

2016 U.S. Commercial Fisheries and the Seafood Industry Highlights

Landings Increases

Landings Decreases

Atlantic squid

56.4 M

(million) pounds
+176% from 2015

1.1 M

(million) pounds
-87% from
2015

Pacific sardine

Dungeness crab

64.2 M

(million) pounds
+168% from 2015

1.3 M

(million) pounds
-79% from
2015

Pink salmon

Pacific hake (whiting)

558.0 M

(million) pounds
+67% from 2015

51.3 M

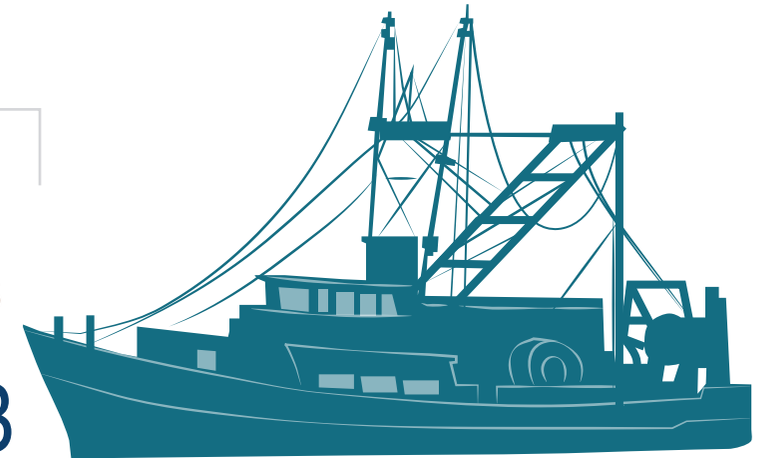
(million) pounds
-49% from
2015

Snow
crab

U.S. Totals

LANDINGS **9.6 B**
(billion) pounds
-1.5% from 2015

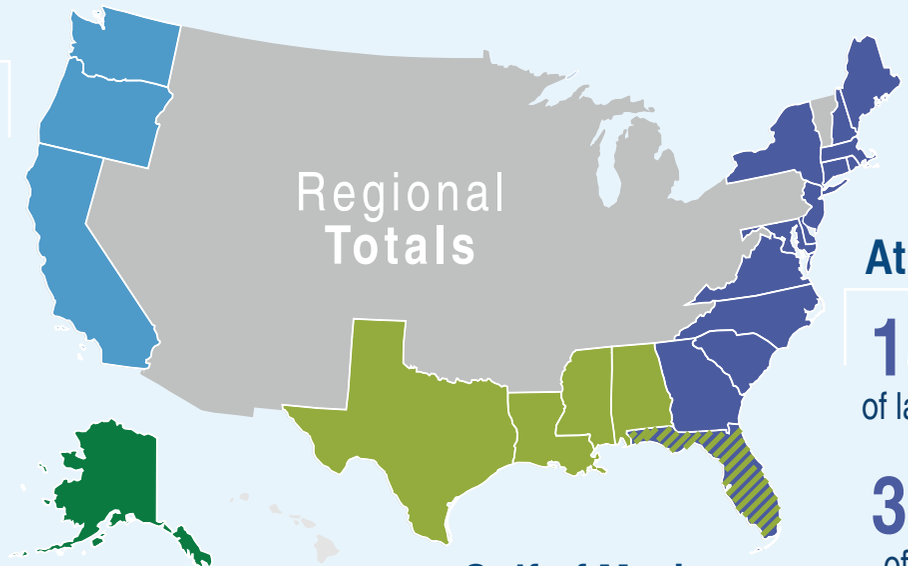
VALUE **\$5.3 B**
(billion dollars)
+2.1% from 2015



