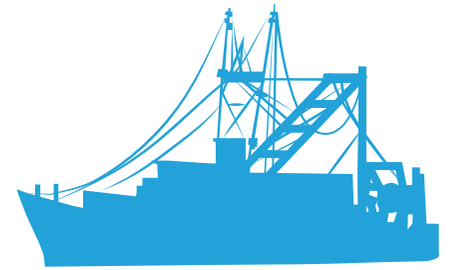


2017 U.S. Commercial Fisheries and the Seafood Industry Highlights



Landings Increases



PINK SALMON

495 M

(million) pounds
+280% from 2016

Landings Decreases



ATLANTIC HERRING

111 M

(million) pounds
-20% from
2016

U.S. Totals

LANDINGS

9.9 B

(billion) pounds
+3.6% from 2016

VALUE

\$5.4 B

(billion)
+2.1% from 2016



ATLANTIC SQUID (ILLEX)

50 M

(million) pounds
+237% from 2016



MENHADEN

1.4 B

(billion) pounds
-18% from
2016



YELLOWFIN TUNA

14 M

(million) pounds
+76% from 2016

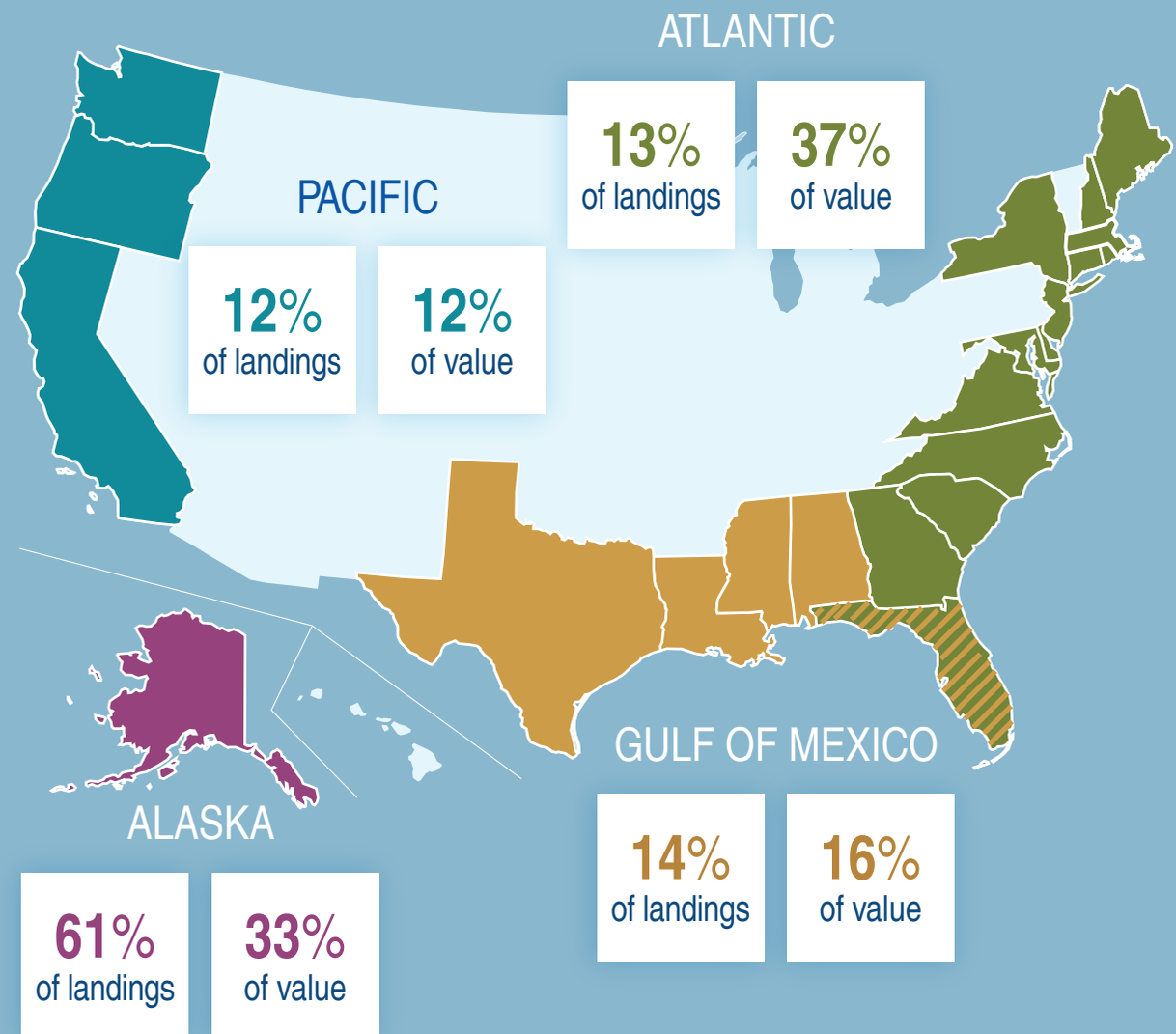


AMERICAN LOBSTER

133 M

(million) pounds
-16% from
2016

Regional Totals



* 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.

