

Spain's Canary Islands battles slick after ferry accident

April 23 2017



A ferry crash in the port of Las Palmas, Canary Islands, has created a three-kilometre long diesel slick

Spanish coast guard crews worked Sunday to clean up a three-kilometre (1.9-mile) long diesel slick off the holiday island of Gran Canaria after a passenger ferry slammed into a pier.

The ferry carrying 140 passengers smashed into a breakwater late Friday



in the port of Las Palmas, the capital of Spain's Canary islands off the northwest coast of Africa.

Thirteen people were injured and the crash damaged underwater fuel pipes, the regional government said in a statement. Video footage on Spanish television showed chunks of concrete falling onto the port.

Emergency crews managed on Saturday to collect half of the roughly 60,000 litres (16,000 gallons) of diesel that spilled into the ocean, the regional government said.

Three <u>coast</u> guard boats were on Sunday working to break up the slick—which is three kilometres long and half a kilometre wide—to help the <u>diesel</u> evaporate, it added.

"Work on the spill is continuing and we hope that it will have evaporated before Monday. Experts do not believe there is risk to the environment," Fernando Clavijo, the president of the regional government, said in a tweet.

Beaches around Las Palmas and Telde, the two main towns on Gran Canaria, would be closed on Sunday as a precaution, the regional government said.

Repairing the pier will cost around two million euros (\$2.1 million) and take six months, it added.

Ferry operator Naviera Armas said the accident was caused by a technical fault that sparked a power cut on the boat.

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Citation: Spain's Canary Islands battles slick after ferry accident (2017, April 23) retrieved 2



May 2024 from https://phys.org/news/2017-04-spain-canary-islands-slick-ferry.html

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