Pacific

10%
of landings

13%
of value



Atlantic

13%
of landings

39%
of value

Gulf of Mexico

18%
of landings

16%
of value

Alaska

58%
of landings

29%
of value

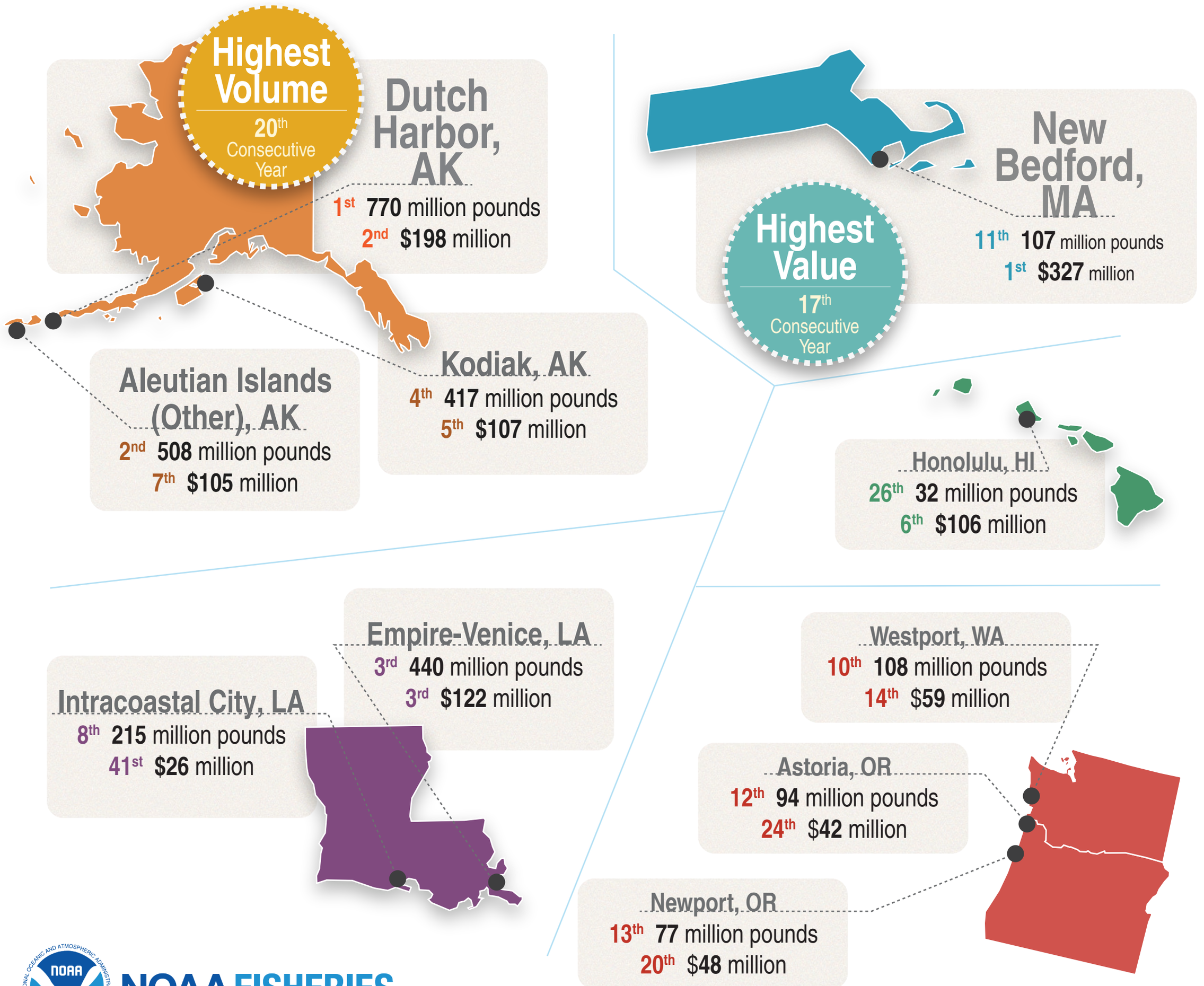


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*Hawaii contributed <1% of U.S. volume and 2% of U.S. landings value. The Great Lakes contributed <1% of U.S. landings and landings value.

