Table A. Summary of Stock Status for FSSI Stocks

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress | B/Bmsy or B/Bmsy proxy | Official FSSI Score |
|------------------------|--|--------------|--|--|---|--|--------------------------------|------------------------------|---------------------------|
| Atlantic Herring | Atlantic herring - Northwestern Atlantic Coast | NEFMC | No | No | No | N/A | N/A | 1.65 | 4 |
| Atlantic Sea Scallop | Sea scallop - Northwestern Atlantic Coast | NEFMC | No | No | No | N/A | N/A | 1.53 | 4 |
| Deep-Sea Red Crab | Red deepsea crab - Northwestern Atlantic | NEFMC | No^1 | Unknown | Unknown | N/A | N/A | not estimated | 1.5 |
| Northeast Multispecies | Acadian redfish - Gulf of Maine / Georges Bank | NEFMC | No | No - Rebuilding | No | Continue Rebuilding | Year 6 of 47-year plan | 0.74 | 3 |
| Northeast Multispecies | American plaice - Gulf of Maine / Georges Bank | NEFMC | No | Yes ² | N/A | Continue Rebuilding | Year 6 of 10-year plan | 0.50 | 2 |
| Northeast Multispecies | Atlantic cod - Georges Bank | NEFMC | Yes | Yes | N/A | Reduce Mortality, Continue Rebuilding | Year 6 of 22-year plan | 0.10 | 1 |
| Northeast Multispecies | Atlantic cod - Gulf of Maine | NEFMC | Yes | Yes ² | N/A | Reduce Mortality, Continue Rebuilding | Year 6 of 10-year plan | 0.23 | 1 |
| Northeast Multispecies | Atlantic halibut - Northwestern Atlantic Coast | NEFMC | Unknown ³ | Yes | N/A | Continue Rebuilding | Year 6 of Plan ⁴ | 0.05 | 0.5 |
| Northeast Multispecies | Haddock - Georges Bank | NEFMC | No | Yes ⁵ | N/A | Continue Rebuilding | Year 6 of 10-year plan | 0.47 | 2 |
| Northeast Multispecies | Haddock - Gulf of Maine | NEFMC | No | Yes ² | N/A | Continue Rebuilding | Year 6 of 10-year plan | 0.27 | 2 |
| Northeast Multispecies | Ocean pout - Northwestern Atlantic Coast | NEFMC | No | Yes | N/A | Continue Rebuilding | Year 6 of 10-year plan | 0.36 | 2 |
| Northeast Multispecies | Offshore hake - Northwestern Atlantic Coast | NEFMC | Undefined | No | Unknown | N/A | N/A | not estimated | 1.5 |
| Northeast Multispecies | Pollock - Gulf of Maine / Georges Bank | NEFMC | No ⁶ | No - Rebuilding ⁶ | No | Continue Rebuilding | Year 6 of 10-year plan | 0.66 | 3 |
| Northeast Multispecies | Red hake - Gulf of Maine / Northern Georges Bank | NEFMC | Unknown | No | No | N/A | N/A | 1.94 | 2.5 |
| Northeast Multispecies | Red hake - Southern Georges Bank / Mid-Atlantic | NEFMC | Undefined | No | Unknown | N/A | N/A | 0.83 | 2.5 |
| Northeast Multispecies | Silver hake - Gulf of Maine / Northern Georges Bank | NEFMC | No | No | No | N/A | N/A | 0.51 | 3 |
| Northeast Multispecies | Silver hake - Southern Georges Bank / Mid-Atlantic | NEFMC | No | No | No | N/A | N/A | 0.81 | 4 |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress | B/Bmsy or B/Bmsy proxy | Official FSSI Score |
|-------------------------|--|------------------|--|--|---|--|--------------------------------|------------------------------|---------------------------|
| Northeast Multispecies | White hake - Gulf of Maine / Georges Bank | NEFMC | Yes | Yes | N/A | Reduce Mortality, Continue Rebuilding | Year 6 of 10-year plan | 0.39 | 1 |
| Northeast Multispecies | Windowpane - Gulf of Maine / Georges Bank | NEFMC | No ⁷ | No ⁷ | No | N/A | N/A | 0.83 | 4 |
| Northeast Multispecies | Windowpane - Southern New England / Mid-Atlantic | NEFMC | No ⁸ | Yes ⁸ | N/A | Continue Rebuilding | Year 6 of 10-year plan | 0.21 | 2 |
| Northeast Multispecies | Winter flounder - Georges Bank | NEFMC | Yes | No ⁹ | No | Reduce Mortality | N/A | 0.66 | 2 |
| Northeast Multispecies | Winter flounder - Gulf of Maine | NEFMC | No ¹⁰ | No ¹⁰ | No | N/A | N/A | 0.84 | 4 |
| Northeast Multispecies | Winter flounder - Southern New England / Mid-Atlantic | NEFMC | Yes | Yes | N/A | Reduce Mortality, Continue Rebuilding | Year 6 of 10-year plan | 0.13 | 1 |
| Northeast Multispecies | Witch flounder - Northwestern Atlantic Coast | NEFMC | No ⁷ | No ⁷ | No | N/A | N/A | 0.84 | 4 |
| Northeast Multispecies | Yellowtail flounder - Cape Cod / Gulf of Maine | NEFMC | Yes | Yes | N/A | Reduce Mortality, Continue Rebuilding | Year 6 of 19-year plan | 0.09 | 1 |
| Northeast Multispecies | Yellowtail flounder - Georges Bank | NEFMC | Yes | Yes | N/A | Reduce Mortality, Rebuilding Program | Year 3 of 7-year plan | 0.09 | 1 |
| Northeast Multispecies | Yellowtail flounder - Southern New England / Mid-Atlantic | NEFMC | Yes | Yes | N/A | Reduce Mortality, Continue Rebuilding | Year 6 of 10-year plan | 0.01 | 1 |
| Northeast Skate Complex | Barndoor skate - Georges Bank / Southern New England | NEFMC | No | No - Rebuilding | No | Continue Rebuilding | Year 6 of plan ¹¹ | 0.62 | 3 |
| Northeast Skate Complex | Clearnose skate - Southern New England / Mid-Atlantic | NEFMC | No | No | No | N/A | N/A | 1.35 | 4 |
| Northeast Skate Complex | Little skate - Georges Bank / Southern New England | NEFMC | No | No | No | N/A | N/A | 0.72 | 3 |
| Northeast Skate Complex | Rosette skate - Southern New England / Mid-Atlantic | NEFMC | No | No | No | N/A | N/A | 1.08 | 4 |
| Northeast Skate Complex | Smooth skate - Gulf of Maine | NEFMC | No | Yes | N/A | rebuilding program | to be developed 12 | 0.45 | 2 |
| Northeast Skate Complex | Thorny skate - Gulf of Maine | NEFMC | No | Yes | N/A | Continue Rebuilding | Year 6 of plan ¹¹ | 0.10 | 2 |
| Northeast Skate Complex | Winter skate - Georges Bank / Southern New England | NEFMC | No | No-rebuilding | No | rebuilding program | to be developed ¹³ | 0.93 | 3 |
| Monkfish | Monkfish - Gulf of Maine / Northern Georges Bank | NEFMC / MAFMC | No | No | No | N/A | N/A | 1.29 | 4 |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress | B/Bmsy or B/Bmsy proxy | Official FSSI Score |
|---|--|------------------|--|--|---|-------------------------------|--------------------------------|------------------------------|---------------------------|
| Monkfish | Monkfish - Southern Georges Bank / Mid-Atlantic | NEFMC / MAFMC | No | No | No | N/A | N/A | 1.11 | 4 |
| Spiny Dogfish | Spiny dogfish - Atlantic Coast | NEFMC / MAFMC | No | No - Rebuilding ¹⁴ | No | Continue Rebuilding | 10/5-year plan ¹⁵ | not estimated ¹⁶ | 3 |
| Atlantic Mackerel, Squid and Butterfish | Atlantic mackerel - Gulf of Maine / Cape Hatteras | MAFMC | No | No | No | N/A | N/A | 3.57 | 4 |
| Atlantic Mackerel, Squid and Butterfish | Butterfish - Gulf of Maine / Cape Hatteras | MAFMC | No | Yes | N/A | Rebuilding Program | not submitted | 0.38 | 2 |
| Atlantic Mackerel, Squid and Butterfish | Longfin inshore squid - Georges Bank / Cape Hatteras | MAFMC | No | No | No | N/A | N/A | not estimated | 3 |
| Atlantic Mackerel, Squid and Butterfish | Northern shortfin squid - Northwestern Atlantic Coast | MAFMC | No ¹⁷ | Unknown | Unknown | N/A | N/A | not estimated | 1.5 |
| Atlantic Surfclam and Ocean Quahog | Atlantic surfclam - Mid-Atlantic Coast | MAFMC | No | No | No | N/A | N/A | 1.30 | 4 |
| Atlantic Surfclam and Ocean Quahog | Ocean quahog - Atlantic Coast | MAFMC | No | No | No | N/A | N/A | 1.53 | 4 |
| Bluefish | Bluefish - Atlantic Coast | MAFMC | No | No | No | N/A | N/A | 1.05 | 4 |
| Summer Flounder, Scup and Black Sea Bass | Black sea bass - Mid-Atlantic Coast | MAFMC | Yes | Rebuilt ¹⁸ | No | Reduce Mortality | Rebuilt | 0.92 | 3 |
| Summer Flounder, Scup and Black Sea Bass | Scup - Atlantic Coast | MAFMC | No ¹⁹ | No ¹⁹ | No | Rebuilt | N/A | 1.30 | 4 |
| Summer Flounder, Scup and Black Sea Bass | Summer flounder - Mid-Atlantic Coast | MAFMC | No^{20} | No - rebuilding ²⁰ | No | Continue Rebuilding | Year 10 of 13-year plan | 0.72 | 3 |
| Tilefish | Tilefish - Mid-Atlantic Coast | MAFMC | No | No - Rebuilding | No | Continue Rebuilding | Year 8 of 10-year plan | 0.72 | 3 |
| Shrimp Fishery of the South Atlantic Region | Brown rock shrimp - Southern Atlantic Coast | SAFMC | No | No | No | N/A | N/A | not estimated | 3 |
| Shrimp Fishery of the South Atlantic Region | Brown shrimp - Southern Atlantic Coast | SAFMC | No | No | No | N/A | N/A | 3.93 | 4 |
| Shrimp Fishery of the South Atlantic Region | Pink shrimp - Southern Atlantic Coast | SAFMC | No | Yes ²¹ | N/A | Not required ²¹ | N/A | 0.33 | 2 |
| Shrimp Fishery of the South Atlantic Region | White shrimp - Southern Atlantic Coast | SAFMC | No | No | No | N/A | N/A | 3.58 | 4 |
| Snapper-Grouper Fishery of the South Atlantic Region | Black grouper - Southern Atlantic Coast | SAFMC | Yes | Unknown | Unknown | Reduce Mortality | N/A | not estimated | 0.5 |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress | B/Bmsy or B/Bmsy proxy | Official FSSI Score |
|--|--|------------------|--|--|---|--|--------------------------------|------------------------------|---------------------------|
| Snapper-Grouper Fishery of the South Atlantic Region | Black sea bass - Southern Atlantic Coast | SAFMC | Yes | Yes | N/A | Reduce Mortality, Continue Rebuilding | Year 4 of 10-year plan | 0.27 | 1 |
| Snapper-Grouper Fishery of the South Atlantic Region | Gag - Southern Atlantic Coast | SAFMC | Yes | No | Yes | Reduce Mortality | N/A | 0.94 | 3 |
| Snapper-Grouper Fishery of the South Atlantic Region | Gray triggerfish - Southern Atlantic Coast | SAFMC | No | Unknown | Unknown | N/A | N/A | not estimated | 1.5 |
| Snapper-Grouper Fishery of the South Atlantic Region | Greater amberjack - Southern Atlantic Coast | SAFMC | No | No | No | N/A | N/A | 1.10 | 4 |
| Snapper-Grouper Fishery of the South Atlantic Region | Hogfish - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A | not estimated | 0 |
| Snapper-Grouper Fishery of the South Atlantic Region | Red grouper - Southern Atlantic Coast | SAFMC | Yes | Unknown | Unknown | Reduce Mortality | N/A | not estimated | 0.5 |
| Snapper-Grouper Fishery of the South Atlantic Region | Red porgy - Southern Atlantic Coast | SAFMC | No | Yes | N/A | Continue Rebuilding | Year 9 of 16-year plan | 0.66 | 2 |
| Snapper-Grouper Fishery of the South Atlantic Region | Red snapper - Southern Atlantic Coast | SAFMC | Yes | Yes | N/A | Reduce Mortality, Continue Rebuilding | to be developed ²² | 0.03 | 1 |
| Snapper-Grouper Fishery of the South Atlantic Region | Scamp - Southern Atlantic Coast | SAFMC | No | Unknown | Unknown | N/A | N/A | not estimated | 1.5 |
| Snapper-Grouper Fishery of the South Atlantic Region | Snowy grouper - Southern Atlantic Coast | SAFMC | Yes | Yes | N/A | Reduce Mortality, Continue Rebuilding | Year 4 of 34-year plan | 0.18 | 1 |
| Snapper-Grouper Fishery of the South Atlantic Region | Speckled hind - Southern Atlantic Coast | SAFMC | Yes | Unknown | Unknown | Reduce Mortality | N/A | not estimated | 0.5 |
| Snapper-Grouper Fishery of the South Atlantic Region | Tilefish - Southern Atlantic Coast | SAFMC | Yes | No | No | Reduce Mortality | N/A | 0.95 | 3 |
| Snapper-Grouper Fishery of the South Atlantic Region | Vermilion snapper - Southern Atlantic Coast | SAFMC | Yes | No | No | Reduce Mortality | N/A | 0.86 | 3 |
| Snapper-Grouper Fishery of the South Atlantic Region | Warsaw grouper - Southern Atlantic Coast | SAFMC | Yes | Unknown | Unknown | Reduce Mortality | N/A | not estimated | 0.5 |
| Snapper-Grouper Fishery of the South Atlantic Region | White grunt - Southern Atlantic Coast | SAFMC | No | Unknown | Unknown | N/A | N/A | not estimated | 1.5 |
| Snapper-Grouper Fishery of the South Atlantic Region | Wreckfish - Southern Atlantic Coast | SAFMC | No | Unknown ²³ | Unknown | N/A | N/A | not estimated | 1.5 |
| Coastal Migratory Pelagic Resources of the Gulf of Mexico and South Atlantic | Cobia - Gulf of Mexico | SAFMC / GMFMC | No | No | No | N/A | N/A | 1.33 | 4 |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress | B/Bmsy or B/Bmsy proxy | Official FSSI Score |
|---|---|------------------|--|--|---|-------------------------------|--------------------------------|------------------------------|---------------------------|
| Coastal Migratory Pelagic Resources of the Gulf of Mexico and South Atlantic | King mackerel - Gulf of Mexico | SAFMC / GMFMC | No | No | No | N/A | N/A | 1.24 | 4 |
| Coastal Migratory Pelagic Resources of the Gulf of Mexico and South Atlantic | King mackerel - Southern Atlantic Coast | SAFMC / GMFMC | No | No | No | N/A | N/A | 1.12 | 4 |
| Coastal Migratory Pelagic Resources of the Gulf of Mexico and South Atlantic | Little tunny - Gulf of Mexico | SAFMC / GMFMC | No | Undefined | Unknown | N/A | N/A | not estimated | 1.5 |
| Coastal Migratory Pelagic Resources of the Gulf of Mexico and South Atlantic | Spanish mackerel - Gulf of Mexico | SAFMC / GMFMC | No | No | No | N/A | N/A | 1.34 | 4 |
| Coastal Migratory Pelagic Resources of the Gulf of Mexico and South Atlantic | Spanish mackerel - Southern Atlantic Coast | SAFMC / GMFMC | No | No ²⁴ | No | N/A | N/A | 1.78 | 4 |
| Dolphin and Wahoo Fishery of the Atlantic / Coastal Migratory Pelagic Resources of the Gulf of Mexico and South Atlantic | Dolphinfish - Southern Atlantic Coast / Gulf of Mexico | SAFMC / GMFMC | No | No | No | N/A | N/A | 1.56 | 4 |
