

GoMRI-sponsored Special Section Articles

summer of 2010 (Graham et al. 2010), and mesocosm trials indicate that phytoplankton taxa such as diatoms, coccidians, and chlorophyll *a* have increased in relative (if not total) abundance in oil-contaminated coastal waters (Gilde and Pockney 2012). Changes in the assemblage of primary producers and zooplankton likely affected the survival of fish eggs and larvae through an impairment of resource acquisition (prevented negative effects) and avoidance of predators in the water column (presumed positive effects). Benthic infauna, including polychaetes, oligochaetes, and nematodes, respond positively to oil enrichment, which, for many fishes, likely increases available prey resources (D'Aleone et al. 1984; Trivedi and Burger 1994). However, it remains questionable whether benthic feeding fishes forage effectively within contaminated sediments (Cragg et al. 1997). Within sub-marine and seagrass ecosystems, shrimp, crabs, insects, and spiders are all highly sensitive to PAH toxicity and exhibited short-term decreases in densities following oil spills with subsequent non-detectable recovery by 2001.

mechanisms that reduced the overall population impacts of the Macondo spill in sub-marine and seagrass habitats.

Behavioral avoidance. Many fishes are highly mobile and are likely capable of fleeing oil-affected shorelines, given the scales and spatial gradients of disturbance in coastal habitats following the Macondo spill. For marine fishes, the ability to seek refugia confers resilience against the effects of hydrocarbon pollution associated with offshore petroleum production platforms, despite quantifiable impacts for non-mobile invertebrates (e.g., crustaceans, echinoderms, other non-selective deposit feeders (Peterson et al. 1985; Baker, Belfrage and Schenckel (e.g., spot, *Leiostomus xanthurus*) are capable of detecting and avoiding heavily oiled sediments, although they do not necessarily avoid lightly oiled sediments in food items (Mello et al. 1994; Harko-Cano et al. 1998). Furthermore, long term periodic exposures to hydrocarbons in regions with natural background seepage such as the northern Gulf of Mexico appear to influence behavioral

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vegetated habitats that serve as spawning habitat, foraging areas, or nursery grounds (Poulsen and Turner 1989). Sub-marine and seagrass habitat loss associated with oiling may have negative effects on regional productivity over multiple generations (Mandelstam et al. 2012), although such losses may not cause detectable site-specific decreases in fish density in the short term. Beyond habitat loss, oil contamination in sediments can remain detectable for decades in some habitats, with subtle, long-term effects on the fitness of sediment-associated species (Cahill et al. 2008).

Factors dampening population-level responses despite organismal ecotoxicity
Despite the significant initial and sublethal threats posed by oil pollution, the life histories of many fishes in the GOM may have promoted avoidance behaviors or compensatory

mechanisms that reduced the overall population impacts of the Macondo spill in sub-marine and seagrass habitats.

Compensatory processes. Density-mediated increases in vital rates, such as juvenile and adult survival and growth rates, may often be sufficient to overcome the impacts of oil exposure, which may result in little change in the population level. Such compensatory responses are frequently quite strong, and they underlie the resilience of marine fish populations to additional mortality sources, such as harvest (Pudovkin et al. 2013). For example, a meta-analysis of stock-recruitment relationships (i.e., the survival rate between egg and juvenile