2017 U.S. Commercial Fisheries and the Seafood Industry

Top Ports by Volume and Value of Seafood Landed

Highest Volume
21st Consecutive Year

Dutch Harbor, AK

1st 769 million pounds

2nd \$173 million



Highest Value
18th Consecutive Year



New Bedford, MA

13th 111 million pounds

1st \$389 million

Aleutian Islands (Other), AK

2nd 552 million pounds

6th \$106 million

Kodiak, AK

3rd 530 million pounds

4th \$152 million



Reedville, VA

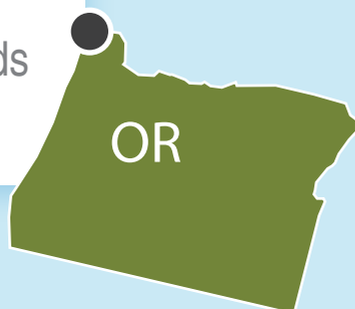
4th 320 million pounds

35th \$31 million

Astoria, OR

10th 151 million pounds

29th \$40 million



Empire-Venice, LA

6th 294 million pounds

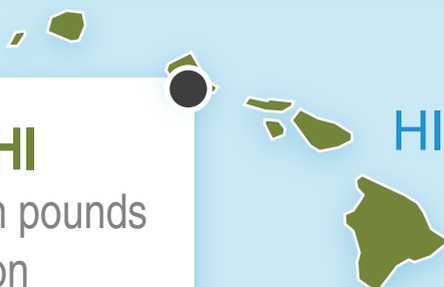
8th \$100 million



Honolulu, HI

28th 34 million pounds

7th \$104 million



Intracoastal City, LA

8th 198 million pounds

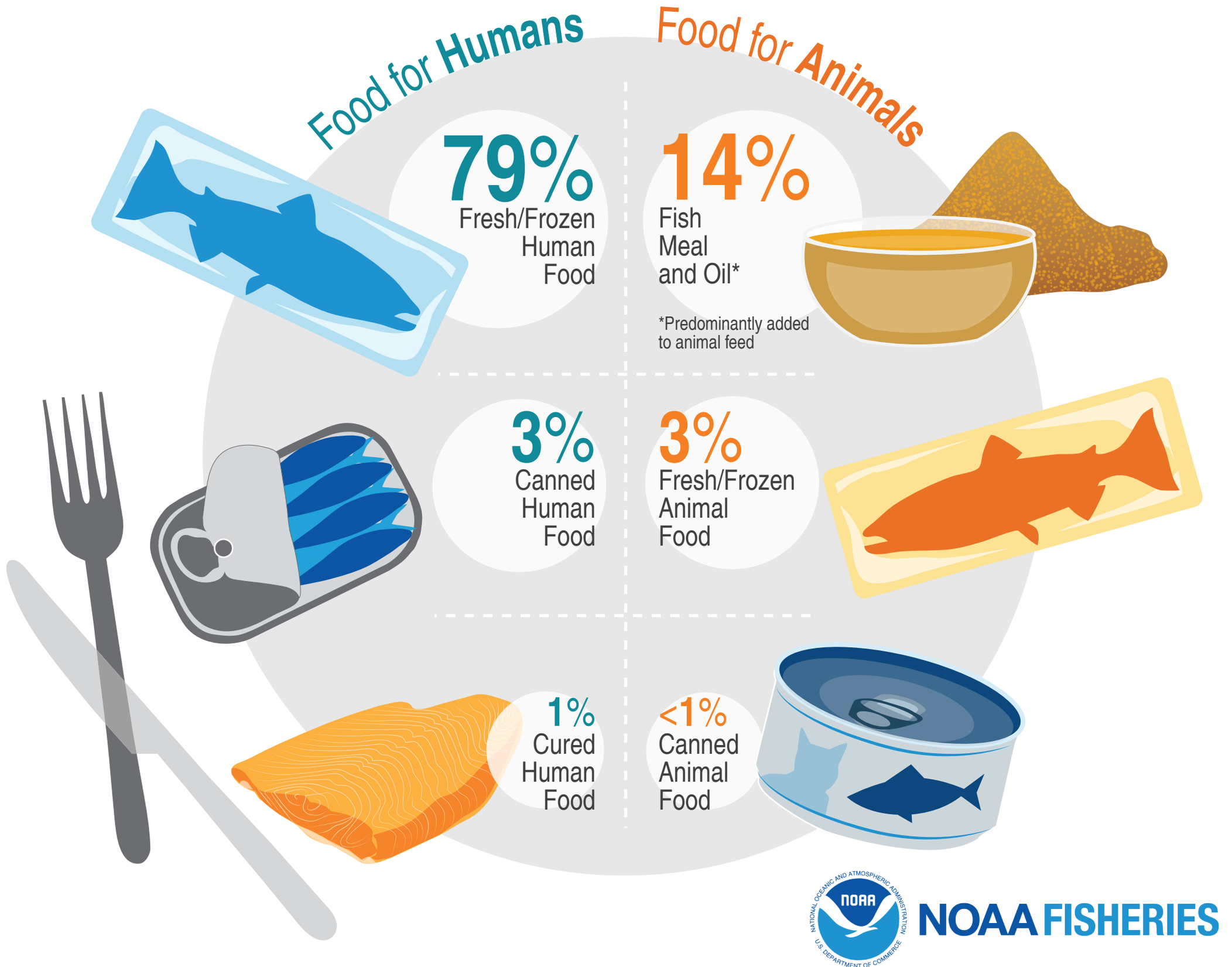
37th \$32 million



NOAA FISHERIES

2017 U.S. Commercial Fisheries and the Seafood Industry

How Our Catch is Used

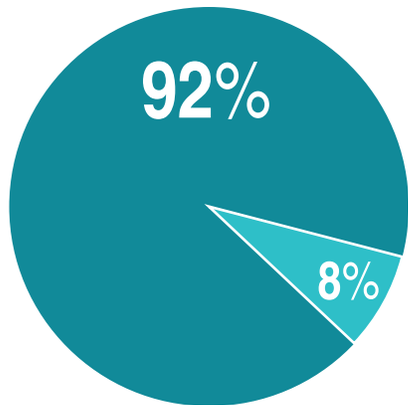


NOAA FISHERIES

2017 Value of Processed Fisheries Products

(Processed from domestic catch and imported products)

