

# POLLUSTATS 2020

WORLDWIDE SPILL  
STATISTICS



Cedre

715, rue Alain Colas

CS 41836

29218 BREST CEDEX 2

FRANCE

Tel: + 33 (0)2 98 33 10 10

Fax: + 33 (0)2 98 44 91 38

Email: [contact@cedre.fr](mailto:contact@cedre.fr)



Designed and produced by Cedre

The data presented here has been obtained from an inventory of incidents around the world made known to Cedre and having resulted in an oil or HNS spill in surface waters. This inventory is by no means exhaustive. The incidents selected for analysis are those for which sufficient information is available to be entered into a database and which involved **a spill (or spills) in excess of 10 tonnes.**

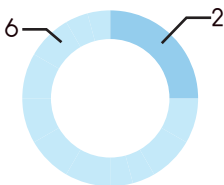
# NUMBER OF SPILLS BY AREA

## Sea & shoreline

22 spills

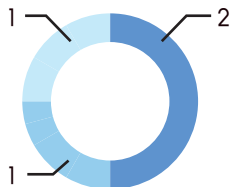
- Offshore & coastal waters

8 spills



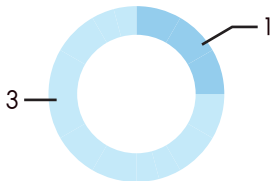
- Shoreline

4 spills

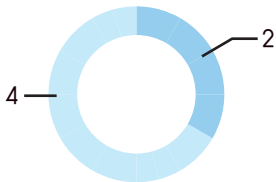


■ 10 - 100 m<sup>3</sup>
■ 100 - 1,000 m<sup>3</sup>
■ 1,000 - 10,000 m<sup>3</sup>
■ 10,000 - 100,000 m<sup>3</sup>
■ > 100,000 m<sup>3</sup>

- **Sea ports**  
4 spills

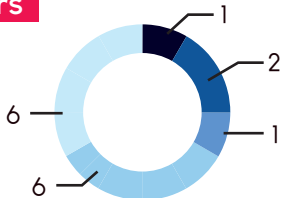


- **Estuaries**  
6 spills



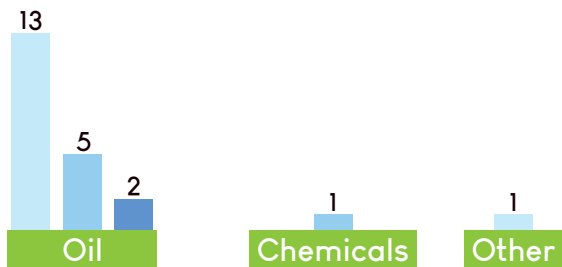
- **Inland waters**

16 spills



# SPILLS BY PRODUCT CATEGORY

22 spills



10 - 100 m³   100 - 1,000 m³   1,000 - 10,000 m³   10,000 - 100,000 m³   > 100,000 m³

# SPILLS BY INCIDENT CATEGORY

22 spills

## Hole/Breach/Rupture



## Non-closure

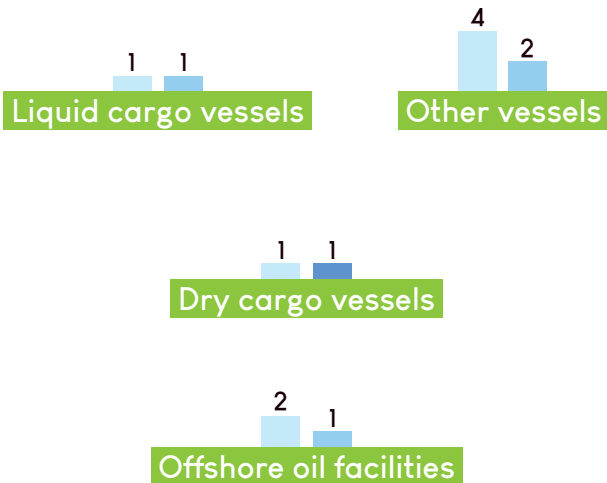


## Unspecified



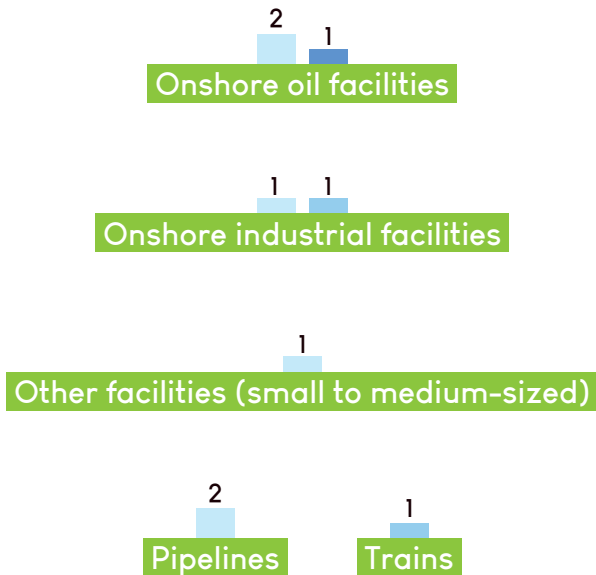
# SPILLS BY STRUCTURE CATEGORY

22 spills



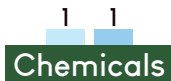
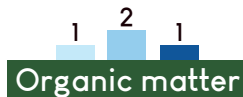
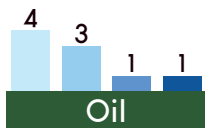
10 - 100 m³   100 - 1,000 m³   1,000 - 10,000 m³   10,000 - 100,000 m³   > 100,000 m³





