

U.S. Commercial Fisheries and the Seafood Industry

Landings and Values, 2018

National Totals



9.4
billion pounds
-5.3% from 2017

\$5.6
billion
+2.8% from 2017

Highest Value Species Groups*



LOBSTER

\$684 million



CRABS

\$645 million



SALMON

\$598 million



SCALLOPS

\$541 million



SHRIMP

\$496 million

Regional Totals**

PACIFIC

12%
of landings

13%
of value

ALASKA

58%
of landings

32%
of value

GULF OF MEXICO

16%
of landings

16%
of value

ATLANTIC

14%
of landings

37%
of value

* Ex-vessel value

** 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.



NOAA
FISHERIES

Top Ports by Volume and Value of Seafood Landed, 2018

Dutch Harbor, AK

1st 763 million pounds
3rd \$182 million

Highest Volume

22nd
Consecutive Year

Highest Value

19th
Consecutive Year

AK

Kodiak, AK

4th 391 million pounds
8th \$104 million

Aleutian Islands (Other), AK

3rd 539 million pounds
5th \$116 million

New Bedford, MA

13th 114 million pounds
1st \$431 million

MA

Astoria, OR

10th 138 million pounds
26th \$40 million

OR

Reedville, VA

5th 353 million pounds
28th \$36 million

VA

Honolulu, HI

27th 32 million pounds
6th \$106 million

HI

Empire-Venice, LA

2nd 569 million pounds
4th \$148 million

LA

Intracoastal City, LA

6th 328 million pounds
38th \$30 million

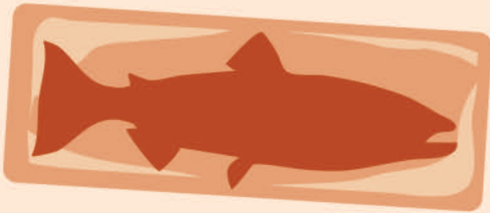


U.S. Commercial Fisheries and the Seafood Industry

How Our Catch is Used, 2018

Human Food

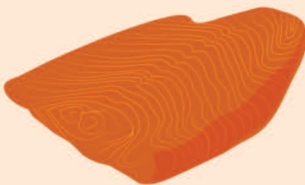
76%
Fresh/Frozen



2%
Canned



1%
Cured



Other Uses

17%
Fish Meal and Oil*



3%
Fresh/Frozen Bait and Animal Food



<1%
Canned Animal Food

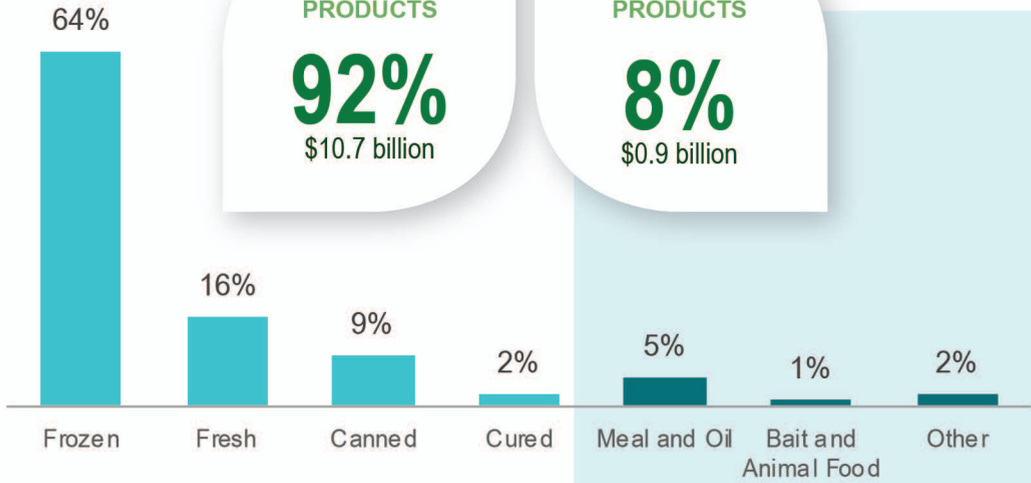


NOAA
FISHERIES

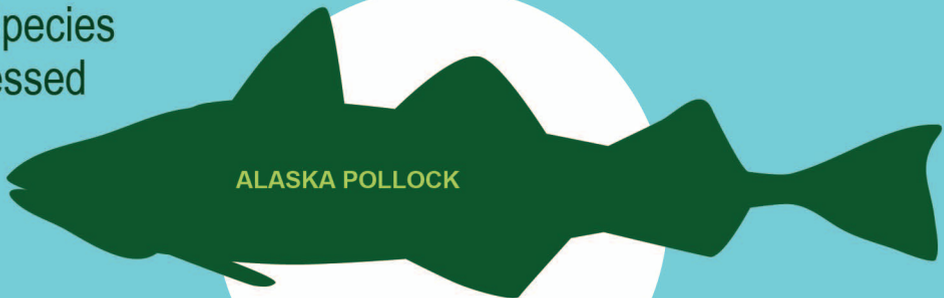
Value of Processed Fisheries Products, 2018*

(Processed from domestic catch and imported products)

Value by Type



Top Species Processed



ALASKA POLLOCK

\$1.98 billion
1.6 billion pounds

SHRIMP



\$990 million
305 million pounds

SOCKEYE SALMON



\$940 million
193 million pounds

TUNA



\$836 million
384 million pounds

COD



\$745 million
292 million pounds

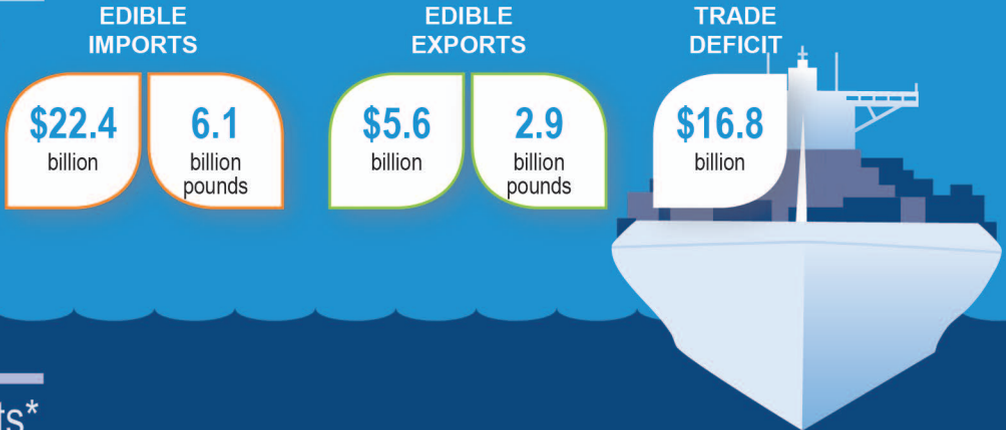
* Free on Board (FOB) value of processed products.



