

Netting Billions 2020: Values and Trends in Commercial Tuna Fisheries

Data visualization lets users explore data trends in catch and revenue across the seven most commercially important tunas

DATA VISUALIZATION June 11, 2015 Topics: [Ocean Conservation](#) Projects: [Ending Illegal Fishing](#) Tags: [International policy](#) Read time: 1 min

[Share](#)

Overview

Commercial tuna fisheries contribute more than US\$40 billion to the global economy annually, but high demand for these species has depleted their economic and ecological value. To investigate trends in the catch and value of these fisheries, The Pew Charitable Trusts has published two reports estimating the global values for commercial tuna fisheries targeting seven species: yellowfin, skipjack, bigeye, albacore, and Atlantic, Pacific, and southern bluefin tunas. The 2020 report found that between 2012 and 2018, the estimated end value of these tunas—the total amount paid by the final customers—has declined, even though overall catch has gone up--conclusively showing that changes in catch volume and revenue are not always correlated.

The following tables provide data from Pew’s 2020 report on catch volume, dock value, and end value, and are searchable by region, gear, species, and [end product](#). Filters can be used to further explore any combination of categories and the resulting data trends.

RFMO

ICCAT

Species

Gear

Pole & Line

Gillnet

Handlin

Longline

Other

Purse Seine

Trawl

Products

IOTC

CCSBT

WCPFC

IATTC

International Commission for the Conservation of Atlantic Tunas

IATTC

GEAR

SPECIES

PRODUCT

RFMO

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value	End Value

Species

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value	End Value
Albacore			
Bigeye			
Atlantic bluefin			
Pacific bluefin			
Southern bluefin			
Skipjack			
Yellowfin			

Gear

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value	End Value
Pole & Line			
Gillnet			
Handline			
Longline			
Other			
Purse Seine			
Trawl			

Products


Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value	End Value
For loining/canning			
Canning byproducts			
For domestic (fresh or processing)			
Fresh sashimi			
For frozen sashimi			
For ranching			

Netting Billions 2020: Values and Trends in Commercial Tuna Fisheries

Data visualization lets users explore data trends in catch and revenue across the seven most commercially important tunas

DATA VISUALIZATION June 11, 2015 Topics: [Ocean Conservation](#) Projects: [Ending Illegal Fishing](#) Tags: [International policy](#) Read time: 1 min

Share 

Overview

Commercial tuna fisheries contribute more than US\$40 billion to the global economy annually, but high demand for these species has depleted their economic and ecological value. To investigate trends in the catch and value of these fisheries, The Pew Charitable Trusts has published two reports estimating the global values for commercial tuna fisheries targeting seven species: yellowfin, skipjack, bigeye, albacore, and Atlantic, Pacific, and southern bluefin tunas. The 2020 report found that between 2012 and 2018, the estimated end value of these tunas—the total amount paid by the final customers—has declined, even though overall catch has gone up--conclusively showing that changes in catch volume and revenue are not always correlated.

The following tables provide data from Pew's 2020 report on catch volume, dock value, and end value, and are searchable by region, gear, species, and [end product](#). Filters can be used to further explore any combination of categories and the resulting data trends.

RFMO

GEAR

SPECIES

PRODUCT

⌵

RFMO



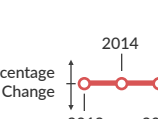
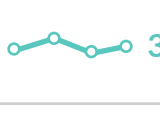
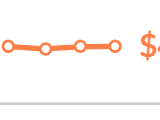














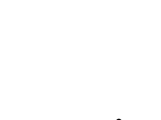

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

The amount paid to fishers for their catch

	Catch	Dock Value	End Value
ICCAT	 .02t	 \$0.2B	 \$0.6B
IOTC	 3.0t	 \$4B	 \$16.1B
Species			
+ Albacore	 .02t	 \$0.2B	 \$0.6B
+ Bigeye	 .02t	 \$0.2B	 \$0.6B
+ Atlantic bluefin	 .02t	 \$0.2B	 \$0.6B
+ Pacific bluefin	 .02t	 \$0.2B	 \$0.6B
+ Southern bluefin	 .02t	 \$0.2B	 \$0.6B
+ Skipjack	 .02t	 \$0.2B	 \$0.6B
+ Yellowfin	 .02t	 \$0.2B	 \$0.6B
Gear			
			\$0.6B
+ Pole & Line	 .02t	 \$0.2B	 \$0.6B
+ Gillnet	 .02t	 \$0.2B	 \$0.6B
+ Handline	 .02t	 \$0.2B	 \$0.6B
+ Longline	 .02t	 \$0.2B	 \$0.6B
+ Other	 .02t	 \$0.2B	 \$0.6B
+ Purse Seine	 .02t	 \$0.2B	 \$0.6B
+ Trawl	 .02t	 \$0.2B	 \$0.6B
Products			
+ For loining/canning	 .02t	 \$0.2B	 \$0.6B
+ Canning byproducts	 .02t	 \$0.2B	 \$0.6B
+ For domestic (fresh or processing)	 .02t	 \$0.2B	 \$0.6B
+ For fresh sashimi	 .02t	 \$0.2B	 \$0.6B
+ For frozen sashimi	 .02t	 \$0.2B	 \$0.6B
+ For ranching	 .02t	 \$0.2B	 \$0.6B
CCSBT	 .02t	 \$0.2B	 \$0.6B
WCPFC	 3.0t	 \$4B	 \$16.1B
IATTC	 .02t	 \$0.2B	 \$0.6B