| Snapper-Grouper Fishery of the South Atlantic Region / Reef Fish Resources of the Gulf of Mexico | Goliath grouper - Southern Atlantic Coast / Gulf of Mexico | SAFMC / GMFMC | No | Unknown | Unknown | N/A | N/A | not estimated | 1.5 |
| Snapper-Grouper Fishery of the South Atlantic Region / Reef Fish Resources of the Gulf of Mexico | Yellowtail snapper - Southern Atlantic Coast / Gulf of Mexico | SAFMC / GMFMC | No | No | No | N/A | N/A | 1.21 | 4 |
| Spiny Lobster in the Gulf of Mexico and South Atlantic | Caribbean spiny lobster - Southern Atlantic Coast / Gulf of Mexico | SAFMC / GMFMC | No | Unknown | Unknown | N/A | N/A | not estimated | 1.5 |
| Red Drum Fishery of the Gulf of Mexico | Red drum - Gulf of Mexico | GMFMC | No | Undefined | Unknown | N/A | N/A | not estimated | 1.5 |
| Reef Fish Resources of the Gulf of Mexico | Black grouper - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A | not estimated | 0 |
| Reef Fish Resources of the Gulf of Mexico | Gag - Gulf of Mexico | GMFMC | Yes | Undefined | Unknown | Reduce Mortality | N/A | not estimated | 0.5 |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress | B/Bmsy or B/Bmsy proxy | Official FSSI Score |
|--|--|--------------|--|--|---|--|--------------------------------|------------------------------|---------------------------|
| Reef Fish Resources of the Gulf of Mexico | Gray triggerfish - Gulf of Mexico | GMFMC | Yes | Yes | N/A | Reduce Mortality, Continue Rebuilding | Year 2 of 6-year plan | 0.64 | 1 |
| Reef Fish Resources of the Gulf of Mexico | Greater amberjack - Gulf of Mexico | GMFMC | Yes | Yes | N/A | Reduce Mortality, Continue Rebuilding | Year 7 of 10-year plan | 0.48 | 1 |
| Reef Fish Resources of the Gulf of Mexico | Hogfish - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A | not estimated | 0 |
| Reef Fish Resources of the Gulf of Mexico | Nassau grouper - Gulf of Mexico | GMFMC | No^{25} | Undefined | Unknown | N/A | N/A | not estimated | 1.5 |
| Reef Fish Resources of the Gulf of Mexico | Red grouper - Gulf of Mexico | GMFMC | No | No | No | N/A | N/A | 1.27 | 4 |
| Reef Fish Resources of the Gulf of Mexico | Red snapper - Gulf of Mexico | GMFMC | Yes | Yes | N/A | Reduce Mortality, Continue Rebuilding | Year 9 of 32-year plan | 0.11 | 1 |
| Reef Fish Resources of the Gulf of Mexico | Snowy grouper - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A | not estimated | 0 |
| Reef Fish Resources of the Gulf of Mexico | Vermilion snapper - Gulf of Mexico | GMFMC | No | No | No | N/A | N/A | 1.53 | 4 |
| Reef Fish Resources of the Gulf of Mexico | Yellowedge grouper - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A | not estimated | 0 |
| Shrimp Fishery of the Gulf of Mexico | Brown shrimp - Gulf of Mexico | GMFMC | No | No | No | N/A | N/A | 4.74 | 4 |
| Shrimp Fishery of the Gulf of Mexico | Pink shrimp - Gulf of Mexico | GMFMC | Yes ²⁶ | No | No | Reduce Mortality | N/A | 0.78 | 2 |
| Shrimp Fishery of the Gulf of Mexico | Royal red shrimp - Gulf of Mexico | GMFMC | No | No | No | N/A | N/A | 0.58 | 3 |
| Shrimp Fishery of the Gulf of Mexico | White shrimp - Gulf of Mexico | GMFMC | No | No | No | N/A | N/A | 5.23 | 4 |
| Stone Crab Fishery of the Gulf of Mexico | Stone crabs (Menippe spp.) - Gulf of Mexico | GMFMC | No | Undefined | Unknown | N/A | N/A | not estimated | 1.5 |
| Queen Conch Resources of Puerto Rico and the United States Virgin Islands | Queen conch - Caribbean | CFMC | Yes | Yes | N/A | Reduce Mortality, Continue Rebuilding | Year 4 of 30-year plan | <<1 | 1 |
| Shallow Water Reef Fish Fishery of Puerto Rico and the U.S. Virgin Islands | Caribbean Grouper Unit 1 ²⁷ | CFMC | Yes ²⁸ | Yes | N/A | Reduce Mortality, Continue Rebuilding | Year 4 of 25-year plan | <<1 | 1 |
| Shallow Water Reef Fish Fishery of Puerto Rico and the U.S. Virgin Islands | Caribbean Grouper Unit 2 ²⁹ | CFMC | No^{30} | Yes | N/A | Continue Rebuilding | Year 4 of 30-year plan | <<1 | 2 |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress | B/Bmsy or B/Bmsy proxy | Official FSSI Score |
|--|--|--------------|--|--|---|--|--------------------------------|------------------------------|---------------------------|
| Shallow Water Reef Fish Fishery of Puerto Rico and the U.S. Virgin Islands | Caribbean Grouper Unit 4 ³¹ | CFMC | Yes | Yes | N/A | Reduce Mortality, Continue Rebuilding | Year 4 of 10-year plan | 0.75 (default estimate) | 1 |
| Shallow Water Reef Fish Fishery of Puerto Rico and the U.S. Virgin Islands | Caribbean Snapper Unit 1 ³² | CFMC | Yes | No | Yes | Reduce Mortality | N/A | 0.75 (default estimate) | 2 |
| Shallow Water Reef Fish Fishery of Puerto Rico and the U.S. Virgin Islands | Caribbean Snapper Unit 3 ³³ | CFMC | Unknown | Unknown | Unknown | N/A | N/A | not estimated | 0 |
| Shallow Water Reef Fish Fishery of Puerto Rico and the U.S. Virgin Islands | Caribbean Snapper Unit 4 ³⁴ | CFMC | Unknown | Unknown | Unknown | N/A | N/A | not estimated | 0 |
| Spiny Lobster Fishery of Puerto Rico and the U.S. Virgin Islands | Caribbean spiny lobster - Caribbean | CFMC | Unknown | Unknown | Unknown | N/A | N/A | not estimated | 0 |
| Coastal Pelagic Species | Jack mackerel - Pacific Coast | PFMC | No | Undefined | Unknown | N/A | N/A | not estimated | 1.5 |
| Coastal Pelagic Species | Northern anchovy - Northern Pacific Coast | PFMC | Undefined | Undefined | Unknown | N/A | N/A | not estimated | 0 |
| Coastal Pelagic Species | Northern anchovy - Southern Pacific Coast | PFMC | No | Undefined | Unknown | N/A | N/A | not estimated | 1.5 |
| Coastal Pelagic Species | Opalescent inshore squid - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A | not estimated | 0 |
| Coastal Pelagic Species | Pacific chub mackerel - Pacific Coast | PFMC | No | No | No | N/A | N/A | 5.11 | 4 |
| Coastal Pelagic Species | Pacific sardine - Pacific Coast | PFMC | No | No | No | N/A | N/A | 6.50 | 4 |
| Pacific Coast Groundfish | Arrowtooth flounder - Pacific Coast | PFMC | No ³⁵ | No | No | N/A | N/A | 1.97 | 4 |
| Pacific Coast Groundfish | Bank rockfish - California | PFMC | No^{35} | No | No | N/A | N/A | 0.65-0.78 | 3 |
| Pacific Coast Groundfish | Black rockfish - Northern Pacific Coast | PFMC | No ³⁵ | No | No | N/A | N/A | 1.38 | 4 |
| Pacific Coast Groundfish | Blackgill rockfish - Southern California | PFMC | No ³⁵ | No | Unknown | N/A | N/A | 1.31 | 4 |
| Pacific Coast Groundfish | Blue rockfish - California | PFMC | Unknown | No | No | N/A | N/A | 0.75 | 1.5 |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress | B/Bmsy or B/Bmsy proxy | Official FSSI Score |
|--------------------------|--|--------------|--|--|---|-------------------------------|--------------------------------|------------------------------|---------------------------|
| Pacific Coast Groundfish | Bocaccio - Southern Pacific Coast | PFMC | No ³⁵ | Yes | N/A | Continue Rebuilding | Year 10 of 27-year plan | 0.32 | 2 |
| Pacific Coast Groundfish | Brown rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A | not estimated | 0 |
| Pacific Coast Groundfish | Cabezon - California | PFMC | No ³⁵ | No | No | N/A | N/A | 0.95 | 4 |
| Pacific Coast Groundfish | California scorpionfish - Southern California | PFMC | No ³⁵ | No | Unknown | N/A | N/A | 2.00 | 4 |
| Pacific Coast Groundfish | Canary rockfish - Pacific Coast | PFMC | No ³⁵ | Yes | N/A | Continue Rebuilding | Year 9 of 63-year plan | 0.59 | 2 |
| Pacific Coast Groundfish | Chilipepper - Southern Pacific Coast | PFMC | No ³⁵ | No | No | N/A | N/A | 1.78 | 4 |
| Pacific Coast Groundfish | Cowcod - Southern California | PFMC | No^{35} | Yes | N/A | Continue Rebuilding | Year 9 of 39-year plan | 0.11 | 2 |
| Pacific Coast Groundfish | Darkblotched rockfish - Pacific Coast | PFMC | No ³⁵ | No-rebuilding | No | Continue Rebuilding | Year 8 of 10-year plan | 0.69 | 3 |
| Pacific Coast Groundfish | Dover sole - Pacific Coast | PFMC | No ³⁵ | No | No | N/A | N/A | 1.58 | 4 |
| Pacific Coast Groundfish | English sole - Pacific Coast | PFMC | No ³⁵ | No | No | N/A | N/A | 2.39 | 4 |
| Pacific Coast Groundfish | Gopher rockfish - Northern California | PFMC | No ³⁵ | No | Unknown | N/A | N/A | 2.42 | 4 |
| Pacific Coast Groundfish | Kelp greenling - Oregon | PFMC | Unknown | No | Unknown | N/A | N/A | 1.22 | 2.5 |
| Pacific Coast Groundfish | Lingcod - Pacific Coast | PFMC | No ³⁵ | No | No | N/A | N/A | 1.60 | 4 |
| Pacific Coast Groundfish | Longnose skate - Pacific Coast | PFMC | Unknown | No | No | N/A | N/A | 1.65 | 2.5 |
| Pacific Coast Groundfish | Longspine thornyhead - Pacific Coast | PFMC | No ³⁵ | No | No | N/A | N/A | 1.78 | 4 |
| Pacific Coast Groundfish | Pacific cod - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A | not estimated | 0 |
| Pacific Coast Groundfish | Pacific grenadier - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A | not estimated | 0 |
| Pacific Coast Groundfish | Pacific hake - Pacific Coast | PFMC | No ³⁵ | No | No | N/A | N/A | 0.78 | 3 |
| Pacific Coast Groundfish | Pacific ocean perch - Pacific Coast | PFMC | No ³⁵ | No - Rebuilding | No | Continue Rebuilding | Year 10 of 18-year plan | 0.71 | 3 |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress | B/Bmsy or B/Bmsy proxy | Official FSSI Score |
|---|--|--------------|--|--|---|-------------------------------|--------------------------------|------------------------------|---------------------------|
| Pacific Coast Groundfish | Pacific sanddab - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A | not estimated | 0 |
| Pacific Coast Groundfish | Petrale sole - Pacific Coast | PFMC | No ³⁵ | No | No | N/A | N/A | 0.80 | 4 |
| Pacific Coast Groundfish | Rex sole - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A | not estimated | 0 |
| Pacific Coast Groundfish | Rougheye rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A | not estimated | 0 |
| Pacific Coast Groundfish | Sablefish - Pacific Coast | PFMC | No ³⁵ | No | No | N/A | N/A | 0.96 | 4 |
| Pacific Coast Groundfish | Sand sole - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A | not estimated | 0 |
| Pacific Coast Groundfish | Shortbelly rockfish - Pacific Coast | PFMC | No ³⁵ | No | No | N/A | N/A | 1.67 | 4 |
| Pacific Coast Groundfish | Shortspine thornyhead - Pacific Coast | PFMC | No ³⁵ | No | No | N/A | N/A | 1.57 | 4 |
| Pacific Coast Groundfish | Spiny dogfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A | not estimated | 0 |
| Pacific Coast Groundfish | Splitnose rockfish - Pacific Coast | PFMC | No ³⁵ | No | No | N/A | N/A | 1.60 | 4 |
| Pacific Coast Groundfish | Starry flounder - Pacific Coast | PFMC | No ³⁵ | No | Unknown | N/A | N/A | 1.24 | 4 |
| Pacific Coast Groundfish | Vermilion rockfish - California | PFMC | Unknown | Unknown | Unknown | N/A | N/A | not estimated | 0 |
| Pacific Coast Groundfish | Widow rockfish - Pacific Coast | PFMC | No ³⁵ | No - Rebuilding | No | Continue Rebuilding | Year 8 of 14-year plan | 0.89 | 3 |
| Pacific Coast Groundfish | Yelloweye rockfish - Pacific Coast | PFMC | No^{35} | Yes | N/A | Continue Rebuilding | Year 7 of 82-year plan | 0.41 | 2 |
| Pacific Coast Groundfish | Yellowtail rockfish - Northern Pacific Coast | PFMC | No ³⁵ | No | No | N/A | N/A | 1.36 | 4 |
| U.S. West Coast Fisheries for Highly Migratory Species | Skipjack tuna - Eastern Tropical Pacific ³⁶ | PFMC | No | No | No | N/A | N/A | >1 | 4 |
| U.S. West Coast Fisheries for Highly Migratory Species | Striped marlin - Eastern Tropical Pacific ³⁷ | PFMC | No | No | No | N/A | N/A | >1 | 4 |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress | B/Bmsy or B/Bmsy proxy | Official FSSI Score |
|---|--|-----------------|--|--|---|-------------------------------|--------------------------------|--|---------------------------|
| U.S. West Coast Fisheries for Highly Migratory Species | Yellowfin tuna - Eastern Tropical Pacific ³⁸ | PFMC | Yes | No | No | Reduce Mortality | N/A | 0.96 | 3 |
| U.S. West Coast Fisheries for Highly Migratory Species / Pelagic Fisheries of the Western Pacific Region | Albacore - North Pacific | PFMC / WPFMC | Unknown ³⁹ | Unknown ³⁹ | Unknown | N/A | N/A | not estimated | 0 |
| U.S. West Coast Fisheries for Highly Migratory Species / Pelagic Fisheries of the Western Pacific Region | Bigeye tuna - Pacific ⁴⁰ | PFMC / WPFMC | Yes | No | No | Reduce Mortality | N/A | 1.15 - EPO stock 1.36 - WPO stock ⁴¹ | 2 |
| U.S. West Coast Fisheries for Highly Migratory Species / Pelagic Fisheries of the Western Pacific Region | Blue shark - Pacific | PFMC / WPFMC | No | No | No | N/A | N/A | 1.11 | 4 |
| U.S. West Coast Fisheries for Highly Migratory Species / Pelagic Fisheries of the Western Pacific Region | Dolphinfish - Pacific | PFMC / WPFMC | Unknown | Unknown | Unknown | N/A | N/A | not estimated | 0 |
| U.S. West Coast Fisheries for Highly Migratory Species / Pelagic Fisheries of the Western Pacific Region | Pacific bluefin tuna - Pacific | PFMC / WPFMC | Unknown | Unknown | Unknown | N/A | N/A | not estimated | 0 |
