

Check this box if you have attached any documents to this form (using the paperclip icon on the left).

| ERTS #(s): | 714440 |
|---------------|----------------|
| Parcel # (s): | I5 SB, MP 25.5 |
| County: | Cowlitz |
| FSID #: | 100003555 |
| CSID #: | 17209 |
| UST #: | N/A |

SITE INFORMATION

| Site Name (Name over door): | Site Address (including City, State, and Zip): | Phone | Click to enter text. |
|--|--|-----------------------------|----------------------|
| Stonewall Trucking LLC | I-5 Southbound MP 25.5 | Email Click | to enter text. |
| Site Contact, Title, Business: | Site Contact Address (including City, State, and Zip): | Phone | Click to enter text. |
| Stonewall Trucking LLC | 7624 Wentworth St, Tujunga, CA 91042 | Email Click to ent | ter text. |
| Site Owner, Title Business: | Site Owner Address (including City, State, and Zip): | Phone | 360-905-2176 |
| Angie Haffie, Real Estate Services, Southwest Region, WSDOT | 11018 NE 51st Circle, Vancouver, WA 98682 | <u>Email</u> Angie.Haffi | e@wsdot.wa.gov |
| Site Owner Contact, Title, Business: | Site Owner Contact Address (Including City, State, and Zip): | Phone | Click to enter text. |
| Click to enter text. | Click to enter text. | Email Click | to enter text. |
| Previous Site Owner(s): | Additional Info (for any Site Information Item): | J | |
| | Two separate diesel releases, appear to not be co | mingled. Q | ualitas Insurance |
| Alternate Site Name(s): Click to enter text. | is the insurance carrier for Stonewall Trucking LLC | | |

| Latitude (Decimal Degrees): | 45.95611 |
|------------------------------|------------|
| Longitude (Decimal Degrees): | -122.79833 |

INSPECTION INFORMATION

Please check this box if there is relevant inspection information, such as data or photos, in an existing site report for this site.

| Inspection Conducted? Yes | Date/Time: Click to enter text. | | Entry Notice: | Announced 🗌 | Unannounced 🗌 |
|------------------------------|------------------------------------|------|---------------|---------------------------|-------------------|
| Photographs taken? | Yes 🗌 | No 🗌 | Note: Attach | n photographs or upload | to PIMS |
| Samples Collected? | Yes 🗌 | No 🗌 | Note: Attach | n record with media, loca | tion, depth, etc. |

RECOMMENDATION

| No Further Action (Check appropriate box below): | | LIST on Confirmed and Suspected |
|--|-------------|---------------------------------|
| Release or threatened release does not pose a threat | | Contaminated Sites List: 🛛 |
| No release or threatened release | | |
| Refer to program/agency (Name: Click to enter text.) | | |
| Independent Cleanup Action Completed (contamination removed) | \boxtimes | |

COMPLAINT (Brief Summary of ERTS Complaint):

Two trucks crashed onto the bank of the Columbia River at about MP 25.5 on southbound I-5.

CURRENT SITE STATUS (Brief Summary of why Site is recommended for Listing or NFA):

The release from Truck #2 requires cleanup. List Truck #2 release to the CSCSL.

| nvestigator: Tim Mullin | Date Submitted: 4/17/2023 |
|-------------------------|---------------------------|
|-------------------------|---------------------------|

OBSERVATIONS Please check this box if you included information on the Supplemental Page at end of report.

Description (If site visit made, please be sure to include the following: site observations, site features and cover, chronology of events, sources/past practices likely responsible for contamination, presence of water supply wells and other potential exposure pathways, etc):

On April 26, 2022, two semi-trucks crashed on southbound I-5 about MP 25.5. Both ended up on the bank of the Columbia River and each had a diesel release.

The initial investigation regarding Truck #1 has been evaluated under separate cover.

