS
Line:	2				Update Date:	29-OCT-02
<u>Names</u>						
I1:	10				Inserted By:	MAS migration
Status:	Previous				Insert Date:	29-OCT-02
Site Name:	T Johnson				Updated By:	USGS
Line:	1				Update Date:	29-OCT-02

16 **2 of 2** **SSE** **0.53 / 2,772.41** **125.47 / 124** **T. JOHNSON COLUMBIA COUNTY CLATSKANIE OR 97016** **MRDS**

Dep ID: 10051278 **I1:** 16
Dev Status: PAST PRODUCER **Latitude:** 46.134277
Code List: SDG **Longitude:** -123.159302
Url: http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10051278

Commodity

I1:	10			Line:	1
Code:	SDG			Inserted By:	MRDS migration
Commodity:	Sand and Gravel, Cons			Insert Date:	29-OCT-2002 09:00:24
Commodity Type:	Non-metallic			Updated By:	USGS
Commodity Group:	Sand and Gravel			Update Date:	29-OCT-2002 09:00:51
Importance:	Primary				

Names

I1:	29			Inserted By:	MRDS migration
Status:	Current			Insert Date:	29-OCT-02
Site Name:	T. Johnson			Updated By:	USGS
Line:	1			Update Date:	29-OCT-02

17 **1 of 1** **NE** **0.57 / 3,031.22** **7.17 / 5** **Crims Island Removal CRIMS ISLAND CLATSKANIE OR 97016** **ECSI**

Program ID:
Program ID (EDMS): 1284

Reports - EDMS Cleanup All Sites Details

Project Type:	ECSI	Status:	Unassigned
Address:	CRIMS ISLAND	Ust Facility No:	
City:	CLATSKANIE	Size Acres:	
Zip:	97016	Latitude:	46.1716
County:	Columbia	Longitude:	-123.1436
Project Name:	Crims Island Removal		

Unplottable Summary

Total: 0 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
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No unplottable records were found that may be relevant for the search criteria.

Unplottable Report

No unplottable records were found that may be relevant for the search criteria.

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

National Priority List:

[NPL](#)

The U.S. Environmental Protection Agency (EPA)'s National Priorities List (NPL) includes the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program, based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action. This data includes NPL sites represented as polygons, where available, that can be sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS). These site boundaries represent the footprint of a whole site, the sum of all the Operable Units (OUs) and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. As site investigation and remediation progress, OUs may be added, modified or refined. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Sep 25, 2024

National Priority List - Proposed:

[PROPOSED NPL](#)

Sites proposed by the U.S. Environmental Protection Agency (EPA), the state agency, or concerned citizens for addition to the National Priorities List (NPL) due to contamination by hazardous waste and identified by the EPA as a candidate for cleanup because it poses a risk to human health and/or the environment. Sites represented as polygons, where available, can be sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS). These site boundaries represent the footprint of a whole site, the sum of all the Operable Units (OUs) and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Sep 25, 2024

Deleted NPL:

[DELETED NPL](#)

Sites deleted from the U.S. Environmental Protection Agency (EPA)'s National Priorities List (NPL). The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate. Sites represented as polygons, where available, can be sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS). These site boundaries represent the footprint of a whole site, the sum of all the Operable Units (OUs) and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Sep 25, 2024

SEMS List 8R Active Site Inventory:

[SEMS](#)

The U.S. Environmental Protection Agency's (EPA) Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted. This data includes SEMS sites from the List 8R Active file as well as applicable sites from the EPA's Facility Registry Service map tool.

Government Publication Date: Oct 24, 2024

SEMS List 8R Archive Sites:

[SEMS ARCHIVE](#)

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. This data includes sites from the List 8R Archived site file.

Government Publication Date: Oct 24, 2024

Inventory of Open Dumps, June 1985:

[ODI](#)

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

Comprehensive Environmental Response, Compensation and Liability Information System -

[CERCLIS](#)

CERCLIS:

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

EPA Report on the Status of Open Dumps on Indian Lands:

[IODI](#)

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (AI/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

[CERCLIS NFRAP](#)

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Government Publication Date: Oct 25, 2013

CERCLIS Liens:

[CERCLIS LIENS](#)

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA). This database was provided by the United States Environmental Protection Agency (EPA). Refer to SEMS LIEN as the current data source for Superfund Liens.

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

[RCRA CORRACTS](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Oct 21, 2024

RCRA non-CORRACTS TSD Facilities:

[RCRA TSD](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites that have indicated engagement in the treatment, storage, or disposal of hazardous waste which requires a RCRA hazardous waste permit.

Government Publication Date: Oct 21, 2024

RCRA Generator List:

[RCRA LQG](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Oct 21, 2024

RCRA Small Quantity Generators List:

[RCRA SQG](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Oct 21, 2024

RCRA Very Small Quantity Generators List:

[RCRA VSQG](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Oct 21, 2024

RCRA Non-Generators:

[RCRA NON GEN](#)

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Oct 21, 2024

RCRA Sites with Controls:

[RCRA CONTROLS](#)

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances.

Government Publication Date: Oct 21, 2024

Federal Engineering Controls-ECs:

[FED ENG](#)

List of Engineering controls (ECs) made available by the United States Environmental Protection Agency (EPA). ECs encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. The EC listing includes remedy component data from Superfund decision documents for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Nov 20, 2024

Federal Institutional Controls- ICs:

FED INST

List of Institutional controls (ICs) made available by the United States Environmental Protection Agency (EPA). ICs are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site. The IC listing includes remedy component data from Superfund decision documents for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Nov 20, 2024

Land Use Control Information System:

LUCIS

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Institutional Control Boundaries at NPL sites:

NPL IC

These boundaries of Institutional Control areas at sites on the U.S. Environmental Protection Agency's (EPA) National Priorities List (NPL), or as Proposed or Deleted, are sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS). The EPA's NPL includes the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. Institutional controls are non-engineered instruments such as administrative and legal controls that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes.

Government Publication Date: Sep 25, 2024

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

ERNS

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Oct 15, 2024

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This data is provided by the United States Environmental Protection Agency (EPA) and includes Brownfield sites from the Cleanups in My Community (CIMC) web application.

Government Publication Date: Feb 7, 2024

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Facility Response Plan:

FRP

This listing contains facilities that have submitted Facility Response Plans (FRPs) to the U.S. Environmental Protection Agency (EPA). Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit FRPs. Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments. This listing includes FRP facilities from an applicable EPA FOIA file and Homeland Infrastructure Foundation-Level Data (HIFLD) data file.

