# Pacific States/British Columbia Oil Spill Task Force

# Summary of West Coast Oil Spill Data

Calendar Year 2018

June 2019



## **CONTACT INFORMATION**

Sarah Brace, Executive Coordinator 1211 E. Denny Way #103 Seattle WA 98122 206.409.3253

www.oilspilltaskforce.com

Data analysis and summary report by Camille Stephens

## OIL SPILL DATA PROJECT

# **Summary of Regional Spill Data (CY 2018)**



The Task Force's regional oil spill database, which was launched in 2003, is a unique and valuable resource that enables us to track regional trends in spills and related causal factors. Using a standardized data dictionary to ensure uniform entries, we collect data on all spills of a barrel (42 gallons) or larger.

#### DATABASE WORKGROUP

Database Workgroup provides staff-level coordination to help ensure that data is collected in a consistent manner by all Task Force member agencies. The Pacific States/British Columbia Oil Spill Task Force Data Dictionary (available at oilspilltaskforce.org/ourwork/data-project/) was developed by the Database Workgroup and establishes standardized terms and definitions for collecting spill data.

Workgroup members include:

- Bill Steele (Alaska Department of Environmental Conservation)
- Cathy Conway, (California Department of Fish and Wildlife, Office of Spill Prevention and Response)
- Kimberlee Van Patten (Oregon Department of Environmental Quality)
- Liz Galvez (Hawaii Department of Human Health)
- · Rebecca Ames (Washington Department of Ecology)

The British Columbia Ministry of Environment monitors the project, is developing a spill database, and plans to join the Task Force project as soon as possible.

## **DATA LIMITATIONS**

- Each agency that assists in the creation and maintenance of the Task Force database in no way guarantees the accuracy of the information and no guarantee of accuracy shall be expressed or implied.
- Only spills of one barrel (42 gallons) or larger are included in our Database.
- Detailed information about small spills is often limited or unknown because the effort necessary to investigate them is cost-prohibitive. For this reason, we are presenting spill counts only.
- The Task Force oil spill database is created and maintained for informational purposes only. The data it contains reflects the respective agencies' best information at the time it was entered in the database. This means that recorded quantities may be under-reported. It remains an ongoing challenge to refine the information entered to a

level of specificity that supports effective analysis while also taking into account the varied collection capabilities of member agencies.

## **HIGHLIGHTS**

The 2018 data is provided on the following pages. Highlights include:

- A total of 624 releases of 42 gallons or more occurred during 2018, with a total volume of 261,027 gallons spilled. Of those, 3 releases were over 10,000 gallons.
- An additional 5,924 small spills (less than 42 gallons) occurred during 2018.

## Non-Crude Oil Spills

- 599 releases were non-crude oil spills totaling 250,872 gallons.
- Vehicles (38%) and Facilities (37%) were the major sources of non-crude spills during 2018, comprising three-quarters of the non-crude volume for the year.
- More than three-quarters of the total non-crude spill volume was attributable to Equipment failure (40%) and Human Error (42%).
- Underway/in motion was the main activity at the time of the spill (46%).
- Spills with volumes greater than 1,000 gallons comprised two-thirds of the total non-crude volume during 2018.
- Nearly half (49%) of the non-crude volume was spilled to Land.

## Crude Oil Spills

- 25 crude oil spills totalling 10,155 gallons occurred during 2018.
- Crude oil comprised 4% the total volume for 2018.
- Unknown (42%) and Equipment Failure (31%) were the main causes of crude oil spills during 2018.
- During 2018, crude spills to Fresh water (54%) comprised over half of the total volume.

#### NOTE:

 California's data submission does not include every spill reported to the State in 2018, compared to previous years. This resulted in a significant drop in the California data presented regarding the total number of spills and the total volume for the year, especially for spills to land. Out of the 8,841 Hazardous Materials Spill Reports made

i



to the California Office of Emergency Services, 2,047 (Jan1- Oct.24) were reported as oil to land (no waterway involved). The responsibility of response and investigation of spills to land fall under the jurisdiction of agencies other than California Department of Fish and Wildlife, Office of Spill Prevention and Response (CDFW OSPR). Causal data, oil types and volumes for spills to land are not collected by the CDFW OSPR and therefore are not included in this year's report.

Trends

The 2002-2018 data provides us with an opportunity to look at 17-year trends, which is also shown in this report. Here are the highlights:

- A total of 15,683, releases of 42 gallons or more occurred during the 17-year period 2002-2018, with a total volume of approximately 12.8 million gallons.
- Over the 17-year period, the combined volume of noncrude oil spills was nearly three times that for crude oil spills.
- The top two crude oil spills during the 17-year period were 463,848 gallons in California (2008) and a 267,000 gallon spill in Alaska (2006). The combined volume of these two incidents comprised 23% of the total crude oil volume released for the period.
- Overall, Facilities (50%) and Pipelines (19%) were the major sources of spills by volume during the 17-year period.
- Facilities were the source of 52% of the non-crude oil spill volume.
- Pipelines (53%) and Facilities (43%) were the major sources of crude oil spills.
- Overall, Equipment Failure (54%) and Human Error (30%) were the major spill causes.
- Equipment Failure (46%) and Human Error (36%) were the predominant causes for non-crude oil spills
- 78% of the total crude oil spill volume was due to Equipment Failure.

## FOR MORE INFORMATION

Data summaries for calendar years 2002 – 2012, as well as other information about the Pacific States/British Columbia Oil Spill Task Force and its work, are available at www. oilspilltaskforce.org. Summaries for years prior to 2012 are included in the Task Force Annual Reports for those years. Beginning with calendar year 2012, the data summary was

created as a separate document available at oilspilltaskforce.org/ourwork/data-project/

For questions specifically related to this report or the Task Force's data project, contact Sarah Brace, Executive Coordinator at Sarah@VedaEnv.com.