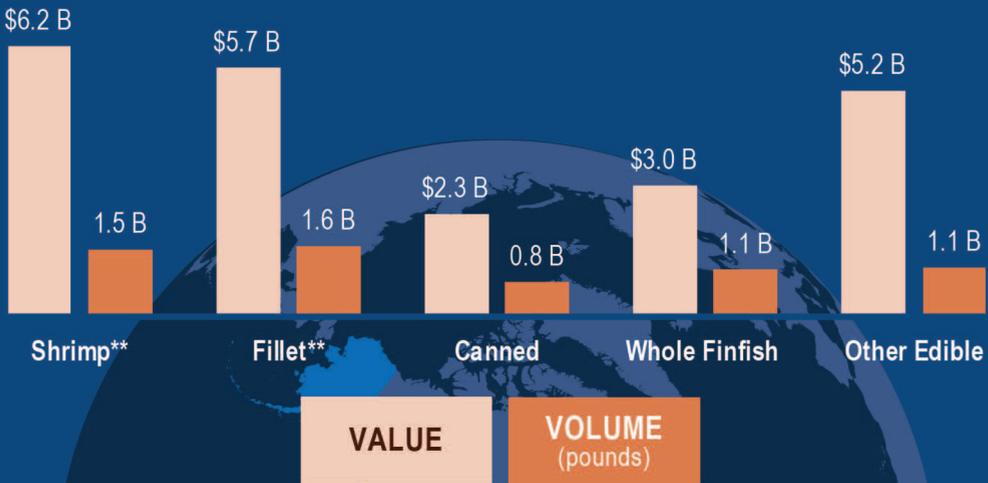
NOAA
FISHERIES

U.S. Seafood Trade, 2018

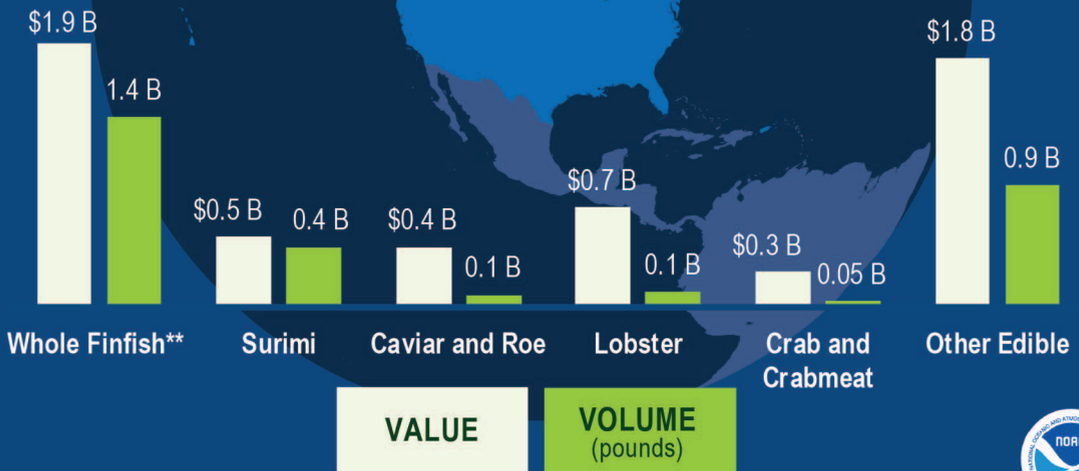
Totals



Imports*



Exports*



* B = billion

** Includes both fresh and frozen product.



NOAA
FISHERIES

U.S. Recreational Fisheries

Saltwater Trips and Catch, 2018

National Totals



194

million fishing trips

8.5

million anglers

WHERE OUR CATCH COMES FROM

55%

Estuaries / Inland waters

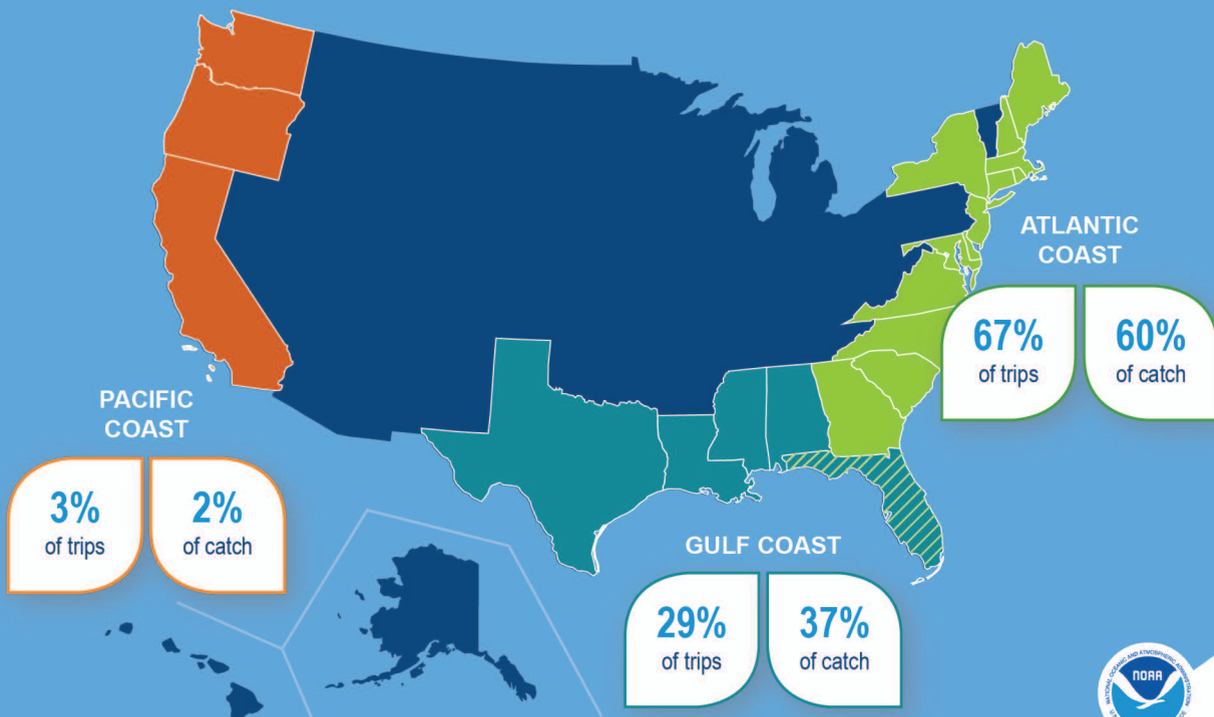
35%

State territorial seas

10%

Federal waters (EEZ)

Regional Totals*



* Alaska data not available for 2018. Hawaii contributed 2% and 1% of national trips and catch, respectively. Puerto Rico data not available for 2018.