Total for Edible and Industrial Products: **\$12.0 billion**



Edible Products

\$11.1 billion

Industrial Products

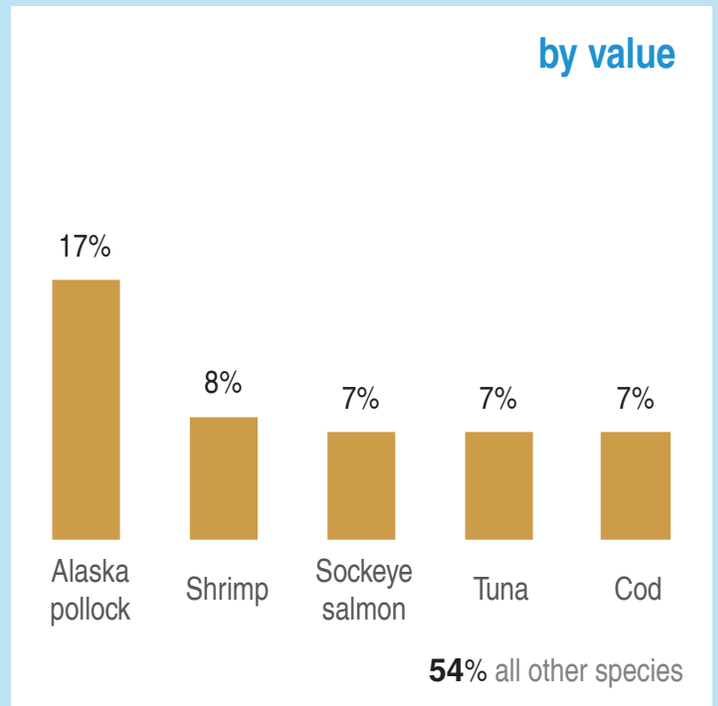
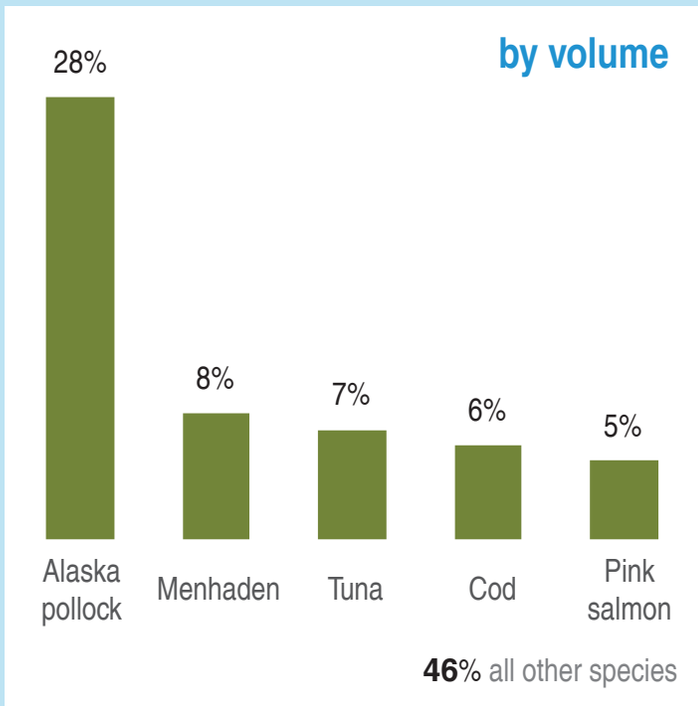
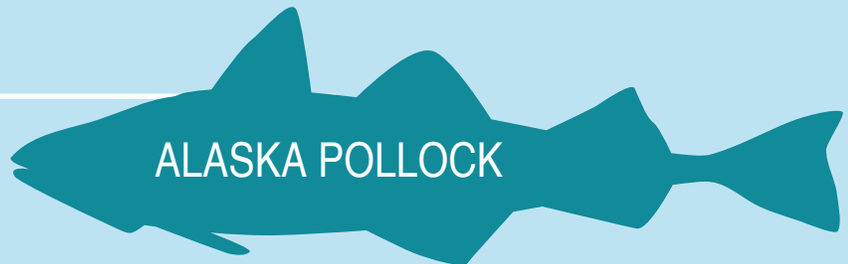
\$0.9 billion

Frozen	62%	— \$7.5 billion
Fresh	18%	— \$2.1 billion
Canned	10%	— \$1.2 billion
Cured	2%	— \$0.3 billion
Meal & Oil	4%	— \$0.5 billion
Bait & Animal Food	2%	— \$0.2 billion
Other	2%	— \$0.2 billion

Top Species Processed

28%
by volume

17%
by value



NOAA FISHERIES

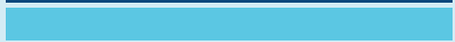
2017 U.S. Trade with East and South Asia*

50%
of U.S. edible imports
come from East and
South Asia*

**Total Pounds
and Value** of U.S.
Edible Imports and Exports

EDIBLE IMPORTS		EDIBLE EXPORTS		TRADE DEFICIT
3.4 billion pounds	\$10.8 billion	1.9 billion pounds	\$3.1 billion	\$7.7 billion

Pounds and Value by Category of U.S. Edible Imports and Exports

LEGEND **VOLUME** (pounds) 
VALUE (U.S. dollars) 