Government Publication Date: Jan 9, 2024

Delisted Facility Response Plans:

DELISTED FRP

Facilities that once appeared in - and have since been removed from - the list of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Jan 9, 2024

Historical Gas Stations:

HIST GAS STATIONS

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

REFN

This list of petroleum refineries is sourced from the U.S. Energy Information Administration (EIA), Refinery Capacity Report. The listing includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year. The geographic area the report covers is the 50 States, the District of Columbia, Puerto Rico, the U.S. Virgin Islands, Guam, and other U.S. possessions. Per the EIA, the facility location data represents the approximate location based on research of publicly available information from sources such as Federal agencies, company websites, and satellite images on public websites.

Government Publication Date: Oct 31, 2024

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

A list of petroleum product and crude oil rail terminals from the U.S. Energy Information Administration (EIA), as well as petroleum terminals sourced from the Federal Communications Commission Data hosted by the Homeland Infrastructure Foundation-Level Database. Data includes operable bulk petroleum product terminals with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil with activity between 2017 and 2018. EIA petroleum product terminal data comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings.

Government Publication Date: Jun 6, 2024

LIEN on Property:

SEMS LIEN

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) provides Lien details on applicable properties, such as the Superfund lien on property activity, the lien property information, and the parties associated with the lien.

Government Publication Date: Oct 24, 2024

Superfund Decision Documents:

SUPERFUND ROD

This database contains a list of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include completed Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD) for active and archived sites stored in the Superfund Enterprise Management System (SEMS), along with other associated memos and files. This information is maintained and made available by the U.S. Environmental Protection Agency.

Government Publication Date: Oct 24, 2024

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

State

OSFM Underground Storage Tanks:

UST OSFM

This list of registered underground storage tanks is made available by the Oregon Office of State Fire Marshal (OSFM).

Government Publication Date: Nov 18, 2024

Confirmed Release List/Inventory:

CRL

List of sites on the Oregon Department of Environmental Quality (DEQ)'s Confirmed Release Inventory, a subset of the Environmental Cleanup Site Information (ECSI) database. ECSI is the Cleanup Section's master database of sites with known or potential contamination. This database serves a purpose similar to that of the federal Superfund Enterprise Management System (SEMS), functioning as a state-level counterpart for tracking potential hazardous substance release sites.

Government Publication Date: Jun 17, 2024

Hazardous Sites List:

HSL

Washington State Department of Ecology (DEC) records of sites that have been assessed and ranked using the Washington Ranking Method (WARM score) - a number between 1 and 5, where a score of 1 represents the highest level of risk and 5 the lowest. Some factors that enter into site hazard ranking include: the amount and type of contaminants present; how easily contaminants could come into contact with people and the environment; and the level of public concern. This database serves a purpose similar to that of the federal NPL, functioning as a state-level counterpart for prioritizing cleanup efforts at hazardous substance release sites.

Government Publication Date: Sep 11, 2024

Environmental Cleanup Site Information Database:

ECSI

The Oregon Department of Environmental Quality's (DEQ) Environmental Cleanup Program protects human health and the environment by identifying, investigating, and remediating sites contaminated with hazardous substances. This database serves a purpose similar to that of the federal Superfund Enterprise Management System (SEMS), functioning as a state-level counterpart for tracking potential hazardous substance release sites..

Government Publication Date: Nov 7, 2024

Confirmed and Suspected Contaminated Sites List:

CSCSL

This list of Confirmed and Suspected Contaminated Sites is made available by the Washington State Department of Ecology (DEC). The listing includes sites being cleaned up, waiting to be cleaned up, or that need more investigation. Most contaminated sites are handled by the DEC's Toxics Cleanup Program and are cleaned up under Washington's environmental cleanup law, the Model Toxics Control Act (MTCA). Property owners may clean up sites independently or under DEC supervision; the DEC can also clean up sites. This database serves a purpose similar to that of the federal Superfund Enterprise Management System (SEMS), functioning as a state-level counterpart for tracking potential hazardous substance release sites.

Government Publication Date: Sep 11, 2024

Delisted Release List and Cleanup Sites:

DELISTED SHWS

This database contains a list of closed sites contaminated with hazardous substances that were removed from the Oregon Department of Environmental Quality (DEQ)'s, Environmental Cleanup Site Information (ECSI) database.

Government Publication Date: Nov 7, 2024

Delisted Confirmed and Suspected Contaminated Sites:

DELISTED SHWS

This database contains a list of Confirmed & Suspected Contaminated Sites that were removed from the Washington State Department of Ecology (DEC).

Government Publication Date: Sep 11, 2024

Solid Waste Facilities and Landfills:

SWF/LF

List of permitted solid waste and landfill facilities provided by the Oregon Department of Environmental Quality (DEQ).

Government Publication Date: Dec 17, 2024

No Further Action Sites List:

CSCSL NFA

A list of sites previously on the Washington State Department of Ecology (DEC) Confirmed and Suspected Contaminated Sites List (CSCSL) that have received a No Further Action (NFA) determination.

Government Publication Date: Sep 11, 2024

Solid Waste Facility Database:

SWF/LF

List of permitted solid waste and landfill facilities made available by the Washington Department of Ecology (DEC).

Government Publication Date: Aug 21, 2024

Historic Closed and Terminated Disposal Sites:

HIST SWF

A list of historic, closed solid waste and landfill facilities made available by the Department of Environmental Quality (DEQ). Public Land Survey System (PLSS) locations provided by the source are subject to accuracy limitations inherent to the PLSS system.

Government Publication Date: Jun 1, 1986

Recycling Facilities:

RECYCLERS

The Washington State Department of Ecology maintains this database of recycling opportunities available in Washington State.

Government Publication Date: Jun 20, 2024

Underground Storage Tank Cleanup List:

LUST

This inventory of leaking underground storage tanks (LUSTs) and leaking heating oil tanks is sourced from the Oregon Department of Environmental Quality (DEQ). Includes applicable records made available via public records request, LUST sites from the DEQ Underground Storage Tank Cleanup List, and leaking heating oil tanks and LUSTs from the DEQ Environmental Data Management System (EDMS) Cleanup All Sites Report.