NOAA
FISHERIES

U.S. Recreational Fisheries

Top Species by Numbers of Fish*, 2018

Total Catch (Harvested + Released)



SPOTTED SEATROUT

60
million fish



ATLANTIC CROAKER

41
million fish



STRIPED BASS

36
million fish



BLACK SEA BASS

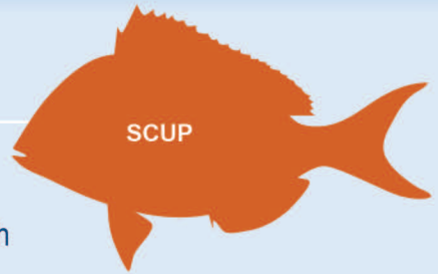
33
million fish



BLUEFISH

32
million fish

Harvested



SCUP

14
million fish



ATLANTIC CROAKER

12
million fish



SPOTTED SEATROUT

12
million fish



BLUEFISH

10
million fish



ATLANTIC MACKEREL

9
million fish

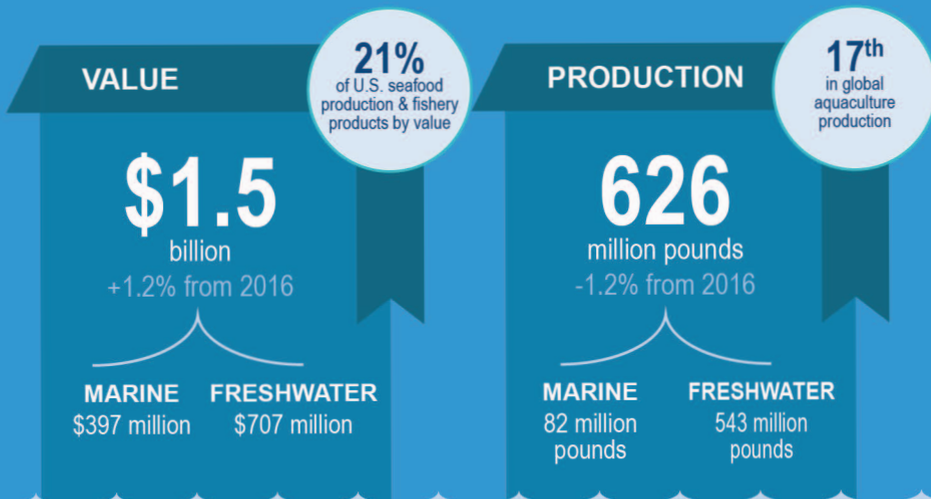
* Fish counts do not include fish caught for bait.
Alaska data are not available for 2018.