2016 U.S. Commercial Fisheries and the Seafood Industry

Top Ports by Volume and Value of Seafood Landed



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2016 U.S. Commercial Fisheries and the Seafood Industry

How Our Catch is Used

Food for Humans

Food for Animals

75%

Fresh/Frozen Human Food

19%

Fish Meal and Oil*

*Predominantly added to animal feed

2%

Canned Human Food

3%

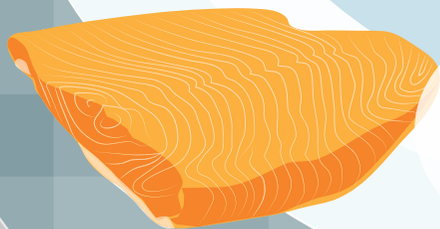
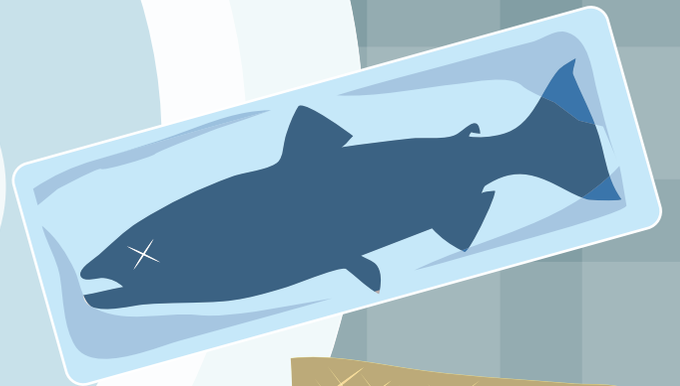
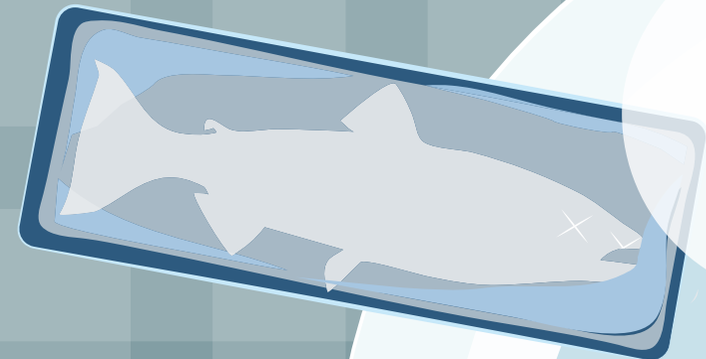
Fresh/Frozen Animal Food

<1%

Cured Human Food

<1%

Canned Animal Food

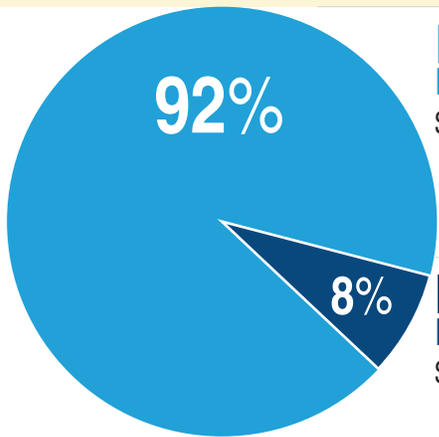


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2016 Value of Processed Fisheries Products

(Processed from domestic catch and imported products)