Truck #2:

A second diesel release to at least soil and potentially sediment was associated with the second truck in the wreck, operated by Stonewall Trucking LLC. The insurance company for Truck #2 is Qualitas Insurance, to which Ecology sent an information request letter on January 4, 2023. As specified in the letter, no response within 30 days of the letter would result in listing of this release to the CSCSL. The letter was also cced to Stonewall Trucking LLC. Though Qualitas Insurance confirmed receipt of Ecology's letter, no response was received by Ecology within the required 30 days. Field screening data provided by the contractor cleaning up the release from Truck #1, identified contamination likely remains in place in soil and potentially sediment related to the release from Truck #2. Groundwater and surface water may also have been contaminated by the release from Truck #2. The boom containing the original sheen on surface water adjacent to the release area has been removed. No remedial efforts have been completed to clean up the release related to Truck #2.

Recommendation: List to the CSCSL, based on no response to information request letter and field data. Suspect a diesel release to at least soil and sediment.

Documents reviewed:

GHD, Summary Letter ICBC Claim #BZ75056-6Spady Transport Ltd. Diesel Release Highway I-5 Mile 26.1, near Woodland, Washington, December 6, 2022.

Ecology, Info Request Letter, dated January 4, 2023, to Qualitas Insurance with cc to Stonewall Trucking, LLC.

GHD, Summary of Supplemental Soil and Sediment Sampling, March 14, 2023.

| CONTAMINANT GROUP | CONTAMINANT | TIOS | GROUNDWATER | SURFACE WATER | AIR | SEDIMENT | DESCRIPTION |
|-----------------------------------|---|--------|-------------|---------------|--------|----------|--|
| | Phenolic Compounds | Select | Select | Select | | Select | Compounds containing phenols (Examples: phenol; 4- methylphenol; 2-methylphenol) |
| | Non-Halogenated Solvents | Select | Select | Select | Select | Select | Organic solvents, typically volatile or semi-volatile, not containing any halogens. To determine if a product has halogens, search HSDB (http://toxnet.nlm.nih.gov/cgi-bin/sis/htmlgen?HSDB) and look at the Chemical/Physical Properties, and Molecular Formula. If there is not a CI, I, Br, F in the formula, it's not halogenated. (Examples: acetone, benzene, toluene, xylenes, methyl ethyl ketone, ethyl acetate, methanol, ethanol, isopropranol, formic acid, acetic acid, stoddard solvent, Naptha). Use this when TEX contaminants are present independently of gasoline. |
| Non Holenensted | Polynuclear Aromatic Hydrocarbons (PAH) | S | S | S | Select | S | Hydrocarbons composed of two or more benzene rings. |
| Non-Halogenated Organics | Tributyltin | Select | Select | Select | | Select | The main active ingredients in biocides used to control a broad spectrum of organisms. Found in antifouling marine paint, antifungal action in textiles and industrial water systems. (Examples: Tributyltin; monobutyltin; dibutyltin) MTBE is a volatile oxygen-containing organic |
| | Methyl tertiary-butyl ether | Select | Select | Select | Select | Select | compound that was formerly used as a gasoline additive to promote complete combustion and help reduce air pollution. |
| | Benzene | S | S | S | Select | S | Benzene |
| | Other Non-Halogenated Organics | s | S | S | Select | S | TEX |
| | Petroleum Diesel | S | S | S | | S | Petroleum Diesel |
| | Petroleum Gasoline | Select | Select | Select | Select | Select | Petroleum Gasoline |
| | Petroleum Other | Select | Select | Select | | Select | Oil-range organics |
| | PBDE | Select | Select | Select | Select | Select | Polybrominated di-phenyl ether |
| | Other Halogenated Organics | Select | Select | Select | Select | Select | Other organic compounds with halogens (chlorine, fluorine, bromine, iodine). search HSDB (http://toxnet.nlm.nih.gov/cgi-bin/sis/htmlgen?HSDB) and look at the Chemical/Physical Properties, and Molecular Formula. If there is a CI, I, Br, F in the formula, it is halogenated. (Examples: Hexachlorobutadiene; hexachlorobenzene; pentachlorophenol) |
| Halogenated | Halogenated solvents | Select | Select | Select | Select | Select | PCE, chloroform, EDB, EDC, MTBE |
| Organics (see notes at bottom) | Polychlorinated Biphenyls (PCB) | Select | Select | Select | Select | Select | Any of a family of industrial compounds produced by chlorination of biphenyl, noted primarily as an environmental pollutant that accumulates in animal tissue with resultant pathogenic and teratogenic effects |
| | Dioxin/dibenzofuran compounds (see notes at bottom) | Select | Select | Select | Select | Select | A family of more than 70 compounds of chlorinated dioxins or furans. (Examples: Dioxin; Furan; Dioxin TEQ; PCDD; PCDF; TCDD; TCDF; OCDD; OCDF). Do not use for 'dibenzofuran', which is a non- chlorinated compound that is detected using the semivolatile organics analysis 8270 |
| | Metals – Other | Select | Select | Select | | Select | Cr, Se, Ag, Ba, Cd |
| Madal | Lead | Select | Select | Select | | Select | Lead |
| Metals | Mercury | Select | Select | Select | Select | Select | Mercury |
| | Arsenic | Select | Select | Select | | Select | Arsenic |
| Pesticides | Non-halogenated pesticides | Select | Select | Select | Select | Select | Pesticides without halogens (Examples: parathion, malathion, diazinon, phosmet, carbaryl (sevin), fenoxycarb, aldicarb) |
| | Halogenated pesticides | Select | Select | Select | Select | Select | Pesticides with halogens (Examples: DDT; DDE; Chlordane; Heptachlor; alpha-beta and delta BHC; Aldrin; Endosulfan, dieldrin, endrin) |

