

Radius Map Report

10 / 20 / 2011

Project Reference: The Google Job Site Name: Google Campus

Site Location: 651 North 34th St., Seattle, WA

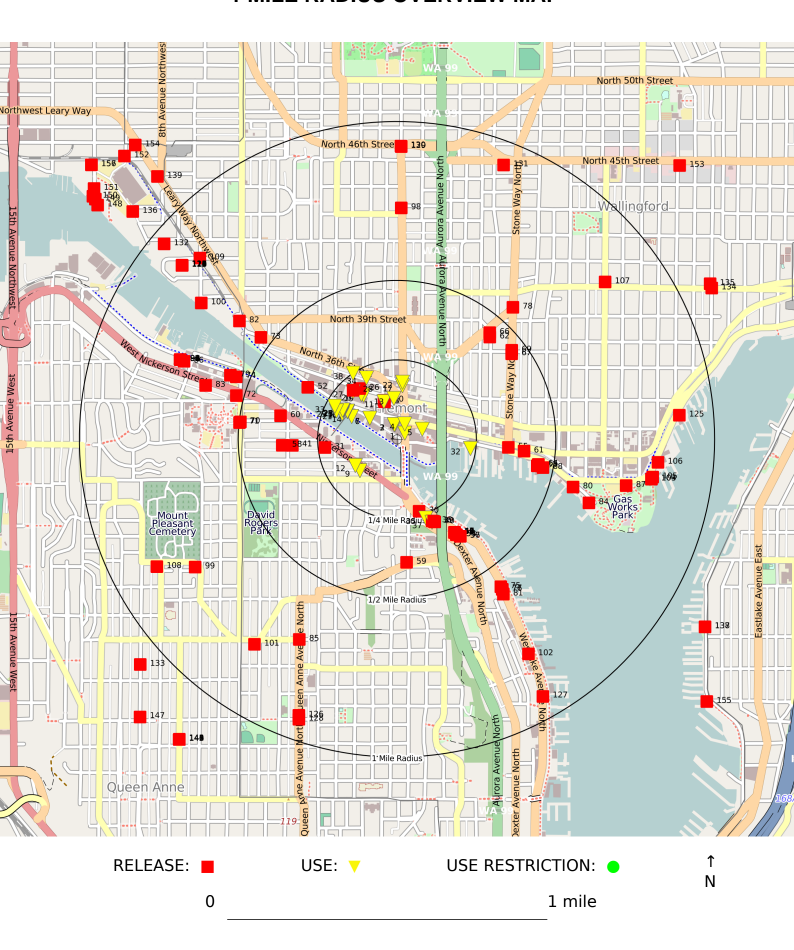
TABLE OF CONTENTS

Cover Page	 	 1
1/4 Mile Radius Detail Map	 	 3
1 Mile Radius Overview Map -	 	 4
Tabular Summary	 	 5
Match Summary	 	 6
Match Details	 	 12
Disclaimer	 	 46
Government Record Tracking	 	 47

1/4 MILE RADIUS DETAIL MAP



1 MILE RADIUS OVERVIEW MAP



TABULAR SUMMARY

Primary Database Listing:	Search Radius (miles)	< 0.25	0.25 to 0.50	0.50 to 0.75	0.75 to 1.00	> 1.00	Total by Type
LUST (Washington State)	0.50	0	6	4	0	0	10
UST (Washington State)	0.25	3	2	0	0	0	5
CSCSL (Washington State)	1.00	2	10	9	13	7	41
TCP DECISIONS (Washington State)	0.00	0	0	0	0	0	0
ERNS	1.00	2	16	16	20	18	72
NPL	1.00	0	0	0	0	0	0
CERCLIS	0.50	0	1	0	0	0	1
CERCLIS NFRAP	0.50	2	0	0	0	0	2
RCRA	0.25	26	0	0	0	0	26
RCRA TSD & CORRACTS	1.00	0	0	0	0	0	0
BROWNFIELDS	0.50	0	0	0	0	0	0
LANDFILLS	0.50	0	0	0	0	0	0
Table Totals	-	35	35	29	33	25	157

MATCH SUMMARY

Map ID	Distance (miles)	Direction	Site Location	Primary Database
1	0.0463	NNE	PETER PAN SEAFOODS INC FREMONT AVE 3303 1/2 FREMONT AVE N, SEATTLE, WA, 98103	RCRA
2	0.0663	N	QUADRANT LAKE UNION CENTER 34TH ST 659 N 34TH ST, SEATTLE, WA, 98103	RCRA
3	0.0672	N	STEEL PRODUCTS INC 655 N 34TH ST, SEATTLE, WA, 98103	RCRA
4	0.0724	NNE	DUSTY STRINGS CO 3406 FREMONT AVE N, SEATTLE, WA, 98103	RCRA
5	0.0946	NE	FREMONT ELECTRIC CO 744 N 34TH ST, SEATTLE, WA, 98103	RCRA
6	0.1219	NW	PHENOPATH LABORATORIES 551 N 34TH ST, SEATTLE, WA, 98103	RCRA
7	0.1219	NW	ALLEN INSTITUTE FOR BRAIN SCIENCE 551 N 34TH ST, SEATTLE, WA, 98103	RCRA
8	0.1394	NNW	ACME PLATING WORKS 601 N 35TH, SEATTLE, WA, 98103	CERCLIS NFRAP
9	0.1409	SW	MCBRIDE-RAFTERY CONSTRUCTION 224 NICKERSON ST, Seattle, 98109	UST (Washington State)
10	0.1447	NNW	ACME PLATING WORKS 601 N 35TH ST , SEATTLE , 98103	CSCSL (Washington State)
11	0.1447	NNW	ACME PLATING WORKS 601 N 35TH ST, SEATTLE, WA, 98103	RCRA
12	0.1455	WSW	STEARNS CO ETRURIA 200 ETRURIA ST, SEATTLE, WA, 98109	RCRA
13	0.149	N	FREMONT TEXACO 3526 FREMONT PL N, Seattle, 98103	UST (Washington State)
14	0.1698	WNW	HARMON CONTRACT 760 N NORTHLAKE WAY, SEATTLE, WA, 98103	RCRA
15	0.1891	NW	STEEL PRODUCTS INC METAL FINISHERS DIV 457 N 34TH ST, Seattle, 98103	UST (Washington State)
16	0.1891	NW	TRUE COAT INC 457 N 34TH ST, SEATTLE, WA, 98103	RCRA
17	0.1893	N	RITE AID 5211 3601 FREEMONT AVE N STE 212, SEATTLE, WA, 98103	RCRA
18	0.1903	NW	PHASERX INC 454 N 34TH ST, SEATTLE, WA, 98103	RCRA
19	0.1904	NW	ACU LINE CORP 462 N 35TH ST, SEATTLE, WA, 98103	RCRA
20	0.1964	NW	ALEXANDER GOW FIRE EQUIPMENT C 456 N 35TH ST, SEATTLE, WA, 98103	RCRA
21	0.1999	WNW	SPEAKERLAB 735 N NORTHLAKE WAY, SEATTLE, WA, 98103	RCRA
22	0.2003	N	QUALITY PRESS INC 3615 FREMONT AVE N, SEATTLE, WA, 98103	RCRA
23	0.2023	WNW	FISCHBACH & MOORE INC 435 N 34TH ST BLDG L, SEATTLE, WA, 98103	RCRA
24	0.2036	WNW	SEATTLE TENT AWNING 433 N 34TH ST, SEATTLE, WA, 98103	RCRA
25	0.2048	WNW	SIMPLEX TIME RECORDER CO 431 N 34TH ST, SEATTLE, WA, 98103	RCRA

26	0.2114	NW	ASKO PROCESSING INC 434 N 35TH, SEATTLE, WA, 98103	CERCLIS NFRAP
27	0.2192	NW	ASKO PROCESSING INC 434 N 35TH, SEATTLE, WA, 98103	RCRA
28	0.2192	NW	Asko Processing Inc 434 N 35TH , SEATTLE , 98103	CSCSL (Washington State)
29	0.2201	WNW	GROWING GREEN GARDENS 711 N NORTHLAKE WAY, SEATTLE, WA, 98103	RCRA
30	0.2218	SSE	UNKNOWN SHEEN WESTLAKE AVE N, SEATTLE, WA, 98109	ERNS
31	0.2276	W	VESSEL 101 NICKERSON ST, SEATTLE, WA, 98109	ERNS
32	0.2312	E	VIC FRANCKS BOAT CO INC 1109 N NORTHLAKE WAY, SEATTLE, WA, 98103	RCRA
33	0.232	WNW	REDHOOK ALE BREWERY 3400 PHINNEY AVE N, SEATTLE, WA, 98103	RCRA
34	0.234	NNW	DAYTON DRUM DAYTON AVE AT N 36TH, SEATTLE, WA, 98103	RCRA
35	0.245	SSE	SEATTLE CITY SDOT FREMONT BRIDGE 3020 WESTLAKE AVE N, SEATTLE, WA, 98109	RCRA
36	0.2651	SSE	JC Commercial Properties LLC 2955 WESTLAKE AVE N , SEATTLE , 98109	CSCSL (Washington State)
37	0.2651	SSE	YORK YACHTS 2955 N WESTLAKE, Seattle, 98109	UST (Washington State)
38	0.2667	NNW	BABY DIAPER SERVICE INC 452 N 36TH ST, Seattle, 98103	UST (Washington State)
39	0.2684	SSE	Seattle City DOT Maintenance Yard 2940 WESTLAKE AVE N , SEATTLE , 98109	CSCSL (Washington State)
40	0.2714	SSE	WILSON MARINE INC 2930 WESTLAKE AVE NORTH, Seattle, 98109	LUST (Washington State)
41	0.3298	W	GULASSA AND CO INC 6 DRAVUS ST, Seattle, 98109	LUST (Washington State)
42	0.3311	SE	VESSEL 2732 WESTLAKE AVE N, SEATTLE, WA, 98109	ERNS
43	0.3311	SE	VESSEL 2732 WESTLAKE AVE N, SEATTLE, WA, 98109	ERNS
44	0.3311	SE	VESSEL 2732 WESTLAKE AVE N, SEATTLE, WA, 98109	ERNS
45	0.3311	SE	VESSEL 2732 WESTLAKE AVE N, SEATTLE, WA, 98109	ERNS
46	0.3311	SE	UNKNOWN SHEEN 2732 WESTLAKE AVE N, SEATTLE, WA, 98109	ERNS
47	0.3311	SE	VESSEL 2732 WESTLAKE AVE N, SEATTLE, WA, 98109	ERNS
48	0.3311	SE	VESSEL 2732 WESTLAKE AVE N, SEATTLE, WA, 98109	ERNS
49	0.3311	SE	VESSEL 2732 WESTLAKE AVE N, SEATTLE, WA, 98109	ERNS
50	0.3311	SE	VESSEL 2732 WESTLAKE AVE N, SEATTLE, WA, 98109	ERNS
51	0.3315	SE	UNKNOWN SHEEN 2770 WESTLAKE AVE N, SEATTLE, WA, 98109	ERNS
52	0.3336	WNW	Uni Charm Seattle 144 N CANAL ST , SEATTLE , 98103	CSCSL (Washington State)

53	0.3403	SE	VESSEL 2732 WESTLAKE AVE N, SEATTLE, WA, 98109	ERNS
54	0.3403	SE	VESSEL 2732 WESTLAKE AVE N, SEATTLE, WA, 98109	ERNS
55	0.3503	E	EDWARD R HOFFER 3401 STONEWAY N, Seattle, 98103	LUST (Washington State)
56	0.3512	SE	VESSEL 2732 WESTLAKE AVE N, SEATTLE, WA, 98109	ERNS
57	0.3512	SE	VESSEL 2732 WESTLAKE AVE N, SEATTLE, WA, 98109	ERNS
58	0.3616	W	SEATTLE PACIFIC UNIVERSITY 2 W DRAVUS ST, Seattle, 98119	LUST (Washington State)
59	0.3725	S	FIXED 2619 4TH AVE N, SEATTLE, WA, 98109	ERNS
60	0.3778	WNW	STEARNS MANUFACTURING 25 W NICKERSON , SEATTLE , 98119	CSCSL (Washington State)
61	0.4003	E	SEATTLE CITY OF SOLID WASTE DIV NTS 1350 N 34TH ST, Seattle, 98103	LUST (Washington State)
62	0.4461	NE	Belfor Property 3826 WOODLAND PARK AVE N , SEATTLE , 98103	CSCSL (Washington State)
63	0.4464	E	NORTHLAKE SHIPYARD, INC. AKA UNITED MARINE 1441 N NORTHLAKE WAY, SEATTLE, KING, 53033, 98103, WA, 10	CERCLIS
64	0.4492	E	NORTHLAKE SHIPYARD INC 1441 N NORTHLAKE WAY , SEATTLE , 98103	CSCSL (Washington State)
65	0.4492	Е	MARINE POWER & EQUIPMENT CO INC 1441 NORTH NORTHLAKE WAY, Seattle, 98103	LUST (Washington State)
66	0.4566	NE	Belfor USA Group Inc 3876 BRIDGEWAY N , SEATTLE , 98103	CSCSL (Washington State)
67	0.4595	NE	Michaelo Espresso Inc 3801 STONE WAY N , SEATTLE , 98103	CSCSL (Washington State)
68	0.465	Е	UNKNOWN SHEEN 1443 N NORTHLAKE WAY, SEATTLE, WA, 98103	ERNS
69	0.4668	NE	HYLITE MIRROR 3815 STONEWAY N , SEATTLE , 98103	CSCSL (Washington State)
70	0.4985	W	Clean M Rite 3310 3rd Ave W, Seattle, 98119	CSCSL (Washington State)
71	0.5009	W	FIXED 3307 3RD AVE W, SEATTLE, WA, 98119	ERNS
72	0.5288	WNW	SEATTLE PACIFIC UNIVERSITY - (PROPOSED EMERSON HALL) 306 W NICKERSON ST , SEATTLE , 98119	CSCSL (Washington State)
73	0.5451	NW	NORTHEND RENTALS 3623 LEARY WAY NW, Seattle, 98107	LUST (Washington State)
74	0.5492	WNW	UNKNOWN SHEEN 322 W EWING ST, SEATTLE, WA, 98119	ERNS
75	0.5546	SE	UNKNOWN SHEEN 2470 WESTLAKE AVE N, SEATTLE, WA, 98109	ERNS
76	0.5639	SE	VESSEL 2466 WESTLAKE AVE N, SEATTLE, WA, 98109	ERNS
77	0.5639	SE	VESSEL 2466 WESTLAKE AVE N UNIT 14, SEATTLE, WA, 98109	ERNS
78	0.5646	NE	7-ELEVEN 2307-18553B 3939 STONE WAY N, Seattle, 98103	LUST (Washington State)
79	0.5682	WNW	VESSEL 360 W EWING ST, SEATTLE, WA, 98119	ERNS
			•	nago 9 / 52

80	0.5701	ESE	King Cnty DOT Metro Transit Lake Union 1602 N NORTHLAKE WY, SEATTLE, 98103	CSCSL (Washington State)
81	0.5781	SE	N C MARINE 2500 WESTLAKE AVENUE NORTH, Seattle, 98109	LUST (Washington State)
82	0.6301	NW	LAKESIDE INDUSTRIES SEATTLE 309 NW 39TH, Seattle, 98107	LUST (Washington State)
83	0.6307	WNW	KING FIBERGLASS 366 W NICKERSON ST , SEATTLE , 98119	CSCSL (Washington State)
84	0.6315	ESE	SEATTLE CITY OF - POLICE HARBOR PATROL 1717 N NORTHLAKE PL, SEATTLE, 98103	CSCSL (Washington State)
85	0.687	SSW	AARON FINE DRY CLEANING QUEEN ANNE 2402 QUEEN ANNE AVE N , SEATTLE , 98109	CSCSL (Washington State)
86	0.7199	WNW	Foss Maritime Co 660 W EWING ST , SEATTLE , 98119	CSCSL (Washington State)
87	0.7327	E	GAS WORKS PARK WA NATURAL GAS 2000 N NORTHLAKE WAY , SEATTLE , 98103	CSCSL (Washington State)
88	0.7329	WNW	VESSEL 660 W EWING ST, SEATTLE, WA, 98119	ERNS
89	0.7329	WNW	VESSEL 660 W EWING ST, SEATTLE, WA, 98119	ERNS
90	0.7329	WNW	VESSEL 660 W EWING ST, SEATTLE, WA, 98119	ERNS
91	0.7329	WNW	UNKNOWN SHEEN 660 W EWING ST, SEATTLE, WA, 98119	ERNS
92	0.7329	WNW	VESSEL 660 W EWING ST, SEATTLE, WA, 98119	ERNS
93	0.7329	WNW	UNKNOWN SHEEN 660 W EWING ST, SEATTLE, WA, 98119	ERNS
94	0.7329	WNW	VESSEL 660 W EWING ST, SEATTLE, WA, 98119	ERNS
95	0.7329	WNW	VESSEL 660 W EWING ST, SEATTLE, WA, 98119	ERNS
96	0.7329	WNW	VESSEL 660 W EWING ST, SEATTLE, WA, 98119	ERNS
97	0.7329	WNW	UNKNOWN SHEEN 660 W EWING ST, SEATTLE, WA, 98119	ERNS
98	0.7439	N	UNEEDA BOAT & AUTO REBUILD 4302 FREMONT AVE N , SEATTLE , 98103	CSCSL (Washington State)
99	0.7441	WSW	BUTTERWORTH ARTHUR A WRIGHT FUNERAL HM 520 W RAYE ST , SEATTLE , 98119	CSCSL (Washington State)
100	0.7602	NW	Flohr Metal Fabricators Inc Seattle 3920 6TH AVE NW , SEATTLE , 98107	CSCSL (Washington State)
101	0.7732	SW	MCGRAW STREET 218 W MCGRAW , SEATTLE , 98119	CSCSL (Washington State)
102	0.7785	SSE	UNKNOWN SHEEN 2400 WESTLAKE AVE N, SEATTLE, WA, 98109	ERNS
103	0.8082	Е	UNKNOWN SHEEN 2143 N NORTHLAKE WAY, SEATTLE, WA, 98103	ERNS
104	0.8082	Е	UNKNOWN SHEEN 2143 N NORTHLAKE WAY, SEATTLE, WA, 98103	ERNS
105	0.8113	Е	VESSEL 2155 N NORTHLAKE WAY, SEATTLE, WA, 98103	ERNS
106	0.8233	Е	Togiak Fisheries Inc 2155 N NORTHLAKE WAY E SIDE , SEATTLE , 98103	CSCSL (Washington State)

