

The *Magnuson-Stevens Fishery Conservation and Management Act (MSA)* is the main law that governs fishing in U.S. federal waters, ranging from 3 to 200 miles offshore. First passed in 1976, the MSA established a 200-mile Exclusive Economic Zone (EEZ) and created eight regional fishery management councils to manage our nation's marine fishery resources. This unprecedented management system gives fishery managers the flexibility to use local level input to develop management strategies appropriate for each region's unique fisheries, challenges, and opportunities.



• Stakeholders have opportunities for involvement during all stages of decision-making.

Councils

operate?

- Councils receive input from advisory bodies, Council committees, plan development teams, Scientific and Statistical Committees, and the general public.
 - Council decisions are based on the best available science that is peer reviewed in public meetings, which allows fishermen to monitor stock assessments. Fishermen also participate in cooperative research projects with scientists.

NORTH PACIFIC

Fisheries: Manages 140+ species within 47 stocks and stock complexes, including pollock, cod, rockfish, crab, scallops, halibut, and statemanaged salmon fisheries through six fishery management plans (FMPs).

Over half of all seafood caught in the U.S. is from Alaska. Fishing-related industries in the area employ more people than any other private sector. www.npfmc.org

NEW ENGLAND

Fisheries: Manages 29 species under nine FMPs, including sea scallops, groundfish, Atlantic herring, skates, monkfish, whiting, and red crab. Habitat/coral protection across all plans. Working on ecosystem-based fishery management.

Major fishing ports include New Bedford, MA, the U.S.'s highest grossing port, and Gloucester, MA, the oldest fishing port in the nation. www.nefmc.org



Councils manage fisheries within the U.S. EEZ (dark blue waters in the map above), which covers approximately 3.4 million square nautical miles of ocean.

WESTERN PACIFIC

Fisheries: Actively manages 153+ species under five fishery ecosystem plans spanning more than 1.7 million square miles.

The Western Pacific Region provides 95% of the nation's fresh domestic bigeye tuna and 60% of its yellowfin tuna and swordfish. Honolulu is one of the top 10 U.S. fishing ports in value landed. Fishing supports American Samoa's tuna canning industry, which contributed 90% of 2017 exports. www.wpcouncil.org

PACIFIC

Fisheries: Manages 119+ species under four FMPs, including over 90 species of groundfish, albacore tuna, swordfish, sardines, squid, and Pacific halibut. Manages salmon that migrate from freshwater to ocean and back.

Fishery Ecosystem Plan proactively protects forage species and monitors environmental indicators. Essential Fish Habitat protection for ocean/rivers. www.pcouncil.org

MID-ATLANTIC

Fisheries: Manages 15 species under seven FMPs, including summer flounder, scup, black sea bass, bluefish, surfclam, ocean quahog, squids, mackerels, butterfish, tilefishes, and dogfish.

Implemented an Ecosystem Approach to Fisheries Management that protects habitat and forage fish across all FMPs. Established a 38,000 square mile deep sea coral protection zone. <u>www.mafmc.org</u>

SOUTH ATLANTIC

Fisheries: Manages 75 species, including snapper grouper, mahi mahi, wahoo, mackerels, cobia, spiny lobster, corals, and shrimp. National leader in protecting habitat and ecosystem-based management.

Council managed fisheries contribute greatly to the approximate 78,000 jobs and \$7.7 billion in business sales supported by fishing activity in the South Atlantic region. <u>www.safmc.net</u>

QUICK FACTS

9.9 billion – total pounds of commercial fishing *landings* in the U.S. in 2017

7.9 million – number of saltwater *recreational anglers* in the U.S. in 2017

63.3 million – saltwater recreational fishing trips in 2016

1.74 million – *jobs supported* by commercial and recreational saltwater fishing in 2017

\$244.1 billion – combined *sales impacts* from saltwater recreational and commercial fishing in 2017

46 – number of *fishery management plans* providing a framework for managing the harvest of 473 fish stocks and stock complexes

Source: NOAA

GULF OF MEXICO

Fisheries: Manages 42 finfish and crustacean species including red snapper, groupers, mackerels, reef fish, spiny lobster, and shrimp. Manages 200+ coral species and addresses essential fish habitat across six FMPs.

The Gulf of Mexico supports the largest shrimp industry in the U.S. and hosts the largest recreational fishery in the nation. www.gulfcouncil.org

CARIBBEAN

Fisheries: Manages 300+ species under four FMPs, including spiny lobster, queen conch, groupers, snappers, parrotfish, surgeon fish, trigger fish, wrasses, and angelfish. Habitat protection for coral reefs, seagrass beds, mangroves, and estuaries.

Developing island-based fishery management plans that account for geographical and cultural differences.

www.caribbeanfmc.com