| CONTAMINANT GROUP | CONTAMINANT | TIOS | GROUNDWATER | SURFACE WATER | AIR | SEDIMENT | DESCRIPTION |
|-----------------------|---|--------|-------------|---------------|--------|----------|--|
| | Radioactive Wastes | Select | Select | Select | Select | Select | Wastes that emit more than background levels of radiation. |
| | Conventional Contaminants, Organic | Select | Select | Select | | Select | Unspecified organic matter that imposes an oxygen demand during its decomposition (Example: Total Organic Carbon) |
| | Conventional Contaminants, Inorganic | Select | Select | Select | Select | Select | Non-metallic inorganic substances or indicator parameters that may indicate the existence of contamination if present at unusual levels (Examples: Sulfides, ammonia) |
| Other Contaminants | Asbestos | Select | Select | Select | Select | Select | All forms of Asbestos. Asbestos fibers have been used in products such as building materials, friction products and heat-resistant materials. |
| | Other Deleterious Substances | Select | Select | Select | | Select | Other contaminants or substances that cause subtle or unexpected harm to sediments (Examples: Wood debris; garbage (e.g., dumped in sediments)) |
| | Benthic Failures | Select | Select | Select | | Select | Failures of the benthic analysis standards from the Sediment Management Standards. |
| | Bioassay Failures | Select | Select | Select | | Select | For sediments, a failure to meet bioassay criteria from the Sediment Management Standards. For soils, a failure to meet TEE bioassay criteria for plant, animal or soil biota toxicity. |
| | Unexploded Ordinance | Select | Select | Select | Select | Select | Weapons that failed to detonate or discarded shells containing volatile material. |
| | Other Reactive Wastes | Select | Select | Select | Select | Select | Other Reactive Wastes (Examples: phosphorous, lithium metal, sodium metal) |
| Reactive Wastes | Corrosive Wastes | Select | Select | Select | Select | Select | Corrosive wastes are acidic or alkaline (basic) wastes that can readily corrode or dissolve materials they come into contact with. Wastes that are highly corrosive as defined by the Dangerous Waste Regulation (WAC 173-303-090(6)). (Examples: Hydrochloric acid; sulfuric acid; caustic soda) |