TOTAL for Edible and Industrial Products: **\$9.55 billion**



Edible Products
\$8.76 billion

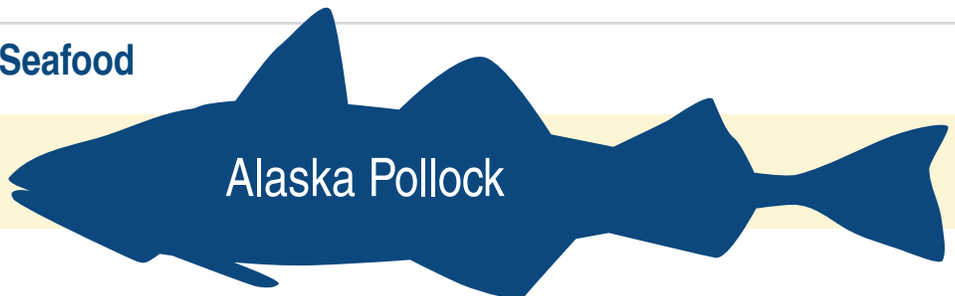
Industrial Products
\$0.79 billion

Frozen	64%	— \$6.09 billion
Fresh	16%	— \$1.53 billion
Canned	11%	— \$1.02 billion
Cured	1%	— \$0.12 billion
Meal & Oil	4%	— \$0.38 billion
Bait & Animal Food	2%	— \$0.23 billion
Other	2%	— \$0.18 billion

Top Species Processed for Seafood

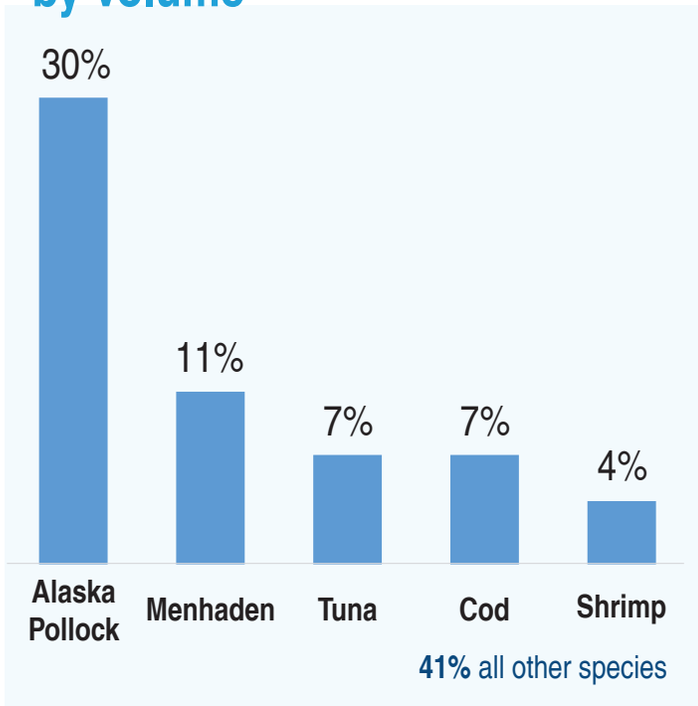
30%
by volume

21%
by value

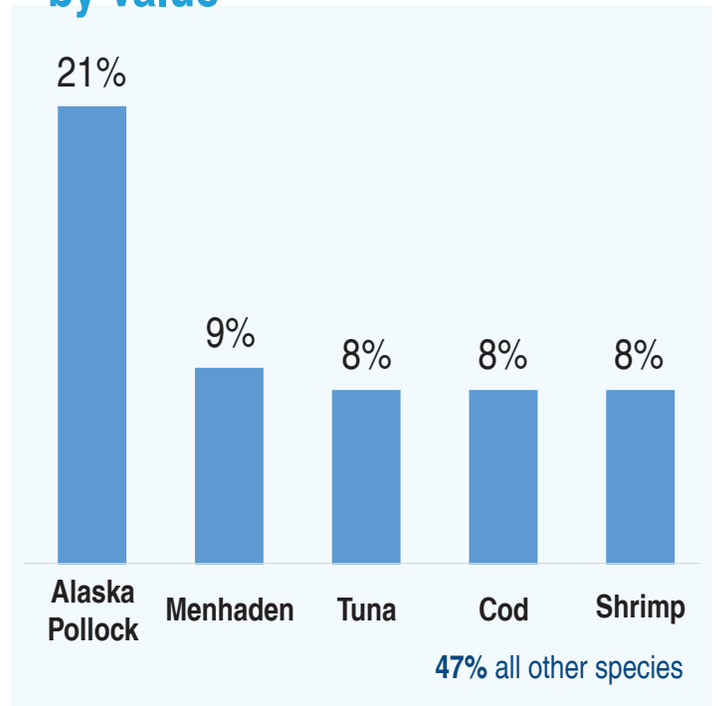


Alaska Pollock

by volume



by value



2016 U.S. Trade with East Asia*

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

Total Pounds and Value

of U.S. Edible Imports and Exports

Edible IMPORTS		Edible EXPORTS		TRADE DEFICIT
3.35	\$9.63	1.64	\$2.65	-\$6.98
billion pounds	billion	billion pounds	billion	billion

