

Oil leaks from submerged Philippine ferry

August 19 2013



A Philippine Coast Guard ship (L) and Navy patrol boat (C) are anchored next to a damaged cargo ship on August 17, 2013 after it collided with the ferry St. Thomas Aquinas. Philippine authorities said Sunday they were unable to stop fuel leaking from a ferry that sank, as oil spread to coastal villages, fishing grounds and mangroves more than five kilometres (three miles) away.

Philippine authorities said Sunday they were unable to stop fuel leaking from a ferry that sank, as oil spread to coastal villages, fishing grounds and mangroves more than five kilometres (three miles) away.

The St Thomas Aquinas ferry sank on Friday night after colliding with a

cargo ship just outside the port in Cebu, the Philippines' second biggest city, leaving at least 34 people dead.

Authorities were focused Sunday on trying to find 85 people missing and believed inside the ferry, about 30 metres (100 feet) under water, but the leaking oil added a new front to the [disaster response](#).

"You can see it coming out of the sunken vessel. It is bunker fuel and it is black," Cebu coastguard commander Weniel Azcuna told AFP.

"It has affected a lot of shorelines here in Cebu and (the neighbouring island of) Mactan."

He said there was about 120,000 litres (31,700 gallons) of bunker fuel, and divers had been unable to reach the source of the leak.

Among the areas affected were Lapu-Lapu City and Cordova town in Mactan island, and Talisay city in Cebu, which all host popular beach resorts.

Cordova also has protected mangrove areas while Talisay has a thriving [fishing industry](#).

At Cordova, roots of [mangroves](#) were coated in black oil at low tide, according to an AFP reporter who visited the area, which is more than five kilometres from where the ferry sank.

Hérons and egrets waded amid shallow water that had a rainbow sheen of oil.

Azcuna said that because the hole could not be plugged, the coastguard and a company contracted by the ferry operator were spraying a [chemical dispersant](#) to try and break it up.

He could not say how much of the fuel had leaked out already.

An official with the [ferry](#) operator told ABS-CBN television the company intended to bring in foreign experts who could safely pump out the remaining [fuel](#).

© 2013 AFP

Citation: Oil leaks from submerged Philippine ferry (2013, August 19) retrieved 26 April 2024 from <https://phys.org/news/2013-08-oil-leaks-submerged-philippine-ferry.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.