Government Publication Date: Nov 7, 2024

Solid Waste Tire Facilities:

WASTE TIRE

The Washington State Department of Ecology maintains this database of waste tire recycling opportunities available in Washington State.

Government Publication Date: Nov 13, 2024

Delisted Leaking Storage Tanks:

DELISTED LST

This database contains a list of leaking storage tank sites that were removed from the Oregon Department of Environmental Quality (DEQ).

Government Publication Date: Nov 7, 2024

DEQ Underground Storage Tanks:

UST DEQ

List of underground storage tanks made available by the Oregon Department of Environmental Quality (DEQ). The DEQ provides records relating to Underground Storage Tank Facility, UST Facilities with Operating Certificates, and Facilities with Temporary Closure Certificates and Facilities not in Operational Compliance.

Government Publication Date: Nov 18, 2024

Leaking Underground Storage Tank (LUST) List:

LUST

Leaking Underground Storage Tank (LUST) list made available by the Washington Department of Ecology (DEC) contains information about underground storage tank facilities that require cleanup and their cleanup history.

Government Publication Date: Sep 11, 2024

Petroleum Technical Assistance Program Projects:

LUST PTAP

Under the State of Washington's cleanup law, qualifying petroleum contaminated sites can apply for the Pollution Liability Insurance Agency's (PLIA) Technical Assistance Program (TAP). The TAP assists underground storage tank (UST) owners and operators with advice and guidance on petroleum cleanups associated with eligible gasoline/diesel UST systems or heating oil tank systems. For TAP Projects, the PLIA only accepts gasoline/diesel sites that do not impact surface water or sediment and are not co-mingled with other, non-petroleum contaminants. Opinion letters are provided which may issue a No Further Action (NFA), Further Action (FA), or Partial Sufficiency (PS) based on the PLIA's review and the requirements of the state cleanup regulations, chapter 173-340 WAC, the Model Toxics Control Act (MTCA). For completed cleanups which meet MTCA requirements, an NFA opinion is issued which may be helpful with property transfers.

Government Publication Date: Aug 29, 2024

Drinking Water Protection Program UST:

UST DWP

A list of underground storage tank (UST) locations from the Drinking Water Protection Interactive Map Viewer made available by the Oregon Department of Environmental Quality (DEQ), in partnership with the Oregon Health Authority's Drinking Water Protection Program.

Government Publication Date: Nov 8, 2019

Hazardous Substance Information System:

HSIS

This database contains detailed information regarding the storage of hazardous substances in facilities located throughout the State of Oregon, collected through the Hazardous Substance Information Survey. It is made available by the Oregon Office of State Fire Marshal's (OSFM), Community Right to Know (CR2K) Services Unit.

Government Publication Date: Sep 5, 2017

UST Loan and Grant Program:

UST LOAN

List of sites that have applied to the Pollution Liability Insurance Agency's (PLIA) UST Loan and Grant Program. PLIA partners with the Washington State Department of Health (DOH) to provide loans or grants to owners or operators of underground storage tank (UST) facilities, who wish to: upgrade/replace infrastructure, clean up contamination, or close a UST. Within the program, PLIA provides oversight and technical assistance, while the DOH operates the lending/repayment process.

Government Publication Date: Aug 29, 2024

Heating Oil Technical Assistance Program:

LST HOT

Within the Pollution Liability Insurance Agency's (PLIA) various programs, the Heating Oil Technical Assistance Program (HOTAP) provides assistance to owners and operators of active and abandoned heating oil tanks if there is a suspected release or contamination. PLIA provides services including: written opinions, observations of testing, site assessments, and reviews of the results of reports and other appropriate activities. Information in some records has been redacted by the Pollution Liability Insurance Agency under Washington State Legislature RCW 70.149.080. As of March 4, 2022 the PLIA stopped maintaining this list.

Government Publication Date: Jun 22, 2022

OSFM Aboveground Storage Tanks:

AST OSFM

This list of registered aboveground storage tanks is made available by the Oregon Office of State Fire Marshal (OSFM).

Government Publication Date: Nov 18, 2024

Drinking Water Protection Program AST:

AST DWP

A list of aboveground storage tank (AST) locations from the Drinking Water Protection Interactive Map Viewer made available by the Oregon Department of Environmental Quality (DEQ), in partnership with the Oregon Health Authority's Drinking Water Protection Program.

Government Publication Date: Sep 1, 2008

Underground Storage Tanks:

UST

List of Underground Storage Tanks (USTs) made available by Washington Department of Ecology (DEC). The DEC regulates tanks at facilities including gas stations, industries, commercial properties and governmental entities. The DEC works to ensure these tanks are installed, managed, and monitored in a manner that prevents releases into the environment.

Government Publication Date: Sep 11, 2024

Delisted Leaking Storage Tanks:

DELISTED LST

List of leaking storage tanks made available by the Washington Department of Ecology (DEC). A record would be removed if it violated the Facility Oil Handling Standards. This list contains all the records that been removed from the storage tank list.

Government Publication Date: Sep 11, 2024

Delisted Storage Tanks:

DTNK

List of sites that once appeared on - and have since been removed from - either list of UST or AST storage tank sites, or the list of Community Right to Know Hazardous Substances storage (HSIS) made available by the Oregon Department of Environmental Quality (DEQ) or the Office of the State Fire Marshall.

Government Publication Date: Nov 18, 2024

Heating Oil Tank Clean Decommissioning Sites:

TANK HOT DECOM

List of Heating Oil Tank (HOT) Clean Decommissioning Sites maintained by the Oregon Department of Environmental Quality (DEQ) HOT Program. Sites with former heating oil tanks that have a registered certificate of voluntary decommissioning (started March 2000) are filed with DEQ. Tanks on this list were closed following DEQ rules and a leak was not found.

Government Publication Date: Nov 19, 2024

Aboveground Storage Tanks:

AST

List of aboveground storage tanks (ASTs) made available by the Washington Department of Ecology (DEC). This list includes many of the largest petroleum containing ASTs in Washington state, but there are many ASTs in many different types of services (including, for example, hydrocarbon storage), that are not subject to regulation and are not registered by the DEC. There is no inclusive AST regulation in Washington state, and the Department of Ecology ceased maintenance of this list in December 2015.