107	0.8306	NE	Steck Property 4033 WALLINGFORD AVE N , SEATTLE , 98103	CSCSL (Washington State)
108	0.8488	WSW	MOUNT PLEASANT CEMETERY 700 W RAYE , SEATTLE , 98119	CSCSL (Washington State)
109	0.8538	NW	CHARLES R WATTS COMPANY 4121 6TH AVE NW , SEATTLE , 98107	CSCSL (Washington State)
110	0.8805	NW	VESSEL 653 NW 41ST ST, SEATTLE, WA, 98107	ERNS
111	0.8805	NW	VESSEL 653 NW 41ST ST, SEATTLE, WA, 98107	ERNS
112	0.8805	NW	VESSEL 653 NW 41ST ST, SEATTLE, WA, 98107	ERNS
113	0.8805	NW	VESSEL 653 NW 41ST ST, SEATTLE, WA, 98107	ERNS
114	0.8805	NW	UNKNOWN SHEEN 653 NW 41ST ST, SEATTLE, WA, 98107	ERNS
115	0.8805	NW	VESSEL 653 NW 41ST ST, SEATTLE, WA, 98107	ERNS
116	0.8805	NW	UNKNOWN SHEEN 653 NW 41ST ST, SEATTLE, WA, 98107	ERNS
117	0.8805	NW	VESSEL 653 NW 41ST ST, SEATTLE, WA, 98107	ERNS
118	0.8805	NW	VESSEL 653 NW 41ST ST, SEATTLE, WA, 98107	ERNS
119	0.8805	NW	UNKNOWN SHEEN 653 NW 41ST ST, SEATTLE, WA, 98107	ERNS
120	0.8805	NW	UNKNOWN SHEEN 653 NW 41ST ST, SEATTLE, WA, 98107	ERNS
121	0.8805	NW	UNKNOWN SHEEN 653 NW 41ST ST, SEATTLE, WA, 98107	ERNS
122	0.8805	NW	UNKNOWN SHEEN 653 NW 41ST ST, SEATTLE, WA, 98107	ERNS
123	0.8805	NW	VESSEL 653 NW 41ST ST, SEATTLE, WA, 98107	ERNS
124	0.8805	NW	UNKNOWN SHEEN 653 NW 41ST ST, SEATTLE, WA, 98107	ERNS
125	0.8933	E	John Dunato & Co Inc 2309 N NORTHLAKE WY , SEATTLE , 98103	CSCSL (Washington State)
126	0.9073	SSW	76 STATION (SALES & SERVICE AUTO) 1929 QUEEN ANNE AVE N , SEATTLE , 98109	CSCSL (Washington State)
127	0.9167	SSE	UNKNOWN SHEEN 2046 WESTLAKE AVE N, SEATTLE, WA, 98109	ERNS
128	0.9188	SSW	1911 Queen Anne Ave N 1911 QUEEN ANNE AVE N, SEATTLE, 98109	CSCSL (Washington State)
129	0.9368	N	UNOCAL STATION # 2147 4600 FREMONT AVE N, SEATTLE, 98103	CSCSL (Washington State)
130	0.9383	N	SPE PROPERTIES LLC 4605 FREMONT AVE N , SEATTLE , 98103	CSCSL (Washington State)
131	0.9405	NNE	SEATTLE HOUSING AUTHORITY MAINT PKG LOT 1225 N 45TH ST , SEATTLE , 98103	CSCSL (Washington State)
132	0.9673	NW	UNION BAY SHIPBUILDING CORP 801 NW 42ND , SEATTLE , 98107	CSCSL (Washington State)
133	1.065	SW	SAMIS COMPANY PROPERTY 1523 1535 1541 15TH AVE W , SEATTLE , 98119	CSCSL (Washington State)

134	1.1058	ENE	Abers Property 4013 EASTERN AVE N , SEATTLE , 98103	CSCSL (Washington State)
135	1.1075	ENE	STORAGE TANK 4013 EASTERN AVE N, SEATTLE, WA, 98103	ERNS
136	1.1087	NW	Salmon Bay Steel Ballard 4315 9TH AVE NW , SEATTLE , 98107	CSCSL (Washington State)
137	1.127	ESE	UNKNOWN SHEEN 2351 FAIRVIEW AVE E, SEATTLE, WA, 98102	ERNS
138	1.127	ESE	UNKNOWN SHEEN 2351 FAIRVIEW AVE E, SEATTLE, WA, 98102	ERNS
139	1.1311	NW	MOBILE 4420 LEARY WAY NW, SEATTLE, WA, 98107	ERNS
140	1.1546	SW	VESSEL PIER 91, SEATTLE, WA, 98119	ERNS
141	1.1546	SW	VESSEL 1735 W THURMAN ST, SEATTLE, WA, 98119	ERNS
142	1.1546	SW	STORAGE TANK PIER 91, SEATTLE, WA, 98119	ERNS
143	1.1546	SW	VESSEL PIER 86, SEATTLE, WA, 98119	ERNS
144	1.1546	SW	UNKNOWN SHEEN PIER 91, SEATTLE, WA, 98119	ERNS
145	1.1546	SW	UNKNOWN SHEEN PIER 86, SEATTLE, WA, 98119	ERNS
146	1.1546	SW	UNKNOWN SHEEN 1735 W THURMAN ST, SEATTLE, WA, 98119	ERNS
147	1.1797	SW	VESSEL PIER 91, SEATTLE, WA, 98119	ERNS
148	1.2063	NW	PETERSEN SITE 4315 11TH AVE NW , SEATTLE , 98107	CSCSL (Washington State)
149	1.2238	NW	VESSEL 4300 11TH AVE NW, SEATTLE, WA, 98107	ERNS
150	1.2353	NW	UNKNOWN SHEEN 4315 11TH AVE NW, SEATTLE, WA, 98107	ERNS
151	1.2482	NW	MOBIL OIL CANAL BULK PLANT 4401 11TH AVE NW, SEATTLE, 98107	CSCSL (Washington State)
152	1.2488	NW	STORAGE TANK 4501 9TH AVE NW OFC, SEATTLE, WA, 98107	ERNS
153	1.2492	NE	MORRIS PINA MANAGEMENT 2300 N 45TH ST, SEATTLE, 98103	CSCSL (Washington State)
154	1.2515	NW	JS DELI MART 4600 LEARY WAY NW, SEATTLE, 98107	CSCSL (Washington State)
155	1.2673	SE	FIXED 2017 FAIRVIEW AVE E, SEATTLE, WA, 98102	ERNS
156	1.3035	NW	VESSEL 1111 NW 45TH ST, SEATTLE, WA, 98107	ERNS
157	1.3035	NW	UNKNOWN SHEEN 1111 NW 45TH ST, SEATTLE, WA, 98107	ERNS

MATCH DETAILS

Map ID: 1	DIST: 0.0463	DIR: NNE	LAT: 47.649265	LON: -122.349779	Primary DB: RCRA			
Site Name:	PETER PAN S	PETER PAN SEAFOODS INC FREMONT AVE						
Address:	3303 12 FREMONT AVE N, SEATTLE, WA, 98103							

Details: HANDER ID: WAD982654493

GENERATOR STATUS: No Designation (ND)

NAICS DESC: Fish and Seafood Merchant Wholesalers

CONTACT NAME: BOB DEMICK EMAIL:

Ma	ap ID: 2	DIST: 0.0663	DIR: N	LAT: 47.64965	LON: -122.35045	Primary DB: RCRA		
5	Site Name:	QUADRANT LAKE UNION CENTER 34TH ST						
	Address:	659 N 34TH ST, SEATTLE, WA, 98103						

Details: HANDER ID: WAD988488029

GENERATOR STATUS: No Designation (ND)
NAICS DESC: Lessors of Other Real Estate Property
CONTACT NAME: ALEX BENNETT EMAIL:

Map ID: 3	DIST: 0.0672	DIR: N	LAT: 47.649659	LON: -122.350498	Primary DB: RCRA			
Site Name:	STEEL PROD	STEEL PRODUCTS INC						
Address:	655 N 34TH S	655 N 34TH ST, SEATTLE, WA, 98103						

Details: HANDER ID: WAD988489233

GENERATOR STATUS: Small Quantity Generator (SQG) / (EPA EQUIV: CESQG)

NAICS DESC: Sheet Metal Work Manufacturing
CONTACT NAME: RICHARD RICHINGS EMAIL:

Map ID: 4	DIST: 0.0724	DIR: NNE	LAT: 47.649684	LON: -122.349786	Primary DB: RCRA	
Site Name:	DUSTY STRINGS CO					
Address:	3406 FREMONT AVE N, SEATTLE, WA, 98103					

Details: HANDER ID: WAD021320395

GENERATOR STATUS: Small Quantity Generator (SQG) / (EPA EQUIV: CESQG)

NAICS DESC: Musical Instrument Manufacturing CONTACT NAME: RAY MOOERS EMAIL:

I	Map ID: 5	DIST: 0.0946	DIR: NE	LAT: 47.649443	LON: -122.3486	Primary DB: RCRA	
	Site Name:	Site Name: FREMONT ELECTRIC CO					
	Address: 744 N 34TH ST, SEATTLE, WA, 98103						

Details: HANDER ID: WAD009482787

GENERATOR STATUS: No Designation (ND)

NAICS DESC: Automotive Parts and Accessories Stores

CONTACT NAME: GARY PRATT EMAIL:

Map ID: 6	DIST: 0.1219 DIR: NW LAT: 47.649948 LON: -122.352144 Primary DB: RCRA						
Site Name:	te Name: PHENOPATH LABORATORIES						
Address: 551 N 34TH ST, SEATTLE, WA, 98103							

Details: HANDER ID: WAH000020685

GENERATOR STATUS: Medium Quantity Generator (MQG) / (EPA EQUIV: SQG)

NAICS DESC: Medical Laboratories

VIOLATION FOUND: YES

Eval Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Map ID: 7	DIST: 0.1219	DIR: NW	LAT: 47.649948	LON: -122.352144	Primary DB: RCRA	
Site Name:	ALLEN INSTITUTE FOR BRAIN SCIENCE					
Address:	551 N 34TH ST, SEATTLE, WA, 98103					

Details: HANDER ID: WAH000022600

GENERATOR STATUS: Large Quantity Generator (LQG)

NAICS DESC: Research and Development in the Physical, Engineering, and Life Sciences (except

Biotechnology)

CONTACT NAME: DAVID MUZIA EMAIL: DAVEMU@ALLENINSTITUTE.ORG

VIOLATION FOUND: YES

Eval Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Map ID: 8	DIST: 0.1394	DIST: 0.1394 DIR: NNW LAT: 47.650629 LON: -122.351149 Primary DB: CERCLIS NFRAP						
Site Name:	e: ACME PLATING WORKS							
Address:	: 601 N 35TH, SEATTLE, WA, 98103							

Details: EPA_ID: WAD980726442

FIPS_Code: 53033 Region: 10 Action_Code: DS Action_Code_ID: 001

Action_Short_Name: DISCVRY
Action_Completion_Date: 1983-01-01
Action_Lead_Type: EPA Fund

OU ID: 00

Action_Template_Order: 10 NPL__Status_Code: N

Non_NPL_Status: NFRAP-Site does not qualify for the NPL based on e

Map ID: 9	DIST: 0.1409	DIR: SW	LAT: 47.64756	LON: -122.352811	Primary DB: UST (Washington State)
Site Name:	Site Name: MCBRIDE-RAFTERY CONSTRUCTION				
Address: 224 NICKERSON ST, Seattle, 98109					

Details: Facility Site ID: 61455941 County: King

 UST ID: 517046
 Tank ID: 517051
 Tank Name: 1
 Tank Status: Unknown
 Install Date: 1900-01-01

 UST ID: 517046
 Tank ID: 517061
 Tank Name: 2
 Tank Status: Unknown
 Install Date: 1964-01-01

 UST ID: 517046
 Tank ID: 517066
 Tank Name: 3
 Tank Status: Unknown
 Install Date: 1900-01-01

I	Map ID: 10	DIST: 0.1447	DIR: NNW	LAT: 47.650701	LON: -122.351191	Primary DB: CSCSL (Washington State)		
	Site Name:	ACME PLATING WORKS						
	Address:	601 N 35TH ST , SEATTLE , 98103						

Details: Facility Site ID: 2078 County: King

Cleanup Site ID: 79 Site Status: Awaiting Cleanup WARM Rank: 5 Contaminant Name: Corrosive Wastes Groundwater: Suspected Soil: Suspected Air: Suspected

Cleanup Site ID: 79 Site Status: Awaiting Cleanup WARM Rank: 5 Contaminant Name: Metals Priority Pollutants Groundwater: Suspected Soil: Confirmed Air: Suspected

Cleanup Site ID: 79 Site Status: Awaiting Cleanup WARM Rank: 5 Contaminant Name: Petroleum Products - unspecified Groundwater: Suspected Soil: Confirmed

	Map ID: 11	DIST: 0.1447	DIR: NNW	LAT: 47.650701	LON: -122.351191	Primary DB: RCRA
	Site Name: ACME PLATING WORKS					
П						

Address: 601 N 35TH ST, SEATTLE, WA, 98103

Details: HANDER ID: WAD980726442

GENERATOR STATUS: No Designation (ND)

NAICS DESC: Electroplating, Plating, Polishing, Anodizing, and Coloring

CONTACT NAME: DAVID BURNETT EMAIL:

 Map ID: 12
 DIST: 0.1455
 DIR: WSW
 LAT: 47.647794
 LON: -122.353123
 Primary DB: RCRA

 Site Name:
 STEARNS CO ETRURIA

 Address:
 200 ETRURIA ST, SEATTLE, WA, 98109

Details: HANDER ID: WAD988475919

GENERATOR STATUS: No Designation (ND)

NAICS DESC: Machine Shops

CONTACT NAME: BILL J CRADER EMAIL:

	Map ID: 13	DIST: 0.149	DIR: N	LAT: 47.650846	LON: -122.350519	Primary DB: UST (Washington State)	
	Site Name:	ne: FREMONT TEXACO ss: 3526 FREMONT PL N, Seattle, 98103					
ĺ	Address:						

Details: Facility Site ID: 2493 County: King

UST ID: 6977 Tank ID: 27883 Tank Name: 1 Tank Status: Removed Install Date: 1964-12-31

Compartment ID: 28258 Compartment#: 1 Substance Stored: Unleaded Gasoline

UST ID: 6977 Tank ID: 28052 Tank Name: 2 Tank Status: Removed Install Date: 1964-12-31

Compartment ID: 28433 Compartment#: 1 Substance Stored: Unleaded Gasoline

UST ID: 6977 Tank ID: 27915 Tank Name: 3 Tank Status: Removed Install Date: 1964-12-31

Compartment ID: 28290 Compartment#: 1 Substance Stored: Leaded Gasoline

Map ID: 14	DIST: 0.1698	DIR: WNW	LAT: 47.650023	LON: -122.353368	Primary DB: RCRA	
Site Name:	Site Name: HARMON CONTRACT Address: 760 N NORTHLAKE WAY, SEATTLE, WA, 98103					
Address:						

Details: HANDER ID: WA0000568881

GENERATOR STATUS: No Designation (ND) **NAICS DESC:** Glass and Glazing Contractors **CONTACT NAME:** MIKE OBRIEN **EMAIL:**

Map ID: 15	DIST: 0.1891 DIR: NW LAT: 47.650245 LON: -122.353645 Primary DB: UST (Washington State)					
Site Name:	ne: STEEL PRODUCTS INC METAL FINISHERS DIV ss: 457 N 34TH ST, Seattle, 98103					
Address:						

Details: Facility Site ID: 93483137 County: King

UST ID: 9037 Tank ID: 29654 Tank Name: 1 Tank Status: Exempt Install Date: 1964-12-31

Compartment ID: 30072 Compartment#: 1

UST ID: 9037 Tank ID: 29795 Tank Name: 2 Tank Status: Exempt Install Date: 1964-12-31

Compartment ID: 30215 Compartment#: 1

UST ID: 9037 **Tank ID:** 29545 **Tank Name:** 3 **Tank Status:** Exempt **Install Date:** 1964-12-31

Compartment ID: 29961 Compartment#: 1

Map ID: 16 D	DIST: 0.1891	DIR: NW	LAT: 47.650245	LON: -122.353645	Primary DB: RCRA
Site Name: T	TRUE COAT I	NC			

Address: 457 N 34TH ST, SEATTLE, WA, 98103

Details: HANDER ID: WAD980977821

GENERATOR STATUS: No Designation (ND) **NAICS DESC:** Powder Metallurgy Part Manufacturing

CONTACT NAME: A R CABUCO **EMAIL:**

Map I	D: 17	DIST: 0.1893	DIR: N	LAT: 47.651422	LON: -122.349936	Primary DB: RCRA			
Site	Name:	ne: RITE AID 5211							
Ac	ddress:	3601 FREEM	3601 FREEMONT AVE N STE 212, SEATTLE, WA, 98103						

Details: HANDER ID: WAH000008771

GENERATOR STATUS: No Designation (ND) **NAICS DESC:** One-Hour Photofinishing **CONTACT NAME:** AMY TOMTAN **EMAIL:**

Map ID: 18	DIST: 0.1903	DIR: NW	LAT: 47.650267	LON: -122.353655	Primary DB: RCRA				
Site Name:	PHASERX IN	HASERX INC							
Address:	454 N 34TH S	154 N 34TH ST, SEATTLE, WA, 98103							

Details: HANDER ID: WAD988480620

GENERATOR STATUS: Medium Quantity Generator (MQG) / (EPA EQUIV: SQG)

NAICS DESC: Medicinal and Botanical Manufacturing

CONTACT NAME: CHARBEL DIAB EMAIL: CHARBEL@PHASERX.COM

Map ID: 19	DIST: 0.1904	DIR: NW	LAT: 47.65099	LON: -122.352561	Primary DB: RCRA				
Site Name:	ACU LINE CO	CU LINE CORP							
Address:	462 N 35TH S	162 N 35TH ST, SEATTLE, WA, 98103							

Details: HANDER ID: WAD102868213

GENERATOR STATUS: Medium Quantity Generator (MQG) / (EPA EQUIV: SQG) **NAICS DESC:** All Other Miscellaneous General Purpose Machinery Manufacturing

CONTACT NAME: GREG KRUEGER EMAIL:

VIOLATION FOUND: YES

Eval Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Map ID: 20	DIST: 0.1964	DIR: NW	LAT: 47.651025	LON: -122.352713	Primary DB: RCRA			
Site Name:	ALEXANDER	LEXANDER GOW FIRE EQUIPMENT C						
Address:	456 N 35TH S	456 N 35TH ST, SEATTLE, WA, 98103						

Details: HANDER ID: WA0000137455

GENERATOR STATUS: No Designation (ND)

NAICS DESC: Fire Protection

CONTACT NAME: JAMES SCHULER EMAIL:

	Map ID: 21	DIST: 0.1999	DIR: WNW	LAT: 47.650156	LON: -122.354005	Primary DB: RCRA				
Ī	Site Name:	SPEAKERLAE	PEAKERLAB							
ſ	Address:	735 N NORTH	35 N NORTHLAKE WAY, SEATTLE, WA, 98103							

Details: HANDER ID: WAD058359001

GENERATOR STATUS: No Designation (ND)