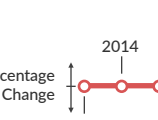

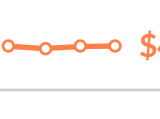




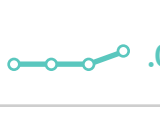
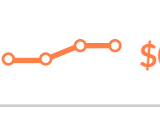










Species

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value	End Value
Albacore	 .02t	 \$0.2B	 \$0.6B
Bigeye	 3.0t	 \$4B	 \$16.1B
Atlantic bluefin	 .02t	 \$0.2B	 \$0.6B
Pacific bluefin	 3.0t	 \$4B	 \$16.1B
Southern bluefin	 .02t	 \$0.2B	 \$0.6B
Skipjack	 3.0t	 \$4B	 \$16.1B
Yellowfin	 3.0t	 \$4B	 \$16.1B



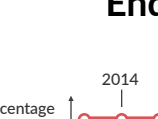

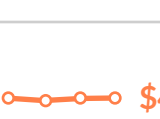




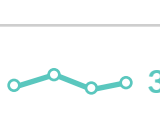
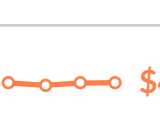


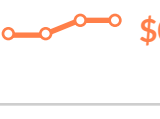




Gear

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value	End Value
Pole & Line	 .02t	 \$0.2B	 \$0.6B
Gillnet	 3.0t	 \$4B	 \$16.1B
Handline	 .02t	 \$0.2B	 \$0.6B
Longline	 3.0t	 \$4B	 \$16.1B
Other	 .02t	 \$0.2B	 \$0.6B
Purse Seine	 3.0t	 \$4B	 \$16.1B
Trawl	 3.0t	 \$4B	 \$16.1B

Products

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value	End Value
For loining/canning	 .02t	 \$0.2B	 \$0.6B
Canning byproducts	 3.0t	 \$4B	 \$16.1B
For domestic (fresh or processing)	 .02t	 \$0.2B	 \$0.6B
Fresh sashimi	 3.0t	 \$4B	 \$16.1B
For frozen sashimi	 .02t	 \$0.2B	 \$0.6B
For ranching	 .02t	 \$0.2B	 \$0.6B

ABOUT PEW

We are driven by the power of knowledge to solve today's most challenging problems. Pew applies a rigorous, analytical approach to improve public policy, inform the public, and invigorate civic life.

FOLLOW US



EXPLORE

Topics
Projects
News Room
Pew Research Center

ABOUT

Mission & Values
How We Work
Contact Us
Careers

SIGN UP FOR WEEKLY UPDATES

Don't miss our latest facts, findings, and survey results in The Rundown

Email address


SUBMIT

[VIEW ALL NEWSLETTERS](#) →

Netting Billions 2020: Values and Trends in Commercial Tuna Fisheries

Data visualization lets users explore data trends in catch and revenue across the seven most commercially important tunas

DATA VISUALIZATION June 11, 2015 Topics: [Ocean Conservation](#) Projects: [Ending Illegal Fishing](#) Tags: [International policy](#) Read time: 1 min

Share 

Overview

Commercial tuna fisheries contribute more than US\$40 billion to the global economy annually, but high demand for these species has depleted their economic and ecological value. To investigate trends in the catch and value of these fisheries, The Pew Charitable Trusts has published two reports estimating the global values for commercial tuna fisheries targeting seven species: yellowfin, skipjack, bigeye, albacore, and Atlantic, Pacific, and southern bluefin tunas. The 2020 report found that between 2012 and 2018, the estimated end value of these tunas—the total amount paid by the final customers—has declined, even though overall catch has gone up--conclusively showing that changes in catch volume and revenue are not always correlated.