(fill in contaminant matrix above with appropriate status choice from the key below the table)

| Status choices for contaminants | |
|--|---|
| Contaminant Status | Definition |
| B— Below Cleanup Levels (Confirmed) | The contaminant was tested and found to be below cleanup levels. (Generally, we would not enter each and every contaminant that was tested; for example if an SVOC analysis was done we would not enter each SVOC with a status of "below". We would use this for contaminants that were believed likely to be present but were found to be below standards when tested |
| S— Suspected | The contaminant is suspected to be present; based on some knowledge about the history of the site, knowledge of regional contaminants, or based on other contaminants known to be present |
| C— Confirmed Above Cleanup Levels | The contaminant is confirmed to be present above any cleanup level. For example—above MTCA method A, B, or C; above Sediment Quality Standards; or above a presumed site-specific cleanup level (such as human health criteria for a sediment contaminant). |
| RA— Remediated - Above | The contaminant was remediated, but remains on site above the cleanup standards (for example—capped area). |
| RB— Remediated - Below | The contaminant was remediated, and no area of the site contains this contaminant above cleanup standards (for example— complete removal of contaminated soils). |

Halogenated chemicals and solvents: Any chemical compound with chloro, bromo, iodo or fluoro is halogenated; those with eight or fewer carbons are generally solvents (e.g. halogenated methane, ethane, propane, butane, pentane, hexane, heptane or octane) and may also be used for or registered as pesticides or fumigants. Most are dangerous wastes, either listed or categorical. Organic compounds with more carbons are almost always halogenated pesticides or a contaminant or derivative. Referral to the HSDB is recommended if you are unfamiliar with a chemical name or compound, as it contains useful information about synonyms, uses, trade names, waste codes, and other regulatory information about most toxic or potentially toxic chemicals.

Dibenzodioxins and dibenzofurans are normalized to a combined equivalent toxicity based on 2,3,7,8-tetrachloro-p-dibenzodioxin as set out in WAC 173-340-708(8)(d) and in the Evaluating the Toxicity and Assessing the Carcinogenic Risk of Environmental Mixtures using Toxicity Equivalency Factors Focus Sheet (https://fortress.wa.gov/ecy/clarc/FocusSheets/tef.pdf). Results may be reported as individual compounds and isomers (usually lab results), or as a toxic equivalency value (reports).

| FOR ECOLOGY II REVIEWER USE O | ONLY (For Listing Sites): | | |
|---|--|--|-------------------------------------|
| How did the Site come to be known | ☐ Site Discovery (received) ☑ ERTS Complaint ☐ Other (please explain) | | Date (Date Report Received) |
| Does an Early Notice Letter need to If <i>No</i> , please explain why: | be sent: ⊠ Yes □ N Click to enter text. | lo | |
| NAICS Code (if known): | Click to enter text. | | |
| Otherwise, briefly explain how prop <u>Click to enter text.</u> | erty is/was used (i.e., gas | station, dry cleaner, pa | aint shop, vacant land, etc.): |
| Site Unit(s) to be created (Unit Type If multiple Unites needed, please ex | | · | t |
| Cleanup Process Type (for the Unit): | ☑ No Process ☑ Voluntary Cleanup Prog ☑ Federal-supervised or complexity | | nt Action upervised or conducted |
| Site Status: Awaiting Cleanup | Cleanup Complete – Acti | · · | Model Remedy Used? |
| Site Manager (Default <u>Click to enter</u> | text.) Click to enter | text. | |
| Specific confirmed contaminants in | clude: | Facility/Site ID No. (if | known): |
| Diese in Se | oil | Click to enter text. | |
| Click to enter text. in G | roundwater | Cleanup Site ID No. (i Click to enter text. | f known): |
| <u>Diesel</u> in O | ther (specify matrix: Sediment | t | |

COUNTY ASSESSOR INFO: Please attach to this report a copy of the tax parcel/ownership information for each parcel associated with the site, as well as a parcel map illustrating the parcel boundary and location.

Additional or Supplemental Information for Observations Page

Please use this box for any text that requires special formatting

Click to enter text.