NAICS DESC: Radio, Television, and Other Electronics Stores

CONTACT NAME: STEVE SVALENTINE EMAIL:

Map ID: 22	DIST: 0.2003	DIR: N	LAT: 47.651581	LON: -122.349934	Primary DB: RCRA
Site Name:	QUALITY PRE	ESS INC			

Address: 3615 FREMONT AVE N, SEATTLE, WA, 98103

Details: HANDER ID: WAD988517504

GENERATOR STATUS: No Designation (ND)

NAICS DESC: Printing

CONTACT NAME: THOMAS SIEGRIST EMAIL:

	Map ID: 23	DIST: 0.2023	DIR: WNW	LAT: 47.650306	LON: -122.353927	Primary DB: RCRA				
	Site Name:	FISCHBACH I	ISCHBACH MOORE INC							
ĺ	Address:	435 N 34TH S	435 N 34TH ST BLDG L, SEATTLE, WA, 98103							

Details: HANDER ID: WAR000004259

GENERATOR STATUS: Small Quantity Generator (SQG) / (EPA EQUIV: CESQG) **NAICS DESC:** Electrical Contractors and Other Wiring Installation Contractors

CONTACT NAME: MICHAEL J CLARK EMAIL:

Map ID: 24	DIST: 0.2036	DIR: WNW	LAT: 47.650312	LON: -122.353953	Primary DB: RCRA				
Site Name:	SEATTLE TE	EATTLE TENT AWNING							
Address:	433 N 34TH S	433 N 34TH ST, SEATTLE, WA, 98103							

Details: HANDER ID: WAD009259987

GENERATOR STATUS: No Designation (ND)

NAICS DESC: Fabric Coating Mills

CONTACT NAME: JAMES STEVENSON EMAIL:

Map ID: 25	DIST: 0.2048	DIR: WNW	LAT: 47.650317	LON: -122.353979	Primary DB: RCRA			
Site Name:	SIMPLEX TIM	SIMPLEX TIME RECORDER CO						
Address:	431 N 34TH S	31 N 34TH ST, SEATTLE, WA, 98103						

Details: HANDER ID: WAD010204592

GENERATOR STATUS: No Designation (ND) **NAICS DESC:** Watch, Clock, and Part Manufacturing **CONTACT NAME:** STAN FERGUSON **EMAIL:**

Map ID: 26	DIST: 0.2114	DIR: NW	LAT: 47.651233	LON: -122.352832	Primary DB: CERCLIS NFRAP			
Site Name:	ASKO PROCE	SKO PROCESSING INC						
Address:	434 N 35TH, S	134 N 35TH, SEATTLE, WA, 98103						

Details: EPA_ID: WAD041920554

FIPS_Code: 53033 Region: 10 Action_Code: DS Action_Code_ID: 001

Action_Short_Name: DISCVRY
Action_Completion_Date: 1980-08-13
Action_Lead_Type: EPA Fund

OU_ID: 00

Action_Template_Order: 10 NPL__Status_Code: N

Non_NPL_Status: NFRAP-Site does not qualify for the NPL based on e

Map ID: 27	DIST: 0.2192	DIR: NW	LAT: 47.651153	LON: -122.353273	Primary DB: RCRA				
Site Name:	ASKO PROCE	SKO PROCESSING INC							
Address:	434 N 35TH, 8	34 N 35TH, SEATTLE, WA, 98103							

Details: HANDER ID: WAD041920554

GENERATOR STATUS: Large Quantity Generator (LQG)

NAICS DESC: Electroplating, Plating, Polishing, Anodizing, and Coloring

CONTACT NAME: CHUCK M BABB EMAIL: CHUCKB@ASKOGROUP.COM

VIOLATION FOUND: YES

Eval Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Map ID: 28	DIST: 0.2192	DIR: NW	LAT: 47.651153	LON: -122.353273	Primary DB: CSCSL (Washington State)				
Site Name:	Asko Processi	sko Processing Inc							
Address:	434 N 35TH ,	434 N 35TH , SEATTLE , 98103							

Details: Facility Site ID: 2087 County: King

Cleanup Site ID: 31 Site Status: Cleanup Started WARM Rank: 5 Contaminant Name: Metals Priority

Pollutants Groundwater: Confirmed Soil: Confirmed

Map ID: 29	DIST: 0.2201	DIR: WNW	LAT: 47.650279	LON: -122.354398	Primary DB: RCRA			
Site Name:	GROWING G	GROWING GREEN GARDENS						
Address:	711 N NORTH	711 N NORTHLAKE WAY, SEATTLE, WA, 98103						

Details: HANDER ID: WAD055491609

GENERATOR STATUS: No Designation (ND)

NAICS DESC: Florists

CONTACT NAME: MARTHA MARTIN EMAIL:

	Map ID: 30	DIST: 0.2218	DIR: SSE	LAT: 47.64565	LON: -122.348815	Primary DB: ERNS		
I	Site Name:	UNKNOWN S	UNKNOWN SHEEN					
ĺ	Address:	WESTLAKE A	VE N, SEATTI	E, WA, 98109				

Details: SEQNOS: 2970

Date: 2006-10-15 Cause: UNKNOWN DTG: DISCOVERED

Description: CALLER REPORTS AN UNKNOWN SHEEN IN WATER ON WEST SIDE OF LAKE UNION.

Map ID: 31	DIST: 0.2276	DIR: W	LAT: 47.648551	LON: -122.355181	Primary DB: ERNS	
Site Name:	VESSEL					
Address:	101 NICKERS	ON ST, SEAT	TLE, WA, 98109	_		

Details: **SEQNOS:** 72

Date: 2006-11-30

Cause: OPERATOR ERROR

DTG: OCCURRED

Description: CALLER STATED THAT BOAT CREW MEMBERS WERE PUMPING RAIN WATER OUT OF THE

BOAT WHEN A FILM WAS DISCOVERED FROM THE OVER BOARD DISCHARGE.

	Map ID: 32	DIST: 0.2312	DIR: E	LAT: 47.648568	LON: -122.345344	Primary DB: RCRA	
	Site Name:	VIC FRANCKS BOAT CO INC					
Ī	Address:	1109 N NORT	HLAKE WAY,	SEATTLE, WA, 981	03		

Details: HANDER ID: WAD988508438

GENERATOR STATUS: Small Quantity Generator (SQG) / (EPA EQUIV: CESQG)

NAICS DESC: Boat Building

CONTACT NAME: DANIEL FRANCK EMAIL:

Map ID: 33	DIST: 0.232	DIR: WNW	LAT: 47.650489	LON: -122.35451	Primary DB: RCRA		
Site Name:	REDHOOK A	REDHOOK ALE BREWERY					
Address:	3400 PHINNEY AVE N, SEATTLE, WA, 98103						

Details: HANDER ID: WAD980984371

GENERATOR STATUS: No Designation (ND)

NAICS DESC: Breweries

CONTACT NAME: SUZANNE BURKE EMAIL:

Map ID: 34 DIST: 0.234 DIR: NNW LAT: 47.65178 LON: -122.352369 Primary DB: RCRA						
Site Name:	DAYTON DRUM DAYTON AVE AT N 36TH, SEATTLE, WA, 98103					
Address:						

Details: HANDER ID: WAD980986624

GENERATOR STATUS: No Designation (ND)

NAICS DESC: Administration of Air and Water Resource and Solid Waste Management Programs

CONTACT NAME: LAURENCE ASHLEY EMAIL:

Map ID: 35	DIST: 0.245	DIR: SSE	LAT: 47.645404	LON: -122.348361	Primary DB: RCRA			
Site Name:	SEATTLE CIT	SEATTLE CITY SDOT FREMONT BRIDGE						
Address:	3020 WESTLAKE AVE N, SEATTLE, WA, 98109							

Details: HANDER ID: WAH000004440

GENERATOR STATUS: No Designation (ND) **NAICS DESC:** Other General Government Support

М	ap ID: 36	DIST: 0.2651	DIR: SSE	LAT: 47.645211	LON: -122.347938	Primary DB: CSCSL (Washington State)	
	Site Name:	JC Commercial Properties LLC					
	Address:	2955 WESTLA	AKE AVE N , S	EATTLE , 98109			

Details: Facility Site ID: 1339184 County: King

Cleanup Site ID: 3722 Site Status: Awaiting Cleanup WARM Rank: 5 Contaminant

Name: Non-Halogenated Solvents Groundwater: Confirmed Soil: Confirmed

Cleanup Site ID: 3722 Site Status: Awaiting Cleanup WARM Rank: 5 Contaminant Name: Petroleum

Products - unspecified **Groundwater:** Confirmed **Soil:** Confirmed

Cleanup Site ID: 3722 Site Status: Awaiting Cleanup WARM Rank: 5 Contaminant Name: Polynuclear

Aromatic Hydrocarbons Groundwater: Confirmed Soil: Confirmed

Map ID: 37	DIST: 0.2651	DIR: SSE	LAT: 47.645211	LON: -122.347938	Primary DB: UST (Washington State)	
Site Name:	me: YORK YACHTS ess: 2955 N WESTLAKE, Seattle, 98109					
Address:						

Details: Facility Site ID: 68651197 County: King

UST ID: 1481 Tank ID: 20440 Tank Name: 1 Tank Status: Closed in Place Install Date: 1964-12-31 Capacity Range: 111 TO 1,100 Gallons Compartment ID: 20739 Compartment#: 1 Substance Stored: Heating Fuel

Map ID: 38	DIST: 0.2667	DIR: NNW	LAT: 47.651992	LON: -122.353273	Primary DB: UST (Washington State)	
Site Name:	BABY DIAPER SERVICE INC					
Address:	452 N 36TH S	T, Seattle, 981	03			

Details: Facility Site ID: 8593429 County: King

UST ID: 7317 Tank ID: 8677 Tank Name: 1 Tank Status: Exempt Install Date: 1964-12-31

Compartment ID: 8827 Compartment#: 1 Substance Stored: Heating Fuel

UST ID: 7317 Tank ID: 507670 Tank Name: 2 Tank Status: Removed Install Date: 1900-01-01

Compartment ID: 507671 Compartment#: 1

UST ID: 7317 Tank ID: 507676 Tank Name: 3 Tank Status: Removed Install Date: 1900-01-01

Compartment ID: 507677 Compartment#: 1

	Map ID: 39	DIST: 0.2684 DIR: SSE LAT: 47.645192 LON: -122.347827 Primary DB: CSCSL (Washington State)							
ĺ	Site Name:	me: Seattle City DOT Maintenance Yard							
	Address:	2940 WESTLA	AKE AVE N , S	EATTLE , 98109					

Details: Facility Site ID: 8692723 County: King

Cleanup Site ID: 4037 Site Status: Awaiting Cleanup Contaminant Name: Halogenated Organics

Groundwater: Below MTCA Levels Soil: Confirmed

Cleanup Site ID: 4037 Site Status: Awaiting Cleanup Contaminant Name: Metals Priority Pollutants

Groundwater: Below MTCA Levels Soil: Confirmed

Cleanup Site ID: 4037 Site Status: Awaiting Cleanup Contaminant Name: Non-Halogenated Solvents

Soil: Below MTCA Levels

Cleanup Site ID: 4037 Site Status: Awaiting Cleanup Contaminant Name: Petroleum Products -

unspecified Groundwater: Suspected Soil: Suspected

Cleanup Site ID: 4037 Site Status: Awaiting Cleanup Contaminant Name: Polynuclear Aromatic

Hydrocarbons Groundwater: Confirmed Surface Water: Suspected Soil: Suspected

Map ID: 40	DIST: 0.2714	DIR: SSE	LAT: 47.645167	LON: -122.347758	Primary DB: LUST (Washington State)		
Site Name:	WILSON MAR	WILSON MARINE INC					
Address:	2930 WESTLA	2930 WESTLAKE AVE NORTH, Seattle, 98109					

Details: Facility Site ID: 53643827 County: King

UST Site ID: 6907 Release ID: 3085 Release Notification Date: 1990-10-04 Release Status Change

Date: 1990-10-04 Release Status: Cleanup Started Media: Soil

UST Site ID: 6907 Release ID: 3085 Release Notification Date: 1990-10-04 Release Status Change

Date: 1995-06-01 Release Status: Reported Cleaned Up Media: Soil

UST ID: 6907 Tank ID: 3508 Tank Name: 1 Tank Status: Removed Install Date: 1964-12-31

Compartment ID: 3569 Compartment#: 1 Substance Stored: Leaded Gasoline

UST ID: 6907 Tank ID: 3601 Tank Name: 2 Tank Status: Removed Install Date: 1964-12-31

Compartment ID: 3671 Compartment#: 1

UST ID: 6907 Tank ID: 3473 Tank Name: 3 Tank Status: Removed Install Date: 1964-12-31

Compartment ID: 3531 Compartment#: 1 Substance Stored: Used Oil/Waste Oil

Cleanup Site ID: 9603 Site Status: Reported Cleaned Up Contaminant Name: Petroleum-Diesel Soil:

Confirmed

Cleanup Site ID: 9603 Site Status: Reported Cleaned Up Contaminant Name: Petroleum-Gasoline Soil:

Confirmed

Map ID: 41	DIST: 0.3298	DIR: W	LAT: 47.648648	LON: -122.357378	Primary DB: LUST (Washington State)	
Site Name:	GULASSA AND CO INC 6 DRAVUS ST, Seattle, 98109					
Address:						

Details: Facility Site ID: 23152678 County: King

UST Site ID: 483410 Release ID: 483417 Release Notification Date: 1998-12-11 Release Status Change

Date: 1998-12-21 Release Status: Cleanup Started Media: Soil

Cleanup Site ID: 8357 Site Status: Cleanup Started Contaminant Name: Petroleum-Other Soil: Confirmed

Map ID: 42	DIST: 0.3311	DIR: SE	LAT: 47.644687	LON: -122.346421	Primary DB: ERNS			
Site Name:	VESSEL	ESSEL						
Address:	2732 WESTLA	732 WESTLAKE AVE N, SEATTLE, WA, 98109						

Details: **SEQNOS:** 1256

Date: 2006-06-29

Cause: EQUIPMENT FAILURE

DTG: OCCURRED

Description: CALLER REPORTING THE AUTOMATIC VALVE DID NOT SHUT OFF WHILE HE WAS FILLING

HIS VESSEL AT THE FUELING AREA IN THE MARINA.

Map ID: 43	DIST: 0.3311	DIR: SE	LAT: 47.644687	LON: -122.346421	Primary DB: ERNS				
Site Name:	VESSEL	ESSEL							
Address:	2732 WESTLA	732 WESTLAKE AVE N, SEATTLE, WA, 98109							

Details: SEQNOS: 1256

Date: 2006-08-31

Cause: OPERATOR ERROR

DTG: OCCURRED

Description: CALLER IS REPORTING A SPILL OF DIESEL FUEL FROM THE VENT HOLE ON A VESSEL

DUE TO AIR PRESSURE IN THE TANK.

Map ID: 44	DIST: 0.3311	DIR: SE	LAT: 47.644687	LON: -122.346421	Primary DB: ERNS			
Site Name:	VESSEL	ESSEL						
Address:	2732 WESTLA	732 WESTLAKE AVE N, SEATTLE, WA, 98109						

Details: SEQNOS: 1256

Date: 2007-05-19 Cause: UNKNOWN DTG: OCCURRED

Description: CALLER STATED THAT WHILE A BOAT WAS FUELING MATERIAL EITHER VENTED OUT OF

THE OVERFLOW OR CAME OUT OF THE OVERFLOW. THE CAUSE WAS UNKNOWN.

Map ID: 45	DIST: 0.3311	DIR: SE	LAT: 47.644687	LON: -122.346421	Primary DB: ERNS			
Site Name:	VESSEL	ESSEL						
Address:	2732 WESTL	732 WESTLAKE AVE N, SEATTLE, WA, 98109						

Details: SEQNOS: 1256

Date: 2006-11-05 Cause: OTHER DTG: OCCURRED

Description: THE CALLER IS REPORTING A RELEASE OF MATERIALS INTO LAKE UNION FROM A VENT

ON A VESSEL DUE TO AN AIR POCKET IN THE LINE.

Map ID: 46	DIST: 0.3311	DIST: 0.3311 DIR: SE LAT: 47.644687 LON: -122.346421 Primary DB: ERNS						
Site Name:	UNKNOWN S	NKNOWN SHEEN						
Address:	2732 WESTLA	732 WESTLAKE AVE N, SEATTLE, WA, 98109						

Details: **SEQNOS:** 1256

Date: 2006-06-28

Cause: UNKNOWN DTG: DISCOVERED

Description: THE CALLER REPORTS AN UNKNOWN SHEEN WHICH IS BEHIND THE FUEL DOCK OF HIS

FACILITY.

Map ID: 47	DIST: 0.3311	DIR: SE	LAT: 47.644687	LON: -122.346421	Primary DB: ERNS			
Site Name:	VESSEL	ESSEL						
Address:	2732 WESTLA	2732 WESTLAKE AVE N, SEATTLE, WA, 98109						

Details: **SEQNOS:** 1256

Date: 2007-08-31

Cause: OPERATOR ERROR

DTG: OCCURRED

Description: THE CALLER IS REPORTING WHILE FUELING A PRIVATELY OWNED VESSEL, FUEL

SPILLED INTO THE WATER.

Map ID: 48	DIST: 0.3311	DIR: SE	LAT: 47.644687	LON: -122.346421	Primary DB: ERNS			
Site Name:	VESSEL	ESSEL						
Address:	2732 WESTLA	732 WESTLAKE AVE N, SEATTLE, WA, 98109						

Details: **SEQNOS**: 1256 **Date**: 2006-05-21

Cause: OPERATOR ERROR

DTG: OCCURRED

Description: CALLER IS REPORTING AN OVERFLOW OF A VESSELS FUEL TANK, CAUSING A SHEEN IN

THE WATER.

Ма	p ID: 49	DIST: 0.3311	DIR: SE	LAT: 47.644687	LON: -122.346421	Primary DB: ERNS				
S	ite Name:	VESSEL	ESSEL							
	Address:	2732 WESTLA	732 WESTLAKE AVE N, SEATTLE, WA, 98109							

Details: SEQNOS: 1256

Date: 2007-08-01 Cause: OTHER DTG: OCCURRED

Description: THE CALLER IS REPORTING A RELEASE OF MATERIALS INTO LAKE UNION FROM A

VESSEL DUE TO AIR BUBBLES IN THE LINE.

Map ID: 50	DIST: 0.3311	DIR: SE	LAT: 47.644687	LON: -122.346421	Primary DB: ERNS				
Site Name:	VESSEL	SSEL							
Address:	2732 WESTLA	32 WESTLAKE AVE N, SEATTLE, WA, 98109							

Details: SEQNOS: 1256

Date: 2007-08-09

Cause: OPERATOR ERROR

DTG: OCCURRED

Description: THE CALLER REPORTED THAT WHILE FUELING A VESSEL MATERIAL OVERFLOWED FROM

THE TANK INTO THE ENVIRONMENT.