Government Publication Date: Dec 14, 2015

Spills Program Regulated Facilities:

AST SPL PREV

List of Class 1, 2, 3, and 4 regulated facilities. The Washington Department of Ecology regulates the equipment and oil transfer, storage, and handling at facilities to ensure environmental and public health. Depending on their classification (Class 1 Large facilities such as refineries, refueling terminals, and pipelines; Class 2 and Class 3 facilities that transfer oil; and Class 4 Marinas and other facilities that transfer oil to non-recreation vessels with a fuel capacity of less than 10,500 gallons), these facilities are required to have some type of spill prevention plan.

Engineering Controls Reported in the ECSI Database:

ENG

The Oregon Department of Environmental Quality (DEQ) makes a list available of sites that have engineering controls in place. Engineering controls are physical measures designed to prevent or minimize exposure to hazardous substances remaining on-site. Engineering controls may include such measures as fencing, capping, horizontal or vertical barriers, hydraulic controls, or provision of clean water supplies.

Government Publication Date: Nov 7, 2024

Institutional Controls Reported in the ECSI Database:

INST

The Oregon Department of Environmental Quality (DEQ) makes a list available of sites that have institutional controls in place. Institutional controls are legal or administrative tools to prevent unacceptable exposures to contamination left in place at the completion of removal or remedial actions. Common examples are restricting groundwater use or preventing residential uses of a property.

Government Publication Date: Nov 7, 2024

Delisted Storage Tanks:

DELISTED TNK

List of aboveground storage tanks made available by the Washington Department of Ecology (DEC). A record would be removed if it violated the Facility Oil Handling Standards. This list contains all the records that been removed from the storage tank list.

Government Publication Date: Oct 8, 2024

Voluntary Cleanup Program Sites:

VCP

The Oregon Department of Environmental Quality's (DEQ) Voluntary Cleanup Program provides oversight to property owners and others wishing to investigate and clean up hazardous substance sites in a voluntary, cooperative manner. This Program offers two options: Independent Cleanup Pathway (ICP) to assist parties wishing to clean up contaminated low- and medium-priority sites without ongoing DEQ oversight; Voluntary Cleanup Pathway (VCP), the original voluntary cleanup path, where DEQ provides oversight throughout the investigation and cleanup for voluntary high-priority sites, as well as lower priority sites, with contamination in any environmental medium. VCP and ICP sites are considered Environmental Cleanup Sites. This listing includes Environmental Cleanup Site Information Database sites with VCP or ICP actions and where the investigation is with No Further Action (NFA), Contamination Confirmed or Institutional Controls in Place (LIS), or Contamination Suspected but Not Confirmed (SUS).

Government Publication Date: Apr 16, 2024

Environmental Covenants Institutional Controls:

INST

List of sites that have institutional controls or environmental covenants (64.70 RCW Uniform Environmental Covenants Act) made available by the State of Washington Department of Ecology. Institutional controls are administrative or legal measures used to prevent activities that may compromise the integrity of a cleanup action. They are meant to prevent exposure to contamination remaining on site. Institutional controls may include environmental covenants (also known as 'deed restrictions'), zoning restrictions, public health advisories, or other administrative tools. The most common institutional control is an environmental covenant. Environmental covenants are legal recorded documents that typically limit certain uses of the property.

Government Publication Date: Sep 11, 2024

Environmental Cleanups on Former or Current Brownfields:

BROWNFIELDS

List of Brownfields sites made available by the Oregon Department of Environmental Quality (DEQ). A brownfield is a vacant or underused property where actual or perceived environmental contamination complicates its expansion or redevelopment.

Government Publication Date: Nov 7, 2024

Voluntary Cleanup Program:

VCP

List of sites under the Voluntary Cleanup Program (VCP) made available by the Washington Department of Ecology (DEC). The VCP is an option for cleaning up hazardous waste sites under the state's cleanup law.

Government Publication Date: Sep 11, 2024

Brownfields Program:

BROWNFIELDS

List of Brownfields sites made available by the Washington Department of Ecology (DEC). Brownfield sites are abandoned or underused properties where potential liability due to environmental contamination and cleanup costs complicate re-development efforts.

Government Publication Date: Sep 11, 2024

Tribal

Leaking Underground Storage Tanks on Tribal/Indian Lands:

INDIAN LUST

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 10, which includes Oregon, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: May 7, 2024

Leaking Underground Storage Tanks on Tribal/Indian Lands:

[INDIAN LUST](#)

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 10, which includes Washington, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: May 7, 2024

Underground Storage Tanks on Tribal/Indian Lands:

[INDIAN UST](#)

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 10, which includes Oregon, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: May 7, 2024

Underground Storage Tanks on Tribal/Indian Lands:

[INDIAN UST](#)

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 10, which includes Washington, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: May 7, 2024

Delisted Tribal Leaking Storage Tanks:

[DELISTED INDIAN LST](#)

Leaking Underground Storage Tank (LUST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian LUST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: May 7, 2024

Delisted Tribal Underground Storage Tanks:

[DELISTED INDIAN UST](#)

Underground Storage Tank (UST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian UST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: May 7, 2024

County

No County databases were selected to be included in the search.

Additional Environmental Record Sources

Federal

PFAS Greenhouse Gas Emissions Data:

[PFAS GHG](#)

The U.S. Environmental Protection Agency's Greenhouse Gas Reporting Program (GHGRP) collects Greenhouse Gas (GHG) data from large emitting facilities (25,000 metric tons of carbon dioxide equivalent (CO₂e) per year), and suppliers of fossil fuels and industrial gases that results in GHG emissions when used. Includes GHG emissions data for facilities that emit or have emitted since 2010 chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures by DSSTox. PFAS emissions data has been identified for facilities engaged in the following industrial processes: Aluminum Production (GHGRP Subpart F), HCFC-22 Production and HFC-23 Destruction (Subpart O), Electronics Manufacturing (Subpart I), Fluorinated Gas Production (Subpart L), Magnesium Production (Subpart T), Electrical Transmission and Distribution Equipment Use (Subpart DD), and Manufacture of Electric Transmission and Distribution Equipment (Subpart SS). Over time, other industrial processes with required GHGRP reporting may include PFAS emissions data and the list of reportable gases may change over time.