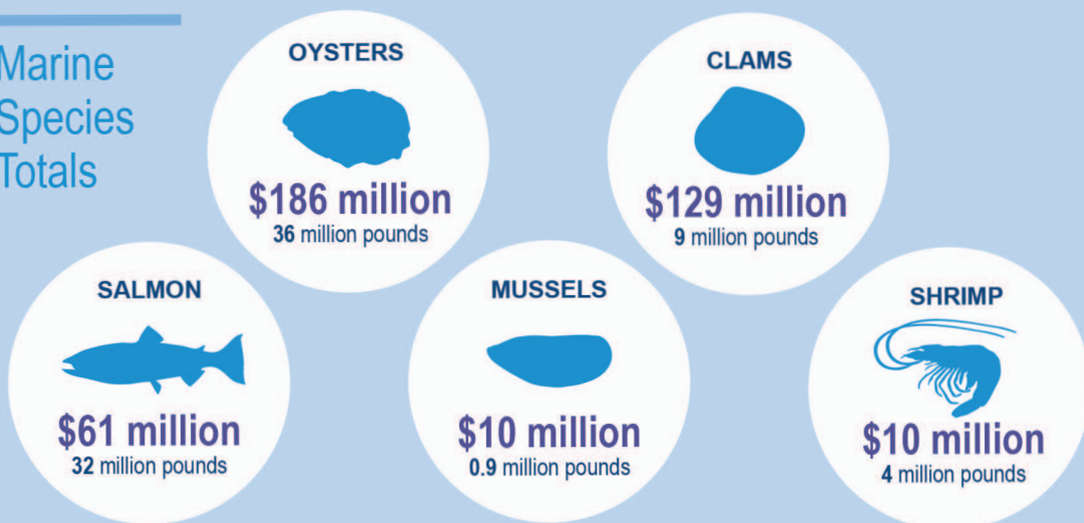
NOAA
FISHERIES

Aquaculture Production Highlights, 2017

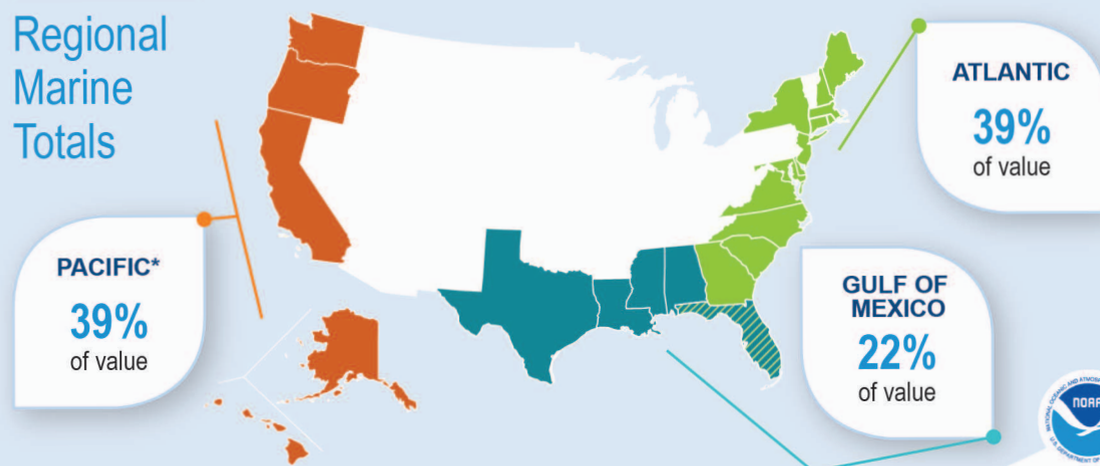
Marine and Freshwater National Totals



Marine Species Totals



Regional Marine Totals



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



NOAA
FISHERIES