Total number and total volume of recorded significant spills

SIGNIFICANT SPILLS

Type/Cause	Leakage volume	The company affected by the leak	d Comments
Fire of the 2080 gasoline pumping station on 20.05.2018	2.6 m ³	Grupa LOTOS	During the fire of the gasoline pumping station at the Gdańsk refinery, about 2.6 m ³ of this raw material was lost. Some were burned, which was associated with emissions to air, and some, together with fire extinguishing substances, flowed into the wastewater system and went to the refinery wastewater treatment plant. Wastewater contaminated with oil was properly treated, and the final concentrations of pollutants in wastewater discharged into the Martwa Wisła were well below the permissible values.
Leakage of oily water from the platform deck to the Baltic Sea while washing the deck - inadequate protection of deck dampers	0.3 m ³	LOTOS Petrobaltic	

It is worth noting that these were events on a relatively small scale. Removal of their effects lasted up to several hours in both cases. The specialist services acted quickly and did their work according to the procedures, ultimately ensuring that both spills had the least possible negative environmental impact.