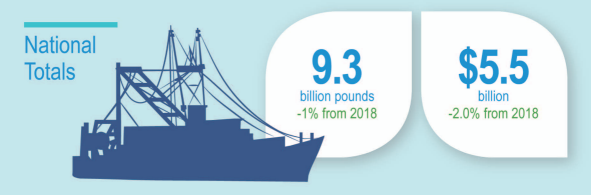
#### U.S. Commercial Fisheries and the Seafood Industry

### **Landings and Values, 2019**



#### Highest Value Species Groups\*



\$707 million



\$668 million



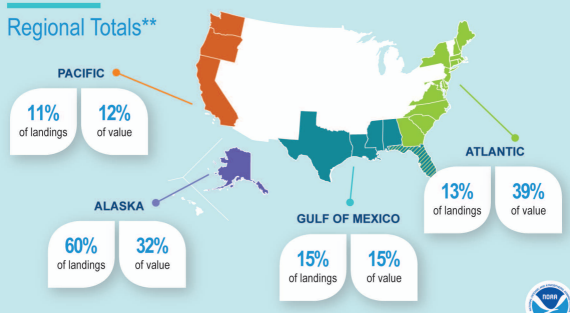
CRABS \$636 million



\$572 million



\$467 million



<sup>\*</sup> Ex-vessel value



<sup>\*\*</sup> Hawaii contributed less than 1% of U.S. volume and 2% of U.S. landings value. The Great Lakes contributed less than 1% of U.S. landings and landings value.

#### U.S. Commercial Fisheries and the Seafood Industry

# Top Ports by Volume and Value of Seafood Landed, 2019



Highest Value 20th Consecutive Year

New Bedford, MA

14th 116 million pounds
1st \$451 million









47th \$22 million

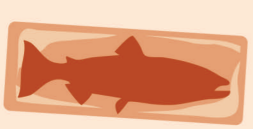
# U.S. Commercial Fisheries and the Seafood Industry

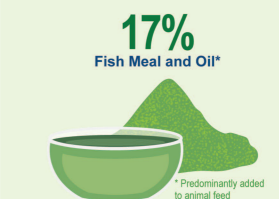
### How Our Catch is Used, 2019

**Human Food** 

Other Uses















<2% Cured



<1%
Canned Animal Food



## Aquaculture Production Highlights, 2018\*

Marine and Freshwater National Totals VALUE

\$1.5

billion\*\*

+1.8% from 2017

MARINE FRESHWATER
\$430 million \$719 million

PRODUCTION

in global aquaculture production

680

million pounds

+7.8% from 2017

MARINE FRESHWATER

97 million 583 million pounds

pounds pounds

Marine Species Totals \$219 million
45 million pounds

\$122 million
11 million pounds

SALMON\*\*\*

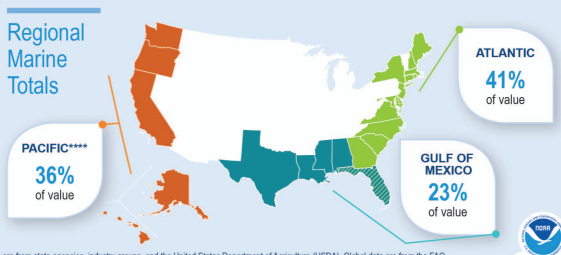


MUSSELS



\$9 million 0.9 million pounds

\$13 million
4 million pounds



\* Data are from state agencies, industry groups, and the United States Department of Agriculture (USDA). Global data are from the FAO

\* Figure includes value of misc. aquaculture items (e.g. ornamental fish, algae, etc.). Marine and freshwater values will not add to \$1.5 billion.

\*\*\* Estimated

\*\*\*\* Alaska and Hawaii are included in the Pacific region for aquaculture production.