## Summary of Releases (42 gallons or more) by Product (2018)

Product	Spill Count	Gallons	% Total Volume
Diesel oil / Marine gas oil	332	88,077	33.7%
Oily water mixture	24	43,103	16.5%
Asphalt / creosote	14	38,415	14.7%
Gasoline	30	20,007	7.7%
Aviation gasoline	10	11,028	4.2%
Hydraulic oil	66	10,472	4.0%
Crude oil	25	10,155	3.9%
Jet fuel / kerosene	20	8,059	3.1%
Other	11	7,985	3.1%
Mineral oil / Transformer oil	38	7,312	2.8%
Lube oil / Motor oil	19	4,647	1.8%
Bunker C / IFO / HFO	2	3,500	1.3%
Oily waste	3	3,265	1.3%
Edible / Vegetable oil	13	2,595	1.0%
Unknown	4	997	0.4%
Heating oil	7	825	0.3%
Waste oil	6	585	0.2%
Total	624	261,027	100.0%

## NOTE:

• California's data submission does not include every spill reported to the State in 2018, compared to previous years. This resulted in a significant drop in the California data presented regarding the total number of spills and the total volume for the year, especially for spills to land. Out of the 8,841 Hazardous Materials Spill Reports made to the California Office of Emergency Services, 2,047 (Jan1-Oct.24) were reported as oil to land (no waterway involved). The responsibility of response and investigation of spills to land fall under the jurisdiction of agencies other than California Department of Fish and Wildlife, Office of Spill Prevention and Response (CDFW OSPR). Causal data, oil types and volumes for spills to land are not collected by the CDFW OSPR and therefore are not included in this year's report.

# 2018

# ANNUAL SUMMARY OF SPILLS

- A total of 624 releases of 42 gallons or more occurred during 2018, with a total volume of 261,027 gallons spilled. Of those, 3 releases were over 10,000 gallons.
- Diesel oil/marine gas oil was the most frequent product released and comprised 33.7% of the total volume for 2018.
- An additional 5,924 small spills (less than 42 gallons) occurred during 2018.



## Spills Greater Than 10,000 Gallons (2018)

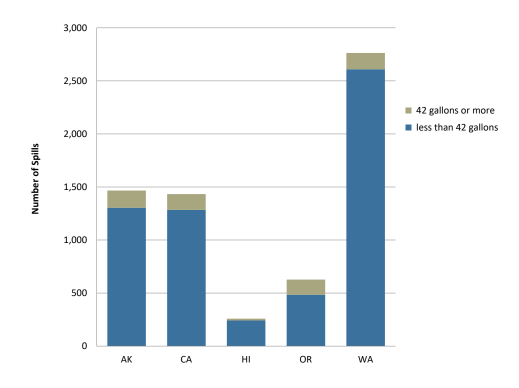
Product	Volume	State	Date	Source Type	Cause Type	Medium
Diesel oil / Marine gas oil	22,000	Alaska	3/14/2018	Facility	Human Error	Impermeable Surface
Oily Water Mixture	21,000	California	3/6/2018	Pipeline	Equipment Failure	Fresh Water
Asphalt / creosote	13,000	Alaska	5/16/2018	facility	Equipment failure	Land

## Summary of Releases with Volume Less Than 42 gallons (2018)

Beginning with the 2016 data, the Task Force began tracking the number of spills with volumes less than 42 gallons. This data will be used to help target outreach and spill prevention efforts such as the Pacific Oil Spill Prevention Education Team (POSPET).

Detailed information about small spills is often limited or unknown because the effort necessary to investigate them is cost-prohibitive. For this reason, we are presenting spill counts only. Small spills are NOT included in the graphs or tables elsewhere in this document.

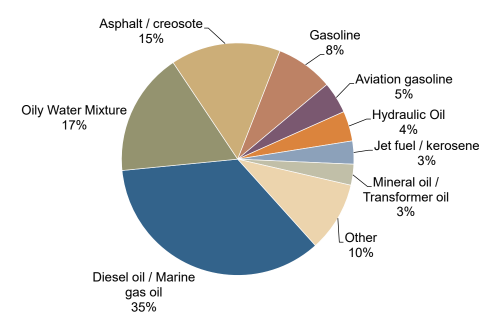
State	Less Than 42 Gallons	42 Gallons or More
Alaska	1,304	162
California	1,284	149
Hawaii	242	17
Oregon	484	143
Washington	2,610	153
Total	5,924	624





# Non-Crude Oil Spills by Product (2018)

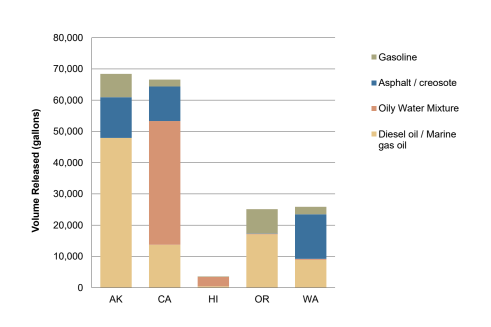
(percent total volume)



NOTE: "Other" includes classifications comprising 2% or less of the total volume released: Lube oil/Motor oil, Bunker C/IFO/HFO, Oily waste, Edible/Vegetable oil, Unknown, Heating Oil, Waste Oil

# Non-Crude Oil Spills by Product and State (2018)

(5% or more total volume)



# 2018

## **NON-CRUDE SPILLS**

Total Spills	599
Total Volume (gal)	250,872
Average Spill Size (gal)	419

## Summary by Product

## **Top Products**

Product	Gallons
Diesel oil/Marine gas oil	88,077
Oily water mixture	43,103
Asphalt / creosote	38,415
Gasoline	20,007
Aviation gasoline	11,028

• 599 releases were non-crude oil spills totaling 250,872 gallons.



## **NON-CRUDE SPILLS**

## Summary by Source

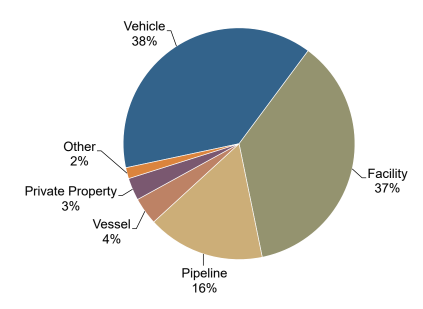
## **Top Sources**

Source	Gallons
Vehicle	96,589
Facility	91,876
Pipeline	41,142
Vessel	9,569
Private Property	7,844

 Vehicles (38%) and Facilities (37%) were the major sources of non-crude spills during 2018, comprising three-quarters of the non-crude volume for the year.