Government Publication Date: Aug 5, 2024

On-Scene Coordinator Response Sites:

[OSC RESPONSE](#)

This list of On-Scene Coordinator (OSC) Response Sites is provided by the U.S. Environmental Protection Agency (EPA). OSCs are the federal officials responsible for monitoring or directing responses to all oil spills and hazardous substance releases reported to the federal government. OSCs coordinate all federal efforts with, and provide support and information to local, state, and regional response communities. An OSC is an agent of either EPA or the U.S. Coast Guard (USCG), depending on where the incident occurs. EPA's OSCs have primary responsibility for spills and releases to inland areas and waters. USCG OSCs have responsibility for coastal waters and the Great Lakes. In general, an OSC has the following key responsibilities during and after a response: Assessment, Monitoring, Response Assistance, and Evaluation.

Government Publication Date: Apr 4, 2024

Facility Registry Service/Facility Index:

[FINDS/FRS](#)

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the U.S. Environmental Protection Agency (EPA).

Government Publication Date: Aug 1, 2024

Toxics Release Inventory (TRI) Program:

TRIS

The U.S. Environmental Protection Agency's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of toxic chemicals from U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. There are currently 770 individually listed chemicals and 33 chemical categories covered by the TRI Program. Facilities that manufacture, process or otherwise use these chemicals in amounts above established levels must submit annual reporting forms for each chemical. Note that the TRI chemical list does not include all toxic chemicals used in the U.S. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment. This database includes TRI Reporting Data for calendar years 1987 through 2021 and Preliminary Data for 2022.

Government Publication Date: Sep 20, 2023

PFOA/PFOS Contaminated Sites:

PFAS NPL

This list of Superfund Sites with Per- and Polyfluoroalkyl Substances (PFAS) detections is made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data, previously the list was obtained by EPA FOIA requests. EPA's Office of Land and Emergency Management and EPA Regional Offices maintain what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment. Limitations: Detections of PFAS at National Priorities List (NPL) sites do not mean that people are at risk from PFAS, are exposed to PFAS, or that the site is the source of the PFAS. The information in the Superfund NPL and Superfund Alternative Agreement (SAA) PFAS detection site list is years old and may not be accurate today. Site information such as site name, site ID, and location has been confirmed for accuracy; however, PFAS-related information such as media sampled, drinking water being above the health advisory, or mitigation efforts has not been verified. For Federal Facilities data, the other Federal agencies (OFA) are the lead agency for their data and provided them to EPA.

Government Publication Date: Dec 17, 2024

Federal Agency Locations with Known or Suspected PFAS Detections:

PFAS FED SITES

This list of federal agency locations with known or suspected detections of Per- and Polyfluoroalkyl Substances (PFAS) is made available by the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools data. The EPA outlines that these data are gathered from several federal entities, such as the federal Superfund program, Department of Defense (DOD), National Aeronautics and Space Administration (NASA), Department of Transportation (DOT), and Department of Energy (DOE). The dates this data was extracted for the PFAS Analytic Tools range from 2022 to 2024. Sites on this list do not necessarily reflect the source/s of PFAS contamination and detections do not indicate level of risk or human exposure at the site. Agricultural notifications in this data are limited to DOD sites only. At this time, the EPA is aware that this list is not comprehensive of all Federal agencies.

Government Publication Date: Oct 24, 2024

SSEHRI PFAS Contamination Sites:

PFAS SSEHRI

This PFAS Contamination Site Tracker database is compiled by the PFAS Project Lab, part of the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents. Locations for the Known PFAS Contamination Sites are sourced from the PFAS Sites and Community Resources Map by the PFAS-REACH team, credited to PFAS Project Lab, Silent Spring Institute, and PFAS Exchange. Disclaimer: The source conveys the data undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Access the following source link for the most current information: <https://pfasproject.com/pfas-sites-and-community-resources/>

Government Publication Date: Jun 27, 2024

National Response Center PFAS Spills:

PFAS ERNS

This Per- and Poly-Fluoroalkyl Substances (PFAS) Spills dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The National Response Center (NRC), operated by the U.S. Coast Guard, is the designated federal point of contact for reporting all oil, chemical, and other discharges into the environment, for the United States and its territories. This dataset contains NRC spill information from 1990 to the present that is restricted to records associated with PFAS and PFAS-containing materials. Incidents are filtered to include only records with a "Material Involved" or "Incident Description" related to Aqueous Film Forming Foam (AFFF). The keywords used to filter the data included "AFFF," "Fire Fighting Foam," "Aqueous Film Forming Foam," "Fire Suppressant Foam," "PFAS," "PERFL," "PFOA," "PFOS," and "Genx." Limitations: The data from the NRC website contains initial incident data that has not been validated or investigated by a federal/state response agency. Keyword searches may misidentify some incident reports that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS spills/release incidents.

PFAS NPDES Discharge Monitoring:

[PFAS NPDES](#)

This list of National Pollutant Discharge Elimination System (NPDES) permitted facilities with required monitoring for Per- and Polyfluoroalkyl (PFAS) Substances is made available via the U.S. Environmental Protection Agency (EPA)'s PFAS Analytic Tools. Any point-source wastewater discharger to waters of the United States must have a NPDES permit, which defines a set of parameters for pollutants and monitoring to ensure that the discharge does not degrade water quality or impair human health. This list includes NPDES permitted facilities associated with permits that monitor for Per- and Polyfluoroalkyl Substances (PFAS), limited to the years 2007 - present. EPA further advises the following regarding these data: currently, fewer than half of states have required PFAS monitoring for at least one of their permittees, and fewer states have established PFAS effluent limits for permittees. For states that may have required monitoring, some reporting and data transfer issues may exist on a state-by-state basis.

Government Publication Date: Dec 16, 2024

Perfluorinated Alkyl Substances (PFAS) from Toxic Release Inventory:

[PFAS TRI](#)

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a per- or polyfluoroalkyl (PFAS) substance included in the U.S. Environmental Protection Agency's (EPA) consolidated PFAS Master List of PFAS Substances. Encompasses Toxics Release Inventory records included in the EPA PFAS Analytic Tools. The EPA's TRI database currently tracks information on disposal or releases of 770 individually listed toxic chemicals and 33 chemical categories from thousands of U.S. facilities and details about how facilities manage those chemicals through recycling, energy recovery, and treatment. This listing includes TRI Reporting Data for calendar years 1987 through 2021 and Preliminary Data for 2022.