CONLUTZ COUNTY ANTINGTON

Owner Information

Owner: STATE DEPT HWY Mailing Address: Photos

General Property Info

| Jurisdiction: | COWLITZ |
|----------------------|--|
| Acres: | 14.3400 |
| Curr Assmt Yr: | 2022 |
| Abbr Prop Ref: | 34 -6N -1W T-1A,2A,4A 55 CHAINS FOR DESC SEE FEE 681196 T-11 THAT PT LOT 3 W OF NP RR R/W EXC R/W |
| Sect/Township/Range: | : 34-6N-1W |
| Property Use: | TIDELANDS |
| Neighborhood: | KALAMA RURAL - N WOODLAND |
| Tax Code Area: | 760 |

Current Assessed Values For 2022

| Land Value: | \$153,750 |
|-----------------------|-----------|
| Improvement Value: | \$0 |
| Current Use: | \$0 |
| Total Assessed Value: | \$153,750 |

Current Taxes For 2023 Payable Year

| Taxes: | \$0.00 |
|----------------|--------|
| Assessments: | \$0.00 |
| Total Charges: | \$0.00 |
| First Half: | \$0.00 |
| Second Half: | \$0.00 |
| Total Paid: | \$0.00 |
| Total Due: | \$0.00 |



Property Details

Disclaimer: I acknowledge and agree to the prohibitions listed in RCW 42.56.070(9) against releasing and/or using lists of individuals for commercial purposes. Neither Cowlitz County nor the Assessor/Treasurer warrants the accuracy, reliability or timeliness of any information in this system, and shall not be held liable for losses caused by using this information. Portions of this information may not be current or accurate. Any person or entity who relies on any information obtained

I5 SB MP 25.5 Truck 2 diesel release



April 17, 2023



WA Dept. of Ecology

ERTS Incident #714440

Environmental Report Tracking - Generated 4/17/2023, 8:56 AM

Primary Initial Report - Reported: 04/26/22 14:00 Reference ID - 204064

Where did it happen?

Location name: Physical address: County: Ecology region: Lat, long: Directions/Landmarks: Interstate 5 S Milepost 25.5 COWLITZ SWRO

What happened?

Incident date:04/26/22Activity:Underway or in motionCause:Water - Stream/RiverMedium:Water - Stream/RiverSource:Vehicle - Commercial truckSubstance:Oil - Diesel low sulphur (ULSD)Substance amount:Vehicle - Commercial truck

Who might be responsible?

Name: Organization: Email: Phone number(s): Mailing address:

Comments/notes

How was it reported?

| Intake type: | Call |
|----------------|----------------|
| Reported date: | 04/26/22 14:00 |
| Entered by: | Garret Peck |
| Entered at: | 04/26/22 14:09 |

Who reported it?

Do they want this to be confidential? No

Reporter type: Law Enforcement Name: Matt Colderone Organization: Email: Phone number(s): (360) 619-2052 Mailing address: Are they anonymous? No Are they self-reporting? No External reference number:

Caller reported a collision between two semi-trucks on Interstate 5 South near mile marker 25.5. The two trucks are currently in the river and sheening is visible on the water. The two trucks have a combined fuel capacity of 300 gallons.

Secondary Report - Reported: 04/26/22 14:10 Reference ID - 204066

Where did it happen?

Location name: Physical address: County: Ecology region: Lat, long: Directions/Landmarks:

What happened?

Interstate 5 COWLITZ SWRO

How was it reported?

| Intake type: | Email | | |
|----------------|----------------|--|--|
| Reported date: | 04/26/22 14:10 | | |
| Entered by: | Garret Peck | | |
| Entered at: | 04/26/22 14:14 | | |

Do they want this to be confidential? No

Who reported it?

Incident date:

04/26/22 13:33

Reporter type:

4/17/23, 8:56 AM

| Activity: | Underway or in motion |
|-------------------|---------------------------------|
| Cause: | |
| Medium: | Water - Stream/River |
| Source: | Vehicle - Commercial truck |
| Substance: | Oil - Diesel low sulphur (ULSD) |
| Substance amount: | |

Who might be responsible?