The following tables provide data from Pew's 2020 report on catch volume, dock value, and end value, and are searchable by region, gear, species, and [end product](#). Filters can be used to further explore any combination of categories and the resulting data trends.

RFMO

METHODS














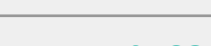

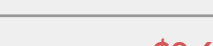






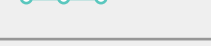








































SPECIES

PRODUCT

⌵





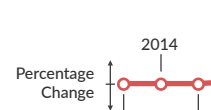





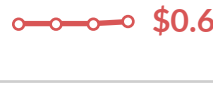












RFMO

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value 	End Value 
ICCAT 	 .02t	 \$0.2B	 <div>Percentage Change</div> <div>2014 2018</div> <div>2012 2016</div> <div>2018 (2018)</div> \$0.6B
IOTC 	 3.0t	 \$4B	 \$16.1B
Species			
+ Albacore	 .02t	 \$0.2B	 \$0.6B
+ Bigeye	 .02t	 \$0.2B	 \$0.6B
+ Atlantic bluefin	 .02t	 \$0.2B	 \$0.6B
+ Pacific bluefin	 .02t	 \$0.2B	 \$0.6B
+ Southern bluefin	 .02t	 \$0.2B	 \$0.6B
+ Skipjack	 .02t	 \$0.2B	 \$0.6B
+ Yellowfin	 .02t	 \$0.2B	 \$0.6B
ICCAT 	 .02t	 \$0.2B	 \$0.6B
IOTC 	 .02t	 \$0.2B	 \$0.6B
CCSBT 	 .02t	 \$0.2B	 \$0.6B
WCPFC 	 .02t	 \$0.2B	 \$0.6B
IATTC 	 .02t	 \$0.2B	 \$0.6B
Products			
Gear			
Products			
CCSBT 	 .02t	 \$0.2B	 \$0.6B
WCPFC 	 3.0t	 \$4B	 \$16.1B
IATTC 	 .02t	 \$0.2B	 \$0.6B





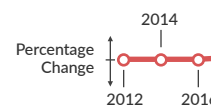











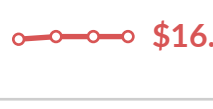






Species

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value 	End Value 
Albacore	 .02t	 \$0.2B	 <div>Percentage Change</div> <div>2014 2018</div> <div>2012 2016</div> <div>2018 (2018)</div> \$0.6B
Bigeye	 3.0t	 \$4B	 \$16.1B
Atlantic bluefin	 .02t	 \$0.2B	 \$0.6B
Pacific bluefin	 3.0t	 \$4B	 \$16.1B
Southern bluefin	 .02t	 \$0.2B	 \$0.6B
Skipjack	 3.0t	 \$4B	 \$16.1B
Yellowfin	 3.0t	 \$4B	 \$16.1B







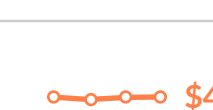











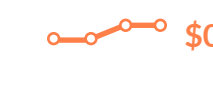

Gear

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value 	End Value 
Pole & Line	 .02t	 \$0.2B	 <div>Percentage Change</div> <div>2014 2018</div> <div>2012 2016</div> <div>2018 (2018)</div> \$0.6B
Gillnet	 3.0t	 \$4B	 \$16.1B
Handline	 .02t	 \$0.2B	 \$0.6B
Longline	 3.0t	 \$4B	 \$16.1B
Other	 .02t	 \$0.2B	 \$0.6B
Purse Seine	 3.0t	 \$4B	 \$16.1B
Trawl	 3.0t	 \$4B	 \$16.1B

Products

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value 	End Value 
For loining/canning	 .02t	 \$0.2B	 <div>Percentage Change</div> <div>2014 2018</div> <div>2012 2016</div> <div>2018 (2018)</div> \$0.6B
Canning byproducts	 3.0t	 \$4B	 \$16.1B
For domestic (fresh or processing)	 .02t	 \$0.2B	 \$0.6B
Fresh sashimi	 3.0t	 \$4B	 \$16.1B
For frozen sashimi	 .02t	 \$0.2B	 \$0.6B
For ranching	 .02t	 \$0.2B	 \$0.6B

ABOUT PEW

We are driven by the power of knowledge to solve today's most challenging problems. Pew applies a rigorous, analytical approach to improve public policy, inform the public, and invigorate civic life.