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

Pounds (KG = kilograms)
Value (U.S. dollars)



Edible Exports

Category	Imports %	Exports %	Pounds	Value
Whole Finfish Fresh/Frozen	60%	44%	0.98 billion pounds	\$1.17 billion
Surimi	21%	14%	0.34 billion pounds	\$0.36 billion
Caviar & Roe	4%	9%	0.58 billion pounds	\$0.25 billion
Lobster	2%	8%	0.27 billion pounds	\$0.22 billion
Crab & Crabmeat	2%	6%	0.27 billion pounds	\$0.16 billion
Other Edible	12%	19%	2.04 billion pounds	\$0.49 billion



Edible Imports

Category	Imports %	Exports %	Pounds	Value
Shrimp, Fresh & Frozen	30%	46%	1.01 billion pounds	\$4.41 billion
Fresh & Frozen Fillet	29%	23%	1.00 billion pounds	\$2.18 billion
Canned Products	16%	13%	0.54 billion pounds	\$1.26 billion
Whole Finfish Fresh/Frozen	11%	7%	0.36 billion pounds	\$0.63 billion
Other Edible	15%	13%	0.50 billion pounds	\$1.20 billion



*Countries Included:

- | | | |
|------------|-------------|--------------|
| India | Laos | Maldives Is. |
| Pakistan | Cambodia | China |
| Bangladesh | Malaysia | South Korea |
| Sri Lanka | Singapore | Taiwan |
| Thailand | Indonesia | Japan |
| Vietnam | Philippines | |

2016 U.S. Recreational Fisheries Saltwater Trips and Catch

**U.S.
Totals***

63
million
fishing
trips

9.6
million
anglers

Where Our Catch Came From
based on number of fish

54% Estuaries

34% State territorial seas

11% Federal waters (EEZ)