Мар	ID: 51	DIST: 0.3315	DIR: SE	LAT: 47.644683	LON: -122.346412	Primary DB: ERNS			
Site	Name:	UNKNOWN S	NKNOWN SHEEN						
Α	ddress:	2770 WESTLA	770 WESTLAKE AVE N, SEATTLE, WA, 98109						

Details: SEQNOS: 1267

Date: 2006-05-21 Cause: UNKNOWN DTG: DISCOVERED Description: REPORTING A UNKNOWN SHEEN SIGHTING IN LAKE UNION

Map ID: 52	DIST: 0.3336	DIR: WNW	LAT: 47.651289	LON: -122.356337	Primary DB: CSCSL (Washington State)			
Site Name:	Uni Charm Se	Jni Charm Seattle						
Address:	144 N CANAL	144 N CANAL ST , SEATTLE , 98103						

Details: Facility Site ID: 77338511 County: King

Cleanup Site ID: 1012 Site Status: Cleanup Started Contaminant Name: Petroleum Products -

unspecified Groundwater: Confirmed Soil: Confirmed

N	Map ID: 53	DIST: 0.3403	DIR: SE	LAT: 47.644582	LON: -122.346296	Primary DB: ERNS			
	Site Name:	VESSEL	ESSEL						
	Address:	2732 WESTLA	32 WESTLAKE AVE N, SEATTLE, WA, 98109						

Details: **SEQNOS:** 1255

Date: 2008-08-02 Cause: UNKNOWN DTG: OCCURRED

Description: THE CALLER IS REPORTING THE DISCHARGE OF OIL INTO THE WATER FROM A VESSEL

DUE TO UNKNOWN CAUSES

Map ID: 54	DIST: 0.3403	DIR: SE	LAT: 47.644582	LON: -122.346296	Primary DB: ERNS			
Site Name:	VESSEL							
Address:	2732 WESTLA	2732 WESTLAKE AVE N, SEATTLE, WA, 98109						

Details: **SEQNOS:** 1255

Date: 2008-07-22

Cause: OPERATOR ERROR

DTG: OCCURRED

Description: CALLER IS REPORTING A DISCHARGE OF TWO PINTS OF DIESEL FROM A YACHT DURING

FUELING INTO LAKE UNION.

Map ID: 55	DIST: 0.3503	DIR: E	LAT: 47.648557	LON: -122.342786	Primary DB: LUST (Washington State)			
Site Name:	EDWARD R H	HOFFER						
Address	3401 STONE	3401 STONEWAY N, Seattle, 98103						

Details: Facility Site ID: 64345194 County: King

UST Site ID: 97369 Release ID: 1621 Release Notification Date: 1989-11-09 Release Status Change

Date: 1989-11-09 Release Status: Cleanup Started Media: Soil

UST Site ID: 97369 Release ID: 1621 Release Notification Date: 1989-11-09 Release Status Change

Date: 1995-06-01 Release Status: Reported Cleaned Up Media: Soil

Cleanup Site ID: 9998 Site Status: Reported Cleaned Up Contaminant Name: Petroleum-Other Soil:

Confirmed

Map ID: 56	DIST: 0.3512	DIR: SE	LAT: 47.644512	LON: -122.346032	Primary DB: ERNS				
Site Name:	VESSEL	ESSEL							
Address:	2732 WESTLA	2732 WESTLAKE AVE N, SEATTLE, WA, 98109							

Details: **SEQNOS:** 1254

Date: 2007-02-06

Cause: OPERATOR ERROR

DTG: OCCURRED

Description: CALLER REPORTING WHILE FUELING HIS VESSEL, HE SPILLED LESS THAN A PINT OF

FUEL INTO THE LAKE.

Map ID: 57	DIST: 0.3512	DIR: SE	LAT: 47.644512	LON: -122.346032	Primary DB: ERNS			
Site Name:	VESSEL							
Address:	2732 WESTLA	2732 WESTLAKE AVE N, SEATTLE, WA, 98109						

Details: **SEQNOS:** 1254

Date: 2007-06-21

Cause: OPERATOR ERROR

DTG: OCCURRED

Description: CALLER STATED THAT WHILE FUELING HIS BOAT HE ACCIDENTLY OVERFILLED IT

CAUSING MATERIAL TO RELEASE TO THE WATER.

ſ	Мар ID: 58	DIST: 0.3616	DIR: W	LAT: 47.648651	LON: -122.358061	Primary DB: LUST (Washington State)				
	Site Name:	SEATTLE PAG	SEATTLE PACIFIC UNIVERSITY							
	Address:	2 W DRAVUS	2 W DRAVUS ST, Seattle, 98119							

Details: Facility Site ID: 7217222 County: King

UST Site ID: 1409 Release ID: 4595 Release Notification Date: 1993-08-13 Release Status Change

Date: 1993-08-13 Release Status: Cleanup Started Media: Soil

UST Site ID: 1409 Release ID: 4595 Release Notification Date: 1993-08-13 Release Status Change

Date: 1995-09-27 Release Status: Reported Cleaned Up Media: Soil

Cleanup Site ID: 7730 Site Status: Reported Cleaned Up Contaminant Name: Petroleum-Gasoline Soil:

Confirmed

Map ID: 59	DIST: 0.3725	DIR: S	LAT: 47.643328	LON: -122.349661	Primary DB: ERNS				
Site Name:	FIXED								
Address:	2619 4TH AVI	619 4TH AVE N, SEATTLE, WA, 98109							

Details: **SEQNOS:** 1205

Date: 2006-08-24

Cause: OPERATOR ERROR

DTG: OCCURRED

Description: THE CALLER IS REPORTING A MATERIALS INTO A TRENCH FROM AN ABANDONED PIPE

WITHIN THE FACLITY DUE TO OPERATOR ERROR.

Map ID: 60	DIST: 0.3778	DIR: WNW	LAT: 47.649996	LON: -122.358176	Primary DB: CSCSL (Washington State)			
Site Name:	STEARNS MA	STEARNS MANUFACTURING						
Address:	25 W NICKERSON , SEATTLE , 98119							

Details: Facility Site ID: 71655639 County: King

Cleanup Site ID: 4831 Site Status: Cleanup Started Contaminant Name: Petroleum Products -

unspecified Groundwater: Suspected Soil: Confirmed

Map ID: 61	DIST: 0.4003	DIR: E	LAT: 47.648387	LON: -122.341724	Primary DB: LUST (Washington State)			
Site Name:	SEATTLE CIT	BEATTLE CITY OF SOLID WASTE DIV NTS						
Address:	1350 N 34TH	1350 N 34TH ST, Seattle, 98103						

Details: Facility Site ID: 62457319 County: King

Date: 1995-06-01 Release Status: Cleanup Started Media: Soil

Cleanup Site ID: 9928 Site Status: Cleanup Started Contaminant Name: Petroleum-Other Soil: Confirmed

Map ID: 62	DIST: 0.4461	DIR: NE	LAT: 47.653575	LON: -122.344039	Primary DB: CSCSL (Washington State)			
Site Name:	Belfor Propert	у						
Address:	3826 WOODL	3826 WOODLAND PARK AVE N , SEATTLE , 98103						

Details: Facility Site ID: 4868928 County: King

Cleanup Site ID: 1467 Site Status: Cleanup Started Contaminant Name: Metals Priority Pollutants

Groundwater: Below MTCA Levels Soil: Below MTCA Levels

Cleanup Site ID: 1467 Site Status: Cleanup Started Contaminant Name: Petroleum Products - unspecified

Groundwater: Confirmed Soil: Confirmed

Map ID: 63	DIST: 0.4464	DIR: E	LAT: 47.647717	LON: -122.340832	Primary DB: CERCLIS			
Site Name:	NORTHLAKE	SHIPYARD, IN	NC. AKA UNITED MA	ARINE				
Address:	1441 N NORT	1441 N NORTHLAKE WAY, SEATTLE, KING, 53033, 98103, WA, 10						

Details: Site_ID: 1001668

EPA_ID: WAD009264284

US_Geological_Survey_Hydrologi: 17110012

Congressional_District: 07 Federal_Facility_Indicator: N

NPL_Status: N

Ownership_Type: Private

OU_ID: 00

Site_Description: No description available .

Site_Alias: UNIMAR,,,WA,;UNITED MARINE SHIPYARDS,1441 N NORTHLAKE WAY,SEATTLE,WA,98103;

Non_NPL_Status: Other Cleanup Activity: State-Lead Cleanup

Map ID: 64	DIST: 0.4492	DIR: E	LAT: 47.647781	LON: -122.340757	Primary DB: CSCSL (Washington State)				
Site Name:	NORTHLAKE	NORTHLAKE SHIPYARD INC							
Address:	1441 N NORT	1441 N NORTHLAKE WAY , SEATTLE , 98103							

Details: Facility Site ID: 23849623 County: King

Cleanup Site ID: 853 Site Status: Cleanup Started WARM Rank: 4 Contaminant Name: Bioassay Benthic

Failures Sediment: Confirmed

Cleanup Site ID: 853 Site Status: Cleanup Started WARM Rank: 4 Contaminant Name: Metals Priority

Pollutants Surface Water: Confirmed Sediment: Confirmed

Cleanup Site ID: 853 Site Status: Cleanup Started WARM Rank: 4 Contaminant Name: Polynuclear

Aromatic Hydrocarbons Surface Water: Confirmed Sediment: Confirmed

Map ID: 65	DIST: 0.4492	DIR: E	LAT: 47.647781	LON: -122.340757	Primary DB: LUST (Washington State)			
Site Name:	MARINE POW	VER EQUIPME	NT CO INC					
Address:	1441 NORTH	441 NORTH NORTHLAKE WAY, Seattle, 98103						

Details: Facility Site ID: 96495686 County: King

UST Site ID: 11257 Release ID: 1486 Release Notification Date: 1989-07-27 Release Status Change Date: 1989-07-27 Release Status: Cleanup Started Media: Soil

UST Site ID: 11257 Release ID: 1486 Release Notification Date: 1989-07-27 Release Status Change Date: 1995-06-01 Release Status: Reported Cleaned Up Media: Soil

Cleanup Site ID: 11246 Site Status: Reported Cleaned Up Contaminant Name: Petroleum-Gasoline Soil: Confirmed

Map ID: 66	DIST: 0.4566	DIR: NE	LAT: 47.653775	LON: -122.344042	Primary DB: CSCSL (Washington State)	
Site Name:	Belfor USA Gr	Belfor USA Group Inc				
Address:	3876 BRIDGEWAY N , SEATTLE , 98103					

Details: Facility Site ID: 97441974 County: King

Cleanup Site ID: 1851 Site Status: Awaiting Cleanup Contaminant Name: Arsenic Groundwater:

Confirmed

Cleanup Site ID: 1851 Site Status: Awaiting Cleanup Contaminant Name: Metals Priority Pollutants

Groundwater: Confirmed

Cleanup Site ID: 1851 Site Status: Awaiting Cleanup Contaminant Name: Methyl tertiary-butyl ether

Groundwater: Below MTCA Levels

Cleanup Site ID: 1851 Site Status: Awaiting Cleanup Contaminant Name: Non-Halogenated Solvents

Groundwater: Confirmed Soil: Confirmed

Cleanup Site ID: 1851 Site Status: Awaiting Cleanup Contaminant Name: Petroleum Products -

unspecified Groundwater: Confirmed Soil: Confirmed

Map ID: 67	DIST: 0.4595	DIR: NE	LAT: 47.652813	LON: -122.342561	Primary DB: CSCSL (Washington State)		
Site Name:	Michaelo Espr	Michaelo Espresso Inc					
Address:	3801 STONE	3801 STONE WAY N , SEATTLE , 98103					

Details: Facility Site ID: 4769327 County: King

Cleanup Site ID: 4010 Site Status: Awaiting Cleanup WARM Rank: 3 Contaminant

Name: Non-Halogenated Solvents Groundwater: Suspected Surface Water: Suspected Soil: Confirmed

Air: Suspected

Cleanup Site ID: 4010 Site Status: Awaiting Cleanup WARM Rank: 3 Contaminant Name: Petroleum Products - unspecified Groundwater: Suspected Surface Water: Suspected Soil: Confirmed Air:

Suspected

Map ID: 68	DIST: 0.465	DIR: E	LAT: 47.647638	LON: -122.340447	Primary DB: ERNS	
Site Name:	UNKNOWN S	JNKNOWN SHEEN				
Address:	1443 N NORT	1443 N NORTHLAKE WAY, SEATTLE, WA, 98103				

Details: SEQNOS: 454

Date: 2007-07-07 Cause: UNKNOWN DTG: DISCOVERED

Description: CALLER STATED THAT A CITIZEN NOTICED A SHEEN ON THE WATER THAT APPEARS TO

BE COMING OUT OF THE BACK OF MV BARONOFF.

Map ID: 69	DIST: 0.4668	DIR: NE	LAT: 47.652974	LON: -122.342554	Primary DB: CSCSL (Washington State)	
Site Name:	HYLITE MIRR	HYLITE MIRROR				
Address:	3815 STONE\	8815 STONEWAY N , SEATTLE , 98103				

Details: Facility Site ID: 2534 County: King

Cleanup Site ID: 2420 Site Status: Awaiting Cleanup WARM Rank: 3 Contaminant Name: Corrosive

Wastes Groundwater: Suspected Soil: Suspected

Cleanup Site ID: 2420 Site Status: Awaiting Cleanup WARM Rank: 3 Contaminant Name: Metals - Other

Groundwater: Suspected Soil: Suspected

Cleanup Site ID: 2420 Site Status: Awaiting Cleanup WARM Rank: 3 Contaminant Name: Metals Priority

Pollutants Groundwater: Suspected Surface Water: Suspected Soil: Confirmed

Map ID: 70	DIST: 0.4985	DIR: W	LAT: 47.649717	LON: -122.360891	Primary DB: CSCSL (Washington State)		
Site Name:	Clean M Rite	Clean M Rite					
Address:	3310 3rd Ave W, Seattle, 98119						

Details: Facility Site ID: 75845999 County: King

Cleanup Site ID: 1262 Site Status: Awaiting Cleanup Contaminant Name: Halogenated

Organics Groundwater: Confirmed Soil: Confirmed Air: Suspected

N	1ap ID: 71	DIST: 0.5009	DIR: W	LAT: 47.649685	LON: -122.36095	Primary DB: ERNS	
	Site Name:	FIXED					
	Address:	3307 3RD AVE W, SEATTLE, WA, 98119					

Details: SEQNOS: 1481

Date: 2008-11-14

Cause: OPERATOR ERROR

DTG: OCCURRED

Description: THE CALLER STATED THAT A STUDENT OF THE UNIVERSITY BROUGHT IN A VILE OF MERCURY. IT WAS DROPPED IN A RESIDENCE HALL ON THE CARPET FLOOR WHILE BEING PASSED AROUND. NO ONE MADE CONTACT WITH THE MERCURY AND NO INJURIES HAVE BEEN REPORTED. THE UNIVERSITY RESPONDED AND THE CARPET WAS REMOVED AND IS IN A SECURE LOCATION

AWAITING A LICENSED CONTRACTOR TO BE TAKEN AWAY.

Map ID: 72	DIST: 0.5288	DIR: WNW	LAT: 47.650911	LON: -122.361163	Primary DB: CSCSL (Washington State)
Site Name:	SEATTLE PACIFIC UNIVERSITY - (PROPOSED EMERSON HALL)				
Address:	306 W NICKERSON ST , SEATTLE , 98119				

Details: Facility Site ID: 99797169 County: King

Cleanup Site ID: 11370 Site Status: Reported Cleaned Up Contaminant Name: Petroleum-Other Soil:

Confirmed

Map ID: 73	DIST: 0.5451	DIR: NW	LAT: 47.653561	LON: -122.359505	Primary DB: LUST (Washington State)		
Site Name:	NORTHEND I	NORTHEND RENTALS					
Address:	3623 LEARY	3623 LEARY WAY NW, Seattle, 98107					

Details: Facility Site ID: 95927113 County: King

UST Site ID: 102415 Release ID: 5451 Release Notification Date: 1994-09-23 Release Status Change Date: 1994-09-23 Release Status: Cleanup Started Media: Soil

UST Site ID: 102415 Release ID: 5451 Release Notification Date: 1994-09-23 Release Status Change Date: 1995-06-01 Release Status: Reported Cleaned Up Media: Soil

Cleanup Site ID: 11224 Site Status: Reported Cleaned Up Contaminant Name: Petroleum-Gasoline Soil: Confirmed

Map ID: 74	DIST: 0.5492	DIR: WNW	LAT: 47.651766	LON: -122.361171	Primary DB: ERNS
Site Name:	UNKNOWN S	HEEN			

322 W EWING ST, SEATTLE, WA, 98119 Address:

> **SEQNOS:** 1449 Details:

> > Date: 2008-11-18 Cause: UNKNOWN **DTG: DISCOVERED**

Description: THE CALLER IS REPORTING AN UNKNOWN SHEEN DISCOVERY IN THE FREEMONT CANAL.

Map ID: 75	DIST: 0.5546	DIR: SE	LAT: 47.642217	LON: -122.343292	Primary DB: ERNS		
Site Name:	UNKNOWN S	JNKNOWN SHEEN					
Address:	2470 WESTLA	2470 WESTLAKE AVE N, SEATTLE, WA, 98109					

Details: SEQNOS: 1134

Date: 2008-08-20 Cause: UNKNOWN **DTG:** DISCOVERED

Description: CALLER IS REPORTING AN UNKNOWN SHEEN IN LAKE UNION FROM AN UNKNOWN

SOURCE. CALLER STATED THAT THE SHEEN HAS A STRONG DIESEL FUEL SMELL.

Ma	ap ID: 76	DIST: 0.5639	DIR: SE	LAT: 47.642098	LON: -122.343194	Primary DB: ERNS		
S	Site Name:	VESSEL	'ESSEL					
	Address:	2466 WESTLA	466 WESTLAKE AVE N, SEATTLE, WA, 98109					

Details: SEQNOS: 1131

Date: 2007-02-04

Cause: EQUIPMENT FAILURE

DTG: DISCOVERED

Description: THE CALLER IS REPORTING A RELEASE OF MATERIALS INTO LAKE UNION FROM A

VESSEL DUE TO EQUIPMENT FAILURE.

	Map ID: 77	DIST: 0.5639	DIR: SE	LAT: 47.642098	LON: -122.343194	Primary DB: ERNS		
	Site Name:	VESSEL	ESSEL					
Ī	Address:	2466 WESTLA	466 WESTLAKE AVE N UNIT 14, SEATTLE, WA, 98109					

Details: **SEQNOS**: 1132

Date: 2008-06-20 Cause: UNKNOWN **DTG: DISCOVERED**

Description: CALLER IS MAKING A REPORT OF A GASOLINE LEAK COMING OUT A VESSEL LOCATED IN THE BACK OF THE ADDRESS LOCATION. CALLER STATES THERE HAS BEEN NO ACTION TO CLEAN UP THE MATERIAL AND IT HAS CAUSED A STRONG ODOR IN THE AREA. CALLER DESCRIBED THE VESSEL

AS A SMALL DINGY. TIME OF DISCOVERY: 1200 PST.