FOLLOW US



EXPLORE

- Topics
- Projects
- News Room
- Pew Research Center

ABOUT

- Mission & Values
- How We Work
- Contact Us
- Careers

SIGN UP FOR WEEKLY UPDATES

Don't miss our latest facts, findings, and survey results in The Rundown

Email address


SUBMIT

[VIEW ALL NEWSLETTERS](#) →

Netting Billions 2020: Values and Trends in Commercial Tuna Fisheries

Data visualization lets users explore data trends in catch and revenue across the seven most commercially important tunas

DATA VISUALIZATION June 11, 2015 Topics: [Ocean Conservation](#) Projects: [Ending Illegal Fishing](#) Tags: [International policy](#) Read time: 1 min

Share 

Overview

Commercial tuna fisheries contribute more than US\$40 billion to the global economy annually, but high demand for these species has depleted their economic and ecological value. To investigate trends in the catch and value of these fisheries, The Pew Charitable Trusts has published two reports estimating the global values for commercial tuna fisheries targeting seven species: yellowfin, skipjack, bigeye, albacore, and Atlantic, Pacific, and southern bluefin tunas. The 2020 report found that between 2012 and 2018, the estimated end value of these tunas—the total amount paid by the final customers—has declined, even though overall catch has gone up--conclusively showing that changes in catch volume and revenue are not always correlated.













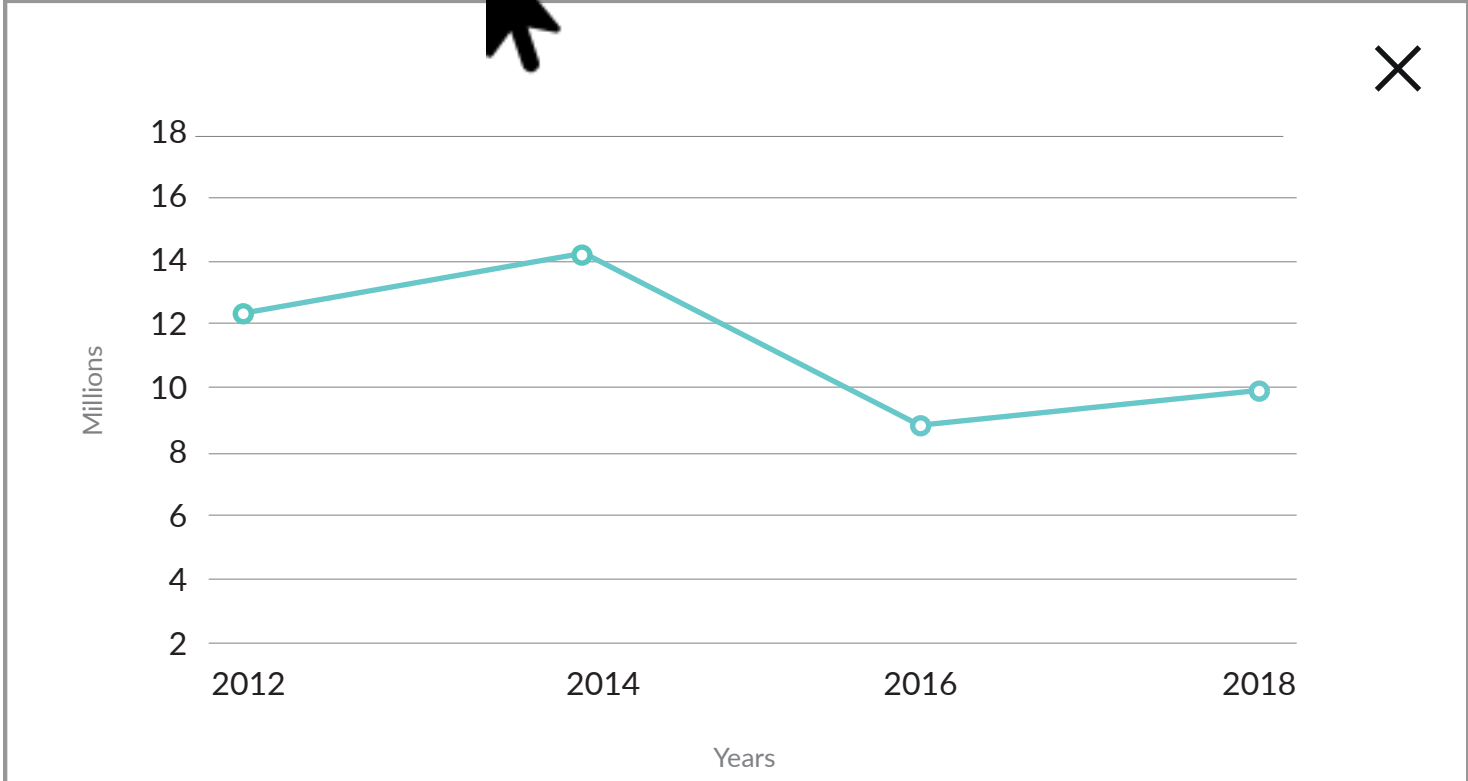





























The following tables provide data from Pew's 2020 report on catch volume, dock value, and end value, and are searchable by region, gear, species, and [end product](#). Filters can be used to further explore any combination of categories and the resulting data trends.

