Name	Date
name	Date

Fisheries Sustainability Research

Use the NOAA National Marine Fisheries Service FishWatch website to research and predict the status of a variety of United States fisheries. For your fishery status predictions, use one or more of the following descriptions: collapsed, fully exploited, over-exploited, recovered, stable, sustainable.

Common and Scientific Names	Biomass	Overfishing or Overfished*	Effects of Fishing on Habitat	Bycatch	Geographic Range	Commercial or Recreational Interest	Fishery Status Prediction
Atlantic Cod (Georges Bank) Gadus morhua							
Atlantic Herring Clupea harengus							
Pacific Sardine Sardinops sagax caerulea							

^{*} Overfishing based on rate of harvest; Overfished based on amount of species in sea



Fisheries Sustainability Research, continued

Common and Scientific Names	Biomass	Overfishing or Overfished*	Effects of Fishing on Habitat	Bycatch	Geographic Range	Commercial or Recreational Interest	Fishery Status Prediction
Atlantic Salmon (wild) <i>Salmo</i> salar							
Red Snapper Lutjanus campechanus							
American Lobster Homarus americanus							
Atlantic Bluefin Tuna Thunnus thynnus							
Pink Shrimp Farfantepenaeus duorarum							

^{*} Overfishing based on rate of harvest; Overfished based on amount of species in sea