| U.S. West Coast Fisheries for Highly Migratory Species / Pelagic Fisheries of the Western Pacific Region | Swordfish - North Pacific | PFMC / WPFMC | No | No | No | N/A | N/A | 1.75 | 4 |
| Pelagic Fisheries of the Western Pacific Region | Albacore - South Pacific | WPFMC | No | No | No | N/A | N/A | 1.69 | 4 |
| Pelagic Fisheries of the Western Pacific Region | Blue marlin - Pacific | WPFMC | No | No | No | N/A | N/A | 1.40 | 4 |
| Pelagic Fisheries of the Western Pacific Region | Kawakawa - Tropical Pacific | WPFMC | Unknown | Unknown | Unknown | N/A | N/A | not estimated | 0 |
| Pelagic Fisheries of the Western Pacific Region | Opah - Pacific | WPFMC | Unknown | Unknown | Unknown | N/A | N/A | not estimated | 0 |
| Pelagic Fisheries of the Western Pacific Region | Shortbill spearfish - Pacific | WPFMC | Unknown | Unknown | Unknown | N/A | N/A | not estimated | 0 |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress | B/Bmsy or B/Bmsy proxy | Official FSSI Score |
|--|--|--------------|--|--|---|-------------------------------|--------------------------------|------------------------------|---------------------------|
| Pelagic Fisheries of the Western Pacific Region | Skipjack tuna - Central Western Pacific ³⁶ | WPFMC | No | No | No | N/A | N/A | 3.00 | 4 |
| Pelagic Fisheries of the Western Pacific Region | Striped marlin - Central Western Pacific ³⁷ | WPFMC | Unknown | Unknown | Unknown | N/A | N/A | not estimated | 0 |
| Pelagic Fisheries of the Western Pacific Region | Wahoo - Pacific | WPFMC | Unknown | Unknown | Unknown | N/A | N/A | not estimated | 0 |
| Pelagic Fisheries of the Western Pacific Region | Yellowfin tuna - Central Western Pacific ³⁸ | WPFMC | No | No | No | N/A | N/A | 1.32 | 4 |
| Bottomfish and Seamount Groundfish Fisheries of the Western Pacific Region | American Samoa Bottomfish Multi- species Complex ⁴² | WPFMC | No | No | No | N/A | N/A | 1.75 | 4 |
| Bottomfish and Seamount Groundfish Fisheries of the Western Pacific Region | Guam Bottomfish Multi-species Complex ⁴² | WPFMC | No | No | No | N/A | N/A | 1.56 | 4 |
| Bottomfish and Seamount Groundfish Fisheries of the Western Pacific Region | Hancock Seamount Groundfish Complex ⁴³ | WPFMC | Unknown | Yes* ⁴⁴ | N/A | Continue Rebuilding | Year 10 of plan ⁴⁵ | not estimated | 0.5 |
| Bottomfish and Seamount Groundfish Fisheries of the Western Pacific Region | Hawaiian Archipelago Bottomfish Multi-species Complex ⁴² | WPFMC | No | No | Unknown | N/A | N/A | 1.13 | 4 |
| Coral Reef Ecosystem of the Western Pacific Region | Bigeye scad - Hawaiian Archipelago | WPFMC | Unknown | Unknown | Unknown | N/A | N/A | not estimated | 0 |
| Coral Reef Ecosystem of the Western Pacific Region | Hawaiian Archipelago Coral Reef Ecosystem Multi-species Complex ⁴⁶ | WPFMC | Unknown | Unknown | Unknown | N/A | N/A | not estimated | 0 |
| Coral Reef Ecosystem of the Western Pacific Region | Mackerel scad - Hawaiian Archipelago | WPFMC | Unknown | Unknown | Unknown | N/A | N/A | not estimated | 0 |
| Bering Sea/Aleutian Islands King and Tanner Crabs | Blue king crab - Pribilof Islands | NPFMC | No ⁴⁷ | Yes | N/A | Continue Rebuilding | Year 6 of 10-year plan | 0.07 | 2 |
| Bering Sea/Aleutian Islands King and Tanner Crabs | Blue king crab - Saint Matthews Island | NPFMC | No ⁴⁷ | No - Rebuilding ⁴⁸ | No | Continue Rebuilding | Year 9 of 10-year plan | 1.31 | 3 |
| Bering Sea/Aleutian Islands King and Tanner Crabs | Golden king crab - Aleutian Islands | NPFMC | Unknown | Undefined | Unknown | N/A | N/A | not estimated | 0 |
| Bering Sea/Aleutian Islands King and Tanner Crabs | Red king crab - Bristol Bay | NPFMC | No | No | No | N/A | N/A | 1.14 | 4 |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress | B/Bmsy or B/Bmsy proxy | Official FSSI Score |
|--|--|--------------|--|--|---|-------------------------------|--------------------------------|------------------------------|---------------------------|
| Bering Sea/Aleutian Islands King and Tanner Crabs | Red king crab - Norton Sound | NPFMC | No | No | No | N/A | N/A | 1.23 | 4 |
| Bering Sea/Aleutian Islands King and Tanner Crabs | Red king crab - Pribilof Islands | NPFMC | No ⁴⁷ | No | Unknown | N/A | N/A | 1.70 | 4 |
| Bering Sea/Aleutian Islands King and Tanner Crabs | Red king crab - Western Aleutian Islands | NPFMC | Unknown | Undefined | Unknown | N/A | N/A | not estimated | 0 |
| Bering Sea/Aleutian Islands King and Tanner Crabs | Snow crab - Bering Sea | NPFMC | No | No - Rebuilding | No | Continue Rebuilding | Year 9 of 10-year plan | 0.69 | 3 |
| Bering Sea/Aleutian Islands King and Tanner Crabs | Southern Tanner crab - Bering Sea | NPFMC | No | No | No | N/A | N/A | 0.79 | 3 |
| Groundfish of the Bering Sea and Aleutian Islands Management Area | Alaska plaice - Bering Sea / Aleutian Islands | NPFMC | No | No | No | N/A | N/A | 2.46 | 4 |
| Groundfish of the Bering Sea and Aleutian Islands Management Area | Atka mackerel - Aleutian Islands | NPFMC | No | No | No | N/A | N/A | 1.72 | 4 |
| Groundfish of the Bering Sea and Aleutian Islands Management Area | Bering Sea / Aleutian Islands Arrowtooth Flounder Complex ⁴⁹ | NPFMC | No | No | No | N/A | N/A | 3.53 | 4 |
| Groundfish of the Bering Sea and Aleutian Islands Management Area | Bering Sea / Aleutian Islands Flathead Sole Complex ⁵⁰ | NPFMC | No | No | No | N/A | N/A | 2.10 | 4 |
| Groundfish of the Bering Sea and Aleutian Islands Management Area | Bering Sea / Aleutian Islands Rock Sole Complex ⁵¹ | NPFMC | No | No | No | N/A | N/A | 2.38 | 4 |
| Groundfish of the Bering Sea and Aleutian Islands Management Area | Greenland halibut - Bering Sea / Aleutian Islands | NPFMC | No | No | No | N/A | N/A | 1.46 | 4 |
| Groundfish of the Bering Sea and Aleutian Islands Management Area | Northern rockfish - Bering Sea / Aleutian Islands | NPFMC | No | No | No | N/A | N/A | 1.42 | 4 |
| Groundfish of the Bering Sea and Aleutian Islands Management Area | Pacific cod - Bering Sea / Aleutian Islands | NPFMC | No | No | No | N/A | N/A | 1.00 | 4 |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress | B/Bmsy or B/Bmsy proxy | Official FSSI Score |
|---|--|--------------|--|--|---|-------------------------------|--------------------------------|------------------------------|---------------------------|
| Groundfish of the Bering Sea and Aleutian Islands Management Area | Pacific ocean perch - Bering Sea / Aleutian Islands | NPFMC | No | No | No | N/A | N/A | 1.27 | 4 |
| Groundfish of the Bering Sea and Aleutian Islands Management Area | Blackspotted and Rougheye Rockfish Complex - Bering Sea / Aleutian Islands ⁵² | NPFMC | No | No | No | N/A | N/A | 1.11 | 4 |
| Groundfish of the Bering Sea and Aleutian Islands Management Area | Walleye pollock - Aleutian Islands | NPFMC | No | No | No | N/A | N/A | 0.86 | 4 |
| Groundfish of the Bering Sea and Aleutian Islands Management Area | Walleye pollock - Eastern Bering Sea | NPFMC | No | No | No | N/A | N/A | 0.66 | 3 |
| Groundfish of the Bering Sea and Aleutian Islands Management Area | Yellowfin sole - Bering Sea / Aleutian Islands | NPFMC | No | No | No | N/A | N/A | 1.94 | 4 |
| Groundfish of the Bering Sea and Aleutian Islands Management Area / Groundfish of the Gulf of Alaska | Sablefish - Eastern Bering Sea / Aleutian Islands / Gulf of Alaska ⁵³ | NPFMC | No | No | No | N/A | N/A | 1.05 | 4 |
| Groundfish of the Gulf of Alaska | Arrowtooth flounder - Gulf of Alaska | NPFMC | No | No | No | N/A | N/A | 2.98 | 4 |
| Groundfish of the Gulf of Alaska | Flathead sole - Gulf of Alaska | NPFMC | No | No | No | N/A | N/A | 2.69 | 4 |
| Groundfish of the Gulf of Alaska | Gulf of Alaska Deepwater Flatfish Complex ⁵⁴ | NPFMC | No | No | No | N/A | N/A | 2.35 | 4 |
| Groundfish of the Gulf of Alaska | Gulf of Alaska Demersal Shelf Rockfish Complex ⁵⁵ | NPFMC | No | Undefined | Unknown | N/A | N/A | not estimated | 1.5 |
| Groundfish of the Gulf of Alaska | Gulf of Alaska Pelagic Shelf Rockfish Complex ⁵⁶ | NPFMC | No | No | No | N/A | N/A | 1.51 | 4 |
| Groundfish of the Gulf of Alaska | Gulf of Alaska Thornyhead Rockfish Complex ⁵⁷ | NPFMC | No | Undefined | Unknown | N/A | N/A | not estimated | 1.5 |
| Groundfish of the Gulf of Alaska | Northern rockfish - Western / Central Gulf of Alaska | NPFMC | No | No | No | N/A | N/A | 1.49 | 4 |
| Groundfish of the Gulf of Alaska | Pacific cod - Gulf of Alaska | NPFMC | No | No | No | N/A | N/A | 0.91 | 4 |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress | B/Bmsy or B/Bmsy proxy | Official FSSI Score |
|---|--|--------------|--|--|---|--|---------------------------------------|---|---------------------------|
| Groundfish of the Gulf of Alaska | Pacific ocean perch - Gulf of Alaska | NPFMC | No | No | No | N/A | N/A | 1.16 | 4 |
| Groundfish of the Gulf of Alaska | Rex sole - Gulf of Alaska | NPFMC | No | Undefined ⁵⁶ | Unknown | N/A | N/A | not estimated | 1.5 |
| Groundfish of the Gulf of Alaska | Blackspotted and Rougheye Rockfish Complex - Gulf of Alaska ⁵² | NPFMC | No | No | No | N/A | N/A | 1.60 | 4 |
| Groundfish of the Gulf of Alaska | Walleye pollock - Western / Central Gulf of Alaska | NPFMC | No | No | No | N/A | N/A | 0.78 | 3 |
| Consolidated Atlantic Highly Migratory Species | Albacore - North Atlantic | HMS | Yes | Yes | N/A | Reduce Mortality, Rebuilding Program | Year 3 of plan ⁵⁹ | 0.81 | 1 |
| Consolidated Atlantic Highly Migratory Species | Atlantic Large Coastal Shark Complex ⁶⁰ | HMS | Unknown | Unknown | Unknown | N/A | N/A ⁶¹ | not estimated | 0 |
| Consolidated Atlantic Highly Migratory Species | Atlantic sharpnose shark - Atlantic 62 | HMS | No | No | No | N/A | N/A | 1.35 | 4 |
| Consolidated Atlantic Highly Migratory Species | Atlantic Small Coastal Shark Complex ⁶³ | HMS | No | No | No | N/A | N/A | 1.40 | 4 |
| Consolidated Atlantic Highly Migratory Species | Bigeye tuna - Atlantic | HMS | No | No - Rebuilding | No | Continue Rebuilding | Year 11 of plan ⁶⁴ | 0.92 | 3 |
| Consolidated Atlantic Highly Migratory Species | Blacknose shark - Atlantic ⁶² | HMS | Yes | Yes | N/A | Reduce Mortality, Rebuilding Program | develop rebuilding plan ⁶⁵ | 0.48 | 1 |
| Consolidated Atlantic Highly Migratory Species | Blacktip shark - Gulf of Mexico ⁶⁶ | HMS | No | No | No | N/A | N/A | 1.43-2.56 | 4 |
| Consolidated Atlantic Highly Migratory Species | Blacktip shark - South Atlantic 66 | HMS | Unknown | Unknown | Unknown | N/A | N/A | not estimated | 0 |
| Consolidated Atlantic Highly Migratory Species | Blue marlin - North Atlantic | HMS | Yes | Yes | N/A | Reduce Mortality, Continue Rebuilding | Year 11 of plan ⁶⁷ | not estimated | 1 |
| Consolidated Atlantic Highly Migratory Species | Blue shark - Atlantic ⁶⁸ | HMS | No | No | No | N/A | N/A | 1.87-2.74 | 4 |
| Consolidated Atlantic Highly Migratory Species | Bluefin tuna - Western Atlantic | HMS | Yes | Yes | N/A | Reduce Mortality, Continue Rebuilding | Year 11 of 19-year plan | 0.57 (0.46-0.70) LRS 0.14 (0.08-0.21) HRS | 1 |
| Consolidated Atlantic Highly Migratory Species | Bonnethead - Atlantic ⁶² | HMS | No | No | No | N/A | N/A | 0.83 | 4 |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress | B/Bmsy or B/Bmsy proxy | Official FSSI Score |
|---|--|--------------|--|--|---|--|---|------------------------------|---------------------------|
| Consolidated Atlantic Highly Migratory Species | Dusky shark - Atlantic | HMS | Yes | Yes | N/A | Reduce Mortality, Rebuilding Program | year 1 of 100 to 400-year plan ⁶⁹ | 0.22 | 1 |
| Consolidated Atlantic Highly Migratory Species | Finetooth shark - Atlantic ⁶² | HMS | No | No | No | N/A | N/A | 1.80 | 4 |
| Consolidated Atlantic Highly Migratory Species | Porbeagle - Atlantic ⁶⁸ | HMS | No | Yes | N/A | Continue Rebuilding | year 1 of 100-year plan ⁷⁰ | 0.15-0.32 | 2 |
| Consolidated Atlantic Highly Migratory Species | Sailfish - Western Atlantic | HMS | Yes | Yes | N/A | Reduce Mortality, Continue Rebuilding | Year 11 of plan ⁷¹ | not estimated | 1 |
| Consolidated Atlantic Highly Migratory Species | Sandbar shark - Atlantic ⁶⁶ | HMS | Yes | Yes | N/A | Reduce Mortality, Continue Rebuilding | Year 2 of 66-year plan ⁷² | 0.72 | 1 |
| Consolidated Atlantic Highly Migratory Species | Shortfin mako - Atlantic ⁶⁸ | HMS | Yes | No | Yes | Reduce Mortality | N/A | 0.95-1.65 | 3 |
| Consolidated Atlantic Highly Migratory Species | Swordfish - North Atlantic | HMS | No | No - Rebuilding | N/A | Continue Rebuilding | Year 9 of 10-year plan | 0.99 | 3 |
| Consolidated Atlantic Highly Migratory Species | Yellowfin tuna - Western Atlantic | HMS | No | No | Yes | N/A | N/A | 0.96 | 4 |
| Consolidated Atlantic Highly Migratory Species | White marlin - North Atlantic | HMS | Yes | Yes | N/A | Reduce Mortality, Continue Rebuilding | Year 11 of plan ⁶⁷ | not estimated | 1 |

TOTAL FSSI SCORE

- *Pre-SFA Rebuilding Plan with no timeline defined.
