Climate Change & Commercial Fisheries in Montauk, NY



INTRODUCTION

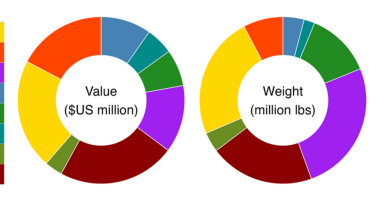
Climate change is altering the physical and chemical characteristics of our ocean and affecting marine ecosystems and fisheries. As environmental conditions continue to change, fishing communities may be affected by changes in the distribution and availability of species. This report summarizes the current status of fisheries in Montauk and shares information on changes in harvested species that may occur in the future. Used alongside the Climate Adaptation Resource Hub for Fishing Communities, this report provides information for understanding potential impacts on a fishing community, which can be used to consider ways to adapt to a changing climate.

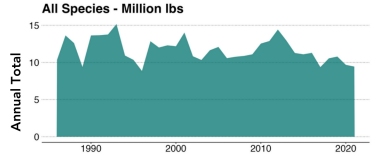
WHAT IS LANDED HERE?

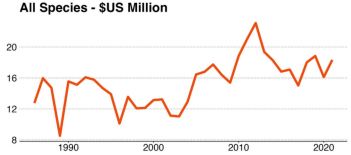
A diverse mix of commercially harvested species is landed in Montauk, representing an annual average of 11 million pounds valued at \$18 million from 2012-2021.* Longfin squid was the highest-value species landed, contributing \$3.8 million on average per year. Scup was the highest volume species landed, with over 2.8 million pounds on average coming into Montauk each year. The volume of commercial landings has fluctuated between 10-15 million pounds for most years since the mid-1980s. The value of landings in the port increased during the 2000s, surpassing \$23 million in 2012, but it has contracted during recent years to around \$17-18 million.

Species	Annual Average Value	Annual Average Volume	
Longfin squid	\$3,848,488	2,629,224 lbs	
Golden tilefish	\$3,137,597	856,138 lbs	
Scup	\$2,362,099	2,839,313 lbs	
Summer flounder	\$1,767,431	453,607 lbs	
Silver hake	\$1,287,363	1,402,580 lbs	
Striped bass	\$955,693	232,324 lbs	
Monkfish	\$628,696	425,761 lbs	
Other	\$4,114,410	2,245,126 lbs	

Above are the annual average value and volume for the top species landed at this port in each year from 2012-2021.





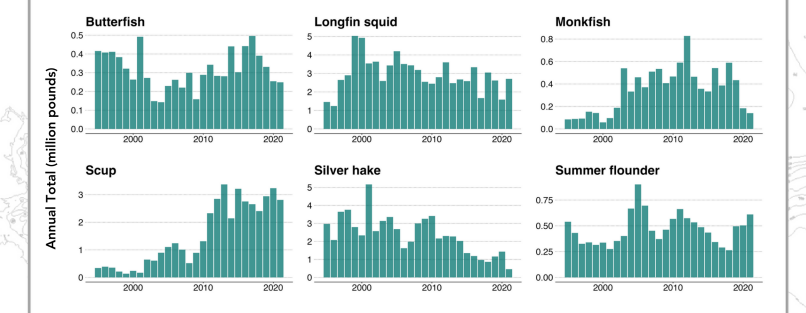


^{*}Landings data were provided by NOAA Fisheries' Greater Atlantic Regional Fisheries Office. Due to confidentiality restrictions, some data may not be fully representative of the historical landings at a given location.

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LANDINGS OVER TIME

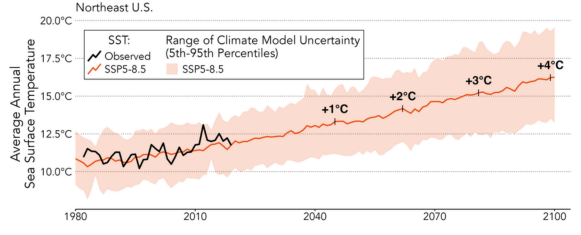
Landings of scup have increased substantially since 2010, while silver hake landings have declined steadily over that time. Landings of other species-including butterfish, monkfish, and longfin squid-have fluctuated with few major spikes or declines over many of the years for which we have a record of landings. Although summer flounder landings declined steadily through much of the 2010s, landings in the most recent years reversed this trend.



