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## GULF & SOUTH ATLANTIC REGIONAL PANEL ON AQUATIC INVASIVE SPECIES

## Alabama Marine Invasive Report

November 2022

Several invasive species have been documented in Alabama coastal waters. The Bocourt Swimming Crab (Callinectes bocourti), Tessellated Blenny (Hypsoblennius invemar), Australian Spotted Jellyfish (Phyllorhiza punctata), Asian Green Mussel (Perna viridis), Asian Tiger Shrimp (Penaeus monodon), and Red Lionfish (Pterois volitans/miles) have been documented although non-validated or undocumented reports of additional invasive species likely exist. Unfortunately, the ecological effects of these invasive species are poorly understood in Alabama's estuaries and Gulf of Mexico waters. However, interactions between indigenous species and invasive species typically results in negative impacts to the native species. Prey of Australian Spotted Jellyfish include early life history stages of many commercially and recreationally important finfish, and the temporal/spatial distribution of Australian Spotted Jellyfish could drastically increase finfish larvae/egg mortality rates if spawning events coincide with swarm activities. Similarly, the Bocourt Swimming Crab could compete for resources of the native Blue Crab. The current status of the Australian Spotted Jellyfish and the Bocourt Swimming Crab, however, does not indicate that these two invasive species pose an immanent concern. Similarly, *H. invemar* and *P. viridis* do not appear to pose an immediate threat, but their distribution and abundance should be monitored to ensure early detection of proliferation. However, the Asian Tiger Shrimp, Penaeus monodon, and Red Lionfish, Pterois volitans/miles continue to be invasives of heightened concern, and their broadened distribution, increased abundance, and/or documented negative effects on native species warrants concern.

The latest non-native observed in the marine waters of Alabama was a single Crescent Grunter, *Terapon jarbua*. The specimen was collected on February 28, 2020, but was not reported to the appropriate officials until March 29, 2021. The specimen was collected at the Dauphin Island Airport and was maintained in an aquarium at Five Rivers Delta Resource Center. The ADCRN/MRD was notified once the Fiver Rivers staff realized the fish was not native to Alabama. The fish is currently in quarantine at the Dauphin Island Estuarium and will be displayed for outreach purposes to educate the public on the problems associated with invasive species.

The Amazon Red Tail Catfish was observed in Alabama's marine waters in July 2016. The specimen was collected in a recreational crab trap at a private dock on the Bon Secour River.

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The Asian Tiger Shrimp (Penaeus monodon) has been a species of concern since 2006 when it was first observed in Alabama's inshore waters (Mississippi Sound). After the first individual was documented, captures of P. monodon have incrementally increased. A confirmed report of a single specimen caught near Middle Bay Light occurred in 2008, followed by five confirmed reports in 2009. From 2006 to 2009, the distribution of *P. monodon* was primarily restricted to Alabama's southern inshore waters. However, its distribution extended to northern Mobile Bay and into Perdido and Wolf Bays in 2011. The forty-three confirmed reports during 2011 indicate the Asian Tiger Shrimp occurs within all of Alabama's primary estuary basins. The most recent confirmed capture of an Asian Tiger Shrimp in Mobile Bay occurred in June of 2021. The specimen was caught in a crab trap off the coast of Mon Louis Island in lower Mobile Bay, about 200 meters from shore. The Asian Tiger Shrimp, measuring 128 millimeters from the tip of the rostrum to the end of the telson, was collected, frozen and retained at the Dauphin Island Sea Lab. In July of 2022, the Dauphin Island Sea Lab contacted AMRD to report the capture of the Asian Tiger Shrimp, and to confirm its identification. The concern for P. monodon has decreased within the commercial shrimping community, which has resulted in fewer validated reports. Alabama Marine Resources Division received fewer validated reports in recent years than in previous years, but personnel communications between AMRD and commercial shrimpers indicate a significant abundance of *P. monodon* occur within Alabama waters despite the reduction in validated reports. Based upon the temporal and spatial abundance of P. monodon encounters and reported sightings (despite lower perceived importance of Asian Tiger Shrimp since 2013), evidence suggests the Asian Tiger Shrimp has become established in Alabama's waters.