Map ID: 78	DIST: 0.5646 DIR: NE LAT: 47.654929 LON: -122.342477 Primary DB: LUST (Washington State)						
Site Name:	7-ELEVEN 23	-ELEVEN 2307-18553B					
Address:	3939 STONE	939 STONE WAY N, Seattle, 98103					

Details: Facility Site ID: 15895351 County: King

UST Site ID: 8664 Release ID: 301509 Release Notification Date: 1995-01-17 Release Status Change Date: 1997-04-10 Release Status: Cleanup Started Media: Soil

UST Site ID: 8664 Release ID: 301509 Release Notification Date: 1995-01-17 Release Status Change Date: 1997-04-10 Release Status: Cleanup Started Media: Ground Water

UST Site ID: 8664 Release ID: 301509 Release Notification Date: 1995-01-17 Release Status Change

Date: 1995-06-22 Release Status: Awaiting Cleanup Media: Soil

UST Site ID: 8664 Release ID: 301509 Release Notification Date: 1995-01-17 Release Status Change Date: 1995-06-22 Release Status: Awaiting Cleanup Media: Ground Water

Cleanup Site ID: 8112 Site Status: Cleanup Started Contaminant Name: Benzene Groundwater:

Confirmed Soil: Confirmed

Cleanup Site ID: 8112 Site Status: Cleanup Started Contaminant Name: Petroleum-Gasoline

Groundwater: Confirmed Soil: Confirmed

Map ID: 79	DIST: 0.5682	DIR: WNW	LAT: 47.65184	LON: -122.361566	Primary DB: ERNS			
Site Name:	VESSEL	/ESSEL						
Address:	360 W EWING	360 W EWING ST, SEATTLE, WA, 98119						

Details: SEQNOS: 1581

Date: 2008-05-09 Cause: VESSEL SINKING DTG: DISCOVERED

Description: CALLER IS REPORTING A DISCHARGE OF GASOLINE AND RAW SEWAGE FROM A 20

WORK BOAT BECAUSE THE BOAT IS SITTING ON ITS SIDE HALF WAY UNDER WATER.

Map ID: 80	DIST: 0.5701	DIR: ESE	LAT: 47.646752	LON: -122.338413	Primary DB: CSCSL (Washington State)			
Site Name:	King Cnty DO	T Metro Transi	t Lake Union					
Address:	1602 N NORT	1602 N NORTHLAKE WY, SEATTLE, 98103						

Details: Facility Site ID: 2217 County: King

Cleanup Site ID: 1275 Site Status: Cleanup Started WARM Rank: 1 Contaminant

Name: Base/Neutral/Acid Organics Groundwater: Confirmed Surface Water: Suspected Soil: Confirmed

Cleanup Site ID: 1275 Site Status: Cleanup Started WARM Rank: 1 Contaminant Name: Metals - Other Groundwater: Suspected Surface Water: Suspected Soil: Suspected Sediment: Suspected Air: Suspected

Cleanup Site ID: 1275 Site Status: Cleanup Started WARM Rank: 1 Contaminant Name: Metals Priority Pollutants Groundwater: Confirmed Surface Water: Suspected Soil: Confirmed Sediment: Confirmed Air: Suspected

Cleanup Site ID: 1275 Site Status: Cleanup Started WARM Rank: 1 Contaminant Name: Non-Halogenated Solvents Groundwater: Confirmed Surface Water: Suspected

Cleanup Site ID: 1275 Site Status: Cleanup Started WARM Rank: 1 Contaminant Name: Petroleum Products - unspecified Groundwater: Confirmed Surface Water: Suspected Soil: Confirmed

Cleanup Site ID: 1275 Site Status: Cleanup Started WARM Rank: 1 Contaminant Name: Polychlorinated biPhenyls (PCB) Sediment: Confirmed

Cleanup Site ID: 1275 Site Status: Cleanup Started WARM Rank: 1 Contaminant Name: Polynuclear Aromatic Hydrocarbons Groundwater: Confirmed Surface Water: Suspected Soil: Confirmed

Sediment: Confirmed

Map ID: 81	DIST: 0.5781 DIR: SE							
Site Name:	N C MARINE							
Address:	2500 WESTLA	2500 WESTLAKE AVENUE NORTH, Seattle, 98109						

Details: Facility Site ID: 54933786 County: King

UST Site ID: 10352 Release ID: 1513 Release Notification Date: 1989-10-25 Release Status Change Date: 1989-10-25 Release Status: Cleanup Started Media: Soil

UST Site ID: 10352 Release ID: 1513 Release Notification Date: 1989-10-25 Release Status Change Date: 2002-07-17 Release Status: Reported Cleaned Up Media: Soil

Cleanup Site ID: 9670 Site Status: Reported Cleaned Up Contaminant Name: Petroleum-Other Soil: Confirmed

Map ID: 82	DIST: 0.6301	DIR: NW	LAT: 47.654307	LON: -122.360955	Primary DB: LUST (Washington State)			
Site Name:	LAKESIDE IN	DUSTRIES SE	ATTLE					
Address:	309 NW 39TH	309 NW 39TH, Seattle, 98107						

Details: Facility Site ID: 53332973 County: King

UST Site ID: 6869 Release ID: 437973 Release Notification Date: 1998-01-28 Release Status Change Date: 1998-01-28 Release Status: Awaiting Cleanup Media: Soil

UST Site ID: 6869 Release ID: 437973 Release Notification Date: 1998-01-28 Release Status Change Date: 1998-01-28 Release Status: Awaiting Cleanup Media: Ground Water

UST Site ID: 6869 Release ID: 437973 Release Notification Date: 1998-01-28 Release Status Change Date: 1998-02-24 Release Status: Cleanup Started Media: Soil

UST Site ID: 6869 Release ID: 437973 Release Notification Date: 1998-01-28 Release Status Change Date: 1998-02-24 Release Status: Cleanup Started Media: Ground Water

Cleanup Site ID: 9582 Site Status: Cleanup Started Contaminant Name: Petroleum-Other Groundwater: Confirmed Soil: Confirmed

I	Map ID: 83	DIST: 0.6307	DIR: WNW	LAT: 47.651373	LON: -122.36324	Primary DB: CSCSL (Washington State)				
	Site Name:	KING FIBERG	(ING FIBERGLASS							
	Address:	366 W NICKE	366 W NICKERSON ST , SEATTLE , 98119							

Details: Facility Site ID: 29261361 County: King

Cleanup Site ID: 8613 Site Status: Reported Cleaned Up Contaminant Name: Petroleum-Other Soil: Confirmed

Map ID: 84	4 DIST: 0.6315 DIR: ESE LAT: 47.646032 LON: -122.33734 Primary DB: CSCSL (Washington State)						
Site Name:	SEATTLE CIT	Y OF - POLIC	E HARBOR PATRO	L			
Address:	1717 N NORT	1717 N NORTHLAKE PL, SEATTLE, 98103					

Details: Facility Site ID: 94144461 County: King

Cleanup Site ID: 11135 Site Status: Cleanup Started Contaminant Name: Petroleum-Other Groundwater: Confirmed Soil: Confirmed

Map ID: 85	DIST: 0.687	DIR: SSW	LAT: 47.639819	LON: -122.356911	Primary DB: CSCSL (Washington State)		
Site Name:	AARON FINE	AARON FINE DRY CLEANING QUEEN ANNE					
Address:	2402 QUEEN	2402 QUEEN ANNE AVE N , SEATTLE , 98109					

Details: Facility Site ID: 34515715 County: King

Cleanup Site ID: 1660 Site Status: Cleanup Started Contaminant Name: Non-Halogenated Solvents Soil: Confirmed

Map ID: 86	DIST: 0.7199	DIR: WNW	LAT: 47.652474	LON: -122.364698	Primary DB: CSCSL (Washington State)			
Site Name:	Foss Maritime	Foss Maritime Co						
Address:	660 W EWING	660 W EWING ST , SEATTLE , 98119						

Details: Facility Site ID: 2399 County: King

Cleanup Site ID: 5100 Site Status: Awaiting Cleanup Contaminant Name: Base/Neutral/Acid Organics

Groundwater: Confirmed Soil: Confirmed

Cleanup Site ID: 5100 Site Status: Awaiting Cleanup Contaminant Name: Petroleum Products -

unspecified Groundwater: Confirmed

Cleanup Site ID: 5100 Site Status: Awaiting Cleanup Contaminant Name: Petroleum-Other Soil:

Confirmed

Cleanup Site ID: 5100 Site Status: Awaiting Cleanup Contaminant Name: Polynuclear Aromatic

Hydrocarbons Groundwater: Confirmed Soil: Confirmed

Map ID: 87 DIST: 0.7327 DIR: E LAT: 47.646817 LON: -122.334827 Primary DB: CSCSL (Washington State)

Site Name: GAS WORKS PARK WA NATURAL GAS

Address: 2000 N NORTHLAKE WAY, SEATTLE, 98103

Details: Facility Site ID: 139 County: King

Cleanup Site ID: 2876 Site Status: Cleanup Started WARM Rank: 1 Contaminant Name: Halogenated

Organics Sediment: Confirmed

Cleanup Site ID: 2876 Site Status: Cleanup Started WARM Rank: 1 Contaminant Name: Metals Priority

Pollutants Sediment: Suspected

Cleanup Site ID: 2876 Site Status: Cleanup Started WARM Rank: 1 Contaminant Name: Petroleum

Products - unspecified Groundwater: Confirmed Surface Water: Confirmed

Cleanup Site ID: 2876 Site Status: Cleanup Started WARM Rank: 1 Contaminant Name: Polynuclear

Aromatic Hydrocarbons Soil: Confirmed Sediment: Confirmed

Map ID: 88	DIST: 0.7329	DIR: WNW	LAT: 47.652548	LON: -122.364955	Primary DB: ERNS			
Site Name:	VESSEL	/ESSEL						
Address:	660 W EWING	660 W EWING ST, SEATTLE, WA, 98119						

Details: SEQNOS: 2213

Date: 2007-04-07 Cause: OTHER DTG: OCCURRED

Description: CALLER REPORTED WHILE WORKING ON A STEERING SYSTEM ON A VESSEL, ONE OF THE BLEEDER LINES CAME LOOSE, SPILLING .50 QUARTS OF TRANSMISSION FLUID INTO LAKE UNION.

Map ID: 89	DIST: 0.7329	DIR: WNW	LAT: 47.652548	LON: -122.364955	Primary DB: ERNS			
Site Name:	VESSEL	/ESSEL						
Address:	660 W EWING	660 W EWING ST, SEATTLE, WA, 98119						

Details: **SEQNOS:** 2213

Date: 2008-01-02

Cause: OPERATOR ERROR

DTG: DISCOVERED

Description: CALLER IS REPORTING A RELEASE OF HYDRAULIC OIL FROM A COMPRESSOR ON A VESSEL DUE TO OPERATORS WORKING ON THE LINE WHICH CAUSED THE MATERIAL TO DISCHARGE

INTO THE SHIP CANAL.

	Map ID: 90	DIST: 0.7329	DIR: WNW	LAT: 47.652548	LON: -122.364955	Primary DB: ERNS				
	Site Name:	VESSEL	ESSEL							
Ī	Address:	660 W EWING	660 W EWING ST, SEATTLE, WA, 98119							

Details: **SEQNOS:** 2213

Date: 2008-05-14

Cause: EQUIPMENT FAILURE

DTG: OCCURRED

Description: THE CALLER REPORTED THAT WHILE THE VESSEL WAS BEING PULLED OUT OF THE WATER A SHEEN WAS NOTICED AT THE STARBOARD SIDE STERN PART OF THE VESSEL. THE MAIN BEARINGS WERE BEING REPLACED ON THE VESSEL. IT IS POSSIBLE THAT THE MATERIAL MIGHT BE

COMING FROM THE VESSEL SHAFTS.

Map ID: 91	DIST: 0.7329	DIR: WNW	LAT: 47.652548	LON: -122.364955	Primary DB: ERNS		
Site Name:	UNKNOWN S	JNKNOWN SHEEN					
Address:	660 W EWING ST, SEATTLE, WA, 98119						

Details: SEQNOS: 2213

Date: 2008-07-21 Cause: UNKNOWN DTG: DISCOVERED

Description: CALLER IS REPORTING AN UNKNOWN SHEEN FROM AN UNKNOWN SOURCE. CALLER STATED THAT ALL COMPANY OWNED VESSELS HAVE BEEN CHECKED AND IT IS NOT COMING FROM

ANY OF THEM.

Мар	o ID: 92	DIST: 0.7329	DIR: WNW	LAT: 47.652548	LON: -122.364955	Primary DB: ERNS			
Si	te Name:	VESSEL	ESSEL						
	Address:	660 W EWING	660 W EWING ST, SEATTLE, WA, 98119						

Details: SEQNOS: 2213

Date: 2008-06-09

Cause: EQUIPMENT FAILURE

DTG: OCCURRED

Description: CALLER STATED DUE TO A LEAKY SIGHT GLASS THERE WAS A SPILL OF MATERIALS

FROM A TUG BOAT INTO THE LAKE WASHINGTON SHIP CANAL

	Map ID: 93	DIST: 0.7329	DIR: WNW	LAT: 47.652548	LON: -122.364955	Primary DB: ERNS		
	Site Name:	UNKNOWN S	NKNOWN SHEEN					
ı	Address:	660 W EWING	660 W EWING ST, SEATTLE, WA, 98119					

Details: **SEQNOS:** 2213

Date: 2007-07-02 Cause: UNKNOWN DTG: DISCOVERED

Description: CALLER STATED THERE WAS AN UNKNOWN SHEEN DISCOVERED IN THE SEATTLE SHIP

CANAL.

N	Map ID: 94	DIST: 0.7329	DIR: WNW	LAT: 47.652548	LON: -122.364955	Primary DB: ERNS			
	Site Name:	VESSEL	ESSEL						
	Address:	660 W EWING	60 W EWING ST, SEATTLE, WA, 98119						

Details: SEQNOS: 2213

Date: 2008-01-16

Cause: EQUIPMENT FAILURE

DTG: OCCURRED

Description: THE CALLER IS REPORTING A RELEASE OF MATERIALS INTO LAKE WASHINGTON SHIP

CANAL FROM A VESSEL DUE TO EQUIPMENT FAILURE.

Map ID: 95	DIST: 0.7329	DIR: WNW	LAT: 47.652548	LON: -122.364955	Primary DB: ERNS			
Site Name:	VESSEL	ESSEL						
Address:	660 W EWING	60 W EWING ST, SEATTLE, WA, 98119						

Details: **SEQNOS:** 2213

Date: 2007-10-18

Cause: OPERATOR ERROR

DTG: OCCURRED

Description: CALLER REPORTED THAT HYDRAULIC OIL RELEASED FROM THE TUG EMMA FOSS INTO

THE WATER DUE TO OPERATOR ERROR.

Map ID: 96	DIST: 0.7329	DIR: WNW	LAT: 47.652548	LON: -122.364955	Primary DB: ERNS			
Site Name:	VESSEL	ESSEL						
Address:	660 W EWING	060 W EWING ST, SEATTLE, WA, 98119						

Details: **SEQNOS:** 2213

Date: 2006-08-24

Cause: OPERATOR ERROR

DTG: OCCURRED

Description: THE CALLER IS REPORTING A RELEASE OF MATERIALS INTO THE LAKE UNION SHIP

CANAL FROM VESSEL DUE TO OPERATOR ERROR.

Map ID: 97	DIST: 0.7329	DIR: WNW	LAT: 47.652548	LON: -122.364955	Primary DB: ERNS			
Site Name:	UNKNOWN S	NKNOWN SHEEN						
Address:	660 W EWING	60 W EWING ST, SEATTLE, WA, 98119						

Details: **SEQNOS:** 2213

Date: 2006-04-12 Cause: UNKNOWN DTG: DISCOVERED

Description: THE CALLER IS REPORTING AN UNKNOWN SHEEN DISCOVERY IN THE LAKE

WASHINGTON SHIP CANAL.

Мар	ID: 98	DIST: 0.7439	DIR: N	LAT: 47.659449	LON: -122.350021	Primary DB: CSCSL (Washington State)		
Site	Name:	UNEEDA BOA	INEEDA BOAT AUTO REBUILD					
А	ddress:	4302 FREMO	1302 FREMONT AVE N , SEATTLE , 98103					

Details: Facility Site ID: 85982563 County: King

Cleanup Site ID: 10846 Site Status: Reported Cleaned Up Contaminant Name: Petroleum-Other Soil:

Confirmed

Map ID: 99	DIST: 0.7441	DIR: WSW	LAT: 47.643112	LON: -122.363948	Primary DB: CSCSL (Washington State)		
Site Name:	BUTTERWOR	BUTTERWORTH ARTHUR A WRIGHT FUNERAL HM					
Address:	520 W RAYE	520 W RAYE ST , SEATTLE , 98119					

Details: Facility Site ID: 1644381 County: King

Cleanup Site ID: 7435 Site Status: Awaiting Cleanup Contaminant Name: Petroleum-Other Soil: Confirmed

Map ID: 100	DIST: 0.7602	DIR: NW	LAT: 47.655126	LON: -122.363534	Primary DB: CSCSL (Washington State)			
Site Name:	Flohr Metal Fa	lohr Metal Fabricators Inc Seattle						
Address:	3920 6TH AVE	3920 6TH AVE NW , SEATTLE , 98107						

Details: Facility Site ID: 82767231 County: King

Cleanup Site ID: 774 Site Status: Cleanup Started Contaminant Name: Halogenated Organics

Groundwater: Confirmed Soil: Confirmed

Cleanup Site ID: 774 Site Status: Cleanup Started Contaminant Name: Metals Priority Pollutants Soil:

Confirmed

Cleanup Site ID: 774 Site Status: Cleanup Started Contaminant Name: Petroleum Products - unspecified

Soil: Confirmed

Map ID: 101	DIST: 0.7732	DIR: SW	LAT: 47.639598	LON: -122.359939	Primary DB: CSCSL (Washington State)		
Site Name:	MCGRAW ST	MCGRAW STREET					
Address:	218 W MCGR	218 W MCGRAW , SEATTLE , 98119					

Details: Facility Site ID: 59363331 County: King

Cleanup Site ID: 9840 Site Status: Reported Cleaned Up Contaminant Name: Benzene Soil: Confirmed

Cleanup Site ID: 9840 Site Status: Reported Cleaned Up Contaminant Name: Non-Halogenated Solvents

Soil: Confirmed

Cleanup Site ID: 9840 Site Status: Reported Cleaned Up Contaminant Name: Petroleum-Gasoline Soil:

Confirmed

Map ID: 102	DIST: 0.7785	DIR: SSE	LAT: 47.639161	LON: -122.341426	Primary DB: ERNS			
Site Name:	UNKNOWN S	INKNOWN SHEEN						
Address:	2400 WESTLA	2400 WESTLAKE AVE N, SEATTLE, WA, 98109						

Details: SEQNOS: 1094

Date: 2006-09-27 Cause: UNKNOWN DTG: DISCOVERED

Description: CALLER IS REPORTING AN UNKNOWN SHEEN IN LAKE UNION.