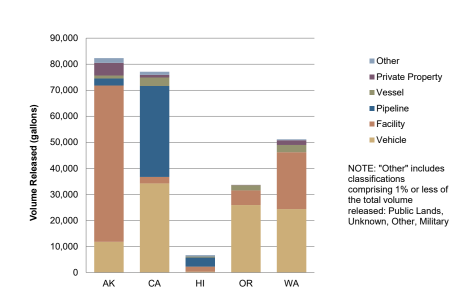
# Non-Crude Oil Spills by Source (2018)

(percent total volume)



NOTE: "Other" includes classifications comprising 1% or less of the total volume released: Public Lands, Unknown, Other, Military

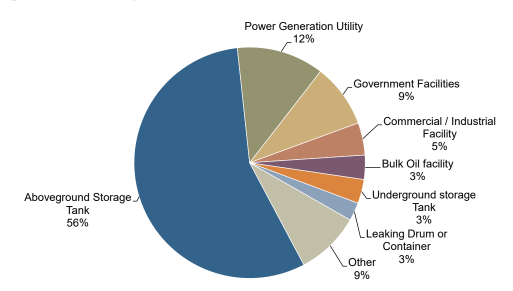
# Non-Crude Oil Spills by Source and State (2018)





# Non-Crude Oil Spills -- Facility Detail (2018)

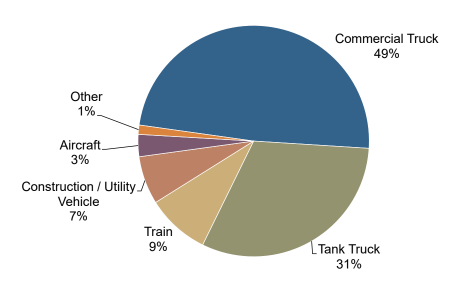
(percent total volume)



NOTE: "Other" includes classifications comprising 2% or less of the total volume released: Other, Drum or container, Oil Exploration and Production Facilities, Commercial/Industrial Facility, Shipyard/port facility, Retail Petroleum Outlet, Refinery

# Non-Crude Oil Spills -- Vehicle Detail (2018)

(percent total volume)



NOTE: For graphing purposes, "Other" includes Facility classifications comprising less than 1% of the total volume released: Other, Non-commercial vehicle

# 2018

## **NON-CRUDE SPILLS**

## Summary by Source (continued)

- Over half of the non-crude spill volume for Facilities was from Aboveground Storage Tanks (56%).
- Tank Trucks (49%), and Commercial Trucks (31%) comprised more than 75% of the total noncrude spill volume for Vehicles during 2018.



## **NON-CRUDE SPILLS**

## Summary by Cause

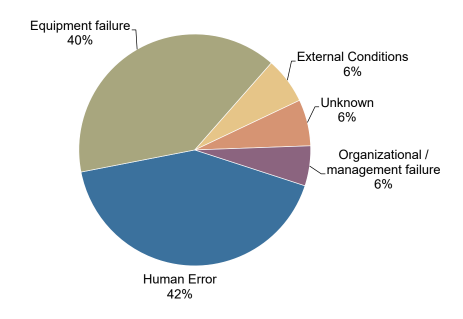
## **Top Causes**

Cause	Gallons
Human Error	105,226
Equipment failure	99,200
External Conditions	16,235
Unknown	16,234
Organizational / management failure	13,977

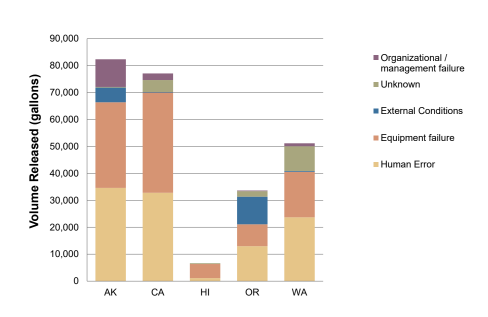
 More than three-quarters of the total non-crude spill volume was attributable to Equipment failure (40%) and Human Error (42%).

# Non-Crude Oil Spills by Cause (2018)

(percent total volume)



# Non-Crude Oil Spills by Cause and State (2018)





## Non-Crude Oil Spills -- Equipment Failure Detail (2018)

(percent total volume)

# Other 1% Electronic Failure 0.6% Electrical Failure 0.42% Equipment Failure 0.05% Mechanical Failure 53%

# 2018

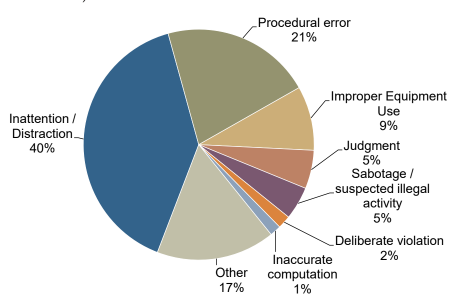
## **NON-CRUDE SPILLS**

## Summary by Cause (continued)

- Over half of the total Equipment Failure spill volume was due to Mechanical Failure (53%).
- Releases due to Inattention/ distraction (40%) or Procedural Error (21%) comprised over half the total non-crude volume for 2018.

# Non-Crude Oil Spills -- Human Error Detail (2018)

(percent total volume)



NOTE: "Other" includes classifications comprising 1% or less of the total volume released: Other, Fatigue/Reduced Alertness, Illness, Inexperience



## **NON-CRUDE SPILLS**

## Summary by Activity

## **Top Activities**

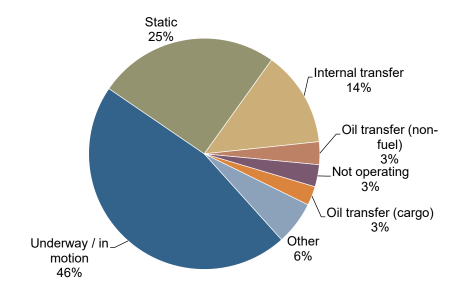
Activity	Gallons
Underway / in motion	115,934
Static	63,610
Internal transfer	33,649
Oil transfer (non-fuel)	8,015
Other	15,214

 Underway/in motion was the main activity at the time of the spill (46%).