- **The overfished definition for this stock is pre-SFA.
- 1. Although the red crab stock is currently listed as not subject to overfishing and unknown for overfished, the most recent assessment (SAW 43) concluded that overfishing and overfished status were both unknown, that reference points were uncertain and unreliable, and they should be revisited in a future assessment. Nevertheless, the status of this stock with respect to fishing mortality rate and biomass level was not changed in this report.
- 2. This stock is currently considered overfished. However, based on GARM III results (published in September, 2008) the status will change to not overfished if the GARM III results are incorporated into the Multispecies FMP. The final results of the GARM III are considered best scientific information available for management of the multispecies stocks. However, incorporation of the results into the FMP is not expected until early 2010, through Amendment 16 to the FMP.
- 3. The stock is currently considered unknown with respect to the overfishing status. However, based on GARM III results (published in September, 2008) the status will change to not subject to overfishing if the GARM III results are incorporated into the Multispecies FMP. Incorporation of the results into the FMP is not expected until early 2010, through Amendment 16 to the FMP.
- 4. Based on the most recent review in the Groundfish Assessment Review Meeting III (GARM), Amendment 13 information, and draft Amendment 16 information, there is improved information for the stock and an analysis that has a rebuilding time estimate.
- 5. This stock is currently considered overfished. However, based on GARM III results (published in September, 2008) the status will change to not overfished and rebuilt if the GARM III results are incorporated into the Multispecies FMP. The final results of the GARM III are considered best scientific information available for management of the multispecies stocks. However, incorporation of the results into the FMP is not expected until early 2010, through Amendment 16 to the FMP.
- 6. This stock is considered not subject to overfishing and not overfished. However, based on GARM III results (published in September, 2008) the status will change to approaching an overfished condition if the GARM III results are incorporated into the Multispecies FMP. The final results of the GARM III are considered best scientific information available for management of the multispecies stocks. However, incorporation of the results into the FMP is not expected until early 2010, through Amendment 16 to the FMP.
- 7. This stock is considered to be not subject to overfishing and not overfished. However, based on GARM III results (published in September, 2008) the status will change to subject to overfishing and overfished if the GARM III results are incorporated into the Multispecies FMP. The final results of the GARM III are considered best scientific information available for management of the multispecies stocks. However, incorporation of the results into the FMP is not expected until early 2010, through Amendment 16 to the FMP.
- 8. This stock is currently considered overfished and not subject to overfishing. However, based on GARM III results (published in September, 2008) the status will change to not overfished and subject to overfishing if the GARM III results are incorporated into the Multispecies FMP. The final results of the GARM III are considered best scientific information available for management of the multispecies stocks. However, incorporation of the results into the FMP is not expected until early 2010, through Amendment 16 to the FMP.
- 9. This stock is considered subject to overfishing and not overfished. However, based on GARM III results (published in September, 2008) the overfishing status will remain the same and the overfished status will change to overfished if the GARM III results are incorporated into the Multispecies FMP. The final results of the GARM III are considered best scientific information available for management of the multispecies stocks. However, incorporation of the results into the FMP is not expected until early 2010, through Amendment 16 to the FMP.
- 10. Although the Gulf of Maine Winter Flounder stock is currently listed as not experiencing "overfishing", and not "overfished" the most recent assessment (GARM III) was not able to precisely determine stock status. While the assessment model was rejected, the review panel concluded that it is likely the stock is below Bmsy, with a substantial proablity that it may be below 1/2 Bmsy. Nevertheless, the status of this stock with respect to fishing mortality rate was not changed in this report.
- 11. Exact rebuilding time period unspecified in the FMP. Rebuilding may take decades, based on the long-lived, late maturing, and low fecundity nature of this species.
- 12. The Northeast Regional Office notified the New England Fishery Management Council (NEFMC) on July 21, 2008 that this stock is overfished. The NEFMC has one year from this date to develop a rebuilding plan for smooth skate.
- 13. The New England Fishery Management Council (NEFMC) was notified by the Northeast Regional Office on February 20, 2007 that this stock is overfished. The NEFMC has been working on a rebuilding plan for winter skate since then.
- 14. Although there is no Btarget identified for this stock, there is an approved minimum biomass threshold; based on this approved threshold, the biomass estimates indicate the stock is not overfished.
- 15. Although the 5-year rebuilding plan for spiny dogfish expired on 2/10/05, this stock continues to be managed conservatively through low fishing mortality rates and no directed fishery.
- 16. There is currently no Btarget or Bmsy identified for this stock. The MAFMC and the NEFMC voted at their last meetings to initiate a framework action to update the status determination criteria in the FMP (which would include adding a value for Bmsy). This could be implemented in 2009.
- 17. Although the *Illex* stock is currently listed as overfishing not occurring, the most recent stock assessment (SAW42) was not able to precisely determine current exploitation rates or stock biomass. Nevertheless, the status of this stock with respect to fishing mortality rate and biomass level was not changed in this report.
- 18. The most recent year's estimate of B/Bmsy=0.92; however, this stock reached its biomass target between 2002-2004 (based on the results of the most recent stock assessment), so it is considered rebuilt.
- 19. Although the scup stock is currently listed as overfishing occurring, the most recent assessment (SAW 35) was not able to precisely determine current exploitation rates. Nevertheless, the status of this stock with respect to fishing mortality rate was not changed in this report.

- 20. The stock is being reviewed to determine if it can be considered experiencing "overfishing", but rebuilt based on 2003 & 2004 stock trend information from the Data Poor Stocks Working Group Report (January 2009)
- 21. Based on 2007 CPUE information from SEAMAP-SA, South Atlantic pink shrimp would be overfished since CPUE estimates were below 0.461 for three consecutive years. The Shrimp Review Advisory Panel (SRAP) met in February 2007 to review the cause of the decline in status of the pink shrimp stock and did not recommend any Council action. The panel will meet again in May 2008 to review the 2007 status. Pink shrimp are an annual crop. The Panel concluded in February 2007 that the apparent decline in pink shrimp abundance does not appear to be due to overfishing. Based on both the SEAMAP data, and the effort and landings data from the North Carolina and eastern Florida pink shrimp fishery, the Shrimp Review Panel recommended that no management actions are necessary at this time. The Shrimp Review Panel concludes that the pink shrimp stocks in some areas along the Southeast coast are depleted due to factors other than fishing such as environmental and climatic factors. Since shrimp are an annual crop and the apparent decline appears 22. The Southeast Regional Office notified the South Atlantic Fishery Management Council (SAFMC) on July 8, 2008 that this stock is overfished and subject to overfishing. The SAFMC has one year from this date to develop a rebuilding plan for red snapper.
- 23. Although the overfished determination is not known, landings are at extremely low levels and there are only two participants in the fishery.
- 24. The most recent Spanish mackerel assessment concluded the species was not experiencing overfishing but overfished status was unknown. The most recent known determination of not overfished is based on the 2003 stock assessment.
- 25. Fishery in the EEZ and state waters is closed; therefore, fishing mortality is very low.
- 26. Gulf of Mexico pink shrimp was determined to be subject to overfishing because the 2008 stock assessment estimated parent stock levels to be less than 100 million shrimp. However, this apparent decline is likely due to a reduction in fishing effort rather than a true decrease in abundance. The assessment is currently under review and the overfishing status of pink shrimp may be revised soon.
- 27. This unit (Grouper Unit 1) is part of the Caribbean Reef Fish FMU and is composed of Nassau grouper.
- 28. The fishery in the EEZ is closed. The fishery is now closed in the territorial waters of the USVI and Puerto Rico, therefore fishing mortality is very low. The overfishing status is pending review, based on this closure.
- 29. This unit (Grouper Unit 2) is part of the Caribbean Reef Fish FMU and is composed of Goliath grouper.
- 30. Fishery in the EEZ and territorial waters of the USVI is closed; therefore, fishing mortality is very low.
- 31. This unit (Grouper Unit 4) is part of the Caribbean Reef Fish FMU and is composed of red, misty, tiger, yellowedge, and yellowfin grouper; yellowfin grouper is the indicator species for the unit. A stock assessment was attempted on yellowfin grouper in 2007 through SEDAR 14. Data were not adequate to assess the species. The Council's SSC will review the assessment in 2008.
- 32. This unit (Snapper Unit 1) is part of the Caribbean Reef Fish FMU and is composed of silk, black, vermilion, and blackfin snapper; silk snapper is the indicator species for this unit.
- 33. This unit (Snapper Unit 3) is part of the Caribbean Reef Fish FMU and is composed of gray, lane, mutton, dog, schoolmaster, and mahogany snapper; at present, there are more data for mutton snapper than for the other species contained in this unit, but no indicator species has been identified. A stock assessment was attempted on mutton snapper in 2007 through SEDAR 14. Data were not adequate to assess the species. The Council's SSC will review the assessment in 2008.
- 34. This unit (Snapper Unit 4) is part of the Caribbean Reef Fish FMU and is composed of yellowtail snapper.
- 35. Evaluation of overfishing based on the 2007 calendar year.
- 36. Even though this stock is shown to be under the jurisdiction of a single Council and under the management of a single FMP, it is acknowledged that both the Pacific Fishery Management Council and the Western Pacific Fishery Management Council have jurisdiction over this stock, and it is managed under both the West Coast Highly Migratory Species FMP and the Western Pacific Pelagics FMP. The Council indicated here is the lead Council for the purposes of this report.
- 37. Even though this stock is shown to be under the jurisdiction of a single Council and under the management of a single FMP, it is acknowledged that both the Pacific Fishery Management Council and the Western Pacific Fishery Management Council have jurisdiction over this stock, and it is managed under both the West Coast Highly Migratory Species FMP and the Western Pacific Pelagics FMP. The Council indicated here is the lead Council for the purposes of this report. An assessment was conducted on the North Pacific striped marlin stock (ISC 2007, Report of 7th meeting of the ISC) and concluded that CPUE and other indicator trends have significantly declined from historical highs at the beginning of the fisheries to 2006. Although there is uncertainty associated with this assessment owing to data limitations, the results suggest that the stock in the North Pacific Ocean is experiencing intense exploitation. The responsible RFMO (IATTC and WCPFC) are scheduled to address this issue and provide justification for change in status. An unknown status is proposed until then.

- 38. The yellowfin tuna resource is managed by both the Pacific Fishery Management Council and the Western Pacific Fishery Management Council. The PFMC manages the EPO stock under the West Coast Highly Migratory Species FMP and the WPFMC manages the WCPO stock under the Western Pacific Pelagics FMP. The determination of no overfishing for the WCPO stock is based on the latest (2007) point estimate of Fcurrent/Fmsy = 0.95, which indicates that the estimate of current F is very close to Fmsy. Consideration of the uncertainty in that estimate indicates that there is a substantial (47%) likelihood that current F is actually greater than Fmsy. This estimate was obtained from an assessment published by the Western and Central Pacific Fisheries Commission. The determination of overfishing of the stock in the Eastern Pacific Ocean is based on the latest (May 2007) estimate of Fcurrent/Fmsy=0.96. This estimate is provided by research by the Inter-American Tropical Tuna Commission indicating that the probability of Fcurrent being greater than Fmsy is high.