Edible Exports

Category	Volume %	Value %	VOLUME (pounds)	VALUE (U.S. dollars)
Whole Finfish Fresh/Frozen	60%	46%	1,124.9 million pounds	\$1,404.4 million
Surimi	19%	12%	358.9 million pounds	\$376.5 billion
Caviar & Roe	4%	11%	81.2 million pounds	\$350.3 million
Lobster	2%	9%	35.2 million pounds	\$287.0 million
Crab & Crabmeat	1%	4%	18.2 million pounds	\$126.7 million
Other Edible	14%	17%	260.6 million pounds	\$520.9 million



Edible Imports

Category	Volume %	Value %	VOLUME (pounds)	VALUE (U.S. dollars)
Shrimp, Fresh & Frozen	33%	48%	1,127.8 million pounds	\$5,158.6 million
Fresh & Frozen Fillet	28%	21%	948.3 million pounds	\$2,261.2 million
Canned Products	16%	14%	541.6 billion mounds	\$1,483.6 million
Whole Finfish Fresh/Frozen	11%	7%	386.1 million pounds	\$725.8 million
Other Edible	13%	11%	430.6 billion pounds	\$1,159.7 million



NOAA FISHERIES



*** Countries Included:**

- Bangladesh
- Cambodia
- China (inc. Hong Kong & Macao)
- India
- Indonesia
- Japan
- Laos
- Malaysia
- Maldives
- Pakistan
- Philippines
- Singapore
- South Korea
- Sri Lanka
- Taiwan
- Thailand
- Vietnam

2017 U.S. Recreational Fisheries Saltwater Trips and Catch*

U.S.
Totals**

202
million
fishing
trips

8.6
million
anglers

Where Our Catch Came From
based on number of fish

56% Estuaries

34% State territorial seas

9% Federal waters (EEZ)

PACIFIC COAST

2%
of trips

1%
of catch

ATLANTIC COAST

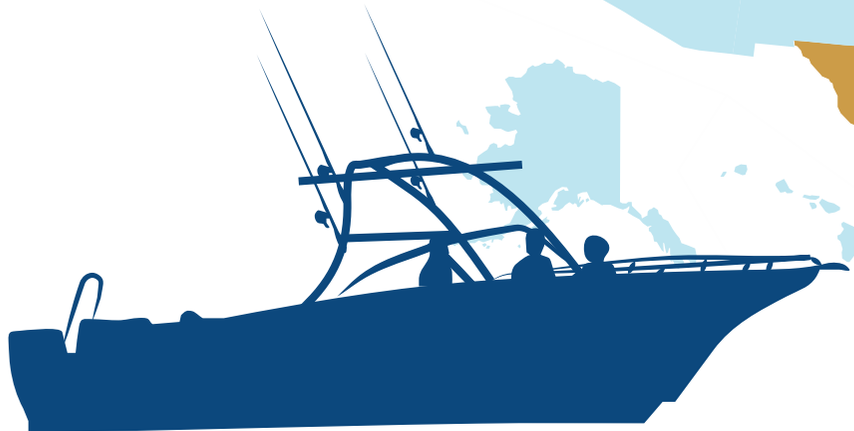
62%
of trips

69%
of catch

GULF COAST

36%
of trips

28%
of catch



* Based on revised MRIP estimates. Comparisons to previous figures are not appropriate.

** Alaska data not available for 2017.
Hawaii contributed 1% and <1% of national trips and catch, respectively.
Puerto Rico contributed <1% of national trips and <1% of catch.