[RFMO](#)[METHODS](#)[SPECIES](#)[PRODUCT](#)


























RFMO

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value 	End Value 
ICCAT 	 .02t	 \$0.2B	 \$0.6B (2018)
IOTC 	 3.0t	 \$4B	 \$16.1B
Species			
+ Albacore	 .02t	 \$0.2B	 \$0.6B
<div></div>			
CCSBT 	 .02t	 \$0.2B	 \$0.6B
WCPFC 	 .02t	 \$0.2B	 \$0.6B
IATTC 	 .02t	 \$0.2B	 \$0.6B
Products			
Gear			
Products			
ICCAT 	 .02t	 \$0.2B	 \$0.6B
IATTC 	 3.0t	 \$4B	 \$16.1B
WCPFC 	 .02t	 \$0.2B	 \$0.6B
IOTC 	 3.0t	 \$4B	 \$16.1B
CCSBT 	 3.0t	 \$4B	 \$16.1B





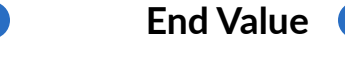


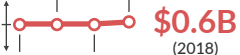












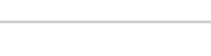
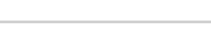
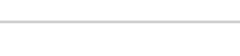
Species

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value 	End Value 
Albacore	 .02t	 \$0.2B	 \$0.6B (2018)
Bigeye	 3.0t	 \$4B	 \$16.1B
Atlantic bluefin	 .02t	 \$0.2B	 \$0.6B
Pacific bluefin	 3.0t	 \$4B	 \$16.1B
Southern bluefin	 .02t	 \$0.2B	 \$0.6B
Skipjack	 3.0t	 \$4B	 \$16.1B
Yellowfin	 3.0t	 \$4B	 \$16.1B





















Gear

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value 	End Value 
Pole & Line	 .02t	 \$0.2B	 \$0.6B (2018)
Gillnet	 3.0t	 \$4B	 \$16.1B
Handline	 .02t	 \$0.2B	 \$0.6B
Longline	 3.0t	 \$4B	 \$16.1B
Other	 .02t	 \$0.2B	 \$0.6B
Purse Seine	 3.0t	 \$4B	 \$16.1B
Trawl	 3.0t	 \$4B	 \$16.1B

Products

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value 	End Value 
For loining/canning	 .02t	 \$0.2B	 \$0.6B (2018)
Canning byproducts	 3.0t	 \$4B	 \$16.1B
For domestic (fresh or processing)	 .02t	 \$0.2B	 \$0.6B
Fresh sashimi	 3.0t	 \$4B	 \$16.1B
For frozen sashimi	 .02t	 \$0.2B	 \$0.6B
For ranching	 .02t	 \$0.2B	 \$0.6B

ABOUT PEW

We are driven by the power of knowledge to solve today's most challenging problems. Pew applies a rigorous, analytical approach to improve public policy, inform the public, and invigorate civic life.

FOLLOW US



EXPLORE

- Topics
- Projects
- News Room
- Pew Research Center


ABOUT

- Mission & Values
- How We Work
- Contact Us
- Careers

SIGN UP FOR WEEKLY UPDATES

Don't miss our latest facts, findings, and survey results in The Rundown

SUBMIT

[VIEW ALL NEWSLETTERS](#) 

Netting Billions 2020: Values and Trends in Commercial Tuna Fisheries

Data visualization lets users explore data trends in catch and revenue across the seven most commercially important tunas

DATA VISUALIZATION June 11, 2015 Topics: [Ocean Conservation](#) Projects: [Ending Illegal Fishing](#) Tags: [International policy](#) Read time: 1 min

[Share](#)