# 1 Underway/In Motion: (1) Vessel underway conducting normal operations, no oil movements in progress (oil movements include ballasting, tank washing, internal transfers); (2) Vehicle in motion conducting designed function

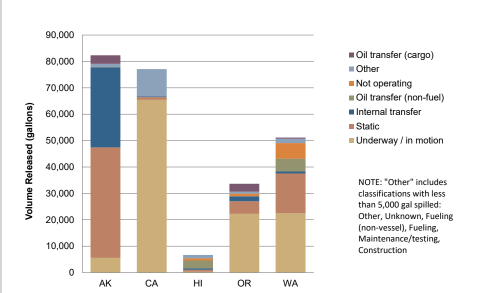
# Non-Crude Oil Spills by Activity (2018)

(percent total volume)



NOTE: "Other" includes classifications with less than 5,000 gal spilled: Other, Unknown, Fueling (non-vessel), Fueling, Maintenance/testing, Construction

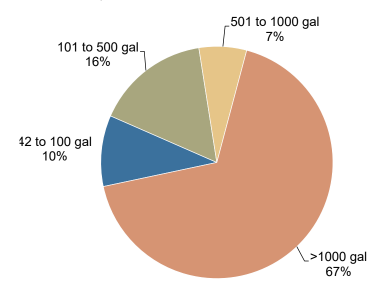
# Non-Crude Oil Spills by Activity and State (2018)





# Non-Crude Oil Spills by Spill Size (2018)

(percent total volume)



# 2018

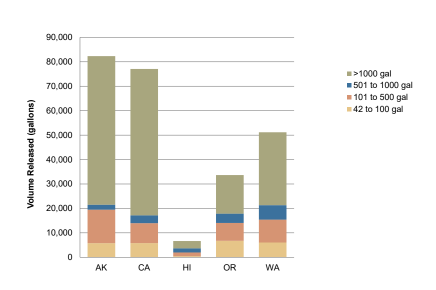
## **NON-CRUDE SPILLS**

## Summary by Spill Size

Size Class	Gallons
42 to 100 gal	24,836
101 to 500 gal	40,020
501 to 1000 gal	16,624
>1000 gal	169,392

 Spills with volumes greater than 1,000 gallons comprised two-thirds of the total non-crude volume during 2018.

# Non-Crude Oil Spills by Spill Size and State (2018)





## **NON-CRUDE SPILLS**

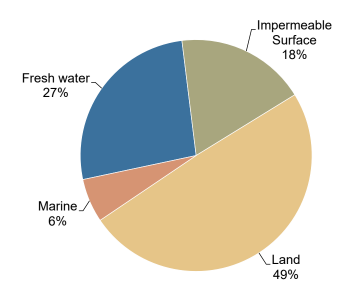
## Summary by Medium

Medium	Gallons
Land	123,765
Fresh Water	66,155
Impermeable Surface	45,611
Marine	15,341

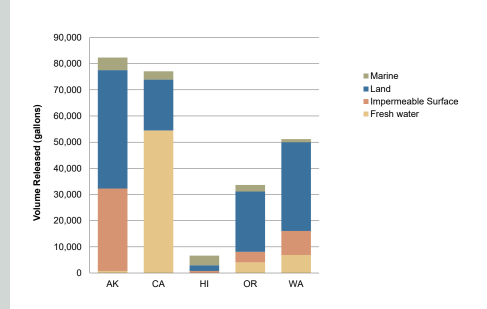
 Nearly half of the non-crude volume was spilled to Land (49%).

# Non-Crude Oil Spills by Medium Impacted (2018)

(percent total volume)



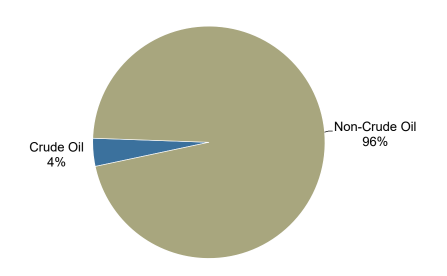
# Non-Crude Oil Spills by Medium and State (2018)





# Crude Spills vs. Non-Crude Oil Spills (2018)

(percent total volume)



# **Crude Spills by Source Type and State (2018)**



# 2018

## **CRUDE SPILLS**

Total Spills 25
Total Volume (gal) 10,155
Average Spill Size (gal) 406

Product Type	Gallons
Non-crude Oil	250,872
Crude Oil	10,155
Total	261,027

- 25 crude oil spills totalling 10,155 gallons occurred during 2018.
- Crude oil comprised 4% the total volume for 2018.

## Top Sources

Source Type	Gallons
Facility	4,759
Pipeline	4,676
Private Property	63
Unknown	357
Vehicle	300

 Facilities and Pipelines were the main sources of crude spills during 2018.



## **CRUDE SPILLS**

## Top Causes

Cause Type	gallons
Unknown	4,264
Equipment failure	3,100
Organizational / man- agement failure	1,136
Human Error	1,055
External Conditions	600

 Unknown (42%) and Equipment Failure (31%) were the main causes of crude oil spills during 2018.

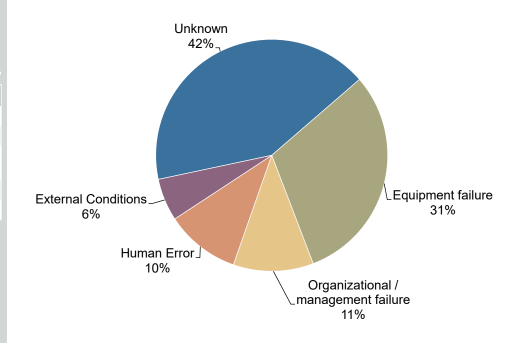
## Equipment Failure Detail

Cause	gallons
Mechanical Failure	2,961
Structural failure	139

 Mechanical Failure (96%) was the cause for virtually all crude oil spills during 2018.