Name: Organization: Email: Phone number(s): Mailing address:

Comments/notes

ERTS Incident #714440 - Print

Public Agency Name: Unknown Unknown Organization: Cowlitz 911 Email: schaeferb@cowlitz911.org Phone number(s): (360) 577-3049 Mailing address: Are they anonymous? No Are they self-reporting? No External reference number: -----Original Message-----From: State Emergency Operations Officer (MIL) Dutyofficer@mil.wa.gov Sent: Tuesday, April 26, 2022 2:10 PM To: ECY RE SWRO ERTS COORDINATOR swroerts@ECY.WA.GOV; 'cowlitzdem@gmail.com' cowlitzdem@gmail.com Subject: NRC#1334483 - WA State Incident #22-1486 Update

Good afternoon,

Please see below for NRC report relating to WA State Incident #22-1486.

Please reply to confirm receipt.

Justin Byers State Emergency Operations Officer (SEOO) Alert & Warning Center Emergency Management Division Office: (800) 258-5990

-----Original Message-----From: HQS-SMB-NRC@uscg.mil HQS-SMB-NRC@uscg.mil Sent: Tuesday, April 26, 2022 2:05 PM To: State Emergency Operations Officer (MIL) Dutyofficer@mil.wa.gov; State Emergency Operations Officer (MIL) Dutyofficer@mil.wa.gov; Clark, Anthony B (MIL) Anthony.Clark@mil.wa.gov Subject: NRC#1334483

External Email

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

Incident Report # 1334483

INCIDENT DESCRIPTION

*Report taken by NRC on 26-APR-22 at 16:54 ET. Incident Type: MOBILE Incident Cause: OTHER Affected Area: COLUMBIA RIVER Incident occurred on 26-APR-22 at 13:33 local incident time. Affected Medium: WATER / COLUMBIA RIVER

REPORTING PARTY

Name: OPERATOR 13 Organization: COWLITZ 911 Address: 312 SOUTHWEST 1ST AVE KELSO, WA Email Address: schaeferb@cowlitz911.org

PRIMARY Phone: (360)5773049 Type of Organization: PRIVATE ENTERPRISE

SUSPECTED RESPONSIBLE PARTY Name: UNKNOWN Organization: Address:

Type of Organization: UNKNOWN

INCIDENT LOCATION INTERSTATE 5 County: COWLITZ MILE MARK 24 City: WOODLAND State: WA

 RELEASED MATERIAL(S)

 CHRIS Code: ODS
 Official Material Name: OIL: DIESEL

 Also Known As:

 Qty Released: 0 UNKNOWN AMOUNT
 Qty in Water: 0 UNKNOWN AMOUNT

 CHRIS Code: OMT
 Official Material Name: OIL, MISC: MOTOR

 Also Known As:
 Qty in Water: 0 UNKNOWN AMOUNT

 Qty Released: 0 UNKNOWN AMOUNT
 Qty in Water: 0 UNKNOWN AMOUNT

 CHRIS Code: UNK
 Official Material Name: UNKNOWN MATERIAL

 Also Known As:
 Qty in Water: 0 UNKNOWN AMOUNT

 Qty Released: 0 UNKNOWN AMOUNT
 Qty in Water: 0 UNKNOWN AMOUNT

DESCRIPTION OF INCIDENT

CALLER IS REPORTING THAT TWO TRACTOR TRAILER TRUCKS IN INVOLVED IN AN ACCIDENT WENT OFF OF INTERSTATE 5 AND INTO THE COLUMBIA RIVER. UNKNOWN AMOUNTS OF DIESEL FUEL AND ENGINE OIL HAVE ENTERED THE WATER. ONE OF THE VEHICLES IS ON FIRE. OTHER UNKNOWN MATERIALS COULD BE INVOLVED.

SENSITIVE INFORMATION

INCIDENT DETAILS

Road Mile Marker: Length of Service Disruption: Airbag Deployed: UNKNOWN ---WATER INFORMATION---Body of Water: COLUMBIA RIVER Tributary of: Nearest River Mile Marker: Water Supply Contaminated: UNKNOWN ---MOBILE INFORMATION---Vehicle Type: TRACTOR TRAILER Vehicle Number: UNKNOWN1 Vehicle Fuel Capacity: Hazmat Carrier: UNKNOWN Carrier Licensed: UNKNOWN Suspected Non Compliance: UNKNOWN Trailer/Tanker Number: Cargo Capacity: Cargo On Board: ---MOBILE INFORMATION---Vehicle Type: TRACTOR TRAILER Vehicle Number: UNKNOWN2 Vehicle Fuel Capacity: Hazmat Carrier: UNKNOWN Carrier Licensed: UNKNOWN Suspected Non Compliance: UNKNOWN Trailer/Tanker Number: Cargo Capacity: Cargo On Board:

IMPACT Fire Involved: YES Fire Extinguished: UNKNOWN

INJURIES: UNKNOWN Sent to Hospital: Empl/Crew: Passenger: FATALITIES: NO Empl/Crew: Passenger: Occupant:

4/17/23, 8:56 AM

ERTS Incident #714440 - Print

EVACUATIONS:NO Who Evacuated: Radius/Area:

Damages: NO

Hours Direction of Closure Type Description of Closure Closed Closure

Air: NO

Road: NO Artery:NO

Waterway:NO

Track: NO

Passengers Transferred: NO Environmental Impact: UNKNOWN Media Interest: UNKNOWN

REMEDIAL ACTIONS

FIRE DEPARTMENT IS RESPONDING Release Secured: UNKNOWN Release Rate: Estimated Release Duration:

WEATHER

Weather: RAINY, °F

ADDITIONAL AGENCIES NOTIFIED USCG

Federal: USCG State/Local: 911, FD, WA EMA, STATE PATROL, SHERIFF State/Local On Scene: FD, WA STATE PATROL, COUNTY SHERIFF State Agency Number: FD5F22-237

NOTIFICATIONS BY NRC

CENTERS FOR DISEASE CONTROL (GRASP) 26-APR-22 17:04 (770)4887100 ASST COMDT FOR INTELLIGENCE (CG-2) (OFFICE OF INTELLIGENCE PLANS AND POLICY (CG-25)) 26-APR-22 17:04 (202)3722886 COWLITZ DEPT OF EMERGENCY MGMT (COMMAND CENTER) 26-APR-22 17:04 (360)5773130 CBP TRADE PTNRSHP AGAINST TERRORISM (LOS ANGELES FIELD OFFICE) 26-APR-22 17:04 (562)3663864 DEPT OF HEALTH AND HUMAN SERVICES (SECRETARY OPERATION CENTER (SOC)) 26-APR-22 17:04 DHS CISA (CISA CENTRAL) 26-APR-22 17:04 (202)2829201 DHS CYBER & INFRASTRUCTURE SECURITY (OFC OF CHEMICAL SECURITY RGN X) 26-APR-22 17:04 (202)3097911 DHS CYBER & INFRASTRUCTURE SECURITY (OFC OF INFRASTRUCTURE PROTECTION RGN X) 26-APR-22 17:04 (202)8215301 OFFICE OF INFRASTRUCTURE PROTECTION (WA STATE PROTECTIVE SECURITY ADVISOR) 26-APR-22 17:04 (202)8053379 DOT CRISIS MANAGEMENT CENTER (MAIN OFFICE) 26-APR-22 17:04 (202)3661863 U.S. EPA X SEATTLE (MAIN OFFICE) (206)5531263 USCG NATIONAL COMMAND CENTER (MAIN OFFICE) 26-APR-22 17:04 (202)3722100 NOAA RPTS FOR WA (MAIN OFFICE) 26-APR-22 17:04 (206)5264911