Pacific Coast

6%
of trips

3%
of catch

Atlantic Coast

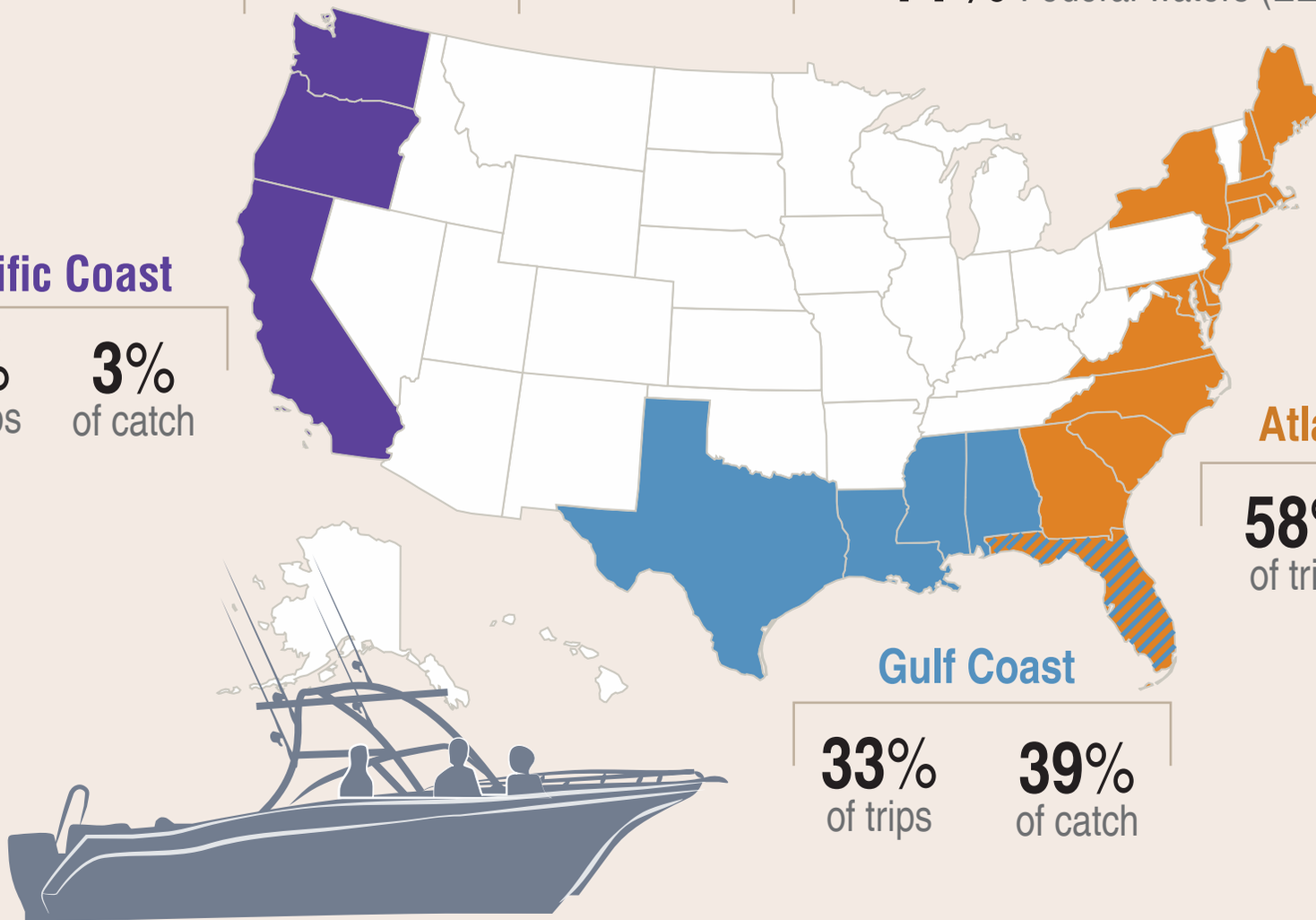
58%
of trips

57%
of catch

Gulf Coast

33%
of trips

39%
of catch

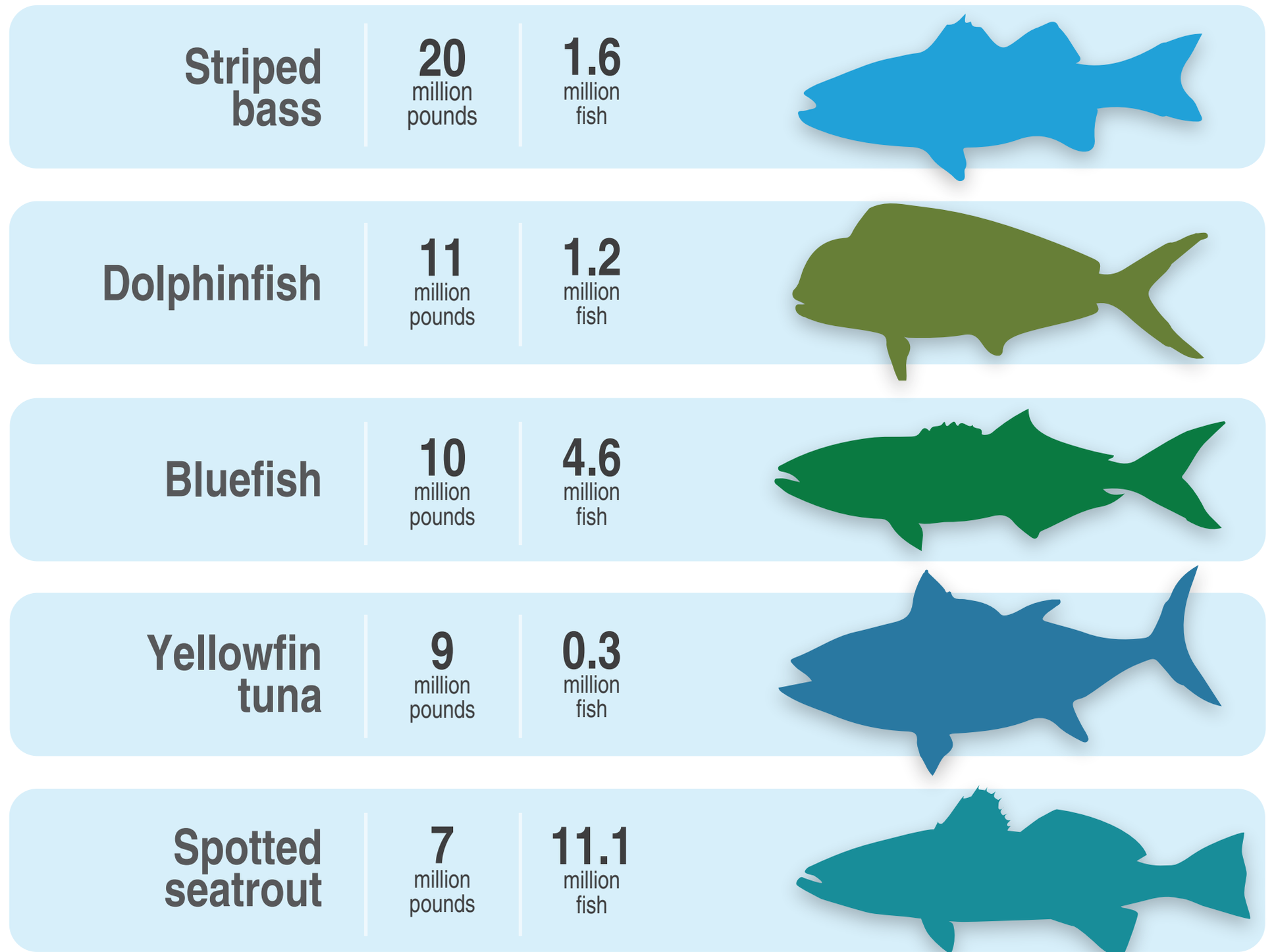


*Alaska data are not available for 2016.
Hawaii contributed 2% of U.S. trips and 1% of U.S. catch.
Puerto Rico contributed 1% of U.S. trips and <1% of U.S. catch.



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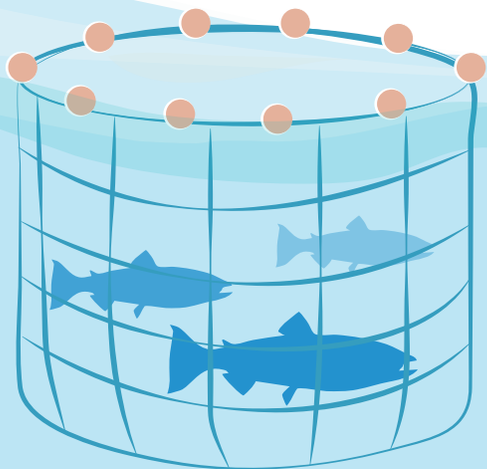
2016 U.S. Recreational Fisheries Top Species by Pounds Harvested*



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*Alaska data are not available for 2016.

2015 Aquaculture Production Highlights



Marine and Freshwater National Totals

U.S. Value

\$1.4
billion
dollars

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

U.S. Production

627
million
pounds

16th
in global
aquaculture
production

Marine Species Totals

\$173 million
35 million pounds

Oysters

\$112 million
9 million pounds

Clams

\$88 million
48 million pounds

Salmon

\$11 million
4 million pounds

Shrimp

\$10 million
0.7 million pounds

Mussels

Regional Marine Totals

Pacific
36%
by value

Atlantic
41%
by value

Gulf of Mexico
23%
by value



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