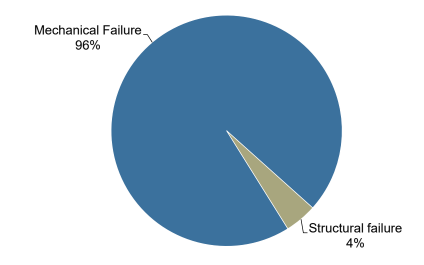
# **Crude Spills by Cause (2018)**

(percent total volume)



# **Crude Spills -- Equipment Failure Detail (2018)**

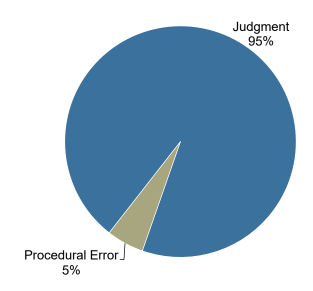
(percent total volume)





# **Crude Spills -- Human Error Detail (2018)**

(percent total volume)



# 2018

# **CRUDE SPILLS**

## Human Error Detail

Cause	gallons
Judgment	1,000
Procedural Error	55

 Judgment (95%) was the main cause of spills attributed to Human Error.



# **CRUDE SPILLS**

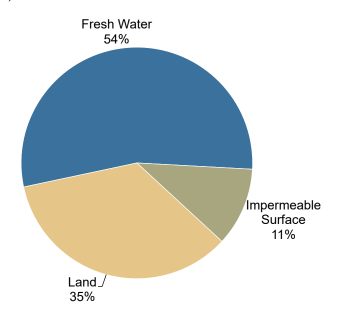
## Summary by Medium

Medium	Gallons
Fresh Water	5,504
Impermeable Surface	1,116
Land	3,535

• During 2018, crude spills to Fresh water (54%) comprised over half of the total volume.

# **Crude Oil Spills by Medium Impacted (2018)**

(percent total volume)



# Crude Spills by Medium and State (2018)





# **SUMMARY OF SPILLS**

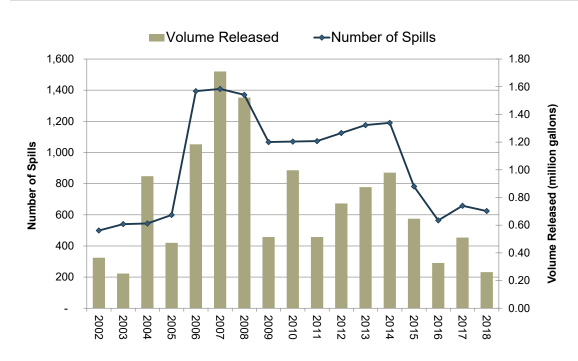
(2002-2018)

• A total of 15,683, releases of 42 gallons or more occurred during the 17-year period 2002-2018, with a total volume of approximately 12.8 million gallons.

## Releases by Product (2002-2018)

Product	Spill Count	Gallons	% Total Volume
Diesel oil / marine gas oil	7,654	3,264,637	25%
Crude oil	1,534	3,240,635	25%
Oily water mixture	623	1,717,325	13%
Other	411	766,280	6%
Bunker C / IFO / HFO	105	747,927	6%
Gasoline	642	743,748	6%
Asphalt / creosote	190	632,774	5%
Mineral oil / Transformer oil	1,507	450,876	4%
Jet fuel / kerosene	338	384,745	3%
Aviation gasoline	183	176,396	1.4%
Lube oil / Motor oil	611	144,245	1.1%
Waste oil	349	139,898	1.1%
Unknown	161	137,188	1.1%
Hydraulic oil	906	117,306	0.9%
Heating oil	341	75,500	0.6%
Edible / Vegetable oil	102	64,162	0.5%
Oily waste	9	23,732	0.2%
LNG / LPG	16	12,590	0.1%
Cutter stock	1	100	0.001%
Total	15,683	12,840,064	

# Number of Spills and Volume Released (2002-2018)





# 2002-2018

## Summary by Product

 Over the 17-year period, the combined volume of non-crude oil spills was nearly three times that for crude oil spills.

## **Crude Oil Spills**

 The top two crude oil spills during the 17-year period were 463,848 gallons in California (2008) and a 267,000 gallon spill in Alaska (2006). The combined volume of these two incidents comprised 23% of the total crude oil volume released for the period.

## Non-Crude Oil Spills

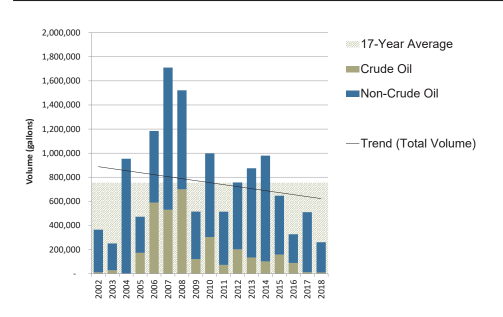
Diesel Oil/Marine Gas Oil comprised 25% of the total spill volume and 34% of the non-crude oil spill volume for the period.