Overview

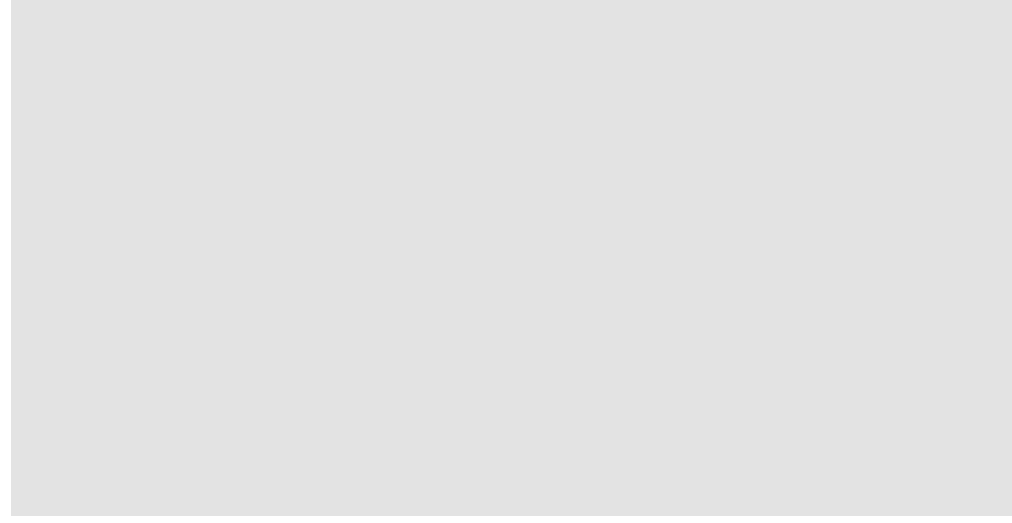
Commercial tuna fisheries contribute more than US\$40 billion to the global economy annually, but high demand for these species has depleted their economic and ecological value. To investigate trends in the catch and value of these fisheries, The Pew Charitable Trusts has published two reports estimating the global values for commercial tuna fisheries targeting seven species: yellowfin, skipjack, bigeye, albacore, and Atlantic, Pacific, and southern bluefin tunas. The 2020 report found that between 2012 and 2018, the estimated end value of these tunas—the total amount paid by the final customers—has declined, even though overall catch has gone up--conclusively showing that changes in catch volume and revenue are not always correlated.

The following tables provide data from Pew's 2020 report on catch volume, dock value, and end value, and are searchable by region, gear, species, and [end product](#). Filters can be used to further explore any combination of categories and the resulting data trends.

Available Filters:

- RFMO
- GEAR
- SPECIES
- PRODUCT

Organize by:



Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value	End Value
ICCAT	.02t	\$0.2B	\$0.6B (2018)
IOTC	3.0t	\$4B	\$16.1B
CCSBT	.02t	\$0.2B	\$0.6B
WCPFC	3.0t	\$4B	\$16.1B
IATTC	.02t	\$0.2B	\$0.6B

Species

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value	End Value
Albacore	.02t	\$0.2B	\$0.6B (2018)
Bigeye	3.0t	\$4B	\$16.1B
Atlantic bluefin	.02t	\$0.2B	\$0.6B
Pacific bluefin	3.0t	\$4B	\$16.1B
Southern bluefin	.02t	\$0.2B	\$0.6B
Skipjack	3.0t	\$4B	\$16.1B
Yellowfin	3.0t	\$4B	\$16.1B

Gear

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value	End Value
Pole & Line	.02t	\$0.2B	\$0.6B (2018)
Gillnet	3.0t	\$4B	\$16.1B
Handline	.02t	\$0.2B	\$0.6B
Longline	3.0t	\$4B	\$16.1B
Other	.02t	\$0.2B	\$0.6B
Purse Seine	3.0t	\$4B	\$16.1B
Trawl	3.0t	\$4B	\$16.1B

Products

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value	End Value
For loining/canning	.02t	\$0.2B	\$0.6B (2018)
Canning byproducts	3.0t	\$4B	\$16.1B
For domestic (fresh or processing)	.02t	\$0.2B	\$0.6B
Fresh sashimi	3.0t	\$4B	\$16.1B
For frozen sashimi	.02t	\$0.2B	\$0.6B
For ranching	.02t	\$0.2B	\$0.6B

ABOUT PEW

We are driven by the power of knowledge to solve today's most challenging problems. Pew applies a rigorous, analytical approach to improve public policy, inform the public, and invigorate civic life.

FOLLOW US



EXPLORE

Topics
Projects
News Room
Pew Research Center

ABOUT

Mission & Values
How We Work
Contact Us
Careers

SIGN UP FOR WEEKLY UPDATES

Don't miss our latest facts, findings, and survey results in The Rundown

[VIEW ALL NEWSLETTERS](#)

Netting Billions 2020: Values and Trends in Commercial Tuna Fisheries

Data visualization lets users explore data trends in catch and revenue across the seven most commercially important tunas

DATA VISUALIZATION June 11, 2015 Topics: [Ocean Conservation](#) Projects: [Ending Illegal Fishing](#) Tags: [International policy](#) Read time: 1 min

[Share](#)

Overview

Commercial tuna fisheries contribute more than US\$40 billion to the global economy annually, but high demand for these species has depleted their economic and ecological value. To investigate trends in the catch and value of these fisheries, The Pew Charitable Trusts has published two reports estimating the global values for commercial tuna fisheries targeting seven species: yellowfin, skipjack, bigeye, albacore, and Atlantic, Pacific, and southern bluefin tunas. The 2020 report found that between 2012 and 2018, the estimated end value of these tunas—the total amount paid by the final customers—has declined, even though overall catch has gone up--conclusively showing that changes in catch volume and revenue are not always correlated.