Map ID: 103	DIST: 0.8082	DIR: E	LAT: 47.647114	LON: -122.333117	Primary DB: ERNS			
Site Name:	UNKNOWN S	UNKNOWN SHEEN						
Address:	2143 N NORT	143 N NORTHLAKE WAY, SEATTLE, WA, 98103						

Details: **SEQNOS:** 963

Date: 2007-11-03 Cause: UNKNOWN DTG: DISCOVERED

Description: THE CALLER REPORTED THAT A UNKNOWN SHEEN WAS DISCOVERED IN THE WATER.

THE SOURCE OF THE SHEEN IS UNKNOWN.

	Map ID: 104	DIST: 0.8082	DIR: E	LAT: 47.647114	LON: -122.333117	Primary DB: ERNS			
	Site Name:	UNKNOWN S	UNKNOWN SHEEN 2143 N NORTHLAKE WAY, SEATTLE, WA, 98103						
ſ	Address:	2143 N NORT							

Details: **SEQNOS:** 963

Date: 2007-11-28 Cause: UNKNOWN DTG: DISCOVERED

Description: CALLER STATED AN UNKNOWN SHEEN WAS DISCOVERED AT THE MARINA FROM

UNKNOWN SOURCES.

Map ID: 105	DIST: 0.8113	DIR: E	LAT: 47.647206	LON: -122.333033	Primary DB: ERNS			
Site Name:	VESSEL	/ESSEL						
Address:	2155 N NORT	155 N NORTHLAKE WAY, SEATTLE, WA, 98103						

Details: **SEQNOS:** 974

Date: 2006-11-09

Cause: OPERATOR ERROR

DTG: OCCURRED

Description: CALLER STATED THERE WAS A RELEASE OF MATERIALS FROM HIS VESSEL DUE TO AN

OPERATOR ERROR AS HE WAS DISTRACTED WHILE TRANSFERRING WASTE OIL.

Map ID: 106	DIST: 0.8233 DIR: E LAT: 47.647876 LON: -122.332675 Primary DB: CSCSL (Washington State)						
Site Name:	Site Name: Togiak Fisheries Inc Address: 2155 N NORTHLAKE WAY E SIDE , SEATTLE , 98103						
Address:							

Details: Facility Site ID: 74499261 County: King

Cleanup Site ID: 6611 Site Status: Cleanup Started Contaminant Name: Metals Priority Pollutants

Groundwater: Confirmed

Cleanup Site ID: 6611 Site Status: Cleanup Started Contaminant Name: Petroleum-Other Groundwater:

Confirmed Soil: Confirmed

Map ID: 107 DIST: 0.8306 DIR: NE LAT: 47.656082 LON: -122.336247 Primary DB: CSCSL (Washing							
Site Name:	Steck Property	Steck Property 4033 WALLINGFORD AVE N , SEATTLE , 98103					
Address:	4033 WALLIN						

Details: Facility Site ID: 1141459 County: King

Cleanup Site ID: 1345 Site Status: Awaiting Cleanup Contaminant Name: Petroleum Products -

unspecified Soil: Confirmed

Map ID: 108	DIST: 0.8488	DIR: WSW	LAT: 47.643131	LON: -122.366534	Primary DB: CSCSL (Washington State)	
Site Name:	MOUNT PLEASANT CEMETERY 700 W RAYE , SEATTLE , 98119					
Address:						

Details: Facility Site ID: 84464558 County: King

Cleanup Site ID: 10739 Site Status: Reported Cleaned Up Contaminant Name: Petroleum-Other Soil:

Confirmed

Map ID: 109	DIST: 0.8538	DIR: NW	LAT: 47.657168	LON: -122.363627	Primary DB: CSCSL (Washington State)	
Site Name:	me: CHARLES R WATTS COMPANY ess: 4121 6TH AVE NW , SEATTLE , 98107					
Address:						

Details: Facility Site ID: 71916842 County: King

Cleanup Site ID: 1199 Site Status: Cleanup Started Contaminant Name: Petroleum Products -

unspecified Groundwater: Confirmed Soil: Confirmed

ſ	Map ID: 110	DIST: 0.8805	DIR: NW	LAT: 47.656835	LON: -122.364832	Primary DB: ERNS			
	Site Name:	VESSEL							
	Address:	653 NW 41ST	53 NW 41ST ST, SEATTLE, WA, 98107						

Details: SEQNOS: 2208

Date: 2006-02-03

Cause: EQUIPMENT FAILURE

DTG: OCCURRED

Description: HYDRAULIC OIL SPILLED INTO THE LAKE WASHINGTON SHIP CANAL FROM A FAILED

HYDRAULIC FITTING ON A FISHING VESSEL.

Map ID: 111	DIST: 0.8805	DIR: NW	LAT: 47.656835	LON: -122.364832	Primary DB: ERNS

Site Name: VESSEL

Address: 653 NW 41ST ST, SEATTLE, WA, 98107

Details: **SEQNOS:** 2208 **Date:** 2008-12-19

Cause: EQUIPMENT FAILURE

DTG: DISCOVERED

Description: CALLER REPORTED THAT THEY HAD A TEST OF THE HYDRAULIC SYSTEMS ON A VESSEL AND WHEN THEY FIRED IT UP THERE WAS AN EQUIPMENT FAILURE AND A RELEASE OF MATERIALS.

Map ID: 112	DIST: 0.8805	DIR: NW	LAT: 47.656835	LON: -122.364832	Primary DB: ERNS	
Site Name: VESSEL						
Address:	Address: 653 NW 41ST ST, SEATTLE, WA, 98107					

Details: SEQNOS: 2208

Date: 2008-08-08 Cause: UNKNOWN DTG: DISCOVERED

Description: CALLER IS REPORTING AN HYDRAULIC OIL SPILL FROM A VESSEL DUE TO UNKNOWN

CAUSES. AN INVESTIGATION IS UNDERWAY.

Map ID: 113	DIST: 0.8805	DIR: NW	LAT: 47.656835	LON: -122.364832	Primary DB: ERNS	
Site Name: VESSEL						
Address:	653 NW 41ST ST, SEATTLE, WA, 98107					

Details: **SEQNOS**: 2208

Date: 2008-11-03

Cause: EQUIPMENT FAILURE

DTG: OCCURRED

Description: CALLER IS REPORTING THAT HYDRAULIC FLUID DISCHARGED FROM HYDRAULIC HOSE ON A CRANE DUE TO THE HOSE BURSTING. TOWARDS THE END OF THE REPORT: AFTER, FURTHER REVIEW THE MANAGER STATED THAT THERE WAS RESIDUAL OIL IN THE WATER TRAPPED IN THE BOOMS AROUND THE VESSEL OVER THE WEEKEND. IT IS UNDETERMINED IF THE HYDRAULIC FLUID

FROM THE HOSE ACTUALLY DISCHARGED INTO THE WATER.

	Map ID: 114	DIST: 0.8805	DIR: NW	LAT: 47.656835	LON: -122.364832	Primary DB: ERNS			
	Site Name:	UNKNOWN SHEEN							
Ī	Address:	653 NW 41ST	653 NW 41ST ST, SEATTLE, WA, 98107						

Details: SEQNOS: 2208

Date: 2008-05-06 Cause: UNKNOWN DTG: DISCOVERED

Description: CALLER STATED THAT HE NOTICED A SHEEN OUTSIDE OF THE BOOM SURROUNDING

THEIR VESSEL.

Map ID: 115	DIST: 0.8805	DIR: NW	LAT: 47.656835	LON: -122.364832	Primary DB: ERNS			
Site Name:	VESSEL	/ESSEL						
Address:	653 NW 41ST ST, SEATTLE, WA, 98107							

Details: SEQNOS: 2208

Date: 2008-02-26

Cause: OPERATOR ERROR

DTG: OCCURRED

Description: CALLER STATED THERE WAS A RELEASE OF MATERIALS FROM THE M/V SOUTHERN WIND DUE TO A BROKEN HYDRAULIC LINE. WELDERS WERE REMOVING THE CRANE FROM THE

VESSEL AND HIT THE LINE.

	Map ID: 116	DIST: 0.8805 DIR: NW	LAT: 47.656835	LON: -122.364832	Primary DB: ERNS			
I	Site Name:	UNKNOWN SHEEN						
Ī	Address:	653 NW 41ST ST, SEATTLE, WA, 98107						

Details: SEQNOS: 2208

Date: 2008-08-26 Cause: UNKNOWN DTG: DISCOVERED

Description: CALLER IS REPORTING AN UNKNOWN SHEEN FROM AN UNKNOWN SOURCE.

I	Map ID: 117	DIST: 0.8805	DIR: NW	LAT: 47.656835	LON: -122.364832	Primary DB: ERNS			
	Site Name:	VESSEL	VESSEL						
	Address:	653 NW 41ST ST, SEATTLE, WA, 98107							

Details: **SEQNOS:** 2208

Date: 2006-04-05

Cause: EQUIPMENT FAILURE

DTG: OCCURRED

Description: CALLER IS REPORTING A MATERIAL RELEASE FROM A VESSEL TIED TO THE DOCK DUE TO A LEAK IN THE STERN RAMP. INVESTIGATION IS PENDING TO DETERMINE EXACTLY WHERE THE

LEAK IS COMING FROM IN THE STERN RAMP.

Map ID: 118	DIST: 0.8805	DIR: NW	LAT: 47.656835	LON: -122.364832	Primary DB: ERNS			
Site Name:	VESSEL	VESSEL						
Address:	653 NW 41ST ST, SEATTLE, WA, 98107							

Details: SEQNOS: 2208

Date: 2007-01-16 Cause: OTHER DTG: DISCOVERED

Description: CALLER STATED HE RECEIVED A REPORT OF A SPILL OF MATERIALS INTO THE WATER FROM A VESSEL THAT WAS DOING SOME WORK ON A HYDRAULIC LINE AND SOME RESIDUAL OIL

SPILLED INTO THE WATER.

Map ID: 119	DIST: 0.8805	DIR: NW	LAT: 47.656835	LON: -122.364832	Primary DB: ERNS		
Site Name:	UNKNOWN S	UNKNOWN SHEEN					
Address:	653 NW 41ST ST, SEATTLE, WA, 98107						

Details: SEQNOS: 2208

Date: 2007-12-19 Cause: UNKNOWN DTG: DISCOVERED

Description: CALLER IS REPORTING AN UNKNOWN SHEEN IN THE BALLARD SHIP CANAL.

	Map ID: 120	DIST: 0.8805	DIR: NW	LAT: 47.656835	LON: -122.364832	Primary DB: ERNS			
Ī	Site Name:	UNKNOWN S	UNKNOWN SHEEN						
ſ	Address:	653 NW 41ST ST, SEATTLE, WA, 98107							

Details: SEQNOS: 2208

Date: 2006-01-26 Cause: UNKNOWN DTG: DISCOVERED

Description: CALLER IS REPORTING AN UNKNOWN SHEEN.

Map ID: 121	DIST: 0.8805	DIR: NW	LAT: 47.656835	LON: -122.364832	Primary DB: ERNS		
Site Name:	UNKNOWN S	UNKNOWN SHEEN					

Address: 653 NW 41ST ST, SEATTLE, WA, 98107

Details: SEQNOS: 2208

Date: 2008-11-12 Cause: UNKNOWN DTG: DISCOVERED

Description: CALLER IS REPORTING AN UNKNOWN SHEEN FROM AN UNKNOWN SOURCE.

Map ID: 122	DIST: 0.8805	DIR: NW	LAT: 47.656835	LON: -122.364832	Primary DB: ERNS		
Site Name:	UNKNOWN S	HEEN					
Address:	653 NW 41ST ST, SEATTLE, WA, 98107						

Details: SEQNOS: 2208

Date: 2008-01-10 Cause: UNKNOWN DTG: DISCOVERED

Description: CALLER IS REPORTING AN UNKNOWN SHEEN FROM AN UNKNOWN SOURCE.

Map ID: 123	DIST: 0.8805	DIR: NW	LAT: 47.656835	LON: -122.364832	Primary DB: ERNS			
Site Name:	VESSEL							
Address:	653 NW 41ST	653 NW 41ST ST, SEATTLE, WA, 98107						

Details: SEQNOS: 2208

Date: 2008-02-07

Cause: OPERATOR ERROR

DTG: OCCURRED

Description: CALLER IS REPORTING THAT DIESEL WAS RELEASED WHILE BUILDING A CONTAINMENT

TO PUT UNDER FUEL HOSE AND NOZZLE. CALLER STATED THAT IN ORDER TO PUT THE

CONTAINMENT IN PLACE THEY HAD TO DISCONNECT THE FUEL HOSE FROM THE FILTER AND THEY DROPPED THE HOSE THAT STILL HAD A LITTLE DIESEL IN IT AND THE MATERIALS THEN RELEASED

ONTO THE DECK AN IN THE WATER.

	Map ID: 124	DIST: 0.8805	DIR: NW	LAT: 47.656835	LON: -122.364832	Primary DB: ERNS			
	Site Name:	UNKNOWN S	HEEN						
ſ	Address:	653 NW 41ST	653 NW 41ST ST, SEATTLE, WA, 98107						

Details: **SEQNOS**: 2208

Date: 2008-05-27 Cause: UNKNOWN DTG: DISCOVERED

Description: CALLER STATED AN UNKNOWN SHEEN WAS DISCOVERED NEAR THEIR FACILITY FROM

UNKNOWN SOURCES.

Map ID: 125	DIST: 0.8933	DIR: E	LAT: 47.65002	LON: -122.331232	Primary DB: CSCSL (Washington State)			
Site Name:	John Dunato (Co Inc						
Address:	2309 N NORT	2309 N NORTHLAKE WY , SEATTLE , 98103						

Details: Facility Site ID: 2255 County: King

Cleanup Site ID: 5076 Site Status: Cleanup Started Contaminant Name: Metals Priority Pollutants Groundwater: Suspected Surface Water: Suspected Soil: Suspected Sediment: Confirmed

Cleanup Site ID: 5076 Site Status: Cleanup Started Contaminant Name: Non-Halogenated Solvents

Surface Water: Suspected Sediment: Suspected

Cleanup Site ID: 5076 Site Status: Cleanup Started Contaminant Name: Petroleum Products - unspecified

Surface Water: Suspected Sediment: Confirmed

Cleanup Site ID: 5076 Site Status: Cleanup Started Contaminant Name: Petroleum-Diesel

Groundwater: Confirmed Soil: Confirmed

Cleanup Site ID: 5076 Site Status: Cleanup Started Contaminant Name: Polynuclear Aromatic

Hydrocarbons Soil: Suspected Sediment: Confirmed

Cleanup Site ID: 5076 Site Status: Cleanup Started Contaminant Name: Conventional Contaminants, Organic Groundwater: Suspected Surface Water: Suspected Soil: Suspected Sediment: Suspected

Cleanup Site ID: 5076 Site Status: Cleanup Started Contaminant Name: Halogenated Organics Groundwater: Suspected Surface Water: Suspected Soil: Suspected Sediment: Suspected

Map ID: 126	DIST: 0.9073	DIR: SSW	LAT: 47.636365	LON: -122.35694	Primary DB: CSCSL (Washington State)			
Site Name:	76 STATION ((SALES SERVI	CE AUTO)					
Address:	1929 QUEEN	1929 QUEEN ANNE AVE N , SEATTLE , 98109						

Details: Facility Site ID: 82984368 County: King

Cleanup Site ID: 10675 Site Status: Reported Cleaned Up Contaminant Name: Petroleum-Diesel Soil:

Confirmed

Cleanup Site ID: 10675 Site Status: Reported Cleaned Up Contaminant Name: Petroleum-Other Soil:

Confirmed

Map ID: 127	DIST: 0.9167	DIR: SSE	LAT: 47.637225	LON: -122.340451	Primary DB: ERNS			
Site Name:	UNKNOWN S	HEEN						
Address:	2046 WESTLA	2046 WESTLAKE AVE N, SEATTLE, WA, 98109						

Details: **SEQNOS:** 896

Date: 2007-12-03 Cause: UNKNOWN DTG: DISCOVERED

Description: CALLER IS REPORTING AN UNKNOWN SHEEN NEAR THEIR FACILITY ON LAKE UNION. THE MATERIAL IS COMING OUT FROM UNDER THE CHINA HARBOR RESTAURANT AND THE CALLER THINKS

IT MAY BE COOKING GREASE.