- 39. The status of Albacore North Pacific is based on a suite of FMSY proxies (F40%, F30% and F0.1), two estimated levels of recent fishing pressure (F=0.43 and F=0.68), and two scenarios of productivity (low R and high R). The resulting ratios of F/FMSY range from 1.02 to 2.26. However, the PFMC has not adopted a proxy for FMSY and thus status is listed as "unknown." The ratios of B/BMSY range from 0.67 to 1.07 against an overfished criteria of < 0.7 (see Appendix 2 of this report, 2005 PFMC HMS SAFE document, PFMC HMS FMP and 19th NPALPW Report for details).
- 40. The status of bigeye tuna in the Pacific Ocean (EWP). That approach is based on the areas of authority and interest of the regional fishery management organizations, particularly the Inter-American Tropical Tuna Commission in the EP and the Western and Central Pacific Fisheries Commission in the CWP and assumed population structure of bigeye tuna in the Pacific (which is not well known).
- 41. The Southwest Region requested that an additional point not be added to the FSSI score for this stocks, despite the fact that B/Bmsy is greater than 0.8 for the following reasons: 1) uncertainty of the population structure of bigeye tuna in the Pacific; 2) continued overfishing; and 3) lack of international cooperation.
- 42. This complex contains up to 19 species including Seabass hapuu'upu, Squirrelfish Snapper ehu, Longtail Snapper onaga, Silver Jaw Jobfish lehi, Gray Jobfish uku, Blueline Snapper yellow tail kalekale, Crimson jobfish opakapaka, Yelloweye Snapper yelloweye opakapaka, Von Siebolds Snapper kalekale, Oblique-Banded Snapper gindai, Giant Trevally white ulua, Black Jack black ulua, Thick Lipped Trevally pig ulua, Amberjack kahala, Blacktip Grouper, Lunartail Grouper, Ambon Emperor, and Redgill Emperor. Assessments are made for multi-species stock complexes, one complex for each of the Hawaiian Archinelago. American Samoa, and Guam.
- 43. This stock complex uses pelagic armorhead as the indicator species of a three-species seamount groundfish complex that includes raftfish and alfonsin.
- 44. Post-SFA overfishing/overfished definitions were approved in 2003 for the seamount groundfish stock complex, for which pelagic armorhead is assessed as the indicator species, but determinations have not yet been made relative to those new definitions.
- 45. This stock complex does not have a formal rebuilding plan or time period for rebuilding. The fishery in the U.S. EEZ has been closed under sequential 6-year moratoria since the inception of the FMP in 1986. The current moratorium is effective until 2010. These moratoria have been treated by NMFS as a de facto rebuilding plan, and previous versions of this report referred to the cumulative period of these moratoria as the time period for rebuilding. The WPFMC is currently considering more permanent conservation and management measures for this stock complex.
- 46. This complex contains up to 146 "currently harvested coral reef taxa" and innumerable "potentially harvested coral reef taxa."
- 47. Fishery in the EEZ is closed; therefore, fishing mortality is very low.
- 48. Although the most recent stock assessment estimated that B/Bmsy = 1.31, the stock cannot be declared rebuilt until B/Bmsy exceeds 1 in two consecutive years.
- 49. Arrowtooth Flounder consists of Arrowtooth Flounder and Kamchatka Flounder. Arrowtooth Flounder accounts for the overwhelming majority of the biomass and is regarded as the indicator species for the complex. The overfished determination is based on the OFL, which is computed from the combined abundance estimates for the two species; the overfishing determination is based on the OFL, which is computed from the combined abundance estimates for the two species.
- 50. Flathead Sole consists of Flathead Sole and Bering Flounder. Flathead Sole accounts for the overwhelming majority of the biomass and is regarded as the indicator species for the complex. The overfished determination is based on the OFL, which is computed from the combined abundance estimates for the two species.
- 51. Rock Sole consists of Northern Rock Sole and Southern Rock Sole (NOTE: These are two distinct species, not two separate stocks of the same species). Northern Rock Sole accounts for the overwhelming majority of the biomass and is regarded as the indicator species for the complex. The overfished determination is based on the combined abundance estimates for the two species; the overfishing determination is based on the OFL, which is computed from the combined abundance estimates for the two species.
- 52. Blackspotted and Rougheye Rockfish consists of Blackspotted Rockfish and Rougheye Rockfish. An assessment of the combined species provides the overfished determination, and the OFL is based on the combined-species assessment.
- 53. Although Sablefish is managed separately in the Gulf of Alaska, Bering Sea, and Aleutian Islands, with separate overfishing levels, ABCs, and TACs based on the proportion of biomass in each respective region, separate assessments are not conducted for each of these three regions; the assessment is based on aggregated data from the Gulf of Alaska, Bering Sea, and Aleutian Islands regions. Therefore, it is not appropriate to list separate status determinations for these three regions.
- 54. The Deep Water Flatfish Complex consists of the following stocks: Deepsea Sole, Dover Sole, and Greenland Turbot. The overfished determination is based on Dover Sole as an indicator species; the overfishing determination is based on the OFL, which is computed by using the dover sole assessment combined with abundance estimates for the remainder of the complex.

- 55. The Demersal Shelf Rockfish Complex consists of the following stocks: Canary Rockfish, China Rockfish, Quillback Rockfish, Rosethorn Rockfish, Tiger Rockfish, and Yelloweye Rockfish. The overfishing determination is based on the OFL, which is computed by using estimates of Yelloweye Rockfish and then increased by 10% to account for the remaining members of the complex.
- 56. The Pelagic Shelf Rockfish Complex consists of the following stocks: Dark Rockfish, Dusky Rockfish, Widow Rockfish, and Yellowtail Rockfish. The overfished determination is based on Dusky Rockfish as an indicator species; the overfishing determination is based on the OFL, which is computed by using the dusky rockfish assessment combined with abundance estimates for the remainder of the complex.
- 57. The Thornyhead Rockfish Complex consists of the following stocks: Longspine Thornyhead and Shortspine Thornyhead. The overfishing determination is based on the OFL, which is computed using abundance estimates of Shortspine Thornyhead.
- 58. The most recent stock assessment concluded that the previous determination of not overfished for Rex Sole is invalid.
- 59. For the overfished North Atlantic albacore, NMFS established the foundation to develop an international rebuilding program in the 2006 Final Consolidated HMS FMP. Domestically, NMFS is monitoring its fisheries and promoting conservation. The SCRS conducted an assessment of albacore in 2007. Although B/Bmsy is >0.8, stock is considered overfished by SCRS given that 2005 and 2006 catches were over TAC of 34,500 t and projections indicate that the stock will not recover from the overfished condition if catches remain over 30,000 t.
- 60. In addition to Sandbar Shark, Gulf of Mexico Blacktip Shark, and Atlantic Blacktip Shark, the Large Coastal Shark Complex also consists of additional stocks including Spinner Shark, Silky Shark, Bull Shark, Tiger Shark, Lemon Shark, Nurse Shark, Scalloped Hammerhead Shark, Great Hammerhead Shark, and Smooth Hammerhead Shark. In addition, several LCS species cannot be retained in commercial or recreational fisheries, including Bignose Shark, Galapagos Shark, Night Shark, Caribbean Reef Shark, Narrowtooth Shark, Sand Tiger Shark, Bigeye Sand Tiger Shark, Whale Shark, Basking Shark, White Shark.
- 61. In 2006, NMFS received several stock assessments that changed the status of the LCS complex and several species within the complex. The LCS complex as a whole currently has a status of unknown and does not require a rebuilding plan. NMFS maintained the rebuilding plan for the LCS complex in order to ensure some management remained on the overfished species within the complex. With the creation of individual rebuilding plans for the overfished species within the complex in July 2008, NMFS now removes the rebuilding plan for the LCS complex as a whole.
- 62. This stock is part of the Small Coastal Shark Complex, but is assessed separately.
- 63. In addition to Finetooth Shark, Atlantic Sharpnose Shark, Blacknose Shark, and Bonnethead Shark, the Small Coastal Shark Complex also consists of: Atlantic Angel Shark, Caribbean Sharpnose Shark, and Smalltail Shark; these 3 species cannot be retained in recreational or commercial fisheries.
- 64. For the overfished Atlantic bigeye tuna, the 1999 HMS FMP established the foundation to develop an international 10-year rebuilding program. While steps have been taken internationally to pursue recovery of this stock, an international rebuilding program has not yet been adopted. NMFS is continuing to work through ICCAT to establish an international rebuilding program and is working domestically to monitor its fisheries and promote conservation. The SCRS conducted an assessment of bigeye tuna in 2007.
- 65. This stock was formally declared overfished in May 2008. The Highly Migratory Species Division has one year from this date to develop a rebuilding plan for blacknose shark.
- 66. This stock is part of the Large Coastal Shark Complex, but is assessed separately.
- 67. For the overfished North Atlantic blue and white marlins, Amendment One to the Atlantic Billfish FMP established a foundation to develop an international rebuilding plan. An international rebuilding plan with a two-phase approach was adopted in 2000 by ICCAT; Phase I has been implemented, while the United States continues to work toward its full implementation. It should be noted that the ICCAT rebuilding program does not satisfy all the requirements of the Magnuson-Stevens Act. NMFS is continuing to work domestically to monitor its fisheries and promote conservation. The SCRS conducted assessments of blue and white marlin in 2006.
- 68. This stock is part of the Pelagic Shark Complex, but is assessed separately.
- 69. The first species-specific dusky shark assessment occurred in 2006 and indicates that dusky shark stocks have been depleted 62-80 percent with respect to virgin biomass. Assessment scientists recommend that the rebuilding timeframe for dusky sharks could last anywhere from 100 to 400 years. The rebuilding plan for LCS, of which dusky sharks were a part, was implemented by the 2003 Amendment. A rebuilding plan for dusky sharks will be implemented in an upcoming Amendment estimated to be finalized in 2008. Until the new Amendment is in place, dusky sharks will be managed according to the 2003 Amendment and under the current rebuilding plan.
- 70. According to the 2005 recovery assessment report conducted by Canada, the North Atlantic porbeagle stock has a 70 percent probability of recovery in approximately 100 years if F is less than or equal to 0.04. There is no U.S. domestic rebuilding plan in place for this species. A rebuilding plan will be implemented in an upcoming Amendment estimated to be finalized in 2008. Until this new Amendment is in place, porbeagle sharks will be managed according to the 1999 HMS FMP.
- 71. For overfished sailfish, Amendment One to the Atlantic Billfish FMP established the foundation to develop an international 10-year rebuilding program. While steps have been taken internationally to pursue recovery of the overfished west Atlantic sailfish stock, an international rebuilding program has not yet been adopted. NMFS is continuing to work through ICCAT to establish an international rebuilding program and is working domestically to monitor its fisheries and promote conservation.
- 72. The rebuilding plan for this stock was revised from a 26 to a 66-year rebuilding plan in 2008 (Amendment 2 to the Consolidated HMS FMP).