The following tables provide data from Pew's 2020 report on catch volume, dock value, and end value, and are searchable by region, gear, species, and [end product](#). Filters can be used to further explore any combination of categories and the resulting data trends.



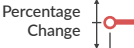












Available Filters:

- GEAR
- PRODUCT

Organize by:



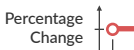


















- RFMO
- SPECIES

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value <i>i</i>	End Value <i>i</i>
ICCAT <i>i</i>	 .02t	 \$0.2B	 \$0.6B (2018)
IOTC <i>i</i>	 3.0t	 \$4B	 \$16.1B
CCSBT <i>i</i>	 .02t	 \$0.2B	 \$0.6B
WCPFC <i>i</i>	 3.0t	 \$4B	 \$16.1B
IATTC <i>i</i>	 .02t	 \$0.2B	 \$0.6B



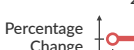


















Species

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value <i>i</i>	End Value <i>i</i>
Albacore	 .02t	 \$0.2B	 \$0.6B (2018)
Bigeye	 3.0t	 \$4B	 \$16.1B
Atlantic bluefin	 .02t	 \$0.2B	 \$0.6B
Pacific bluefin	 3.0t	 \$4B	 \$16.1B
Southern bluefin	 .02t	 \$0.2B	 \$0.6B
Skipjack	 3.0t	 \$4B	 \$16.1B
Yellowfin	 3.0t	 \$4B	 \$16.1B



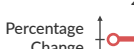















Gear

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value <i>i</i>	End Value <i>i</i>
Pole & Line	 .02t	 \$0.2B	 \$0.6B (2018)
Gillnet	 3.0t	 \$4B	 \$16.1B
Handline	 .02t	 \$0.2B	 \$0.6B
Longline	 3.0t	 \$4B	 \$16.1B
Other	 .02t	 \$0.2B	 \$0.6B
Purse Seine	 3.0t	 \$4B	 \$16.1B
Trawl	 3.0t	 \$4B	 \$16.1B

Products

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value <i>i</i>	End Value <i>i</i>
For loining/canning	 .02t	 \$0.2B	 \$0.6B (2018)
Canning byproducts	 3.0t	 \$4B	 \$16.1B
For domestic (fresh or processing)	 .02t	 \$0.2B	 \$0.6B
Fresh sashimi	 3.0t	 \$4B	 \$16.1B
For frozen sashimi	 .02t	 \$0.2B	 \$0.6B
For ranching	 .02t	 \$0.2B	 \$0.6B

ABOUT PEW

We are driven by the power of knowledge to solve today's most challenging problems. Pew applies a rigorous, analytical approach to improve public policy, inform the public, and invigorate civic life.

FOLLOW US



EXPLORE

Topics
Projects
News Room
Pew Research Center

ABOUT

Mission & Values
How We Work
Contact Us
Careers



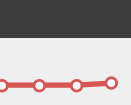







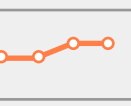





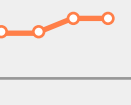


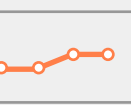


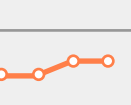

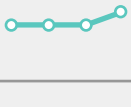
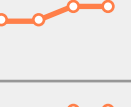





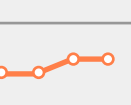


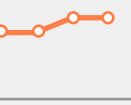

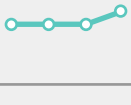
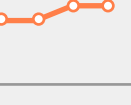













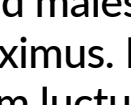
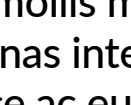
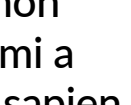






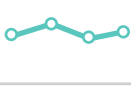
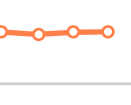
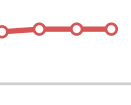









SIGN UP FOR WEEKLY UPDATES

Don't miss our latest facts, findings, and survey results in The Rundown

[VIEW ALL NEWSLETTERS](#)



















