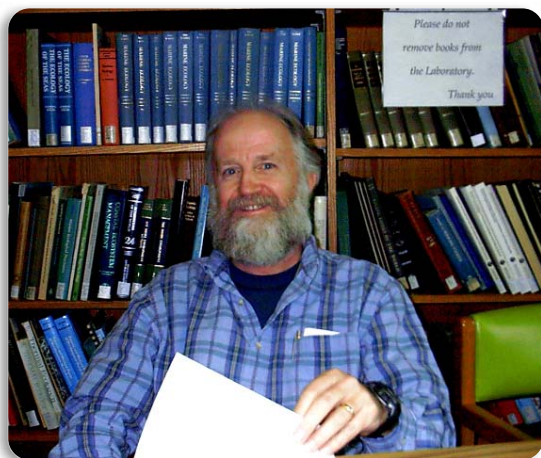


Media Relations

Deepwater Horizon Spill Threatens More Species Than Legally Protected

May 11, 2011



Fred Short, University of New Hampshire research professor of natural resources and the environment.

DURHAM, N.H. – Marine species facing threats from the 2010 BP Deepwater Horizon oil spill in the Gulf of Mexico far exceed those under legal protection in the United States, a new paper in the journal *BioScience* finds. University of New Hampshire professor Fred Short and others found 39 additional marine species beyond the 14 protected by federal law that are at an elevated risk of extinction. These species, which range from whale sharks to seagrass, should receive priority for protection and restoration efforts, the authors advocate.

“A lot of species in the Gulf of Mexico are going to be damaged by this oil spill but aren’t on the U.S. radar screen, although they’re threatened globally,” says Short, who is a research professor of natural resources and the environment at UNH. Along with lead author Claudio Campagna of the Wildlife

Conservation Society and others, Short was a major contributor to the paper, “Gulf of Mexico Oil Blowout Increases Risks to Globally Threatened Species,” which appears in the Roundtable section of the May 2011 issue of *BioScience*.

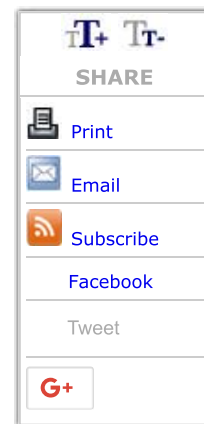
“It is imperative to understand the global consequences of environmental disasters, as a local perspective underemphasizes the incidence on widely distributed species,” says the Wildlife Conservation Society’s Campagna. “The IUCN Red List data has an unmatched, so far neglected potential to inform policy decisions at a regional level.”

The researchers consulted the extensive species database of the International Union for Conservation of Nature’s (IUCN) Red List, which assesses species’ global survival status via a rigorous scientific process. They found 53 species with a distribution that overlaps the area of the oil spill that are categorized as critically endangered, endangered, or vulnerable by the IUCN Red List. Of these, only 14 receive legal protection in the United States under the Endangered Species Act, the Migratory Bird Treaty Act, or the Marine Mammal Protection Act.

“There are species that are surely threatened that could be driven to extinction because of this oil spill,” says Short.

Among the Red List species that are not protected by U.S. law are the commercially valuable Atlantic bluefin tuna (western stock), 16 species of sharks, and eight corals. Many species are particularly vulnerable because they return to the Gulf of Mexico to spawn, and the oil spill coincided with peak spawning periods. The researchers also write that the whale shark, the largest fish in the world, is uniquely at risk from oil and oil dispersants because of its filter-feeding behavior; its long lifespan and slow reproductive rate compound the threat to its recovery. It is listed as vulnerable on the IUCN Red List but not protected by the Endangered Species Act.

“Threatened species not yet listed in national legislation should nevertheless be the subject of damage assessments, targeted research, and monitoring, as well as recovery efforts when needed,” the authors write. The U.S. Natural Resource Damage Assessment, which is the primary legal authority for assessing damages and providing for recovery of coastal and marine species, may not account for injury to these globally threatened species.



Further, the authors advocate that environmental impact assessments conducted for future offshore oil and gas development should incorporate available data on globally threatened species, including species on the IUCN Red List.

"Next time this happens – and we know there will be a next time – we need to take this broader list into consideration," says Short.

In addition to Short and Campagna, authors were Beth A. Polidoro, Roger McManus and Kent E. Carpenter of the Global Marine Species Assessment at the IUCN Species Programme; Bruce B. Collette of the National Marine Fisheries Service Systematics Laboratory at the Museum of Natural History; Nicholas J. Pilcher of the Marine Research Foundation in Malaysia; Yvonne Sadovy de Mitcheson of the School of Biological Sciences at the University of Hong Kong; and Simon N. Stuart of the IUCN Species Survival Commission at the United Nations Environment Programme World Conservation Monitoring Centre.

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Photographs available to download:

http://www.unh.edu/news/cj_nr/2010/oct/bp27resources.jpg

Caption: Fred Short, University of New Hampshire research professor of natural resources and the environment

http://www.unh.edu/news/img/colsa/In_seagrass_Green_Island2.jpg

Caption: On the Great Barrier Reef in Australia, Fred Short, UNH research professor of natural resources and the environment, retrieves marked plants for an assessment of seagrass productivity.

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