Map ID: 128	DIST: 0.9188	DIR: SSW	LAT: 47.636189	LON: -122.356939	Primary DB: CSCSL (Washington State)		
Site Name:	1911 Queen A	Anne Ave N					
Address:	1911 QUEEN	1911 QUEEN ANNE AVE N, SEATTLE, 98109					

Details: Facility Site ID: 20129 County: King

Cleanup Site ID: 11412 Site Status: Cleanup Started Contaminant Name: Petroleum Products -

unspecified Soil: Confirmed

	Map ID: 129	DIST: 0.9368 DIR: N LAT: 47.662238 LON: -122.350023 Primary DB: CSCSL (Washington State)							
	Site Name:	UNOCAL STA	TION # 2147						
Γ	Address:	4600 FREMO	1600 FREMONT AVE N, SEATTLE, 98103						

Details: Facility Site ID: 33185679 County: King

Cleanup Site ID: 8735 Site Status: Cleanup Started Contaminant Name: Benzene Groundwater:

Confirmed Soil: Confirmed

Cleanup Site ID: 8735 Site Status: Cleanup Started Contaminant Name: Non-Halogenated Solvents

Groundwater: Confirmed Soil: Confirmed

Cleanup Site ID: 8735 Site Status: Cleanup Started Contaminant Name: Petroleum-Gasoline

Groundwater: Confirmed Soil: Confirmed

	Map ID: 130	DIST: 0.9383	DIR: N	LAT: 47.662261	LON: -122.35004	Primary DB: CSCSL (Washington State)			
	Site Name:	SPE PROPER	RTIES LLC						
Ī	Address:	4605 FREMO	4605 FREMONT AVE N , SEATTLE , 98103						

Details: Facility Site ID: 94485958 County: King

Cleanup Site ID: 7320 Site Status: Awaiting Cleanup Contaminant Name: Petroleum-Diesel Soil:

Confirmed

Cleanup Site ID: 7320 Site Status: Awaiting Cleanup Contaminant Name: Petroleum-Gasoline Soil:

Confirmed

Cleanup Site ID: 7320 Site Status: Awaiting Cleanup Contaminant Name: Petroleum-Other Soil:

Confirmed

Cleanup Site ID: 7147 Site Status: Cleanup Started Contaminant Name: Benzene Groundwater:

Confirmed Soil: Confirmed

Cleanup Site ID: 7147 Site Status: Cleanup Started Contaminant Name: Lead Groundwater: Confirmed

Soil: Confirmed

Cleanup Site ID: 7147 Site Status: Cleanup Started Contaminant Name: Metals - Other Groundwater:

Confirmed Soil: Below MTCA Levels

Cleanup Site ID: 7147 Site Status: Cleanup Started Contaminant Name: Methyl tertiary-butyl ether

Groundwater: Below MTCA Levels

Cleanup Site ID: 7147 Site Status: Cleanup Started Contaminant Name: Non-Halogenated Solvents

Groundwater: Confirmed Soil: Confirmed

Cleanup Site ID: 7147 Site Status: Cleanup Started Contaminant Name: Petroleum-Gasoline

Groundwater: Confirmed Soil: Confirmed

Map ID: 131	Primary DB: CSCSL (Washington State)							
Site Name:	SEATTLE HO	USING AUTHO	DRITY MAINT PKG I	LOT				
Address:	1225 N 45TH	225 N 45TH ST , SEATTLE , 98103						

Details: Facility Site ID: 70996824 County: King

Cleanup Site ID: 6537 Site Status: Cleanup Started Contaminant Name: Benzene Groundwater:

Confirmed Soil: Confirmed

Cleanup Site ID: 6537 Site Status: Cleanup Started Contaminant Name: Lead Groundwater: Confirmed

Cleanup Site ID: 6537 Site Status: Cleanup Started Contaminant Name: Methyl tertiary-butyl ether Soil:

Confirmed

Cleanup Site ID: 6537 Site Status: Cleanup Started Contaminant Name: Non-Halogenated Solvents

Groundwater: Confirmed Soil: Confirmed

Cleanup Site ID: 6537 Site Status: Cleanup Started Contaminant Name: Petroleum-Diesel

Groundwater: Confirmed Soil: Confirmed

Cleanup Site ID: 6537 Site Status: Cleanup Started Contaminant Name: Petroleum-Gasoline

Groundwater: Confirmed Soil: Confirmed

Map ID: 132	DIST: 0.9673	DIR: NW	LAT: 47.657813	LON: -122.366044	Primary DB: CSCSL (Washington State)		
Site Name:	UNION BAY S	SHIPBUILDING	CORP				
Address:	801 NW 42ND	801 NW 42ND , SEATTLE , 98107					

Details: Facility Site ID: 2298 County: King

Cleanup Site ID: 1885 Site Status: Awaiting Cleanup Contaminant Name: Metals Priority Pollutants Soil:

Confirmed

Cleanup Site ID: 1885 Site Status: Awaiting Cleanup Contaminant Name: Petroleum Products -

unspecified Soil: Confirmed

Map ID: 133 DIST: 1.065 DIR: SW LAT: 47.63868 LON: -122.367656 Primary DB: CSCSL (Washington State) SAMIS COMPANY PROPERTY Site Name: Address: 1523 1535 1541 15TH AVE W, SEATTLE, 98119

Facility Site ID: 41667164 County: King

Cleanup Site ID: 4051 Site Status: Cleanup Started WARM Rank: 4 PSI: Yes Contaminant

Name: Halogenated Organics Groundwater: Suspected Surface Water: Suspected Soil: Suspected

Cleanup Site ID: 4051 Site Status: Cleanup Started WARM Rank: 4 PSI: Yes Contaminant

Name: Metals Priority Pollutants Groundwater: Suspected Soil: Suspected

Cleanup Site ID: 4051 Site Status: Cleanup Started WARM Rank: 4 PSI: Yes Contaminant

Name: Non-Halogenated Solvents Groundwater: Suspected Surface Water: Suspected Soil: Suspected

Cleanup Site ID: 4051 Site Status: Cleanup Started WARM Rank: 4 PSI: Yes Contaminant Name: Petroleum Products - unspecified Groundwater: Confirmed Surface Water: Suspected Soil: Confirmed

Cleanup Site ID: 4051 Site Status: Cleanup Started WARM Rank: 4 PSI: Yes Contaminant

Name: Polynuclear Aromatic Hydrocarbons Groundwater: Suspected Soil: Suspected

Map ID: 134	DIST: 1.1058 DIR: ENE LAT: 47.655804 LON: -122.329043 Primary DB: CSCSL (Washington State)							
Site Name:	Abers Propert	y						
Address:	4013 EASTER	4013 EASTERN AVE N , SEATTLE , 98103						

Facility Site ID: 3673804 County: King Details:

Cleanup Site ID: 1088 Site Status: Awaiting Cleanup Contaminant Name: Metals - Other Soil:

Suspected

Cleanup Site ID: 1088 Site Status: Awaiting Cleanup Contaminant Name: Metals Priority Pollutants Soil:

Suspected

Cleanup Site ID: 1088 Site Status: Awaiting Cleanup Contaminant Name: Petroleum Products -

unspecified Soil: Confirmed

Map ID: 135	DIST: 1.1075	DIR: ENE	LAT: 47.656001	LON: -122.329151	Primary DB: ERNS			
Site Name:	STORAGE TA	TORAGE TANK						
Address:	4013 EASTER	1013 EASTERN AVE N, SEATTLE, WA, 98103						

Details: **SEQNOS: 1706**

Date: 2006-03-29 Cause: UNKNOWN **DTG: OCCURRED**

Description: THE CALLER STATED THAT AN ABOVE GROUND HOME HEATING OIL STORAGE TANK IS

LEAKING MATERIAL FROM IT AND THE HOME IS VACANT.

Map ID: 136	DIST: 1.1087	DIR: NW	LAT: 47.659286	LON: -122.368164	Primary DB: CSCSL (Washington State)		
Site Name:	Salmon Bay S	Salmon Bay Steel Ballard					
Address:	4315 9TH AVI	4315 9TH AVE NW , SEATTLE , 98107					

Details: Facility Site ID: 2444 County: King

Cleanup Site ID: 5104 Site Status: Cleanup Started WARM Rank: 5 Contaminant

Name: Base/Neutral/Acid Organics Groundwater: Suspected Surface Water: Suspected Soil: Suspected

Cleanup Site ID: 5104 Site Status: Cleanup Started WARM Rank: 5 Contaminant Name: Metals - Other

Groundwater: Suspected Surface Water: Suspected Soil: Suspected

Cleanup Site ID: 5104 Site Status: Cleanup Started WARM Rank: 5 Contaminant Name: Metals Priority

Pollutants Groundwater: Confirmed Surface Water: Suspected Soil: Confirmed

Cleanup Site ID: 5104 Site Status: Cleanup Started WARM Rank: 5 Contaminant Name: Petroleum

Products - unspecified Surface Water: Suspected

Cleanup Site ID: 5104 Site Status: Cleanup Started WARM Rank: 5 Contaminant

Name: Petroleum-Diesel Groundwater: Confirmed Soil: Confirmed

Cleanup Site ID: 5104 Site Status: Cleanup Started WARM Rank: 5 Contaminant

Name: Petroleum-Other Groundwater: Confirmed Soil: Confirmed

Cleanup Site ID: 5104 Site Status: Cleanup Started WARM Rank: 5 Contaminant Name: Phenolic

Compounds Groundwater: Suspected Surface Water: Suspected Soil: Suspected

Cleanup Site ID: 5104 Site Status: Cleanup Started WARM Rank: 5 Contaminant Name: Polychlorinated

biPhenyls (PCB) Groundwater: Suspected Surface Water: Suspected Soil: Suspected

Cleanup Site ID: 5104 Site Status: Cleanup Started WARM Rank: 5 Contaminant Name: Polynuclear

Aromatic Hydrocarbons Groundwater: Suspected Surface Water: Suspected Soil: Suspected

Ν	/lap ID: 137	DIST: 1.127	DIR: ESE	LAT: 47.640391	LON: -122.329496	Primary DB: ERNS		
	Site Name:	UNKNOWN S	INKNOWN SHEEN					
	Address:	2351 FAIRVIE	351 FAIRVIEW AVE E, SEATTLE, WA, 98102					

Details: **SEQNOS:** 1073

Date: 2006-08-20 Cause: UNKNOWN DTG: DISCOVERED

Description: CALLER IS REPORTING AN UNKNOWN SHEEN SIGHTING. SOURCE OF THE SHEEN IS UNKNOWN. CALLER ACTUALLY DISCOVERED THE SHEEN IN THE WATER AFTER SMELLING A STRONG GASOLINE ODOR IN THE ATMOSPHERE. CALLER STATES THE SHEEN COVERS A HUGE PORTION OF

LAKE UNION (ON TH

Map ID: 138	DIST: 1.127	DIR: ESE	LAT: 47.640391	LON: -122.329496	Primary DB: ERNS		
Site Name:	UNKNOWN S	NKNOWN SHEEN					
Address:	2351 FAIRVIE	2351 FAIRVIEW AVE E, SEATTLE, WA, 98102					

Details: **SEQNOS:** 1073

Date: 2006-01-24 Cause: UNKNOWN DTG: OCCURRED

Description: CALLER IS REPORTING AN UNKNOWN SHEEN.

N	Map ID: 139	DIST: 1.1311	DIR: NW	LAT: 47.660879	LON: -122.366496	Primary DB: ERNS			
	Site Name:	MOBILE	OBILE						
	Address:	4420 LEARY \	420 LEARY WAY NW, SEATTLE, WA, 98107						

Details: **SEQNOS**: 1802

Date: 2008-06-12

Cause: EQUIPMENT FAILURE

DTG: OCCURRED

Description: CALLER IS REPORTING A DISCHARGE OF BIO DIESEL FROM A HOSE ON A TRUCK. THE HOSE SPLIT DURING A FUEL TRANSFER. THE RELEASE WENT ONTO THE GROUND CONTAINED IN THE

AREA WHERE THEY WERE PUMPING. NO WATERWAYS AFFECTED.

Map ID: 140	DIST: 1.1546	DIR: SW	LAT: 47.63527	LON: -122.36502	Primary DB: ERNS		
Site Name:	VESSEL	ESSEL					
Address:	PIER 91, SEA	PIER 91, SEATTLE, WA, 98119					

Details: SEQNOS: 2825

Date: 2006-05-12 Cause: UNKNOWN DTG: OCCURRED

Description: REPORTING A RELEASE OF MATERIALS INTO ELLIOT BAY FROM A VESSEL DUE TO

UNKNOWN CAUSES.

Map ID: 141	DIST: 1.1546	DIR: SW	LAT: 47.63527	LON: -122.36502	Primary DB: ERNS		
Site Name:	VESSEL	/ESSEL					
Address:	1735 W THUF	1735 W THURMAN ST, SEATTLE, WA, 98119					

Details: **SEQNOS:** 677

Date: 2007-10-29

Cause: EQUIPMENT FAILURE

DTG: OCCURRED

Description: CALLER IS REPORTING THAT A HYDRAULIC LINE ON A PILE DRIVING HAMMER FAILED AND DISCHARGED ONE TO TWO GALLONS OF OIL INTO THE LAKE WASHINGTON SHIP CANAL.

Мар	ID: 142	DIST: 1.1546	DIR: SW	LAT: 47.63527	LON: -122.36502	Primary DB: ERNS		
Site	e Name:	STORAGE TA	STORAGE TANK					
P	Address:	PIER 91, SEA	PIER 91, SEATTLE, WA, 98119					

Details: SEQNOS: 2825

Date: 2006-07-25

Cause: OPERATOR ERROR

DTG: OCCURRED

Description: CALLER REPORTING A CAN OF PAINT CONVERTER FOR A TWO PART EPOXY FELL BETWEEN THE BOAT AND THE DOCK. THE MATERIAL IS CONTAINED WITHIN THE BOOM.

Map ID: 143	DIST: 1.1546	DIR: SW	LAT: 47.63527	LON: -122.36502	Primary DB: ERNS		
Site Name:	VESSEL	ESSEL					
Address:	PIER 86, SEA	PIER 86, SEATTLE, WA, 98119					

Details: **SEQNOS**: 2824

Date: 2006-05-19 Cause: UNKNOWN DTG: OCCURRED

Description: THE CALLER REPORTED THAT WHILE BUNKERING WITH BARGE (CONOCO PHILLIPS) A BREAK IN HYDRAULIC OIL PIPE SYSTEM ON THE CRUISE LINER CAUSED A DISCHARGE OF HYDRAULIC OIL INTO THE ENVIRONMENT. THE CAUSE OF THE BREAK IN THE PIPE IS UNKNOWN.

Map ID: 144	DIST: 1.1546	DIR: SW	LAT: 47.63527	LON: -122.36502	Primary DB: ERNS			
Site Name:	UNKNOWN S	JNKNOWN SHEEN						
Address:	PIER 91, SEA	PIER 91, SEATTLE, WA, 98119						

Details: SEQNOS: 2825

Date: 2006-03-22 Cause: UNKNOWN DTG: DISCOVERED

Description: CALLER STATED THAT THERE IS AN UNKNOWN SHEEN PASSING BY HIS VESSEL. THE

SOURCE IS UNKNOWN.

	Map ID: 145	DIST: 1.1546	DIR: SW	LAT: 47.63527	LON: -122.36502	Primary DB: ERNS			
Ī	Site Name:	UNKNOWN S	NKNOWN SHEEN						
Ī	Address:	PIER 86, SEA	PIER 86, SEATTLE, WA, 98119						

Details: SEQNOS: 2824

Date: 2006-11-11 Cause: UNKNOWN DTG: DISCOVERED

Description: CALLER STATED THAT AN UNKNOWN SHEEN WAS DISCOVERED NEAR THE VESSEL.

M	ap ID: 146	DIST: 1.1546	DIR: SW	LAT: 47.63527	LON: -122.36502	Primary DB: ERNS		
5	Site Name:	UNKNOWN S	NKNOWN SHEEN					
	Address:	1735 W THUR	1735 W THURMAN ST, SEATTLE, WA, 98119					

Details: **SEQNOS:** 677

Date: 2007-10-07 Cause: UNKNOWN DTG: DISCOVERED

Description: CALLER IS REPORTING AN UNKNOWN SHEEN IN THE CANAL BETWEEN THE BALLARD

LOCKS AND LAKE UNION.

Map ID: 147	DIST: 1.1797	DIR: SW	LAT: 47.63629	LON: -122.36767	Primary DB: ERNS		
Site Name:	VESSEL						
Address:	PIER 91, SEA	PIER 91, SEATTLE, WA, 98119					

Details: **SEQNOS**: 2826

Date: 2008-11-21

Cause: OPERATOR ERROR

DTG: OCCURRED

Description: CALLER REPORTED THAT A FISHING VESSEL HAD AN OVERFLOW OF MATERIAL WHILE PUMPING BILGES .THE MATERIALS RELEASED ONTO THE SHIPS DECK AND ONTO THE DOCKS BUT

NONE GOT IN WATER.

Map ID: 148	DIST: 1.2063	DIR: NW	LAT: 47.659577	LON: -122.370534	Primary DB: CSCSL (Washington State)		
Site Name:	PETERSEN S	PETERSEN SITE					
Address:	4315 11TH AVE NW , SEATTLE , 98107						

Details: Facility Site ID: 2224 County: King

Cleanup Site ID: 5069 Site Status: Cleanup Started Contaminant Name: Non-Halogenated Solvents

Groundwater: Confirmed Soil: Confirmed

Cleanup Site ID: 5069 Site Status: Cleanup Started Contaminant Name: Petroleum-Diesel

Groundwater: Confirmed Soil: Confirmed

Map ID: 149	DIST: 1.2238	DIR: NW	LAT: 47.65985	LON: -122.37069	Primary DB: ERNS		
Site Name:	VESSEL	VESSEL					
Address:	4300 11TH AVE NW, SEATTLE, WA, 98107						

Details: SEQNOS: 1772

Date: 2007-01-23

Cause: VESSEL SINKING DTG: DISCOVERED

Description: CALLER IS REPORTING A DISCHARGE OF GASOLINE FROM A SINKING VESSEL DUE TO

UNKNOWN CAUSES.

Map ID: 150 DIST: 1.2353 DIR: NW LAT: 47.659	78 LON: -122.370855 Primary DB: ERNS
--	--------------------------------------

Site Name:	UNKNOWN SHEEN
Address:	4315 11TH AVE NW, SEATTLE, WA, 98107

Details: SEQNOS: 1781

Date: 2007-06-10 Cause: UNKNOWN DTG: DISCOVERED

Description: CALLER IS REPORTING AN UNKNOWN SHEEN SIGHTING IN THE SHIP CANAL NEAR THE

BALLARD LOCKS.

Map ID: 151	DIST: 1.2482	DIR: NW	LAT: 47.660331	LON: -122.370779	Primary DB: CSCSL (Washington State)	
Site Name:	MOBIL OIL CANAL BULK PLANT					
Address:	4401 11TH AVE NW, SEATTLE, 98107					

Details: Facility Site ID: 2221 County: King

Cleanup Site ID: 1389 Site Status: Cleanup Started Contaminant Name: Non-Halogenated Solvents

Groundwater: Confirmed Soil: Confirmed

Cleanup Site ID: 1389 Site Status: Cleanup Started Contaminant Name: Petroleum Products - unspecified

Groundwater: Confirmed Soil: Confirmed

Cleanup Site ID: 1389 Site Status: Cleanup Started Contaminant Name: Polynuclear Aromatic

Hydrocarbons Groundwater: Confirmed Soil: Confirmed

Map ID: 152	DIST: 1.2488	DIR: NW	LAT: 47.661809	LON: -122.368726	Primary DB: ERNS		
Site Name:	STORAGE TA	STORAGE TANK					
Address:	4501 9TH AVI	4501 9TH AVE NW OFC, SEATTLE, WA, 98107					

Details: SEQNOS: 1825

Date: 2006-11-21

Cause: NATURAL PHENOMENON

DTG: OCCURRED

Description: CALLER REPORTS A DISCHARGE OF HEATING FUEL FROM A STORAGE TANK DUE TO A RAINSTORM OVERFLOWING THE TANK. THE RAINWATER ENTERED THROUGH THE VENT PIPE

DECULTING IN COME MATERIAL CRITICAL INC.

RESULTING IN SOME MATERIAL SPILLING .

Map ID: 153	DIST: 1.2492	DIR: NE	LAT: 47.661377	LON: -122.33121	Primary DB: CSCSL (Washington State)		
Site Name:	MORRIS PINA	MORRIS PINA MANAGEMENT					
Address:	2300 N 45TH ST, SEATTLE, 98103						

Details: Facility Site ID: 15927635 County: King

Cleanup Site ID: 8114 Site Status: Cleanup Started Contaminant Name: Petroleum-Gasoline Soil:

Confirmed

Map ID: 154	DIST: 1.2515	DIR: NW	LAT: 47.66231	LON: -122.367994	Primary DB: CSCSL (Washington State)		
Site Name:	JS DELI MAR	JS DELI MART					
Address:	4600 LEARY	4600 LEARY WAY NW, SEATTLE, 98107					

Details: Facility Site ID: 84439379 County: King

Cleanup Site ID: 4352 Site Status: Cleanup Started Contaminant Name: Metals Priority Pollutants Soil:

Below MTCA Levels

Map ID: 155	DIST: 1.2673	DIR: SE	LAT: 47.636995	LON: -122.329376	Primary DB: ERNS
Site Name:	FIXED				

Address: 2017 FAIRVIEW AVE E, SEATTLE, WA, 98102

Details: **SEQNOS:** 883

Date: 2006-12-31 Cause: UNKNOWN DTG: DISCOVERED

Description: THE CALLER IS REPORTING A SPILL INTO THE WATER THAT MAY BE COMING FROM PAINT BEING USED AT A FACILITY DOWNWIND FROM THE MARINA. THE SOURCE IS CURRENTLY

UNDER INVESTIGATION.