Government Publication Date: Sep 20, 2023

PFAS Water Quality Portal Sampling Data:

[PFAS WATER](#)

This Per- and Poly-Fluoroalkyl Substances (PFAS) Environmental Media Sampling Data is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The Water Quality Portal (WQP), as a cooperative service sponsored by the United States Geological Survey, the EPA, and the National Water Quality Monitoring Council, is part of a modernized repository storing ambient sampling data for all environmental media and tissue samples. A wide range of federal, state, tribal and local governments, academic and non-governmental organizations, and individuals submit project details and sampling results to this public repository. Limitations: EPA did not carry out the sampling or testing of a majority of the data in the WQP PFAS dataset. EPA can only speak to the accuracy and completeness of the data from projects like the National Aquatic Resource Surveys for which EPA is the data owner/organization. Data may exist within the file on Quality Assurance Project Plans (QAPPs) and the approving agency of the QAPP, if a QAPP is entered.

Government Publication Date: Jul 22, 2024

PFAS TSCA Manufacture and Import Facilities:

[PFAS TSCA](#)

The U.S. Environmental Protection Agency (EPA) issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. This list is specific only to TSCA Manufacture and Import Facilities with reported per- and poly-fluoroalkyl (PFAS) substances. Data file is sourced from EPA's PFAS Analytic Tools TSCA dataset which includes CDR/Inventory Update Reporting data from 1998 up to 2020. Disclaimer: This data file includes production and importation data for chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures in DSSTox. Note that some regulations have specific chemical structure requirements that define PFAS differently than the lists in EPA's CompTox Chemicals Dashboard. Reporting information on manufactured or imported chemical substance amounts should not be compared between facilities, as some companies claim Chemical Data Reporting Rule data fields for PFAS information as Confidential Business Information.

Government Publication Date: Jan 5, 2023

PFAS Waste Transfers from RCRA e-Manifest :

[PFAS E-MANIFEST](#)

This Per- and Poly-Fluoroalkyl Substances (PFAS) Waste Transfers dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. Every shipment of hazardous waste in the U.S. must be accompanied by a shipment manifest, which is a critical component of the cradle-to-grave tracking of wastes mandated by the Resource Conservation and Recovery Act (RCRA). According to the EPA, currently no Federal Waste Code exists for any PFAS compounds. To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: • PFAS • PFOA • PFOS • PERFL • AFFF • GENX • GEN-X (plus the Vermont state-specific waste codes). Limitations: Amount or concentration of PFAS being transferred cannot be determined from the manifest information. Keyword searches may misidentify some manifest records that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS waste transfers.

Government Publication Date: Dec 15, 2024

PFAS Industry Sectors:

[PFAS IND](#)

This Per- and Poly-Fluoroalkyl Substances (PFAS) Industry Sectors dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The EPA developed the dataset from various sources that show which industries may be handling PFAS including: EPA's Enforcement and Compliance History Online (ECHO) records restricted to potential PFAS-handling industry sectors; ECHO records for Fire Training Sites identified where fire-fighting foam may have been used in training exercises; and 14 CFR Part 139 Airports compiled from historic and current records from the FAA Airport Data and Information Portal. Since July 2006, all certificated Part 139 Airports are required to have fire-fighting foam onsite that meet certain military specifications, which to date have been fluorinated (Aqueous Film Forming Foam). Limitations: Inclusion in this dataset does not indicate that PFAS are being manufactured, processed, used, or released by the facility. Listed facilities potentially handle PFAS based on their industrial profile, but are unconfirmed by the EPA. Keyword searches in ECHO for Fire Training sites may misidentify some facilities and should not be considered to be an exhaustive list of fire training facilities in the U.S.

Government Publication Date: Dec 16, 2024

Hazardous Materials Information Reporting System:

HMIRS

The Hazardous Materials Incident Reporting System (HMIRS) database contains unintentional hazardous materials release information reported to the U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration.

Government Publication Date: May 29, 2024

National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department"), Drug Enforcement Administration (DEA), provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Nov 30, 2023

Toxic Substances Control Act:

TSCA

The U.S. Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule. The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI). EPA CDR collections occur approximately every four years and reporting requirements change per collection.

Government Publication Date: May 12, 2022

Hist TSCA:

HIST TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the site cleanup process, the U.S. Environmental Protection Agency (EPA) conducts a search to find the Potentially Responsible Parties (PRPs). The EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site. This listing contains PRPs, Noticed Parties, at sites in the EPA's Superfund Enterprise Management System (SEMS).

Government Publication Date: Nov 20, 2024

State Coalition for Remediation of Drycleaners Listing:

[SCRD DRYCLEANER](#)

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Since 2017, the SCRCD no longer maintains this data, refer to applicable state source data where available.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

[ICIS](#)

The Integrated Compliance Information System (ICIS) database contains integrated enforcement and compliance information across most of U.S. Environmental Protection Agency's (EPA) programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained by the EPA Headquarters and at the Regional offices. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring.

Government Publication Date: Apr 13, 2024

Drycleaner Facilities:

[FED DRYCLEANERS](#)

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) data as made available by the U.S. Environmental Protection Agency (EPA), sourced from the ECHO Exporter file. The EPA tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: May 5, 2024

Delisted Drycleaner Facilities:

[DELISTED FED DRY](#)

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: May 5, 2024

Formerly Used Defense Sites:

[FUDS](#)

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DOD) is responsible for an environmental restoration. The FUDS Annual Report to Congress (ARC) is published by the U.S. Army Corps of Engineers (USACE). This data is compiled from the USACE's Geospatial FUDS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) FUDS dataset which applies to the Fiscal Year 2021 FUDS Inventory.

Government Publication Date: May 15, 2023

FUDS Munitions Response Sites:

[FUDS MRS](#)

Boundaries of Munitions Response Sites (MRS), published with the Formerly Used Defense Sites (FUDS) Annual Report to Congress (ARC) by the U.S. Army Corps of Engineers (USACE). An MRS is a discrete location within a Munitions response area (MRA) that is known to require a munitions response. An MRA means any area on a defense site that is known or suspected to contain unexploded ordnance (UXO), discarded military munitions (DMM), or munitions constituents (MC). This data is compiled from the USACE's Geospatial MRS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) MRS dataset.

Government Publication Date: May 15, 2023

Former Military Nike Missile Sites:

[FORMER NIKE](#)

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

[PIPELINE INCIDENT](#)

This list of flagged pipeline incidents is made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types. Accidents reported on hazardous liquid gravity lines (§195.13) and reporting-regulated-only hazardous liquid gathering lines (§195.15) and incidents reported on Type R gas gathering (§192.8(c)) are not included in the flagged incident file data.