# SPILLS BY PRODUCT CATEGORY

16 spills



■ 10 - 100 m³
 ■ 100 - 1,000 m³
 ■ 1,000 - 10,000 m³
 ■ 10,000 - 100,000 m³
 ■ > 100,000 m³

# SPILLS BY INCIDENT CATEGORY

16 spills

## Hole/Breach/Rupture



## Overflow



## Non-closure

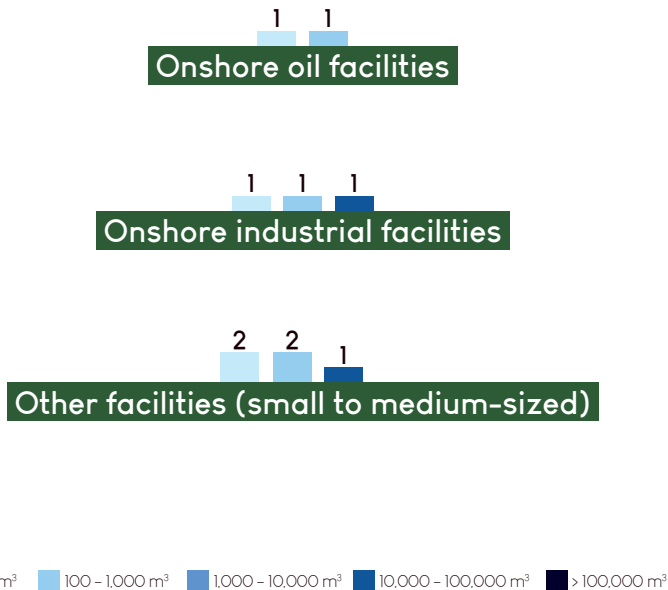


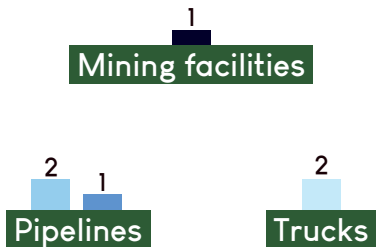
## Unspecified



# SPILLS BY STRUCTURE CATEGORY

16 spills





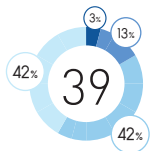
# SEA & SHORELINE

## Number of spills

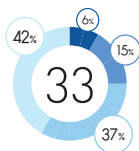
Incidents made known to Cedre

### Average values (5-year periods)

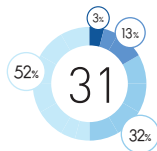
1998-2002



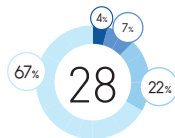
2003-2007



2008-2012

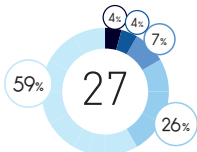


2013-2017

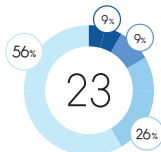


### Annual figures

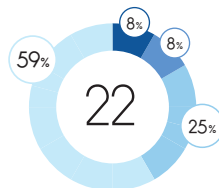
2018



2019



2020



■ 10 - 100 m<sup>3</sup>
■ 100 - 1,000 m<sup>3</sup>
■ 1,000 - 10,000 m<sup>3</sup>
■ 10,000 - 100,000 m<sup>3</sup>
■ > 100,000 m<sup>3</sup>

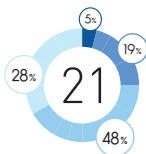
# INLAND WATERS

## Number of spills

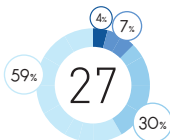
Incidents made known to Cedre

### Average values (5-year periods)

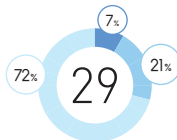
1998-2002



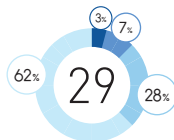
2003-2007



2008-2012

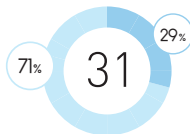


2013-2017

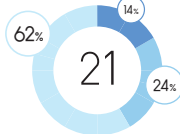


### Annual figures

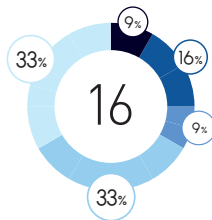
2018



2019



2020



■ 10 - 100 m<sup>3</sup>
■ 100 - 1,000 m<sup>3</sup>
■ 1,000 - 10,000 m<sup>3</sup>
■ 10,000 - 100,000 m<sup>3</sup>
■ > 100,000 m<sup>3</sup>

Are you aware of another past spill,  
in marine or inland waters?

Share it with us!



[contact@cedre.fr](mailto:contact@cedre.fr)