Red Lionfish have successfully colonized the Gulf of Mexico waters offshore of Alabama. The first report, which was unvalidated, was from a 2009 observation made by a recreational SCUBA diver at an area of natural hard-bottom about 20 nautical miles south-southeast of Orange Beach named Trysler Grounds. The first confirmed report was documented in June 2011 by a spear fisherman who collected an individual from an oil/gas platform approximately 43 miles south of Dauphin Island. Numerous unconfirmed reports of lionfish have been made to various government agencies that indicate lionfish were rather abundant on the Trysler Grounds in 2011. SCUBA divers reported observing up to 30 individuals during single dives in this area during the 2011 dive season. However, unconfirmed reports from SCUBA divers from 2012-2013 indicate lionfish abundance had increased from previous levels. A recreational diver reported observing upwards of 60 individual lionfish during a dive at Trysler during the 2012 dive season, although the observer did not know when he made the observation or even an approximate location within the Trysler Grounds reef complex. Similarly, a SCUBA diver reported observing up to 100 individual lionfish during a dive at an artificial pyramid reef during June 2012. Unfortunately, the diver would not disclose any information indicating a more precise location the observation was made other than "offshore of Alabama". Additionally, 26 lionfish were donated to AMRD after a lionfish rodeo in June and July 2012 by a local dive shop, but the rodeo coordinator did not attempt to obtain collection information about the lionfish

Alabama Marine Resources Division received a grant from Gulf States Marine Fisheries Commission (GSMFC) in December 2012 to monitor reef communities in the Gulf of Mexico, dispatch Red Lionfish when encountered during SCUBA surveys, increase public awareness of the lionfish invasion, and streamline the general coordination between State agencies, Federal

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Additional funding was secured from GSMFC to continue the monitoring in 2014 and continue increasing public awareness. AMRD personnel conducted SCUBA surveys at 18 reef sites in 2014 and created an Adopt-a-Reef program that emphasized the reporting and capturing of lionfish. The Adopt-a-Reef program featured a web-based application that allows for the submission and viewing of reports collected by Adopt-a-Reef participants. However, the developer of the website removed the site from public access which effectively ended the Adopt-a-Reef program.

Beginning in 2016, spearfishing tournaments were held to specifically target Red Lionfish. A weekend long tournament, "Lions on the Line", was held at FloraBama during 2016 when 1,662 lionfish were harvested. A summer-long tournament, Alabama Lionfish Challenge, was held from May 26, 2018 through September 3, 2018 when the recreational division of the Alabama Lionfish Challenge harvested 540 lionfish and the commercial division harvested 278 lbs of lionfish. Tournaments were also held in April 2019 and September 2019 when a total 2,140.9 lbs and 1,296.4 lbs, respectively, were harvested during the tournaments.

On September 7, 2022, Alabama Marine Resources Division caught a juvenile Red Lionfish while trawling in Perdido Bay with a 16' otter trawl. A derelict crab trap was incidentally caught in the trawl net at a depth of roughly 3 meters in Terry Cove, near the northern tip of Robinson Island (see Figure 1 and 2). AMRD removed the derelict crab trap from the trawl net and began working the catch down to the tail bag when the Red Lionfish was first observed. It is not certain if the Red Lionfish was in the crab trap when first caught, or if it was simply near the trap when caught in the net. The juvenile Red Lionfish was an estimated 60 millimeters in total length and was placed in a live well on the vessel. The fish was taken back to the lab and kept alive for future educational purposes at outreach events. The capture of this juvenile Red Lionfish is notable, as few individuals have been reported in the Perdido System.

Overall, the spatial distribution of Red Lionfish has not changed after becoming established. However, the rate of population growth has changed over time. During the first several years of the invasion, population growth of Red Lionfish increased substantially from year to year. However, the rate of population growth during the previous few years has reduced such that it seems the population has plateaued to a stable state.

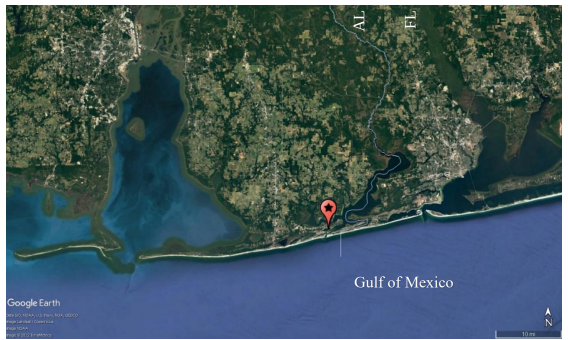


Figure 1. Map of coastal Alabama. Pin indicates the capture location of a juvenile Red Lionfish on September 7, 2022, by Alabama Marine Resources Division. Google Earth Pro V7.3 (November 13, 2020). Terry Cove, Orange Beach, AL. 30.289906°, -87.549506°, Eye alt 128.22 km. Data SIO, NOAA, U.S. Navy, NGA, GEBCO. TerraMetrics 2022. http://www.earth.google.com [October 31, 2022].



Figure 2. Map of the southwestern portion of the Perdido Bay system. Pin in Terry Cove indicates the capture location of a juvenile Red Lionfish on September 7, 2022, by Alabama Marine Resources Division. Google Earth Pro V7.3 (November 13, 2020). Terry Cove, Orange Beach, AL. 30.289906°, -87.549506°, Eye alt 4.2 km. Data SIO, NOAA, U.S. Navy, NGA, GEBCO. TerraMetrics 2022. http://www.earth.google.com [October 31, 2022].

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