Government Publication Date: May 6, 2024

Material Licensing Tracking System (MLTS):

[MLTS](#)

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

Historic Material Licensing Tracking System (MLTS) sites:

[HIST MLTS](#)

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

[MINES](#)

The Master Index File (MIF) is provided by the United States Department of Labor, Mine Safety and Health Administration (MSHA). This file, which was originally created in the 1970's, contained many Mine-IDs that were invalid. MSHA removes invalid IDs from the MIF upon discovery. MSHA applicable data includes the following: all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970; mine addresses for all mines in the database except for Abandoned mines prior to 1998 from MSHA's legacy system (addresses may or may not correspond with the physical location of the mine itself); violations that have been assessed penalties as a result of MSHA inspections beginning on 1/1/2000; and violations issued as a result of MSHA inspections conducted beginning on 1/1/2000.

Government Publication Date: Feb 5, 2024

Surface Mining Control and Reclamation Act Sites:

[SMCRA](#)

This inventory of land and water impacted by past mining (primarily legacy coal mining operations) is maintained by the U.S. Department of the Interior's Office of Surface Mining Reclamation and Enforcement (OSMRE), as it provides information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). This inventory contains information on the type and extent of Abandoned Mine Land (AML) Problems, as well as information on the cost associated with the reclamation of those problems. The data is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed. Disclaimer: Per the OSMRE, States and tribes who enter their data into e-AMLIS (AML Inventory System) may truncate their latitude and longitude so the precise location of usually dangerous AMLs is not revealed in an effort to protect the public from searching for these AMLs, most of which are on private property. If more precise location information is needed, please contact the applicable state/tribe of interest.

Government Publication Date: May 20, 2024

Mineral Resource Data System:

[MRDS](#)

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2016

DOE Legacy Management Sites:

[LM SITES](#)

The U.S. Department of Energy (DOE) Office of Legacy Management (LM) currently manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The LM manages sites with diverse regulatory drivers (statutes or programs that direct cleanup and management requirements at DOE sites) or as part of internal DOE or congressionally-recognized programs, such as but not limited to: Formerly Utilized Sites Remedial Action Program (FUSRAP), Uranium Mill Tailings Radiation Control Act (UMTRCA Title I, Title II), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Resource Conservation and Recovery Act (RCRA), Decontamination and Decommissioning (D&D), Nuclear Waste Policy Act (NWPA). This site listing includes data exported from the DOE Office of LM's Geospatial Environmental Mapping System (GEMS). GEMS Data disclaimer: The DOE Office of LM makes no representation or warranty, expressed or implied, regarding the use, accuracy, availability, or completeness of the data presented herein.

Government Publication Date: Dec 12, 2023

Alternative Fueling Stations:

[ALT FUELS](#)

This list of alternative fueling stations is sourced from the Alternative Fuels Data Center (AFDC). The U.S. Department of Energy's Office of Energy Efficiency & Renewable Energy launched the AFDC in 1991 as a repository for alternative fuel vehicle performance data, which provides a wealth of information and data on alternative and renewable fuels, advanced vehicles, fuel-saving strategies, and emerging transportation technologies. The data includes Biodiesel (B20 and above), Compressed Natural Gas (CNG), Electric, Ethanol (E85), Hydrogen, Liquefied Natural Gas (LNG), Propane (LPG), and Renewable Diesel (R20 and above) fuel type locations.

Government Publication Date: Aug 29, 2024

Superfunds Consent Decrees:

CONSENT DECREES

This list of Superfund consent decrees is provided by the Department of Justice, Environment & Natural Resources Division (ENRD) through a Freedom of Information Act (FOIA) applicable file. This listing includes Cases filed since 2010 limited to the following: Consent Decrees for CERCLA or Superfund Sites filed and/or as proposed within the ENRD's Case Management System (CMS); and applicable ENRD's Environmental Defense Section (EDS) CERCLA Cases with "Consent" in History Note. CMS may not reflect the latest developments in a case, nor can the agency guarantee the accuracy of the data. ENRD Disclaimer: Congress excluded three discrete categories of law enforcement and national security records from the requirements of the FOIA; response is limited to those records that are subject to the requirements of the FOIA; however, this should not be taken as an indication that excluded records do, or do not, exist.

Government Publication Date: Jun 26, 2024

Air Facility System:

AFS

This EPA retired Air Facility System (AFS) dataset contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air.

Government Publication Date: Oct 17, 2014

Registered Pesticide Establishments:

SSTS

This national list of active EPA-registered foreign and domestic pesticide and/or device-producing establishments is based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that each producing establishment must place its EPA establishment number on the label or immediate container of each pesticide, active ingredient or device produced. An EPA establishment number on a pesticide product label identifies the EPA registered location where the product was produced. The list of establishments is made available by the U.S. Environmental Protection Agency (EPA).

Government Publication Date: Feb 29, 2024

Polychlorinated Biphenyl (PCB) Transformers:

PCBT

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA.

Government Publication Date: Oct 15, 2019

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: May 23, 2024

Power Plants:

POWER PLANTS

This list of power plants is provided by the U.S. Energy Information Administration (EIA). The listing includes operable electric generating plants in the United States by energy source, originating from the EIA-860, Annual Electric Generator Report; EIA-860M, Monthly Update to the Annual Electric Generator Report; and EIA-923, Power Plant Operations Report. It includes all operable plants by energy source with a combined nameplate capacity of 1 megawatt or more that are operating, are on standby, or out of service for short- or long-term.

Government Publication Date: Apr 15, 2024

State

Per- and Polyfluoroalkyl Substances (PFAS):

PFAS

A list of sites from the Environmental Cleanup Site Information Database (ECSI) where Per- and Polyfluoroalkyl substances (PFAS) containing materials may be of concern. This list is made available by the Oregon Department of Environmental Quality.

Government Publication Date: Aug 26, 2024

Permitted Air Dischargers:

[AIR PERMITS](#)

The Oregon Department of Environmental Quality Air Quality Division maintains this list of facilities with air discharge permits. Active and temporarily closed permits are included in this list.