U.S. Recreational Fisheries

Saltwater Trips and Catch, 2019

million fishing trips **National Totals** 

950 million fish caught 64% released alive

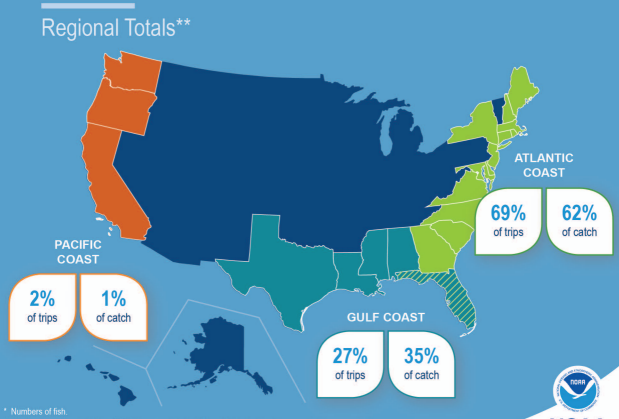
#### WHERE OUR CATCH COMES FROM\*

**187** 

54% Estuaries / Inland waters

36% State territorial seas

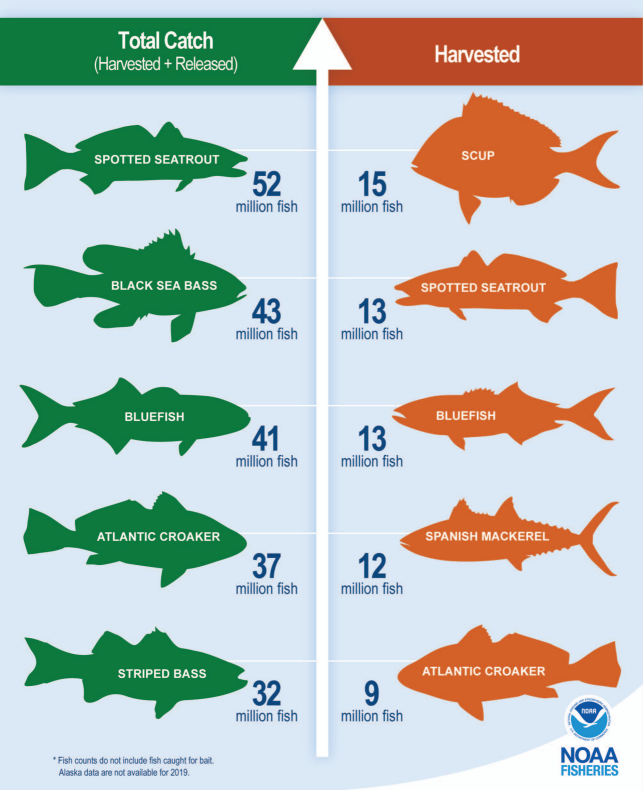
9% Federal waters (Exclusive Economic Zone)



<sup>\*\*</sup> Alaska data not available for 2019. Hawaii contributed 2% and 1% of national trips and catch, respectively. Data from the east coast of Florida are included in the Atlantic, while Florida west coast data are included in the Gulf Coast. Puerto Rico data are not available for 2019.

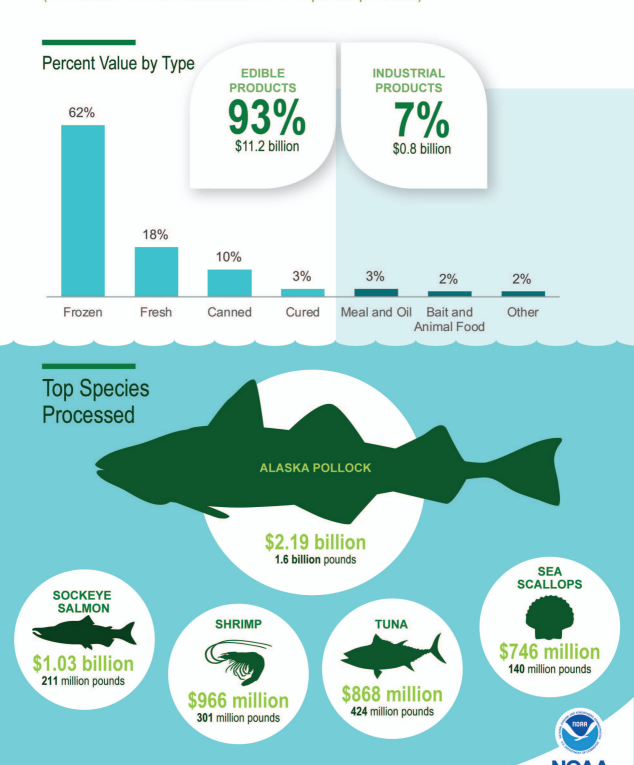
#### U.S. Recreational Fisheries

# Top Species by Numbers of Fish\*, 2019



# Value of Processed Fisheries Products, 2019\*

(Processed from domestic catch and imported products)



<sup>\*</sup> Free on Board (FOB) value of processed products.

### U.S. Seafood Trade, 2019