OUR CHANGING CLIMATE AND WARMING WATERS

Greenhouse gas emissions around the world are a primary contributor to the warming the planet has been experiencing over the past century. This warming affects the health and distribution of species that support fisheries in coastal communities. Scientists around the world use a common set of scenarios to project climate impacts into the future. These scenarios represent multiple global social and economic development patterns paired with different levels of greenhouse gases in Earth's atmosphere. The scenario representing the largest build-up of greenhouse gases, labeled SSP5-8.5, indicates global average temperatures will warm by approximately 4°C (7°F) above pre-industrial levels by the end of this century. We use this scenario to understand how species may respond to changes in ocean temperatures in the Northeast U.S. relative to those experienced during 2010-2019. These species projections allow us to explore different potential futures of fisheries and support decisions now that can buffer the severity of future climate change impacts on fishing communities.

Observed and Projected Sea Surface Temperatures

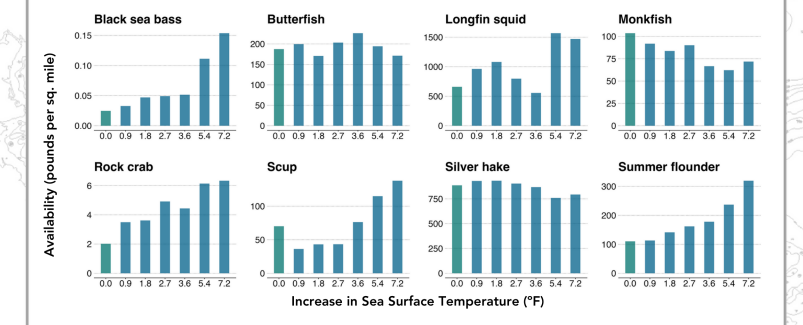


Points					
Based on SSP5-8.5 Climate Projections					
Celsius	Fahrenheit	As soon as			
0.5°C	0.9°F	2034			
1.0°C	1.8°F	2045			
1.5°C	2.7°F	2056			
2.0°C	3.6°F	2062			
3.0°C	5.4°F	2081			
4.0°C	7.2°F	2099			

Temperature Crossing

FUTURE CHANGES IN AVAILABILITY

As the abundance and distribution of certain species changes with warming waters, communities may need to respond to ensure the continuity of the fishing industry. By combining historical species observations with future climate information, we can estimate how the availability of certain species may change, and what new opportunities may emerge. Availability is given here as the total estimated weight of a particular species of fish in a given area, as modeled from bottom trawl survey data. Warming ocean temperatures may affect the availability of some commercial species in the waters near Montauk. Black sea bass, rock crab, and summer flounder may increase with increasing ocean temperatures, while monkfish is projected to decline. Butterfish, longfin squid, scup, and silver hake availability may vary both above and below the current baseline with different levels of warming.



EMERGING OPPORTUNITIES AND ADAPTATION OPTIONS

Harvesting emerging species and diversifying catch are some ways individual harvesters can adapt to changing fisheries. In the table below, we outline other potential adaptation options spanning the different scales of the fishery system. As the climate continues to change, new impacts will take shape, requiring re-evaluation and revision of goals in order to respond to climate change. For more information on adaptation options in fishing communities, please visit the Climate Adaptation Resource Hub for Fishing Communities.

Individual Harvester Actions

- Shifting fishing locations
- Shifting harvested species
- Diversifying livelihood (alternative fisheries, aquaculture, non-fishing jobs)

Industry Actions

- Improving product handling
- Developing supply chain capacity
- Diversifying markets and building consumer demand

Management Measures

- Reassessing quota allocations
- Altering permit access and availability
- Developing adaptive reference points
- Applying dynamic and ecosystem-based management

Community Initiatives

- Maintaining and securing shoreside infrastructure
- Improving transportation networks
- Developing local seafood initiatives
- Conducting vulnerability and resilience assessments
- Using early warning monitoring
- Community adaptation and resilience planning

Projected Changes in Species Availability in Montauk

Values represent percent change in modeled species availability at potential levels of warming relative to 2010-2019 baseline conditions.

