

## **Ecological and Economic Significance**

With its large size and supreme ability to fight and jump, tarpon are a prized catch-andrelease fish. Because they have bony flesh and often have ciguatera (a poison that builds up in the tissue of some fish), tarpon are seldom used as food. Mortality from recreational fishing and diminishing habitats may have caused significant declines. Assessing tarpon populations is difficult because of their wide range throughout the Atlantic, Gulf of Mexico and Caribbean and their complex life cycle.

## How You Can Help

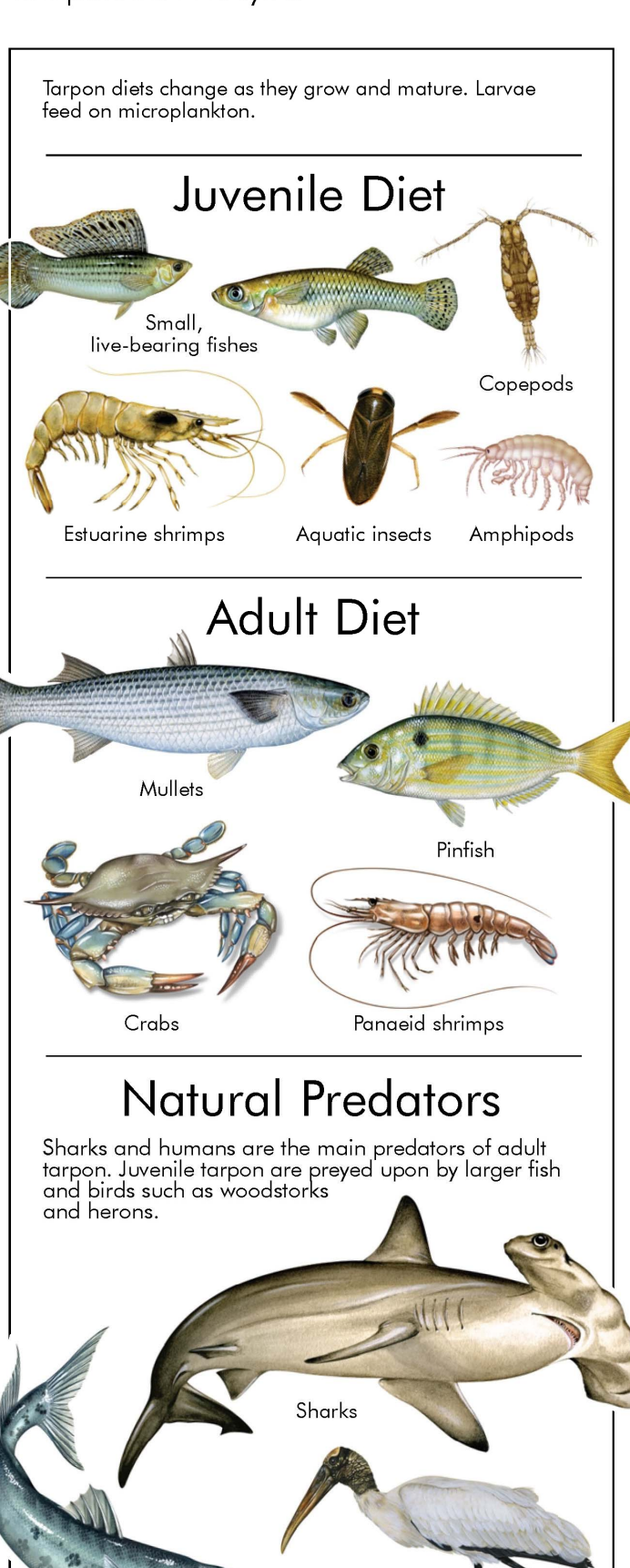
- Use circle hooks to prevent "gut-hooking" during catch-andrelease fishing
- Handle fish gently with wet hands and never through the gills
- Avoid keeping fish out of water for a long periods
- Release fish where predators are not present and only when the fish is able to swim on its own
- Avoid damaging mangroves and seagrasses





## arlanticus ATLANTIC AT DOIN Megalops atlanticus

Tarpon are prized sportfish, but have declined in abundance. They are slow-growing fish whose populations may be unable to keep up with fishing pressure and habitat degradation. Tarpon live in freshwater rivers, brackish estuaries, and the open ocean. They use all of these habitats to complete their life cycle.







Large fish

Loxahatchee River District
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Wading

birds