

# Greenpeace to launch expedition to probe BP oil spill impact

11 August 2010



Pools of dispersed oil collect on a section of the public beach on August 10 in Grand Isle, Louisiana. Environmental watchdog Greenpeace on Wednesday announced the launch of a three-month expedition on which researchers will analyze the impact of the massive BP oil spill on the Gulf of Mexico ecosystem.

The ship MY Arctic Sunrise will "host independent scientists who will be researching the impacts of oil and chemical dispersants on Gulf ecosystems and marine life," Hocevar said.

Scientists will look at the ecosystem as a whole from plankton on the surface to [coral reefs](#) and other life as well as the gulf floor.

BP is setting up a 20 billion-dollar fund to compensate those hurt by the disaster, in which 4.1 million barrels of oil spewed into the [Gulf of Mexico](#) before BP last week fully capped the ruptured underground well.

(c) 2010 AFP

Environmental watchdog Greenpeace on Wednesday announced the launch of a three-month expedition on which researchers will analyze the impact of the massive BP oil spill on the Gulf of Mexico ecosystem.

A [Greenpeace](#) ship sets sail Thursday from Saint Petersburg, Florida, and will tour the southern tip of Florida and its Keys before heading northward to the area of the failed oil well.

"From the very start, the full scope of the Gulf oil disaster has been obscured by BP and even our own government," said John Hocevar, Greenpeace USA Oceans Campaign Director.

"The largest accidental oil spill in history and the unprecedented use of chemical dispersants will impact Gulf marine life for years to come, and independent research is critical to ensure that BP is not allowed to hide what they have done or walk away from their responsibilities," he argued.

APA citation: Greenpeace to launch expedition to probe BP oil spill impact (2010, August 11) retrieved 17 October 2021 from <https://phys.org/news/2010-08-greenpeace-probe-bp-oil-impact.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.*