Species in gray had low availability (<5 lbs/sq. mile) during the baseline period.

	Increase in Sea Surface Temperature				
Species	0.9°F	1.8°F	3.6°F	5.4°F	
Acadian redfish	-1.6%	-2.4%	-30.6%	-45.3%	
American lobster	8.9%	26.0%	17.4%	-2.3%	
American plaice	-5.4%	-7.0%	-14.8%	-19.3%	
Atlantic cod	-4.4%	38.1%	55.4%	32.6%	
Atlantic halibut	8.5%	3.6%	2.3%	-2.1%	
Atlantic herring	14.5%	6.0%	-24.4%	8.2%	
Atlantic mackerel	24.1%	43.9%	78.5%	67.9%	
Black sea bass	32.9%	91.2%	109.3%	352.2%	
Butterfish	6.4%	-8.9%	20.7%	3.6%	
Deep sea red crab	-15.2%	-8.3%	-28.6%	-22.8%	
Haddock	1.8%	24.3%	30.1%	-27.9%	
Hagfish	40.6%	103.2%	104.2%	44.3%	
Jonah crab	15.2%	-7.2%	-4.0%	-33.2%	
Little skate	-43.6%	-43.1%	-38.0%	-34.5%	
Longfin squid	46.0%	63.8%	-15.8%	137.6%	
Monkfish	-11.4%	-19.3%	-35.7%	-39.9%	
Ocean quahog clam	-37.0%	-9.3%	38.9%	-46.8%	
Pollock	-14.6%	3.7%	-4.3%	-20.1%	
Red hake	35.8%	28.3%	8.2%	-1.6%	
Rock crab	73.2%	79.5%	120.3%	204.7%	
Sand lance	-14.9%	-10.1%	-6.2%	-31.4%	
Scup	-48.2%	-38.6%	8.9%	64.0%	
Sea scallop	33.6%	22.4%	-12.9%	-12.1%	
Shortfin squid	-43.7%	-17.7%	-28.8%	-22.4%	
Silver hake	5.0%	5.2%	-2.1%	-14.3%	
Smooth skate	-21.0%	-19.6%	-13.2%	-16.8%	
Spiny dogfish	-72.9%	-70.4%	-69.9%	-72.2%	
Summer flounder	2.7%	28.2%	61.4%	114.9%	
Thorny skate	-23.4%	-17.4%	-23.8%	-37.1%	
White hake	-15.5%	-8.8%	6.4%	5.2%	
Windowpane	16.4%	42.0%	30.3%	49.9%	
Winter flounder	5.1%	6.3%	9.4%	-0.5%	
Winter skate	-46.8%	-51.2%	-41.2%	-33.6%	
Witch flounder	-3.9%	-27.1%	-32.7%	-30.5%	

MAKING SENSE OF CLIMATE PROJECTIONS AND SPECIES DISTRIBUTION MODELS

The species results shown here were developed using a spatio-temporal species distribution model, which can estimate the current and future distribution of marine species through time and space. The model uses projected regional sea surface and bottom temperature data from the globally coordinated Coupled Model Intercomparison Project (CMIP6) and species data from bottom trawl surveys conducted by the Northeast Fisheries Science Center and the Department of Fisheries and Oceans. Estimated species biomass densities are then averaged over an area fished by vessels from the port of interest. This enables us to interpret local changes in availability of a species at a specific time temperature.

LEARN MORE

For more information regarding climate change, species distribution change, fisheries adaptation options, and adaptation barriers and enablers, please visit:

gmri.org/adaptationhub

ASK QUESTIONS

For specific questions regarding your community, contact Kathy Mills at:

kmills@gmri.org