Table B. Summary of Stock Status for Non-FSSI Stocks

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress |
|--|--|--------------|--|---|---|----------------------------------|-----------------------------------|
| Atlantic Salmon | Atlantic salmon - Gulf of Maine | NEFMC | No | Yes | N/A | Rebuild - ESA listed | not required ¹ |
| Coral, Coral Reefs and Live/Hard Bottom Habitats of the South Atlantic Region | Black corals (Antipatharia) - Southern Atlantic Coast | SAFMC | No* ² | Undefined | Unknown | N/A | N/A |
| Coral, Coral Reefs and Live/Hard Bottom Habitats of the South Atlantic Region | Fire corals (Milleporidae) - Southern Atlantic Coast | SAFMC | No* ² | Undefined | Unknown | N/A | N/A |
| Coral, Coral Reefs and Live/Hard Bottom Habitats of the South Atlantic Region | Hydrocorals (Stylasteridae) - Southern Atlantic Coast | SAFMC | No* ² | Undefined | Unknown | N/A | N/A |
| Coral, Coral Reefs and Live/Hard Bottom Habitats of the South Atlantic Region | Soft corals (Octocorallia) - Southern Atlantic Coast | SAFMC | No*² | Undefined | Unknown | N/A | N/A |
| Coral, Coral Reefs and Live/Hard Bottom Habitats of the South Atlantic Region | Stony corals (Scleractinia) - Southern Atlantic Coast | SAFMC | No* ² | Undefined | Unknown | N/A | N/A |
| Golden Crab Fishery of the South Atlantic Region | Golden deepsea crab - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Golden Crab Fishery of the South Atlantic Region | Jonah crab - Southern Atlantic Coast | SAFMC | Undefined | Undefined | Unknown | N/A | N/A |
| Golden Crab Fishery of the South Atlantic Region | Red deepsea crab - Southern Atlantic Coast | SAFMC | Undefined | Undefined | Unknown | N/A | N/A |
| Pelagic Sargassum Habitat of the South Atlantic Region | Sargassum - Southern Atlantic Coast | SAFMC | No ³ | No ³ | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Almaco jack - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Atlantic spadefish - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Banded rudderfish - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Bank sea bass - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Bar jack - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress |
|---|--|--------------|--|---|---|----------------------------------|-----------------------------------|
| Snapper-Grouper Fishery of the South Atlantic Region | Black margate - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Black snapper - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Blackfin snapper - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Blue runner - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Blueline tilefish - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Bluestriped grunt - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Coney - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Cottonwick - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Crevalle jack - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Cubera snapper - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Dog snapper - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | French grunt - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Grass porgy - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Gray snapper - Southern Atlantic Coast | SAFMC | No | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Graysby - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Jolthead porgy - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Knobbed porgy - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Lane snapper - Southern Atlantic Coast | SAFMC | No | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Lesser amberjack - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress |
|---|--|--------------|--|---|---|----------------------------------|-----------------------------------|
| Snapper-Grouper Fishery of the South Atlantic Region | Longspine porgy - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Mahogany snapper - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Margate - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Misty grouper - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Nassau grouper - Southern Atlantic Coast | SAFMC | No ² | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Ocean triggerfish - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Porkfish - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Puddingwife - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Queen snapper - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Queen triggerfish - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Red hind - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Rock hind - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Rock sea bass - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Sailors choice - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Sand tilefish - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Saucereye porgy - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Schoolmaster - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Scup - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Sheepshead - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress |
|--|--|------------------|--|---|---|----------------------------------|-----------------------------------|
| Snapper-Grouper Fishery of the South Atlantic Region | Silk snapper - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Smallmouth grunt - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Spanish grunt - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Tiger grouper - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Tomtate - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Whitebone porgy - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Yellow jack - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Yellowedge grouper - Southern Atlantic Coast | SAFMC | No | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Yellowfin grouper - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region | Yellowmouth grouper - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Dolphin and Wahoo Fishery of the Atlantic | Wahoo - Southern Atlantic Coast | SAFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Coastal Migratory Pelagic Resources of the Gulf of Mexico and South Atlantic | Cero - Southern Atlantic Coast / Gulf of Mexico | SAFMC / GMFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Snapper-Grouper Fishery of the South Atlantic Region / Reef Fish Resources of the Gulf of Mexico | Mutton snapper - Southern Atlantic Coast / Gulf of Mexico | SAFMC / GMFMC | No | No | No | N/A | N/A |
| Spiny Lobster in the Gulf of Mexico and South Atlantic | Ridged slipper lobster - Gulf of Mexico | SAFMC / GMFMC | Undefined | Undefined | Unknown | N/A | N/A |
| Coastal Migratory Pelagic Resources of the Gulf of Mexico and South Atlantic | Bluefish - Gulf of Mexico | GMFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Coral and Coral Reefs of the Gulf of Mexico | Black corals (Antipatharia) - Gulf of Mexico | GMFMC | No* ² | Undefined | Unknown | N/A | N/A |
| Coral and Coral Reefs of the Gulf of Mexico | Fire corals (Milleporidae) - Gulf of Mexico | GMFMC | No* ² | Undefined | Unknown | N/A | N/A |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress |
|--|---|--------------|--|---|---|----------------------------------|-----------------------------------|
| Coral and Coral Reefs of the Gulf of Mexico | Hydrocorals (Stylasteridae) - Gulf of Mexico | GMFMC | No* ² | Undefined | Unknown | N/A | N/A |
| Coral and Coral Reefs of the Gulf of Mexico | Soft corals (Octocorallia) - Gulf of Mexico | GMFMC | No* ² | Undefined | Unknown | N/A | N/A |
| Coral and Coral Reefs of the Gulf of Mexico | Stony corals (Scleractinia) - Gulf of Mexico | GMFMC | No* ² | Undefined | Unknown | N/A | N/A |
| Reef Fish Resources of the Gulf of Mexico | Almaco jack - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Reef Fish Resources of the Gulf of Mexico | Anchor tilefish - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Reef Fish Resources of the Gulf of Mexico | Banded rudderfish - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Reef Fish Resources of the Gulf of Mexico | Blackfin snapper - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Reef Fish Resources of the Gulf of Mexico | Blackline tilefish - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Reef Fish Resources of the Gulf of Mexico | Blueline tilefish - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Reef Fish Resources of the Gulf of Mexico | Cubera snapper - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Reef Fish Resources of the Gulf of Mexico | Dog snapper - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Reef Fish Resources of the Gulf of Mexico | Dwarf sand perch - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Reef Fish Resources of the Gulf of Mexico | Goldface tilefish - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Reef Fish Resources of the Gulf of Mexico | Gray snapper - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Reef Fish Resources of the Gulf of Mexico | Lane snapper - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Reef Fish Resources of the Gulf of Mexico | Lesser amberjack - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Reef Fish Resources of the Gulf of Mexico | Mahogany snapper - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Reef Fish Resources of the Gulf of Mexico | Misty grouper - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Reef Fish Resources of the Gulf of Mexico | Queen snapper - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress |
|---|--|--------------|--|---|---|----------------------------------|-----------------------------------|
| Reef Fish Resources of the Gulf of Mexico | Red hind - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Reef Fish Resources of the Gulf of Mexico | Rock hind - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Reef Fish Resources of the Gulf of Mexico | Sand perch - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Reef Fish Resources of the Gulf of Mexico | Scamp - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Reef Fish Resources of the Gulf of Mexico | Schoolmaster - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Reef Fish Resources of the Gulf of Mexico | Silk snapper - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Reef Fish Resources of the Gulf of Mexico | Speckled hind - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Reef Fish Resources of the Gulf of Mexico | Tilefish - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Reef Fish Resources of the Gulf of Mexico | Warsaw grouper - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Reef Fish Resources of the Gulf of Mexico | Wenchman - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Reef Fish Resources of the Gulf of Mexico | Yellowfin grouper - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Reef Fish Resources of the Gulf of Mexico | Yellowmouth grouper - Gulf of Mexico | GMFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Shrimp Fishery of the Gulf of Mexico | Brown rock shrimp - Gulf of Mexico | GMFMC | No* | No | No | N/A | N/A |
| Shrimp Fishery of the Gulf of Mexico | Seabob - Gulf of Mexico | GMFMC | Undefined | Undefined | Unknown | N/A | N/A |
| Shallow Water Reef Fish Fishery of Puerto Rico and the U.S. Virgin Islands | Caribbean Angelfishes Complex ⁴ | CFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Shallow Water Reef Fish Fishery of Puerto Rico and the U.S. Virgin Islands | Caribbean Boxfishes Complex ⁵ | CFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Shallow Water Reef Fish Fishery of Puerto Rico and the U.S. Virgin Islands | Caribbean Goatfishes Complex ⁶ | CFMC | Unknown | Unknown | Unknown | N/A | N/A |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress |
|---|--|--------------|--|---|---|----------------------------------|-----------------------------------|
| Shallow Water Reef Fish Fishery of Puerto Rico and the U.S. Virgin Islands | Caribbean Grouper Unit 3 ⁷ | CFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Shallow Water Reef Fish Fishery of Puerto Rico and the U.S. Virgin Islands | Caribbean Grunts Complex ⁸ | CFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Shallow Water Reef Fish Fishery of Puerto Rico and the U.S. Virgin Islands | Caribbean Jacks Complex ⁹ | CFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Shallow Water Reef Fish Fishery of Puerto Rico and the U.S. Virgin Islands | Caribbean Parrotfishes Complex ¹⁰ | CFMC | Yes | No | Yes | Reduce Mortality | N/A |
| Shallow Water Reef Fish Fishery of Puerto Rico and the U.S. Virgin Islands | Caribbean Porgies Complex ¹¹ | CFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Shallow Water Reef Fish Fishery of Puerto Rico and the U.S. Virgin Islands | Caribbean Snapper Unit 2 ¹² | CFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Shallow Water Reef Fish Fishery of Puerto Rico and the U.S. Virgin Islands | Caribbean Squirrelfishes Complex ¹³ | CFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Shallow Water Reef Fish Fishery of Puerto Rico and the U.S. Virgin Islands | Caribbean Surgeonfishes Complex ¹⁴ | CFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Shallow Water Reef Fish Fishery of Puerto Rico and the U.S. Virgin Islands | Caribbean Tilefishes Complex ¹⁵ | CFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Shallow Water Reef Fish Fishery of Puerto Rico and the U.S. Virgin Islands | Caribbean Triggerfishes and Filefishes Complex ¹⁶ | CFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Shallow Water Reef Fish Fishery of Puerto Rico and the U.S. Virgin Islands | Caribbean Wrasses Complex ¹⁷ | CFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Corals and Reef Associated Plants and Invertebrates of Puerto Rico and the United States Virgin Islands | Caribbean Corals and Reef Associated Plants and Invertebrates Data Collection Species Complex ¹⁸ | CFMC | | | N/A | N/A | N/A |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress |
|---|--|--------------|--|---|---|----------------------------------|-----------------------------------|
| Queen Conch Resources of Puerto Rico and the United States Virgin Islands | Caribbean Conch Data Collection Species Complex ¹⁹ | CFMC | | | N/A | N/A | N/A |
| Shallow Water Reef Fish Fishery of Puerto Rico and the U.S. Virgin Islands | Caribbean Aquarium Trade Species Complex ²⁰ | CFMC | | | N/A | N/A | N/A |
| Pacific Coast Groundfish | Aurora rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Big skate - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Black rockfish - Southern Pacific Coast | PFMC | No | No | No | N/A | N/A |
| Pacific Coast Groundfish | Black-and-yellow rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Bronzespotted rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Butter sole - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Calico rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | California skate - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Chameleon rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | China rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Copper rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Curlfin sole - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Dusky rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Dwarf red rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Flag rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Flathead sole - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Freckled rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Grass rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Greenblotched rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress |
|--------------------------|--|--------------|--|---|---|----------------------------------|-----------------------------------|
| Pacific Coast Groundfish | Greenspotted rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Greenstriped rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Halfbanded rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Harlequin rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Honeycomb rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Kelp rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Leopard shark - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Mexican rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Olive rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Pacific flatnose - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Pink rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Pinkrose rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Pygmy rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Quillback rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Redbanded rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Redstripe rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Rock sole - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Rosethorn rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Rosy rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Sharpchin rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Shortraker rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Silvergray rockfish - Pacific Coast | PFMC | No | Unknown | Unknown | N/A | N/A |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress |
|--------------------------|---|--------------|--|---|---|----------------------------------|-----------------------------------|
| Pacific Coast Groundfish | Speckled rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Spotted ratfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Squarespot rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Starry rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Stripetail rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Swordspine rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Tiger rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Tope - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Treefish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Groundfish | Yellowmouth rockfish - Pacific Coast | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - California Central Valley: Sacramento (fall) | PFMC | No | No | No | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - California Central Valley: Sacramento (spring) | PFMC | N/A Exception 3** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - California Central Valley: Sacramento (winter) | PFMC | N/A Exception 3** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Columbia River Basin: Klickitat, Warm Springs, John Day, and Yakima (spring) | PFMC | N/A Exception 2** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Columbia River Basin: Lower River Hatchery (fall) | PFMC | N/A Exception 1** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Columbia River Basin: Lower River Hatchery (spring) | PFMC | N/A Exception 1** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Columbia River Basin: Mid-River Bright Hatchery (fall) | PFMC | N/A Exception 1** | N/A | N/A | N/A | N/A |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress |
|----------------------|--|--------------|--|---|---|---------------------------------------|-----------------------------------|