Government Publication Date: Sep 16, 2024

PFAS Confirmed or Suspected Contaminated Sites:

[PFAS CONF-SUSP](#)

This list of sites with confirmed or suspected Per- and Polyfluoroalkyl Substances (PFAS) contamination is made available by the Washington Department of Ecology (DEC). The contaminant-filtered list contains information on applicable sites that are undergoing cleanup and sites that are awaiting further investigation and/or cleanup. Sites on this list have received an Initial Investigation; when sites receive a No Further Action determination, they are removed from this list.

Government Publication Date: Aug 29, 2024

Historical Hazardous Materials Incident Reports:

[HIST HAZMAT](#)

Since January 1, 1985, the Oregon Office of State Fire Marshal (OSFM) has collected Hazardous Material Incident Reports from emergency responders. This list also includes Clandestine Drug Sites.

Government Publication Date: Dec 31, 2009

Spills Incidents Sites:

[SPILLS](#)

List of spills and/or releases reported to the Washington Department of Ecology (DEC).

Government Publication Date: Jul 15, 2024

Reported Spills to Water:

[SPILLS WATER](#)

A list of reported spills to water of one gallon or more made available by the Washington Department of Ecology.

Government Publication Date: Oct 8, 2024

Hazardous Materials Incident Reports:

[HAZMAT](#)

A list of Hazardous Material Incidents reported to the Oregon Office of State Fire Marshall (OSFM) from emergency responders. Covers the time period from 1986 through the current listed date.

Government Publication Date: Jul 23, 2024

Spills:

[SPILLS](#)

List of spills and/or releases reported to the Oregon Department of Environmental Quality's (DEQ) Emergency Response Program. The program is designed to carry out legislative direction to work with other agencies and industry to prevent and respond to spills of oil and hazardous materials. Many spill site addresses are not field verified and may only be rough approximations.

Government Publication Date: Sep 30, 2024

Facility/Site Identification System:

[ALL SITES](#)

The Facility/Site Identification System made available by the Department of Ecology (DEC) provides a central repository of key information for each facility/site of interest to DEC. The DEC has defined a facility/site as an operation at a fixed location that is of interest to the agency because it has an active or potential impact upon the environment.

Government Publication Date: Jul 15, 2024

Dry Cleaning Facilities:

[DRYCLEANERS](#)

This list of dry cleaner facilities is provided by the Oregon Department of Environmental Quality (DEQ). The listing includes applicable facilities sourced from the DEQ's FOIA file and Oregon Drinking Water Protection Program map layer. Oregon Legislature established the DEQ Dry Cleaner Environmental Program in 1995, and the program started through the passage of House Bill 3216 to create Oregon's dry cleaner statute. With House Bill 3273 signed in July of 2023, this law will end all aspects of the DEQ Dry Cleaner Program in January 2024 and further prohibit the use of perc and n-propyl bromide as dry cleaning solvents in January 2028.

Government Publication Date: Jul 22, 2024

Environmental Report Tracking System (ERTS):

[ERTS](#)

A list of incidents from the Environmental Report Tracking System (ERTS), used by various programs within the Washington Department of Ecology (DEC) to track incidents and activities. This list is made available by the Washington Department of Ecology (DEC).

Government Publication Date: Mar 6, 2024

Delisted Drycleaner Facilities:

[DELISTED DRYCLEANERS](#)

List of facilities which once appeared on - and have since been removed from - the list of registered dry cleaning facilities made available by the Oregon Department of Environmental Quality.

Independent Cleanup Reports:

ICR

List of facilities in remedial action reports received by the Washington Department of Ecology (DEC) from either the owner or operator of the site. These actions have been conducted without department oversight or approval and are not under an order or decree. Independent Cleanup is historical terminology for Voluntary Cleanup; this data is no longer updated, current records can be found in Voluntary Cleanup.

Government Publication Date: Nov 6, 2015

Registered Drycleaners List:

DRYCLEANERS

A listing of registered drycleaner facilities maintained by the Department of Ecology.

Government Publication Date: Jul 11, 2024

Tier 2 Report:

TIER 2

A list of Tier 2 facilities in Oregon made available via the Oregon Community Right to Know Hazardous Substance Manager (CHS) overseen by the Oregon State Police, Office of State Fire Marshal.

Government Publication Date: Apr 18, 2024

Delisted Drycleaners:

DELISTED DRYCLEANERS

Sites which once appeared on the list of registered drycleaner facilities made available by the Department of Ecology.

Government Publication Date: Jul 11, 2024

Uninhabitable Drug Lab Properties:

CDL

List of properties which have been declared by a law enforcement agency to be unfit for use due to meth lab and/or storage activities. The properties are considered uninhabitable until cleaned up by a state certified decontamination contractor and a certificate of fitness is issued by the Oregon Health Authority, Public Health Division. This list is made available by the Department of Consumer & Business Services.

Government Publication Date: Apr 18, 2024

Tier 2 Report:

TIER 2

List of facilities that report storage of hazardous chemicals or materials to the Department of Ecology's Hazardous Waste and Toxics Reduction Program under the Emergency Planning and Community Right to Know Act (EPCRA).

Government Publication Date: Dec 22, 2023

Clandestine Drug Lab Sites:

CDL

A list of Clandestine Drug Lab sites made available by the Washington Department of Health.

Government Publication Date: May 7, 2024

Clandestine Drug Lab Sites - Historical Listing:

HIST CDL

List of Clandestine Drug Lab sites reported to the Department of Health from local health departments. This list contains sites that are not in the current list.

Government Publication Date: until 2007

Air Permitted Facilities:

AIR PERMITS

This list of air emissions inventory is a point source summary of individual inventories from facilities with air operating permits. This list is maintained by the Washington Department of Ecology.

Government Publication Date: Aug 23, 2024

Underground Injection Control Wells:

UIC

The Water Quality Program of the Washington State Department of Ecology (DEC) maintains this water quality permit database that includes Underground Injection Control (UIC) wells. According to the DEC, UIC wells are manmade structures used to discharge fluids into the subsurface. Examples are drywells, infiltration trenches with perforated pipe, and any structure deeper than the widest surface dimension. The majority of UIC wells in Washington are used to manage storm water and sanitary waste, return water to the ground, and help clean up contaminated sites. The potential for groundwater contamination from injection wells depends upon well construction and location; quality of the fluids injected; and the geographic and hydrologic settings in which the injection occurs.

Government Publication Date: Sep 19, 2024

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental databases were selected to be included in the search.

Definitions

Database Descriptions: This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

Detail Report: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

Distance: The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

Elevation: The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

Unplottables: These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.