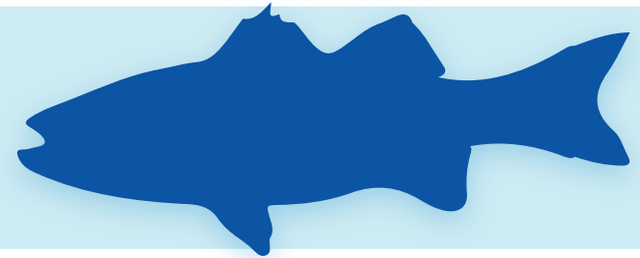
NOAA FISHERIES

2017 U.S. Recreational Fisheries Top Species by Pounds Harvested^{*,**}

STRIPED
BASS

38
million
pounds

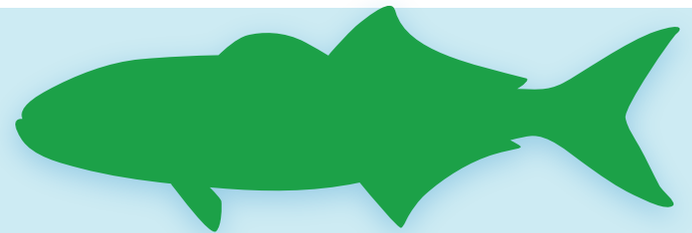
3.0
million
fish



BLUEFISH

33
million
pounds

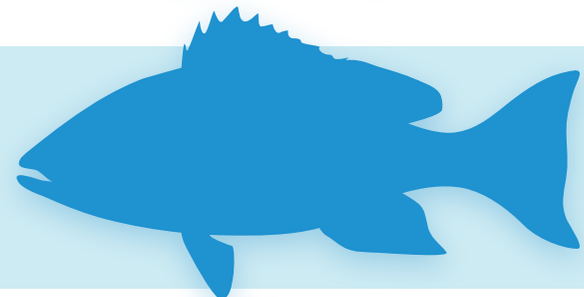
14.2
million
fish



RED
SNAPPER

19
million
pounds

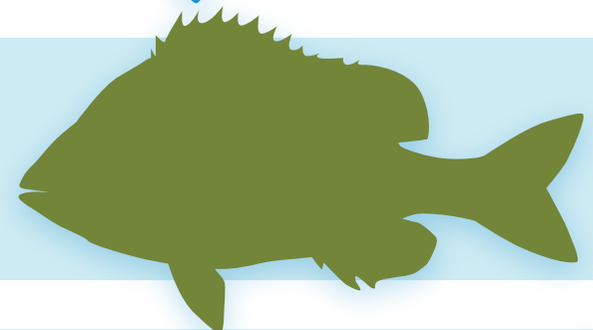
3.1
million
fish



SHEEPSHEAD

18
million
pounds

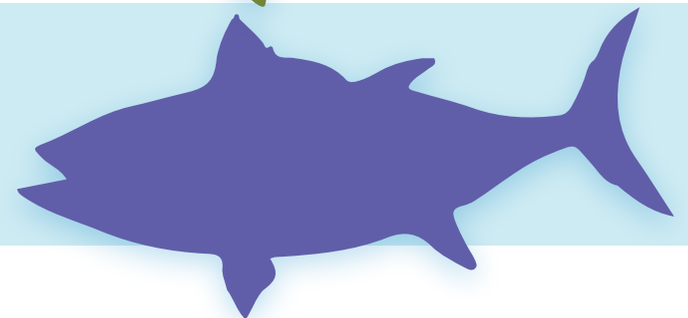
6.6
million
fish



YELLOWFIN
TUNA

18
million
pounds

0.5
million
fish



NOAA FISHERIES

* Based on revised MRIP estimates.
Comparisons to previous figures are not appropriate.
** Alaska data are not available for 2017.