## Crude vs. Non-Crude Oil Spills by Year (2002-2018)

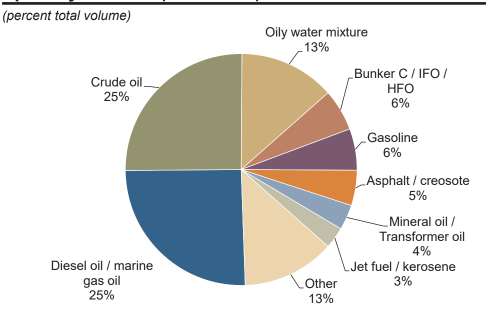
	Non-Cr	on-Crude Oil Crude Oil T		Crude Oil		otal
Year	Spill Count	Gallons	Spill Count	Gallons	Spill Count	Gallons
2002	481	353,759	18	11,424	499	365,183
2003	524	222,531	16	28,015	540	250,546
2004	538	951,906	6	2,018	544	953,924
2005	580	299,516	19	172,871	599	472,387
2006	1,152	594,120	242	589,867	1,394	1,183,987
2007	1,200	1,179,794	208	530,288	1,408	1,710,082
2008	1,145	821,392	225	700,297	1,370	1,521,689
2009	933	393,768	134	120,972	1,067	514,740
2010	941	693,159	129	303,808	1,070	996,967
2011	945	441,172	128	73,004	1,073	514,176
2012	1,000	555,203	125	201,812	1,125	757,015
2013	1,081	740,141	95	134,692	1,176	874,833
2014	1,100	877,689	90	101,713	1,190	979,402
2015	742	488,585	40	158,318	782	646,903
2016	547	237,687	17	89,127	564	326,814
2017	641	498,135	17	12,254	658	510,389
2018	599	250,872	25	10,155	624	261,027
17-YR Total	14,149	9,599,429	1,534	3,240,635	15,683	12,840,064
17-YR AVG	832	564,672	90	190,626	923	755,298



# Crude vs. Non-Crude Oil Spills (2002-2018)



# Spills by Product (2002-2018)



NOTE: includes products comprising 2% or less of the total volume released: Aviation gasoline, Lube oil/Motor oil, Waste oil, Unknown, Hydraulic oil, Heating oil, Edible/Vegetable oil, Oily waste, LNG/LPG, Cutter stock



# 2002-2018

## Summary by Source

- Overall, Facilities (50%) and Pipelines (19%) were the major sources of spills by volume during the 17-year period.
- Facilities were the source of 52% of the non-crude oil spill volume.
- Pipelines (53%) and Facilities (43%) were the major sources of crude oil spills.

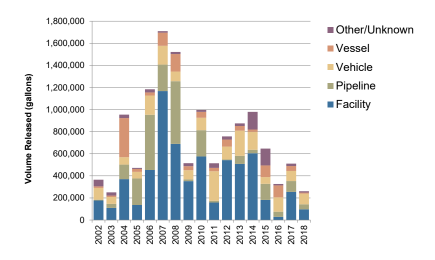
## **Non-Crude Oil Spill Sources**

Source	gallons
Facility	5,026,735
Vehicle	1,999,894
Vessel	1,226,194
Pipeline	714,239
Other/Unknown	597,493
Military	20,197
Public Lands	13,727
Farm / Agriculture	950
Tota	9,599,429

## **Crude Oil Spill Sources**

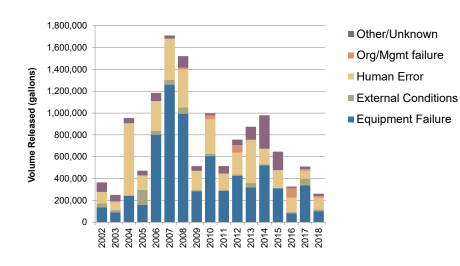
Source	gallons
Pipeline	1,722,397
Facility	1,382,029
Vehicle	74,744
Other/Unknown	56,131
Vessel	5,334
Т	otal 3,240,635

# Annual Spill Volume by Source (2002-2018)





# Annual Spill Volume by Cause (2002-2018)



# 2002-2018

## Summary by Cause

- Overall, Equipment Failure (54%) and Human Error (30%) were the major spill causes.
- Equipment Failure (46%) and Human Error (36%) were the predominant causes for noncrude oil spills
- 78% of the total crude oil spill volume was due to Equipment Failure.

## **Non-Crude Oil Spills**

Cause	gallons
Equipment Failure	4,431,833
Human Error	3,492,979
Other/Unknown	1,067,229
External Conditions	380,357
Organizational / Management Failure	227,031
Total	9,599,429

## **Crude Oil Spills**

Cause	gallons
Equipment Failure	2,523,494
Human Error	301,895
Other/Unknown	204,483
External Conditions	159,696
Organizational / Management Failure	51,067
Total	3,240,635



# Spills Greater Than 10,000 Gallons (2002-2018)

Number of Spills156Crude Spills38Releases to Water34Non-crude Spills118

Product	Volume	State	Date	Source Type	Cause Type	Medium
Crude oil	,	California		Pipeline	Equipment Failure	Land
Diesel oil / marine gas oil		California	10/30/07		Equipment Failure	Land
Bunker C / IFO / HFO	321,052		12/8/04		Human Error	Marine
Bunker C / IFO / HFO		Washington		Facility	Human Error	Land
Crude oil	267,000			Pipeline	Equipment Failure	Land
Asphalt / creosote		Washington		Facility	Equipment Failure	Land
Other		California		Facility	Equipment Failure	Land
Crude oil	191,562			Pipeline	Equipment Failure	Impermeable Surface
Other		California		Facility	Equipment Failure	Fresh Water
Diesel oil / marine gas oil	145,000		3/23/08		Human Error	Marine
Diesel oil / marine gas oil	142,800			Facility	Human Error	Marine
Crude oil		California		Pipeline	Equipment Failure	Marine
Oily water mixture		California	11/26/08		Equipment Failure	Land
Crude oil		California		Pipeline	External Conditions	Fresh Water
Crude oil		California		Facility		Land
• • • • • • • • • • • • • • • • • • • •		California		•	Equipment Failure	
Aviation gasoline			11/22/04		Equipment Failure	Land
Other	112,000	California		Vehicle	Equipment Failure	Land
Oily water mixture				Facility	Equipment Failure	Fresh Water
Crude oil		California		Facility	Equipment Failure	Land Marine
Diesel oil / Marine gas oil	87,000	Alaska	7/26/16	vessei	Organizational / management failure	Marine
Jet fuel / kerosene	83,000	Hawaii	5/9/17	Pipeline	Equipment Failure	Land
Gasoline	80,000	California	8/31/13	Vehicle	Human Error	Land
Diesel oil / Marine gas oil	75,000	Hawaii	1/22/15	Vessel	Human Error	Marine
Asphalt / creosote	71,000	Washington	2/8/15	Facility	Equipment Failure	Land
Mineral oil / Transformer oil	70,000	California	4/16/13	Facility	Human Error	Fresh Water
Crude oil	63,000	California	4/23/07	Facility	Equipment Failure	Land
Oily water mixture	63,000	California	7/29/08	Facility	Unknown	Land
Oily water mixture	63,000	California	1/17/12	Facility	Equipment Failure	Land
Asphalt / creosote	60,000	California	12/27/14	Facility	Unknown	Land
Diesel oil / marine gas oil	58,800	California	7/7/07	Facility	Human Error	Land
Oily water mixture	58,128	California	4/6/14	Facility	Equipment Failure	Land
Bunker C / IFO / HFO	58,000	California	11/7/07	Vessel	Human Error	Marine
Crude oil	44,755	California	6/23/16	Pipeline	Human error	Marine
Waste oil	44,000	Washington	1/31/14	Private Property	Unknown	Impermeable surface
Crude oil	42,000	California	10/23/12	Facility	Organizational / management Failure	Fresh Water
Mineral oil / Transformer oil	42,000	California	12/8/10	Facility	Equipment Failure	Land
Crude oil		Oregon		Vehicle	Equipment Failure	Fresh Water
Oily water mixture		California		Unknown	Unknown	Land
Crude oil		California		Pipeline	Equipment Failure	Land
Crude oil		California		Pipeline	Equipment Failure	Land
Oily water mixture		California	11/11/06		Equipment Failure	Impermeable Surface
Oily water mixture		California		Facility	Equipment Failure	Land