OREGON DEQ (EMERGENCY RESPONSE PROGRAM) 26-APR-22 17:04 (503)2296391 OREGON TITAN FUSION CENTER (FUSION COMMAND CENTER) 26-APR-22 17:04 (877)6204702 PIPELINE & HAZMAT SAFETY ADMIN (HAZARDOUS MATERIAL ACCIDENT INVESTIGATION) 26-APR-22 17:04 (202)3664031 REPORTING PARTY (RP SUBMITTER) 26-APR-22 17:04 SECTOR COLUMBIA RIVER (COMMAND CENTER) (503)8616212 SECTOR COLUMBIA RIVER (DETACHED IMD) 26-APR-22 17:04 (503)2409370 SECTOR COLUMBIA RIVER (MSU PORTLAND - INSPECTIONS) 26-APR-22 17:04 (503)2409339 SECTOR COLUMBIA RIVER (IMD-DD-PORTLAND DUTY PHONE) 26-APR-22 17:04 (618)2148480 SECTOR COLUMBIA RIVER (IMD-ASTORIA DUTY PHONE) 26-APR-22 17:04 (503)8616447 SECTOR COLUMBIA RIVER (IMD ASTORIA) 26-APR-22 17:04 (503)8616447 OREGON EMERGENCY MANAGEMENT (MAIN OFFICE) 26-APR-22 17:04 (800)4520311 WA STATE EMERGENCY MANAGEMENT (MAIN OFFICE) 26-APR-22 17:04 (800)2585990 TSA OFFICE OF SECURITY OPERATIONS (SURFACE OPS/PSAT - OREGON OFFICE) 26-APR-22 17:04 (614)7328440 USCG DISTRICT 13 (DISTRICT THIRTEEN (DRAT - DRMM)) 26-APR-22 17:04 (206)2207221 WASHINGTON STATE FUSION CENTER (FUSION COMMAND CENTER) 26-APR-22 17:04 (877)8439522 WA UTILITIES & TRANSPORTATION COMM (PIPELINE SAFETY) 26-APR-22 17:04 (360)6641182 WA UTILITIES & TRANSPORTATION COMM (TRANSPORTATION SAFETY) 26-APR-22 17:04 (360)6641236

ADDITIONAL INFORMATION COUNTY SHERIFF #SO22-6708.

> *** END INCIDENT REPORT #1334483 *** Report any problems by calling 1-800-424-8802

PLEASE VISIT OUR WEB SITE AT https://gcc02.safelinks.protection.outlook.com/?

 $url=http\%3A\%2F\%2Fnrc.uscg.mil\%2F\&data=05\%7C01\%7Cswroerts\%40ECY.WA.GOV\%7C1cf05a29c3a64bf0aaf708da27c919df\%7C1\\1d0e217264e400a8ba057dcc127d72d\%7C0\%7C637866041913648866\%7CUnknown\%7CTWFpbGZsb3d8eyJWljoiMC4wLjAwMDAiLCJQljoiV2luMzliLCJBTil6lk1haWwiLCJXVCI6Mn0\%3D\%7C3000\%7C\%7C\%7C&sdata=cBGqRJ2fU7zzsIstbanVFgOmWxyOy5givqIorCUhl%2BI%3D&reserved=0\\$

Incident details

| Life cycle status: |
|--------------------|
| Incident Date: |
| Was it self- |
| reported?: |
| Show to public?: |

Follow-up assigned 04/26/22 No

Program owners

Garret Peck (Primary) SWRO - Spill Prevention, Preparedness & Response

No

ecyapeem/EnvironmentalReportTracking/IncidentTracking/Incident/IncidentPrint/714440

Location

Location name: Physical Address: County: Lat, long: Interstate 5 S Milepost 25.5

COWLITZ

Who might be responsible?

Name: Organization: Comments:

Follow-ups

Program: Spill Prevention, Preparedness & Response - Subject: Oil Spill to Water Reference ID - 205486

| What happened? | Action history | | |
|------------------------------------|----------------|------------------------------|---------------------|
| Primary activity | Status | Action | Date |
| Activity: Underway or in motion | Accepted | Follow-up ownership accepted | 04/26/2022 14:35:28 |
| onderway of in motion | Started | Follow-up owner assigned | 04/26/2022 14:10:19 |
| Primary detail | | | |

Medium: Water - Stream/River Source: Vehicle - Commercial truck Substance: Oil - Diesel Iow sulphur (ULSD) Substance amount:

Follow-up owners

| Status | Organization | First name | Last name | Is external? | Email | Phone number | Comments |
|----------|--------------|------------|-----------|--------------|--------------------|----------------|----------|
| Accepted | WA Ecology | Greg | Dunbar | Ν | GRDU461@ecy.wa.gov | (360) 584-6889 | |

Incident attachments

Disclaimer: There are no attachments for this incident