ı	Map ID: 156	DIST: 1.3035	DIR: NW	LAT: 47.661408	LON: -122.370956	Primary DB: ERNS	
	Site Name:	VESSEL 1111 NW 45TH ST, SEATTLE, WA, 98107					
	Address:						

Details: **SEQNOS:** 162

Date: 2006-06-07

Cause: EQUIPMENT FAILURE

DTG: OCCURRED

Description: CALLER REPORTING OIL IS SPILLING FOM THE M/V BILLIKIN. THE SPILL WAS FROM

RESIDUE OFF THE POT LAUNCHER.

	Map ID: 157	DIST: 1.3035	DIR: NW	LAT: 47.661408	LON: -122.370956	Primary DB: ERNS	
	Site Name:	UNKNOWN SHEEN					
Ī	Address:	1111 NW 45TH ST, SEATTLE, WA, 98107					

Details: **SEQNOS:** 162

Date: 2006-06-08 Cause: UNKNOWN DTG: DISCOVERED

Description: CALLER STATED AN UNKNOWN SHEEN WAS DISCOVERED IN SHILSHOLE CANAL FROM

UNKNOWN SOURCES.

DISCLAIMER

Information in this Report has been collected and aggregated by Parcel Forecast, LLC. from government agencies and other publicly-available repositories that likely contain inaccuracies and incomplete data. The purpose of the Parcel Forecast, LLC. aggregation is to provide our Customer with information in an easy to use and understandable format. Parcel Forecast, LLC, cannot ensure the accuracy of the data that was aggregated and maintained by others. WE DO NOT WARRANT THAT THE REPORT WILL BE ERROR-FREE. TO THE EXTENT PERMITTED BY APPLICABLE LAW, WE DISCLAIM AND EXCLUDE ALL REPRESENTATIONS, WARRANTIES AND CONDITIONS WITH RESPECT TO THE INFORMATION IN THE REPORT, WHETHER EXPRESS, IMPLIED OR STATUTORY, OTHER THAN THOSE EXPRESSLY IDENTIFIED IN THIS AGREEMENT, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF NON-INFRINGEMENT, TITLE, SATISFACTORY QUALITY, ACCURACY, RELIABILITY, MERCHANTABILITY, AND FITNESS FOR A PARTICULAR PURPOSE. TO THE MAXIMUM EXTENT PERMITTED BY LAW, OUR ENTIRE LIABILITY, AND YOUR ONLY REMEDY, FOR A BREACH OF A WARRANTY WILL BE EITHER REPLACEMENT OF THE REPORT, OR RETURN OF THE FEES YOU PAID FOR THE PRODUCT OR SERVICES. PARCEL FORECAST, LLC. AND ITS THIRD PARTY LICENSORS WILL NOT BE LIABLE IN ANY EVENT TO YOU OR ANY OTHER PERSON, REGARDLESS OF THE CAUSE, FOR THE EFFECTIVENESS OR ACCURACY OF THE PRODUCTS, FOR THE COST OF PROCURING REPLACEMENT GOODS OR SERVICES, OR FOR LOST PROFITS OR LOST SALES, OR FOR ANY SPECIAL, INDIRECT, INCIDENTAL. PUNITIVE, EXEMPLARY, MULTIPLE OR CONSEQUENTIAL DAMAGES ARISING FROM OR OCCASIONED BY YOUR USE OF THE REPORTS, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. The information in this report is provided "as is" and is not to be construed as legal advice.

GOVERNMENT RECORD TRACKING

Database Name: Leaking Underground Storage Tank (LUST)

Abbreviation: LUST (Washington State)

ASTM Radius: 0.50 miles **Report Radius:** 0.50 miles

Source URL: http://www.ecy.wa.gov/programs/tcp/sites/SiteLists.htm

Database Update: 2011-05-02

The LUST data file contains information on UST Cleanup sites and cleanup history. Sites that have been cleaned up and sites currently being cleaned up are included in the data set. Sites are categorized based on the activities taken. Awaiting Cleanup means the site has been discovered or reported release, yet no active cleanup measures taken or Site check (identified the source) begun or completed, yet no active cleanup measures taken or site characterization begun or completed, vet no active cleanup measures taken. Cleanup Started means responsible party has initiated physical, biological, or chemical management of release, e.g. soil excavated, groundwater pumped, vapors extracted, free product removed, oxygen added, etc., site investigations and emergency responses (e.g. venting explosive vapors, providing bottled water) do not qualify as activities under cleanup started. Monitoring means groundwater monitoring is the only activity occurring at the site or site has been characterized, only low levels of soil and/or groundwater contamination remain, and natural attenuation is the chosen cleanup method or conformational monitoring following active cleanup measures. Reported Cleaned Up means owner or consultant reports that contamination has been cleaned up and/or some soil contamination may remain under existing structures or in otherwise inaccessible areas if groundwater is not threatened and there has been no migration of contamination into the structure and cleanup report has not been formally reviewed by Ecology. A formal review could determine that the site has not been cleaned up to MTCA standards. No Further Action means the cleanup report has been formally reviewed by Ecology under the fee-based Voluntary Cleanup Program and resulted in a No Further Action status and Institutional controls may have been required due to soil contamination that may remain under existing structures or in otherwise inaccessible areas.

Database Name: Underground Storage Tank (UST)

Abbreviation: UST (Washington State)

ASTM Radius: 0.25 miles **Report Radius:** 0.25 miles

Source URL: http://www.ecy.wa.gov/programs/tcp/sites/SiteLists.htm

Database Update: 2011-05-02

The UST list contains information for UST sites and tanks in Washington. Both operational and closed USTs are on the list. USTs that are excluded from the list include those that have not been registered with the Washington Department of Ecology. Non-registered tanks generally include farm or residential tanks of 1,100 gallons or less capacity storing motor fuel for noncommercial purposes;

tanks storing heating oil for use on the premises where stored; Septic tanks; Pipeline facilities (including gathering lines) regulated under the Natural Gas Pipeline Safety Act of 1968, or the Hazardous Liquid Pipeline Safety Act of 1979, or which is an intrastate pipeline facility regulated under State laws; Surface impoundments, pits, ponds, or lagoons; Storm water or waste water collection systems; Flow-through process tanks; Liquid traps or associated gathering lines directly related to oil or gas production and gathering operations; Tanks on or above the floor of underground areas, such as basements or tunnels; Tanks with a capacity of 110 gallons or less. The substances covered under the notification requirements apply to USTs.

Database Name: Confirmed and Suspected Contaminated Sites List (CSCSL)

Abbreviation: CSCSL (Washington State)

ASTM Radius: 1.00 mile **Report Radius:** 1.00 mile

Source URL: http://www.ecy.wa.gov/programs/tcp/sites/SiteLists.htm

Database Update: 2011-04-28

This report contains information about sites that are undergoing cleanup and sites that are awaiting further investigation and/or cleanup. Sites on the Hazardous Sites List are included in this data set.

Database Name: Toxic Cleanup Program (TCP)

Abbreviation: TCP DECISIONS (Washington State)

ASTM Radius: 0.00 miles **Report Radius:** 0.00 miles

Source URL: http://www.ecy.wa.gov/programs/tcp/regs/reg_main.html

Database Update: 2010-07-02

The Toxics Cleanup Program maintains a list of all formal oversight decision documents under the Model Toxics Control Act that have been agreed to and signed by the Programs manager or designee. These decision documents include all Consent Decrees, Prospective Purchaser Consent Decrees, Agreed Orders, and Enforcement Orders under the Model Toxics Control Act.

Database Name: Emergency Response Notification System (ERNS)

Abbreviation: ERNS

ASTM Radius: 1.00 mile **Report Radius:** 1.00 mile

Source URL: http://www.nrc.uscg.mil

Database Update: 2010-06-10

The Emergency Response Notification System (ERNS) is a national computer data base used to store information on releases of oil and hazardous substances. ERNS supports the Emergency Response and the Title III program. The ERNS program is a cooperative effort among EPA Headquarters, the Department of Transportation (DOT), National Transportation Systems Center (NTSC), the ten EPA Regions, the U.S. Coast Guard (USCG), and the National Response Center (NRC).

Database Name: National Priorities List (NPL)

Abbreviation: NPL

ASTM Radius: 1.00 mile **Report Radius:** 1.00 mile

Source URL: http://www.epa.gov/superfund/sites/npl/

Database Update: 2010-06-10

The National Priorities List (NPL) is an information and management tool that is a part of the Superfund cleanup process. The NPL serves primarily informational purposes, identifying for the States and the public those sites or other releases that appear to warrant remedial actions. The identification of a site for the NPL is intended primarily to guide the U.S. Environmental Protection Agency (EPA) in: determining which sites warrant further investigation to assess the nature and extent of the human health and environmental risks associated with a site; identifying what Comprehensive Environmental Response Compensation and Liability Act (CERCLA)-financed remedial actions may be appropriate; notifying the public of sites EPA believes warrant further investigation; and serving notice to potentially responsible parties that EPA may initiate CERCLA-financed remedial action. Inclusion of a site on the NPL does not in itself reflect a judgment of the activities of its owner or operator, it does not require those persons to undertake any action, nor does it assign liability to any person. Section 105(a)(8)(B) of CERCLA, as amended, requires that the statutory criteria provided by the Hazard Ranking System (HRS) be used to prepare a list of national priorities among the known releases or threatened releases of hazardous substances, pollutants, or contaminants throughout the United States. The NPL list is also known as Appendix B of the National Contingency Plan. The Federal Register (FR) Notices for NPL Updates page provides a list of FR Notices for proposed and final NPL Updates. The Superfund cleanup process begins with site discovery or notification to EPA of possible releases of hazardous substances. Sites are discovered by various parties, including citizens, State agencies, and EPA Regional offices. Once discovered, sites are entered into the Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS), EPAs computerized inventory of potential hazardous substance release sites (view Superfund Site Information). EPA then evaluates the potential for a release of hazardous substances from the site through these steps in the Superfund cleanup process. Superfund was created in 1980 when Congress enacted the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) to clean up the nations uncontrolled hazardous waste sites. Under the Superfund program, abandoned, accidentally spilled, or illegally dumped hazardous wastes that pose a current or future threat to human health or the environment are cleaned up. EPA works closely with communities, potentially responsible parties, scientists, researchers, contractors, and state, local, tribal, and federal authorities on site cleanup. Together with these groups, EPA identifies hazardous waste sites, tests the conditions of the sites, develops cleanup plans, and cleans up the sites.

Database Name: Comprehensive Environmental Response Compensation and Liability

Information System (CERCLIS)

Abbreviation: CERCLIS
ASTM Radius: 0.50 miles
Report Radius: 0.50 miles

Source URL: http://www.epa.gov/enviro/facts/cerclis/search.html

Database Update: 2010-06-01

The Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) list contains information on hazardous waste sites, potentially hazardous waste sites and remedial activities. CERCLIS is a database used by the U.S. Environmental Protection Agency (EPA) to track activities conducted under its Superfund program. Specific information is tracked for each individual site. The database includes sites that are on the National Priorities List (NPL) or being considered for the NPL. The CERCLIS Database displays site information for NPL sites (i.e., sites proposed to the NPL, currently on the final NPL or deleted from the final NPL. NPL Sites are listed separately on the NPL data set. Once a site is added to CERCLIS, the next step in evaluating the potential problem is the completion of a preliminary assessment (PA). The purpose of the PA is to determine whether the site warrants further Superfund investigation. The PA is typically an information gathering phase for which sampling does not take place. A PA is usually completed within one year of a site being listed in CERCLIS. Based on the conclusions of the PA, a site could be recommended for a) no further action under the EPA Superfund program; b) a sampling site investigation to collect data for further evaluation and possible nomination to the NPL; or c) an emergency or time-critical removal (short-term cleanup). Active CERCLIS sites are sites at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted under the Superfund program. CERCLIS excludes sites which EPA has assessed and designated No Further Remedial Action Planned, or archive, sites. EPA is aware that the CERCLIS inventory is often used as a resource in assessing property. People conducting such assessments should not misinterpret the meaning of a site being contained in CERCLIS. Such sites are not necessarily contaminated, and sites not in CERCLIS are not necessarily contaminant-free.

Database Name: Comprehensive Environmental Response Compensation and Liability

Information System (CERCLIS) No Further Remedial Action Planned (NFRAP)

Abbreviation: CERCLIS NFRAP

ASTM Radius: 0.50 miles **Report Radius:** 0.50 miles

Source URL: http://www.epa.gov/enviro/facts/cerclis/search.html

Database Update: 2010-06-01

The No Further Remedial Action Planned (NFRAP) or Archived designation means that, to the best of the EPAs knowledge, Superfund has completed its assessment at a site, and has determined no further steps to list this site on the NPL will be taken unless information indicating this decision was not appropriate or other considerations make a recommendation for listing appropriate at a later time. The U.S. Environmental Protection Agency (EPA) may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available and in these cases, the Archive designation is removed and the site is returned to the CERCLIS inventory if more sustentative assessment and/or any cleanup work is necessary under the Federal Superfund program. An archive decision does not necessarily mean that there is no hazard associated with a given site; it means only that based upon available information, the location is not judged to be a potential NPL site. Sites are archived as historical records so EPA does not needlessly repeat the investigations in the future. The States will coordinate with EPA to determine if any sites should be returned to CERCLIS because of newly identified contamination problems at the site. It is important to note the sites on CERCLIS and the archived list will change as the sites are being investigated or if new information becomes available.

Database Name: Resource Conservation and Recovery Act (RCRA)

Abbreviation: RCRA

ASTM Radius: Adjacent Properties

Report Radius: 0.25 miles

Source URL: http://www.epa.gov/epawaste/inforesources/online/index.htm

Database Update: 2011-08-17

Large Quantity Generators (LQG) generate 1,000 kilograms per month or more of hazardous waste, or more than 1 kilogram per month of acutely hazardous waste. LQGs may only accumulate waste on site for 90 days, but certain exceptions apply. LQGs do not have a limit on the amount of hazardous waste accumulated on site. There must always be at least one employee available to respond to an emergency. This employee is the emergency coordinator responsible for coordinating all emergency response measures. LQGs must have detailed, written contingency plans for handling emergencies. LQGs must submit a biennial hazardous waste report. Small Quantity Generators (SQG) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month. SQGs may accumulate hazardous waste on site for 180 days without a permit (or 270 days if shipping a distance greater than 200 miles). The quantity of hazardous on site waste must never exceed 6,000 kilograms. There must always be at least one employee available to respond to an emergency. This employee is the emergency coordinator responsible for coordinating all emergency response measures. SQGs are not required to have detailed, written contingency

plans. Conditionally Exempt Small Quantity Generators (CESQG) generate 100 kilograms or less per month of hazardous waste, or 1 kilogram or less per month of acutely hazardous waste. Requirements for CESQGs include (see also 40 CFR 261.5). CESQGs must identify all the hazardous waste generated. CESQGs may not accumulate more than 1,000 kilograms of hazardous waste at any time. CESQGs must ensure that hazardous waste is delivered to a person or facility who is authorized to manage it. NO DESIGNATION (N) RCRA sites that are identified as having a RCRA generator identified number but that are not identified as a large quantity generator, small quantity generator, conditionally exempt small quantity generator, treatment storage or disposal (TSD) facility, or RCRA corrective action sites.

Database Name: Resource Conservation and Recovery Act (RCRA) TSD & CORRACTS

Abbreviation: RCRA TSD & CORRACTS

ASTM Radius: 1.00 mile **Report Radius:** 1.00 mile

Source URL: http://www.epa.gov/epawaste/inforesources/online/index.htm

Database Update: 2011-08-10

The Resource Conservation and Recovery Act (RCRA) Corrective Action (CORRACTS) list is a summary of those facilities where corrective action is occurring. The RCRA Corrective Action Program, run by EPA and 41 authorized states and territories, compels responsible parties to address the investigation and cleanup of hazardous releases themselves. RCRA Corrective Action differs from Superfund in that Corrective Action sites generally have viable operators and on-going operations. RCRA grants EPA and authorized states the authority to regulate hazardous waste management facilities that treat, store, or dispose of hazardous waste. Although EPA guidelines are designed to prevent toxic releases at RCRA facilities, accidents or other activities have sometimes released pollutants into soil, ground water, surface water and air. By the year 2020, EPA and the authorized states plan to have largely completed the work of implementing final remedies at all facilities requiring Corrective Action. (See Goal 3 of the Office of Solid Wastes 2020 Vision for more details.) While working toward the 2020 goal, EPA decided to ensure that sites presenting the greatest risk to human health and the environment are dealt with first. Accordingly, the Corrective Action Program has pledged to select a final remedy at 30% and put a final remedy in place at 20% of 1,968 highest-priority sites by 2008. Through the Resource Conservation and Recovery Act (RCRA), Congress directed EPA to create regulations to manage hazardous waste from the cradle to the grave. Under this mandate, EPA developed strict requirements for all aspects of hazardous waste management including the treatment, storage, and disposal (TSD) of hazardous waste. TSDS include those facilities that treat, store, and/or dispose hazardous waste. TSDS are the last link in the cradle to the grave waste management system. The requirements for TSDS are found in 40 CFR Parts 264 and 265 and are more extensive than those that apply to hazardous waste generators or transporters.

Database Name: BROWNFIELDS

Abbreviation: BROWNFIELDS

ASTM Radius: 0.50 miles **Report Radius:** 0.50 miles

Source URL: http://www.epa.gov/brownfields/index.html

Database Update: 2008-04-01

The Brownfields Management System (BMS) is the official U.S. Environmental Protection Agency (EPA) database of the Brownfields Program. It is designed to assist EPA in collecting, tracking, and updating information, as well as reporting on the major activities and accomplishments of the various Brownfields grant programs. BMS captures data on grantee activities (assessment, cleanup and redevelopment), funding, job training, and details on cooperative partners and leveraging efforts - a central objective of the Brownfields Program.

Database Name: LANDFILLS

Abbreviation: LANDFILLS **ASTM Radius:** 0.50 miles

Report Radius: 0.50 miles

Source URL: http://www.epa.gov/enviro/html/fii/frs_facility_site/frs_facility_site.html

Database Update: 2011-08-23

A listing of all the landfills and solid waste sites known to the EPA.