# Spills Greater than 10,000 Gallons -- continued

Product	Volume	State	Date	Source Type	Cause Type	Medium
Unknown	35,910	California	12/3/13	Facility	Equipment Failure	Land
Diesel oil / marine gas oil	35,456	Alaska	2/11/17	Vessel	External Conditions	Marine
Oily water mixture	33,600	California	11/9/14	Unknown	Unknown	Land
Oily water mixture	33,600	California	4/14/06	Pipeline	Equipment Failure	Impermeable Surface
Jet fuel / kerosene	33,600	California	2/15/10	Vessel	Organizational / management Failure	Marine
Diesel oil / Marine gas oil	32,000	California	1/25/13	Vehicle	<b>External Conditions</b>	Fresh Water
Oily water mixture	31,500	California	6/10/08	Facility	<b>External Conditions</b>	Land
Oily water mixture	31,500	California	12/3/09	Facility	Equipment Failure	Land
Diesel oil / Marine gas oil	30,847	Alaska	8/15/15	Facility	Equipment Failure	Land
Oily water mixture	30,240	California	4/20/07	Facility	Equipment Failure	Land
Diesel oil / marine gas oil	30,000	Oregon	5/9/02	Other	<b>External Conditions</b>	Fresh Water
Oily water mixture	30,000	California	2/3/14	Vehicle	Other	Fresh Water
Crude oil	29,400	California	10/1/06	Facility	Equipment Failure	Impermeable Surface
Gasoline	29,400	California	8/14/05	Pipeline	Human Error	Land
Gasoline	27,500	California	4/25/07	Vehicle	Equipment Failure	Land
Gasoline	27,000	Washington	3/23/12	Facility	Equipment Failure	Land
Jet fuel / kerosene	27,000	Hawaii	1/13/14	Facility	Equipment Failure	Land
Crude oil	26,460	California	1/30/06	Pipeline	Human Error	Land
Crude oil	26,250	California	6/11/08	Facility	Equipment Failure	Land
Oily water mixture	26,250	California	6/17/09	Facility	Equipment Failure	Land
Crude oil	25,200	California	11/27/05	Pipeline	Equipment Failure	Land
Oily water mixture	25,200	California	7/7/15	Unknown	Unknown	Land
Crude oil	25,200	California	11/24/12	Facility	Equipment Failure	Land
Gasoline	24,500	Hawaii	10/6/04	Unknown	Equipment Failure	Land
Diesel oil / marine gas oil	24,500	Washington	10/27/10	Facility	Equipment Failure	Land
Oily water mixture	24,360	California	5/9/14	Facility	Human Error	Land
Jet fuel / kerosene	24,000	Washington	3/1/05	Pipeline	Equipment Failure	Land
Jet fuel / kerosene	22,388	California	5/18/11	Vehicle	Unknown	Marine
Diesel oil / Marine gas oil	22,000	Alaska	3/14/18	Facility	Human Error	Impermeable Surface
Oily water mixture	21,546	California	6/27/08	Facility	Equipment Failure	Land
Crude oil	21,336	California		Pipeline	Equipment Failure	Land
Crude oil	21,000	California	11/6/06	Facility	Unknown	Land
Crude oil	21,000	California	12/10/13	Pipeline	Unknown	Land
Oily water mixture	21,000	California	7/11/08	Facility	Equipment Failure	Land
Diesel oil / marine gas oil	21,000	California	5/18/06	Pipeline	Equipment Failure	Land
Oily water mixture		California	3/29/07	Pipeline	Human Error	Land
Other	21,000	California	6/4/03	Facility	Equipment Failure	Marine
Oily Water Mixture	21,000	California	3/6/18	Pipeline	Equipment Failure	Fresh Water
Unknown		Oregon		Vehicle	Equipment Failure	Land
Oily water mixture		California	4/10/14	Facility	Equipment Failure	Land
Crude oil	20,622	California	9/6/08	Facility	Equipment Failure	Land
Asphalt / creosote		Washington	4/30/13	•	Human Error	Land
Diesel oil / marine gas oil		California		Pipeline	Equipment Failure	Land
Oily waste		Washington	11/13/14		Equipment Failure	Impermeable surface
Asphalt / creosote	20,000	Washington	10/6/14	Vehicle	Unknown	Land