2016 Aquaculture Production Highlights

Marine & Freshwater National Totals

VALUE

\$1.5
billion

21%
of U.S. seafood
production & fishery
products by value

MARINE
\$418.3
million

FRESHWATER
\$719.8
million

PRODUCTION

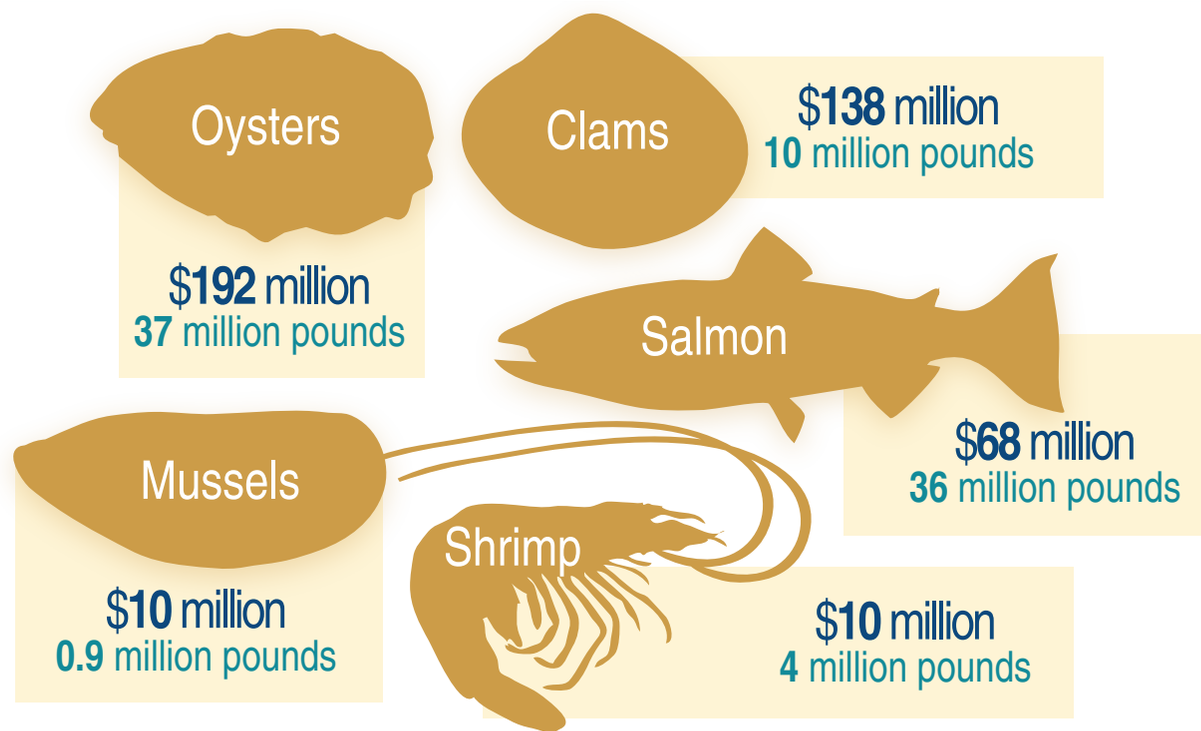
633
million
pounds

16th
in global
aquaculture
production

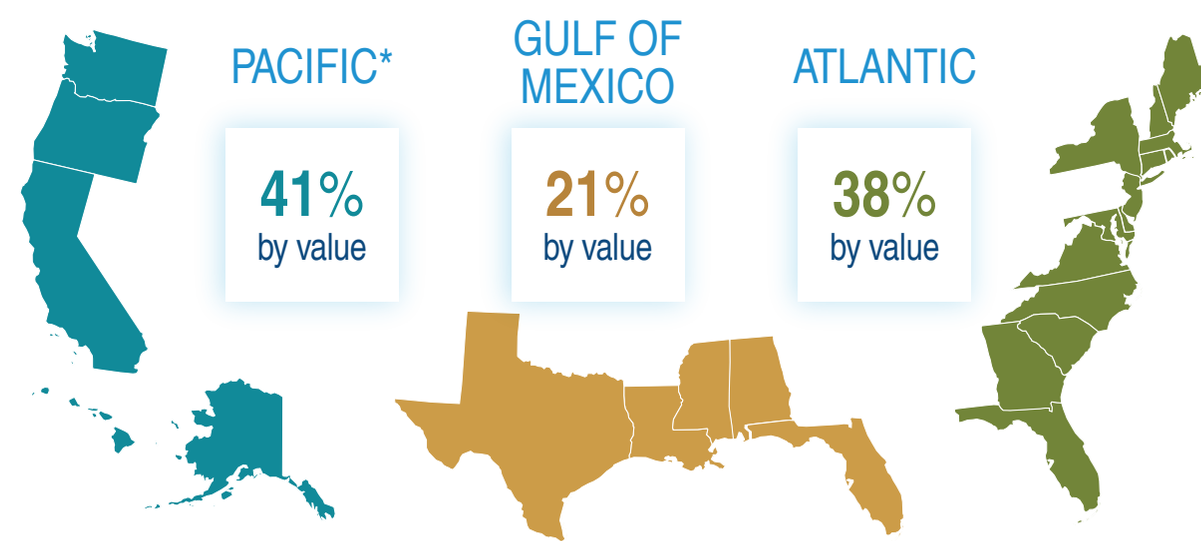
MARINE
86
million pounds

FRESHWATER
547
million pounds

Marine Species Totals



Regional Marine Totals



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