| Pacific Coast Salmon | Chinook salmon - Columbia River Basin: North Lewis (fall) | PFMC | N/A Exception 3** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Columbia River Basin: Snake (fall) | PFMC | N/A Exception 3** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Columbia River Basin: Snake (spring/summer) | PFMC | N/A Exceptions 2 & 3** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Columbia River Basin: Spring Creek Hatchery (fall) | PFMC | N/A Exception 1** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Columbia River Basin: Upper River (spring) | PFMC | N/A Exceptions 2 & 3** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Columbia River Basin: Upper River (summer) | PFMC | N/A Exception 2** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Columbia River Basin: Upper River Bright (fall) | PFMC | N/A Exception 2** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Columbia River Basin: Upper Willamette (spring) | PFMC | N/A Exceptions 2 & 3** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Northern California Coast: Eel, Mattole, Mad, and Smith (fall/spring) ²¹ | PFMC | N/A Exception 3** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Northern California Coast: Klamath (fall) | PFMC | No ²² | No - Rebuilding ²² | No | Develop rebuilding plan ²² | N/A |
| Pacific Coast Salmon | Chinook salmon - Northern California Coast: Klamath (spring) | PFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Oregon Coast: Central and Northern | PFMC | No | No | No | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Oregon Coast: Southern | PFMC | No | No | No | N/A | N/A |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress |
|----------------------|--|--------------|--|---|---|----------------------------------|-----------------------------------|
| Pacific Coast Salmon | Chinook salmon - Puget Sound: Cedar (summer/fall) | PFMC | N/A Exceptions 2 & 3** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Puget Sound: Eastern Strait of Juan de Fuca (summer/fall) | PFMC | N/A Exceptions 2 & 3** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Puget Sound: Green (summer/fall) | PFMC | N/A Exceptions 2 & 3** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Puget Sound: Nisqually (summer/fall) | PFMC | N/A Exceptions 2 & 3** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Puget Sound: Nooksack (spring early) | PFMC | N/A Exceptions 2 & 3** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Puget Sound: Skagit (spring) | PFMC | N/A Exceptions 2 & 3** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Puget Sound: Skagit (summer/fall) | PFMC | N/A Exceptions 2 & 3** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Puget Sound: Skokomish (summer/fall) | PFMC | N/A Exceptions 2 & 3** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Puget Sound: Snohomish (summer/fall) | PFMC | N/A Exceptions 2 & 3** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Puget Sound: Stillaguamish (summer/fall) | PFMC | N/A Exceptions 2 & 3** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Puget Sound: White (spring) | PFMC | N/A Exceptions 2 & 3** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Southern British Columbia: Coastal | PFMC | N/A Exception 2** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Southern British Columbia: Fraser ²³ | PFMC | N/A Exception 2** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Washington Coast: Grays Harbor (fall) | PFMC | N/A Exception 2** | N/A | N/A | N/A | N/A |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress |
|----------------------|---|--------------|--|---|---|----------------------------------|-----------------------------------|
| Pacific Coast Salmon | Chinook salmon - Washington Coast: Grays Harbor (spring) | PFMC | N/A Exception 2** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Washington Coast: Hoh (fall) | PFMC | N/A Exception 2** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Washington Coast: Hoh (spring/summer) | PFMC | N/A Exception 2** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Washington Coast: Hoko (summer/fall) | PFMC | N/A Exception 2** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Washington Coast: Queets (fall) | PFMC | N/A Exception 2** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Washington Coast: Queets (spring/summer) | PFMC | N/A Exception 2** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Washington Coast: Quillayute (fall) | PFMC | N/A Exception 2** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Washington Coast: Quillayute (spring/summer) | PFMC | N/A Exception 2** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Washington Coast: Quinault (fall) | PFMC | N/A Exception 1** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Washington Coast: Willapa Bay Fall (hatchery) | PFMC | N/A Exception 1** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Chinook salmon - Washington Coast: Willapa Bay Fall (natural) | PFMC | N/A Exception 2** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Coho salmon - Oregon Production Index Area: Central California Coast | PFMC | N/A Exception 3** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Coho salmon - Oregon Production Index Area: Columbia (early hatchery) | PFMC | N/A Exception 1** | N/A | N/A | N/A | N/A |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress |
|----------------------|--|--------------|--|---|---|--|-----------------------------------|
| Pacific Coast Salmon | Coho salmon - Oregon Production Index Area: Columbia (late hatchery) | PFMC | N/A Exception 1** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Coho salmon - Oregon Production Index Area: Columbia (natural) | PFMC | N/A Exception 3** | N/A | Unknown | N/A | N/A |
| Pacific Coast Salmon | Coho salmon - Oregon Production Index Area: Northern California | PFMC | N/A Exception 3** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Coho salmon - Oregon Production Index Area: Oregon Coastal (natural) ²⁴ | PFMC | No | No | No | N/A | N/A |
| Pacific Coast Salmon | Coho salmon - Puget Sound: Eastern Strait of Juan de Fuca | PFMC | No | No | No | N/A | N/A |
| Pacific Coast Salmon | Coho salmon - Puget Sound: Hood Canal | PFMC | No | No | No | N/A | N/A |
| Pacific Coast Salmon | Coho salmon - Puget Sound: Skagit | PFMC | No | No | No | N/A | N/A |
| Pacific Coast Salmon | Coho salmon - Puget Sound: Snohomish | PFMC | No | No | No | N/A | N/A |
| Pacific Coast Salmon | Coho salmon - Puget Sound: South Puget Sound (hatchery) | PFMC | N/A Exception 1** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Coho salmon - Puget Sound: Stillaguamish | PFMC | No | No | No | N/A | N/A |
| Pacific Coast Salmon | Coho salmon - Southern British Columbia: Coastal | PFMC | N/A Exception 2** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Coho salmon - Southern British Columbia: Fraser ²³ | PFMC | N/A Exception 2** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Coho salmon - Washington Coast: Grays Harbor | PFMC | No | No | No | N/A | N/A |
| Pacific Coast Salmon | Coho salmon - Washington Coast: Hoh | PFMC | No | No | No | N/A | N/A |
| Pacific Coast Salmon | Coho salmon - Washington Coast: Queets | PFMC | No | Yes | N/A | Develop rebuilding plan ²⁵ | N/A |
| Pacific Coast Salmon | Coho salmon - Washington Coast: Quillayute (fall) | PFMC | No | No | No | N/A | N/A |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress |
|--|--|--------------|--|---|---|---------------------------------------|-----------------------------------|
| Pacific Coast Salmon | Coho salmon - Washington Coast: Quillayute (summer) | PFMC | N/A Exception 1** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Coho salmon - Washington Coast: Quinault | PFMC | N/A Exception 1** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Coho salmon - Washington Coast: Western Strait of Juan de Fuca | PFMC | No | Yes | N/A | Develop rebuilding plan ²⁶ | N/A |
| Pacific Coast Salmon | Coho salmon - Washington Coast: Willapa Bay | PFMC | N/A Exception 1** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Pink salmon - Puget Sound (odd- numbered years) ²³ | PFMC | N/A Exception 2** | N/A | N/A | N/A | N/A |
| Pacific Coast Salmon | Pink salmon - Southern British Columbia: Fraser (odd-numbered years) ²³ | PFMC | N/A Exception 2** | N/A | N/A | N/A | N/A |
| U.S. West Coast Fisheries for Highly Migratory Species / Pelagic Fisheries of the Western Pacific Region | Bigeye thresher - North Pacific | PFMC / WPFMC | Unknown | Unknown | Unknown | N/A | N/A |
| U.S. West Coast Fisheries for Highly Migratory Species / Pelagic Fisheries of the Western Pacific Region | Pelagic thresher - North Pacific | PFMC / WPFMC | Unknown | Unknown | Unknown | N/A | N/A |
| U.S. West Coast Fisheries for Highly Migratory Species / Pelagic Fisheries of the Western Pacific Region | Shortfin mako - North Pacific | PFMC / WPFMC | Unknown | Unknown | Unknown | N/A | N/A |
| U.S. West Coast Fisheries for Highly Migratory Species / Pelagic Fisheries of the Western Pacific Region | Thresher shark - North Pacific | PFMC / WPFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Bottomfish and Seamount Groundfish Fisheries of the Western Pacific Region | Northern Mariana Islands Bottomfish Multi-species Complex ²⁷ | WPFMC | No | No | No | N/A | N/A |
| Coral Reef Ecosystem of the Western Pacific Region | American Samoa Coral Reef Ecosystem Multi-species Complex ²⁸ | WPFMC | Unknown | Unknown | Unknown | N/A | N/A |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress |
|---|--|--------------|--|---|---|----------------------------------|-----------------------------------|
| Coral Reef Ecosystem of the Western Pacific Region | Guam Coral Reef Ecosystem Multi species Complex ²⁸ | WPFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Coral Reef Ecosystem of the Western Pacific Region | Northern Mariana Islands Coral Reef Ecosystem Multi-species Complex ²⁸ | WPFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Coral Reef Ecosystem of the Western Pacific Region | Pacific Island Remote Areas Coral Reef Ecosystem Multi-species Complex ²⁹ | WPFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Crustacean Fisheries of the Western Pacific Region | Northwestern Hawaiian Islands Lobster Complex ³⁰ | WPFMC | No ³¹ | Unknown | Unknown | N/A | N/A |
| Crustacean Fisheries of the Western Pacific Region | Other than Northwestern Hawaiian Islands Lobster Complex ³⁰ | WPFMC | Undefined | Undefined | Unknown | N/A | N/A |
| Crustacean Fisheries of the Western Pacific Region | | WPFMC | Undefined | Undefined | Unknown | N/A | N/A |
| Pelagic Fisheries of the Western Pacific Region | Black marlin - Pacific | WPFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pelagic Fisheries of the Western Pacific Region | Longfin mako - North Pacific | WPFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pelagic Fisheries of the Western Pacific Region | Oceanic whitetip shark - Tropical Pacific | WPFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pelagic Fisheries of the Western Pacific Region | Pomfrets (Bramidae) - Western Pacific | WPFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pelagic Fisheries of the Western Pacific Region | Sailfish - Pacific | WPFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pelagic Fisheries of the Western Pacific Region | Salmon shark - North Pacific | WPFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pelagic Fisheries of the Western Pacific Region | Silky shark - Tropical Pacific | WPFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pelagic Fisheries of the Western Pacific Region | Snake mackerels (Gempylidae) - Pacific | WPFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Pelagic Fisheries of the Western Pacific Region | Tropical Pacific Other Tuna Relatives Complex ³² | WPFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Precious Coral Fisheries of the Western Pacific Region | Au'Au Bed Black Coral Complex ³³ | WPFMC | Unknown | Unknown | Unknown | N/A | N/A |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress |
|--|---|--------------|--|---|---|----------------------------------|-----------------------------------|
| Precious Coral Fisheries of the Western Pacific Region | Conditional Beds Precious Corals Multi-species Complex ³⁴ | WPFMC | Unknown | Unknown | Unknown | N/A | N/A |
| Precious Coral Fisheries of the Western Pacific Region | Makapu'u Bed Precious Corals Multi-species Complex ³⁴ | WPFMC | No ³⁵ | Unknown | Unknown | N/A | N/A |
| Bering Sea/Aleutian Islands King and Tanner Crabs | Golden king crab - Pribilof Islands | NPFMC | Unknown | Undefined | Unknown | N/A | N/A |
| Groundfish of the Bering Sea and Aleutian Islands Management Area | Bering Sea / Aleutian Islands Other Flatfish Complex ³⁶ | NPFMC | No | Undefined | Unknown | N/A | N/A |
| Groundfish of the Bering Sea and Aleutian Islands Management Area | Bering Sea / Aleutian Islands Other Rockfish Complex ³⁷ | NPFMC | No | Undefined | Unknown | N/A | N/A |
| Groundfish of the Bering Sea and Aleutian Islands Management Area | Bering Sea / Aleutian Islands Other Species Complex ³⁸ | NPFMC | No | Undefined | Unknown | N/A | N/A |
| Groundfish of the Bering Sea and Aleutian Islands Management Area | Bering Sea / Aleutian Islands Squid Complex ³⁹ | NPFMC | No | Undefined | Unknown | N/A | N/A |
| Groundfish of the Bering Sea and Aleutian Islands Management Area | Shortraker rockfish - Bering Sea / Aleutian Islands | NPFMC | No | Undefined | Unknown | N/A | N/A |
| Groundfish of the Bering Sea and Aleutian Islands Management Area | Walleye pollock - Bogoslof | NPFMC | No | Undefined | Unknown | N/A | N/A |
| Groundfish of the Gulf of Alaska | Atka mackerel - Gulf of Alaska | NPFMC | No | Undefined | Unknown | N/A | N/A |
| Groundfish of the Gulf of Alaska | Big skate - Gulf of Alaska | NPFMC | No | Undefined | Unknown | N/A | N/A |
| Groundfish of the Gulf of Alaska | Gulf of Alaska Other Skates Complex ⁴⁰ | NPFMC | No | Undefined | Unknown | N/A | N/A |
| Groundfish of the Gulf of Alaska | Gulf of Alaska Other Slope Rockfish Complex ⁴¹ | NPFMC | No | Undefined | Unknown | N/A | N/A |
| Groundfish of the Gulf of Alaska | Gulf of Alaska Other Species Complex ⁴² | NPFMC | Undefined | Undefined | Unknown | N/A | N/A |
| Groundfish of the Gulf of Alaska | Gulf of Alaska Shallow Water Flatfish Complex ⁴³ | NPFMC | No | Undefined | Unknown | N/A | N/A |
| Groundfish of the Gulf of Alaska | Longnose skate - Gulf of Alaska | NPFMC | No | Undefined | Unknown | N/A | N/A |
| Groundfish of the Gulf of Alaska | Shortraker rockfish - Gulf of Alaska | NPFMC | No | Undefined | Unknown | N/A | N/A |

| FMP | Stock | Jurisdiction | Overfishing? (Is Fishing Mortality above Threshold?) | Overfished? (Is Biomass below Threshold?) | Approaching Overfished Condition? | Management Action Required | Rebuilding Program Progress |
|--|--|---------------------|--|---|---|----------------------------------|-----------------------------------|
| Groundfish of the Gulf of Alaska | Walleye pollock - Eastern Gulf of Alaska | NPFMC | No | Undefined | Unknown | N/A | N/A |
| Salmon Fisheries in the EEZ off the Coast of Alaska | Alaska Coho Salmon Assemblage ⁴⁴ | NPFMC | No | No | No | N/A | N/A |
| Salmon Fisheries in the EEZ off the Coast of Alaska | Chinook salmon - Eastern North Pacific Far North Migrating | NPFMC | No | No | No | N/A | N/A |
| Scallop Fishery off Alaska | Bering scallop - Alaska | NPFMC | Undefined | Undefined | N/A | N/A | N/A |
| Scallop Fishery off Alaska | Giant rock scallop - Alaska | NPFMC | Undefined | Undefined | N/A | N/A | N/A |
| Scallop Fishery off Alaska | Reddish scallop - Alaska | NPFMC | Undefined | Undefined | N/A | N/A | N/A |
| Scallop Fishery off Alaska | Spiny scallop - Alaska | NPFMC | Undefined | Undefined | N/A | N/A | N/A |
| Scallop Fishery off Alaska | Weathervane scallop - Alaska | NPFMC | No | Undefined | N/A | N/A | N/A |
| Scallop Fishery off Alaska | White scallop - Alaska | NPFMC | Undefined | Undefined | N/A | N/A | N/A |
| Consolidated Atlantic Highly Migratory Species | Longbill spearfish - Western Atlantic | HMS | Unknown | Unknown | Unknown | N/A | N/A |
| Consolidated Atlantic Highly Migratory Species | Skipjack tuna - Western Atlantic | HMS | No | No | No | N/A | N/A |
| Consolidated Atlantic Highly Migratory Species | Atlantic Pelagic Shark Complex ⁴⁵ | HMS | Unknown | Unknown | Unknown | N/A | N/A |
| Consolidated Atlantic Highly Migratory Species | Thirty-three deepwater and other species for data collection only purposes ⁴⁶ | HMS | | | | N/A | N/A |
| International Pacific Halibut Commission ⁴⁷ | Pacific halibut - Pacific Coast / Alaska | IPHC/NPFMC/P FMC | Undefined | No | No | N/A | N/A |

- *The overfishing definition for this stock is pre-SFA.
- ** The Salmon FMP contains three exceptions to the application of overfishing criteria and subsequent Council actions for stocks or stock complexes with conservation objectives: (1) hatchery stocks, (2) stocks for which Council management actions have inconsequential impacts, and (3) stocks listed under the ESA.
- 1. A formal rebuilding program was not required or submitted because either no fishing is allowed in this fishery, or incidental harvest is limited to levels necessary to meet Endangered Species Act (ESA) requirements. A Final Recovery Plan for the Gulf of Maine Distinct Population Segment of Atlantic Salmon has been developed under the ESA.
- 2. Fishery in the EEZ and state waters is closed; therefore, fishing mortality is very low.
- 3. On July 11, 2003, NMFS partially approved the FMP for this stock. Although one of the disapproved provisions included the MFMT, a component of the overfishing definition, an examination of the rate of harvest (currently zero), relative to the approved MSY level (100,000 mt), indicates that overfishing is not occurring. In addition, no directed fishery for this stock currently exists. This species has the capacity to increase its biomass through vegetative growth by as much as 10 percent per day, thus doubling its biomass every two weeks. Therefore, it is unlikely that this stock is overfished.
- 4. This unit (Angelfishes) is part of the Caribbean Reef Fish FMU and is composed of queen, gray, and French angelfishes. There is no indicator species for this unit.
- 5. This unit (Boxfishes) is part of the Caribbean Reef Fish FMU and is composed of honeycombed and scrawled cowfishes; trunkfish, spotted trunkfish, and smooth trunkfish. There is no indicator species for this unit.
- 6. This unit (Goatfishes) is part of the Caribbean Reef Fish FMU and is composed of spotted and yellow goatfishes. There is no indicator species for this unit.
- 7. This unit (Grouper Unit 3) is part of the Caribbean Reef Fish FMU and is composed of red hind, coney, rock hind, graysby, and creole fish; red hind is the indicator species for the unit.
- 8. This unit (Grunts) is part of the Caribbean Reef Fish FMU and is composed of white grunt, tomtate, blue striped grunt, French grunt, margate, and porkfish. There is no indicator species for this unit.
- 9. This unit (Jacks) is part of the Caribbean Reef Fish FMU and is composed of blue runner, greater amberjack, horseye, black, almaco, bar, and yellow jacks. There is no indicator species for this unit.
- 10. This unit (Parrotfishes) is part of the Caribbean Reef Fish FMU and is composed of blue, midnight, princess, queen, rainbow, striped, redband, redtail, redfin, and stoplight parrotfishes. There is no indicator species for this unit.
- 11. This unit (Porgies) is part of the Caribbean Reef Fish FMU and is composed of jolthead porgy, sea bream, sheepshead porgy, and pluma. There is no indicator species for this unit.
- 12. This unit (Snapper Unit 2) is part of the Caribbean Reef Fish FMU and is composed of queen snapper and wenchman; queen snapper is the indicator species for the unit.
- 13. This unit (Squirrelfishes) is part of the Caribbean Reef Fish FMU and is composed of black bar squirrelfish, longspine squirrelfish, bigeye (*Priacanthus arenatus*), and squirrelfish. There is no indicator species for this unit.
- 14. This unit (Surgeonfish) is part of the Caribbean Reef Fish FMU and is composed of doctorfish, bluetang, and ocean surgeonfish. There is no indicator species for this unit.
- 15. This unit (Tilefishes) is part of the Caribbean Reef Fish FMU and is composed of blackline and sand tilefishes. There is no indicator species for this unit.