# Spills Greater than 10,000 Gallons -- continued

Product	Volume	State	Date	Source Type	Cause Type	Medium
Diesel oil / Marine gas oil	20,000	California	4/13/13		Unknown	Marine
Mineral oil / Transformer oil	20,000	Washington	3/25/13	Facility	Equipment Failure	Land
Diesel oil / marine gas oil	20,000	California	11/7/12	Vessel	Organizational /	Marine
					management Failure	
Diesel oil / marine gas oil	20,000	California	12/8/09	Facility	Human Error	Land
Crude oil	18,900	California	5/15/06	Facility	Human Error	Land
Gasoline	18,900	Hawaii	2/13/08	Facility	Human Error	Land
Diesel oil / marine gas oil	18,200	Washington	11/3/06	Facility	Equipment Failure	Land
Crude oil	17,640	California	5/27/12	•	Equipment Failure	Land
Bunker C / IFO / HFO		California	9/14/11	Private Property	Equipment Failure	Marine
Oily water mixture	16,800	California		Facility	Equipment Failure	Land
Crude oil		California	6/2/06	Facility	Equipment Failure	Impermeable Surface
Gasoline		California		Vehicle	Unknown	Land
Bunker C / IFO / HFO		California		Facility	Equipment Failure	Land
Crude oil	16,800	California	12/3/09	•	Equipment Failure	Land
Crude oil		California	10/13/06		Equipment Failure	Land
Waste oil		Washington	6/12/06	•	Equipment Failure	Land
Diesel oil / marine gas oil		Oregon	10/31/05		Human Error	Fresh Water
Diesel oil / marine gas oil	15,000	Washington		Facility	Equipment Failure	Impermeable Surface
Other		California		Pipeline	Equipment Failure	Fresh Water
Crude oil		California		Unknown	Unknown	Land
Diesel oil / marine gas oil	14,680		12/8/04		Human Error	Marine
Edible / Vegetable oil		California		Facility	Human Error	Land
Oily water mixture	14,070	California	7/29/07	Facility	Human Error	Land
Crude oil		California	3/7/03	Pipeline	Equipment Failure	Land
Oily water mixture		California	9/16/06	Pipeline	Equipment Failure	Land
Diesel oil / marine gas oil	14,000	Hawaii	11/1/11	Vessel	Equipment Failure	Land
Oily water mixture	13,659	California	1/10/07	Facility	Equipment Failure	Land
Jet fuel / kerosene	13,630	Alaska	10/30/08	Facility	Equipment Failure	Land
Bunker C / IFO / HFO	13,524	Washington	4/7/05	Facility	Human Error	Land
Crude oil	13,500	Alaska	11/29/09	Facility	Equipment Failure	Land
Oily water mixture	13,440	California	1/21/07	Facility	External Conditions	Land
Mineral oil / Transformer oil	13,000	Hawaii	3/22/07	Vessel	Equipment Failure	Marine
Asphalt / creosote	13,000	Oregon		Vehicle	Equipment Failure	Land
Diesel oil / marine gas oil	13,000	Hawaii	7/20/06	Vessel	Equipment Failure	Marine
Asphalt / creosote		Alaska	5/16/18		Equipment failure	Land
Crude oil		California	6/28/10		Equipment Failure	Fresh Water
Oily water mixture		California		Facility	Equipment Failure	Land
Oily water mixture		California	12/3/09	Facility	Equipment Failure	Land
Crude oil		California	11/9/14	Unknown	Unknown	Land
Crude oil		California	7/15/07		Equipment Failure	Land
Oily water mixture		California	10/15/12		Equipment Failure	Land
Crude oil		California	11/26/07		Equipment Failure	Land
Oily water mixture		California	10/12/07		Equipment Failure	Land
Asphalt / creosote		California	11/13/09		Human Error	Land
Oily water mixture	12,600	Alaska	1/29/07	Facility	Equipment Failure	Land



# Spills Greater than 10,000 Gallons -- continued

Product	Volume	State	Date	Source Type	Cause Type	Medium
Diesel oil / marine gas oil	12,248	Alaska	4/24/05	Facility	Human Error	Land
Other	12,118	Alaska	12/18/02	Facility	Other	Land
Mineral oil / Transformer oil	12,096	California	9/30/07	Pipeline	Equipment Failure	Land
Diesel oil / marine gas oil	12,045	Alaska	1/19/12	Facility	Human Error	Impermeable Surface
Crude oil	12,012	California	6/28/12	Facility	Equipment Failure	Land
Crude oil	12,000	California	3/15/07	Facility	Equipment Failure	Land
Oily water mixture	11,970	California	5/1/07	Pipeline	Equipment Failure	Land
Oily water mixture	11,760	California	12/10/13	Facility	Unknown	Land
Crude oil	11,676	California	3/4/06	Facility	Equipment Failure	Land
Other	11,611	Alaska	2/26/02	Facility	Other	Land
Gasoline	11,600	Oregon	12/15/17	Vehicle	External Conditions	Land
Gasoline	11,300	Oregon	12/13/15	Vehicle	Human Error	Land
Diesel oil / marine gas oil	11,000	Alaska	11/17/03	Facility	Human Error	Land
Gasoline	11,000	Washington	3/23/09	Vehicle	Human Error	Land
Gasoline	11,000	Washington	11/27/03	Vehicle	Unknown	Fresh Water
Gasoline	11,000	Oregon	12/2/02	Vehicle	Human Error	Fresh Water
Diesel oil / marine gas oil	10,584	Hawaii	8/5/05	Pipeline	Equipment Failure	Land
Oily water mixture	10,500	California	4/11/08	Facility	Human Error	Land
Oily water mixture	10,500	California	8/12/06	Pipeline	Equipment Failure	Land
Other	10,500	Washington	9/13/07	Facility	Human Error	Land
Oily water mixture	10,500	California	5/29/06	Pipeline	Equipment Failure	Fresh Water
Oily water mixture	10,080	California	9/29/14	Unknown	Unknown	Land
Asphalt / creosote	10,080	California	2/13/13	Facility	Equipment Failure	Land
Crude oil	10,080	California	7/21/08	Pipeline	Equipment Failure	Land