- 16. This stock (Triggerfishes and Filefishes) is part of the Caribbean Reef Fish FMU and is composed of ocean, queen, and Sargassum triggerfishes; scrawled and whitespotted filefishes; and black durgon; queen triggerfish is the indicator species for the unit.
- 17. This unit (Wrasses) is part of the Caribbean Reef Fish FMU and is composed of hogfish, Spanish hogfish, and puddingwife; hogfish is the indicator species for the unit.
- 18. This FMP contains many corals and reef-associated invertebrates. NMFS determined that the available data are inadequate or insufficient for providing a defensible and meaningful estimate of MSST for managed species in the Coral Reef FMP. Accordingly, various taxa are included for data collection purposes only.

- 19. This FMP contains eight species for data collection only, including Atlantic trition's trumpet, cameo helmet, green star shell, hawkwing conch, milk conch, roostertail conch, true tulip, and West Indian fighting conch. This FMP also contains Queen Conch, which is an FSSI stock.
- 20. In addition to the other 79 species contained in this FMP, there are an additional 60 species that are for aquarium trade only including Frogfish, Flamefish, Conchfish, Redlip Blenny, Peacock Flounder, Longsnout Butterflyfish, Foureye Butterflyfish, Spotfin Butterflyfish, Redspotted Hawkfish, Flying Gurnard, Atlantic Spadefish, Neon Goby, Rusty Goby, Royal Gramma, Creole Wrasse, Yellowcheek Wrasse, Yellowhead Wrasse, Clown Wrasse, Pearly Razorfish, Green Razorfish, Bluehead Wrasse, Chain Moray, Goldentail Moray, Batfish, Goldspotted Eel, Yellowhead Jawfish, Dusky Jawfish, Cherubfish, Rock Beauty, Sergeant Major, Blue Chromis, Sunshinefish, Yellowtail Damselfish, Dusky Damselfish, Beaugregory, Bicolor Damselfish, Threespot Damselfish, Glasseye Snapper, High-hat, Jackknife-fish, Spotted Drum, Scorpionfishes, Butter Hamlet, Swissguard Basslet, Greater Soapfish, Orangeback Bass, Lantern Bass, Tobaccofish, Harlequin Bass, Chalk Bass, Caribbean Tonguefish, Seahorses, Pipefishes, Sand Diver, Sharpnose Puffer, Porcupinefish, Trumpetfish, and Cardinal Soldierfish.
- 21. The Smith River Chinook is not part of the California Coastal Chinook ESU, which includes the Eel, Mattole, and Mad River stocks. However, there are no conservation objectives defined for the northern coastal chinook stocks. These stocks are managed consistent with NMFS jeopardy standard / recovery plans for the California Coastal Chinook ESU. The Smith River stock is therefore also managed under the NMFS jeopardy standard / recovery plans.
- 22. This stock failed to meet its conservation objective for 3 consecutive years in 2004, 2005 and 2006, triggering an overfishing concern. The stock was determined by NMFS to be in a state of decline on April 7, 2007. Because the stock was considered overfished as a result of the escapement failure from 2004-2006, a rebuilding plan is required. The Council submitted recommendations to NMFS in June 2008 that proposed to end the overfishing concern and management measures to implement during rebuilding. NMFS will publish the proposed rebuilding plan for public comment, based on the Council's recommendations, in early 2009.
- 23. The PFMC manages these fisheries consistent with provisions of the Pacific Salmon Treaty. These stocks originate from either U.S. or Canadian waters and are managed as mixed stock fisheries.
- 24. Oregon Coastal Natural (OCN) coho are managed subject to the provisions of Amendment 13 to the Salmon FMP. The southern stock complex is listed as a threatened species under the ESA as part of the Southern Oregon / Northern California Coasts Coho ESU (May 6, 1997), and the northern components, Oregon Coast coho, are also listed as threatened. The OCN stocks have met their management objectives in recent years.
- 25. This stock failed to meet its conservation objective for 3 consecutive years in 2006, 2007, and 2008. The PFMC was notified on July 31, 2009 that they are required to develop a rebuilding plan for this stock and have 2 years from this date to implement a plan.
- 26. This stock failed to meet its conservation objective for 3 consecutive years in 2005, 2006, and 2007. The PFMC was notified on July 31, 2009 that they are required to develop a rebuilding plan for this stock and have 2 years from this date to implement a plan.
- 27. This complex contains up to 19 species including Seabass hapuu'upu, Squirrelfish Snapper ehu, Longtail Snapper onaga, Silver Jaw Jobfish lehi, Gray Jobfish uku, Blueline Snapper, Yellowtail Snapper yellow tail kalekale, Crimson jobfish opakapaka, Yelloweye Snapper yelloweye opakapaka, Von Siebolds Snapper kalekale, Oblique-Banded Snapper gindai, Giant Trevally white ulua, Black Jack black ulua, Thick Lipped Trevally pig ulua, Amberjack kahala, Blacktip Grouper, Lunartail Grouper, Ambon Emperor, and Redgill Emperor. Assessments are made for multi-species stock complexes, one complex for each of the Hawaiian Archipelago, American Samoa, and Guam.
- 28. This complex contains up to 146 "currently harvested coral reef taxa" and innumerable "potentially harvested coral reef taxa."
- 29. This complex contains up to 146 "currently harvested coral reef taxa" and innumerable "potentially harvested coral reef taxa." The Pacific remote island areas (PRIA) are U.S. island possessions in the Pacific Ocean that include Palmyra Atoll, Kingman Reef, Jarvis Island, Baker Island, Howland Island, Johnston Atoll, Wake Island, and Midway Atoll. All reefs of the PRIA except Wake Island, which is under the jurisdiction of the Department of Defense, are National Wildlife Refuges. Fishing for coral reef-associated species is prohibited in all these areas except Palmyra Atoll, Johnston Atoll, Wake Island, and Midway Atoll.
- 30. This complex contains up to 5 species including Red Spiny Lobster, Green Spiny Lobster, Common Slipper Lobster, Chinese Slipper Lobster, and Giant Slipper Lobster.
- 31. The fishery has been closed since 1999 and fishing mortality has been virtually zero since then.
- 32. The management unit includes Auxis spp. (frigate mackerels), Allothunnus spp. (slender tunas), and Scomber spp. (mackerels).
- 33. This complex contains up to 3 species including Antipathes grandis, Antipathes dichotoma, and Antipathes ulex.
- 34. This complex contains up to 12 taxa including Corallium secundum, Corallium regale, Corallium laauense, Gerardia spp., Callogorgia gilberti, Narella spp., Calyptrophora spp., Lepidisis olapa, Acanella spp., Antipathes grandis, Antipathes dichotoma, and Antipathes ulex.
- 35. There has been virtually no fishing for this stock since 2001 and fishing mortality has been virtually zero since then.

- 36. The Other Flatfish Complex consists of the following stocks: Arctic Flounder, Butter Sole, Curlfin Sole, Deepsea Sole, Dover Sole, English Sole, Longhead Dab, Pacific Sanddab, Petrale Sole, Rex Sole, Roughscale Sole, Sakhalin Sole, Sand Sole, Slender Sole, and Starry Flounder. The overfishing determination is based on the OFL, which is computed by using abundance estimates of the complex.
- 37. The Other Rockfish Complex consists of the following stocks: Dark Rockfish, Dusky Rockfish, Harlequin Rockfish, Redbanded Rockfish, Redstripe Rockfish, Sharpchin Rockfish, Shortspine Thornyhead, and Yelloweye Rockfish. The overfishing determination is based on the OFL, which is computed by using abundance estimates of the complex.
- 38. The Other Species Complex consists of the following stocks: Antlered Sculpin, Arctic Staghorn Sculpin, Armorhead Sculpin, Banded Irish Lord, Bigmouth Sculpin, Blackfin Sculpin, Blacknose Sculpin, Bride Sculpin, Broadfin Sculpin, Butterfly Sculpin, Crescent-tail Sculpin, Crested Sculpin, Darkfin Sculpin, Eyeshade Sculpin, Fourthorn Sculpin, Great Sculpin, Grunt Sculpin, Longfin Irish Lord, Longfin Sculpin, Northern Sculpin, Pacific Hookear Sculpin, Pacific Staghorn Sculpin, Plain Sculpin, Purplegray Sculpin, Red Irish Lord, Ribbed Sculpin, Roughskin Sculpin, Roughskin Sculpin, Sculpin, Sculpin, Sculpin, Sculpin, Scaled Sculpin, Scalybreasted Sculpin, Sculpin, Sculpin, Sculpin, Spatulate Sculpin, Spatulate Sculpin, Spinyhead Sculpin, Sponge Sculpin, Tadpole Sculpin, Thorny Sculpin, Threaded Sculpin, Uncinate Sculpin, Warty Sculpin, Wide-eye Sculpin, Yellow Irish Lord, Flapjack Devilfish, Giant Pacific Octopus, Pelagic Octopus, Smoothskin Octopus, Octopus Benthoctopus oregonensis, Octopus Gran Octopus Bathypolypus arcticus, Pacific Sleeper Shark, Salmon Shark, Spiny Dogfish, Alaska Skate, Aleutian Skate, Bering Skate, Butterfly Skate, Commander Skate, Deepsea Skate, Mud Skate, Okhotsk Skate, Roughshoulder Skate, Roughtail Skate, Whiteblotched Skate, and Whitebrow Skate. The overfishing determination is based on the OFL, which is computed by using abundance estimates of skates and sculpins and average historical catch for sharks and octopus.
- 39. The Squid Complex consists of the following stocks: Squid Betonella borealis, Squid Berryteuthis anonychus, Squid Berryteuthis magister, Squid Chiroteuthis calyx, Squid Cranchia scabra, Squid Gonatus tinro, Squid Golatus berryteuthis magister, Squid Gonatus scabra, Squid Gonatus scabra, Squid Gonatus borealis, Squid Gonatus berryteuthis magister, Squid Gonatus scabra, Squid Gonatus borealis, Squid Gonatus borealis, Squid Gonatus berryteuthis magister, Squid Gonatus scabra, Squid Gonatus scabra, Squid Gonatus borealis, Squid
- 40. The Other Skates Complex consists of the following stocks: Alaska Skate, Aleutian Skate, Bering Skate, Deepsea Skate, Roughshoulder Skate, Routhtail Skate, and Whiteblotched Skate. The overfishing determination is based on the combined abundance estimates of these species.
- 41. The Other Slope Rockfish Complex consists of the following stocks: Blackgill Rockfish, Bocaccio, Chilipepper, Darkblotched Rockfish, Greenstriped Rockfish, Harlequin Rockfish, Northern Rockfish (Eastern GOA only), Pygmy Rockfish, Redbanded Rockfish, Redstripe Rockfish, Sharpchin Rockfish, Splitnose Rockfish, Stripetail Rockfish, Vermilion Rockfish, and Yellowmouth Rockfish. The overfishing determination is based on the OFL, which is computed by using abundance estimates of the complex.
- 42. The Other Species Complex consists of the following stocks: Pacific Sleeper Shark, Salmon Shark, Spiny Dogfish, Antlered Sculpin, Armorhead Sculpin, Bigmouth Sculpin, Blackfin Sculpin, Blob Sculpin, Brown Irish Lord, Buffalo Sculpin, Crested Sculpin, Darkfin Sculpin, Dusky Sculpin, Eyeshade Sculpin, Fourhorn Sculpin, Frog Sculpin, Frogmouth Sculpin, Great Sculpin, Grunt Sculpin, Longfin Sculpin, Northern Sculpin, Pacific Staghorn Sculpin, Plain Sculpin, Red Irish Lord, Ribbed Sculpin, Roughspine Sculpin, Roughskin Sculpin, Sailfin Sculpin, Silverspotted Sculpin, Slim Sculpin, Smoothcheek Sculpin, Spatulate Sculpin, Spectacled Sculpin, Spinyhead Sculpin, Sponge Sculpin, Spotfin Sculpin, Tadpole Sculpin, Thorny Sculpin, Threadfin Sculpin, Warty Sculpin, Yellow Irish Lord, Sculpin Artediellus sp., Sculpin Icelus euryops, Flapjack Devilfish, Giant Pacific Octopus, Pelagic Octopus, Red Octopus, Smoothskin Octopus, Vampire Squid, North Pacific Bigeye Octopus, Squid Berryteuthis an Squid Berryteuthis magister, Squid Chiroteuthis calyx, Squid Gonatus tinro, Squid Gonatus tinro, Squid Gonatus berryi, Squid Gonatus kamtschaticus, Squid Gonatus madokai, Squid Gonatus onyx, Squid Gonatus pyros, Squid Histioteuthis hoylei, Squid Loligo opalescens, Squid Moroteuthis robusta, Squid Octopoteuthis deletron, and Squid Onychoteuthis borealijaponicus. There is no OFL specified for this complex. The TAC is set at an amount less than or equal to 5 percent of the combined TACs for the remainder of the groundfish fishery.
- 43. The Shallow Water Flatfish Complex consists of the following stocks: Alaska Plaice, Butter Sole, C-O Sole, Curlfin Sole, English Sole, Northern Rock Sole, Pacific Sanddab, Petrale Sole, Sand Sole, Slender Sole, Southern Rock Sole, Speckled Sanddab, Starry Flounder, and Yellowfin Sole. The overfishing determination is based on the OFL, which is computed by using abundance estimates of the complex.
- 44. The coho salmon assemblage consists of coho, sockeye, pink, and chum salmon throughout southeast Alaska. There are 4 indicator stocks of coho salmon that are used to determine the status of the assemblage; these indicator stocks are Auke Creek, Berners River, Ford Arm Lake, and Hugh Smith Lake.
- 45. In addition to Shortfin Mako Shark, Blue Shark, and Porbeagle Shark, the Pelagic Shark Complex also consists of Oceanic Whitetip Shark and Thresher Shark. This complex also consists of stocks that cannot be retained in recreational or commercial fisheries, which include Bigeye Thresher Shark, Bigeye Sixgill Shark, Longfin Mako Shark, Sevengill Shark, and Sixgill Shark.
- 46. There are an additional 33 deepwater and other species contained in this FMP, but are not contained in the management unit and are for data collection purposes only. These species include Iceland catshark, Smallfin catshark, Deepwater catshark, Broadgill catshark, Marbled catshark, Blotched catshark, Chain dogfish, Dwarf catshark, Japanese gulper shark, Gulper shark, Little gulper shark, Kitefin shark, Flatnose gulper shark, Portuguese shark, Greenland shark, Lined lanternshark, Broadband dogfish, Caribbean lanternshark, Great lanternshark, Fringefin lanternshark, Green lanternshark, Cookiecutter shark, Bigtooth cookiecutter, Smallmouth velvet Dogfish, Pygmy shark, Roughskin spiny dogfish, Blainville's dogfish, Cuban dogfish, Bramble shark, American sawshark, Florida smoothhound, and Smooth dogfish.