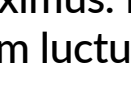
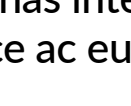
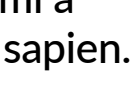
RFMO

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value	End Value
ICCAT	 3.0t	 \$4B	 \$16.1B
IOTC	 3.0t	 \$4B	 \$16.1B
Species			
Albacore	 .02t	 \$0.2B	 \$0.6B
Bigeye	 .02t	 \$0.2B	 \$0.6B
Atlantic bluefin	 .02t	 \$0.2B	 \$0.6B
Pacific bluefin	 3.0t	 \$4B	 \$16.1B
Southern bluefin	 .02t	 \$0.2B	 \$0.6B
Skipjack	 .02t	 \$0.2B	 \$0.6B
Yellowfin	 .02t	 \$0.2B	 \$0.6B
Method			
Pole & Line	 .02t	 \$0.2B	 \$0.6B
Gillnet	 .02t	 \$0.2B	 \$0.6B
Handline	 .02t	 \$0.2B	 \$0.6B
Longline	 .02t	 \$0.2B	 \$0.6B
Other	 .02t	 \$0.2B	 \$0.6B
Purse Seine	 .02t	 \$0.2B	 \$0.6B
Trawl	 .02t	 \$0.2B	 \$0.6B
Product			
Loining/canning	 .02t	 \$0.2B	 \$0.6B
Domestic	 .02t	 \$0.2B	 \$0.6B
Fresh sashimi	 .02t	 \$0.2B	 \$0.6B
Frozen sashimi	 .02t	 \$0.2B	 \$0.6B
Ranching	 .02t	 \$0.2B	 \$0.6B
CCSBT	 .02t	 \$0.2B	 \$0.6B
WCPFC	 .02t	 \$0.2B	 \$0.6B
IATTC	 .02t	 \$0.2B	 \$0.6B

Species

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value	End Value
Albacore	 3.0t	 \$4B	 \$16.1B
Bigeye	 3.0t	 \$4B	 \$16.1B
Atlantic bluefin	 .02t	 \$0.2B	 \$0.6B
Pacific bluefin	 .02t	 \$0.2B	 \$0.6B
Southern bluefin	 .02t	 \$0.2B	 \$0.6B
Skipjack	 3.0t	 \$4B	 \$16.1B
Yellowfin	 .02t	 \$0.2B	 \$0.6B
















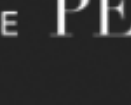


Gear


Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value	End Value
Pole & Line	 3.0t	 \$4B	 \$16.1B
Gillnet	 3.0t	 \$4B	 \$16.1B
Handline	 .02t	 \$0.2B	 \$0.6B
Longline	 .02t	 \$0.2B	 \$0.6B
Other	 .02t	 \$0.2B	 \$0.6B
Purse Seine	 3.0t	 \$4B	 \$16.1B
Trawl	 3.0t	 \$4B	 \$16.1B

Products

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value	End Value
Loining/canning	 3.0t	 \$4B	 \$16.1B
Canning byproducts	 .02t	 \$0.2B	 \$0.6B
Domestic (fresh or processing)	 .02t	 \$0.2B	 \$0.6B
Fresh sashimi	 .02t	 \$0.2B	 \$0.6B
Frozen sashimi	 3.0t	 \$4B	 \$16.1B
Ranching	 3.0t	 \$4B	 \$16.1B



RFMO










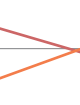

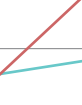
▼

🔍

⌵

RFMO

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value	End Value
ICCAT	 3.0t	 \$4B	 \$16.1B
IOTC	 3.0t	 \$4B	 \$16.1B
Species			
Albacore	 .02t	 \$0.2B	 \$0.6B
Bigeye	 .02t	 \$0.2B	 \$0.6B

18

16

14

12

10

8

6

4

2

2012

2014



















2016







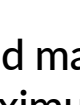

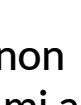






2018










Years

Millions

×
















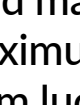
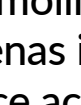
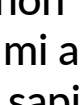



Gillnet	 .02t	 \$0.2B	 \$0.6B
Handline	 .02t	 \$0.2B	 \$0.6B
Longline	 .02t	 \$0.2B	 \$0.6B
Other	 .02t	 \$0.2B	 \$0.6B
Purse Seine	 .02t	 \$0.2B	 \$0.6B
Trawl	 .02t	 \$0.2B	 \$0.6B

Product			
Loining/canning	 .02t	 \$0.2B	 \$0.6B
Domestic	 .02t	 \$0.2B	 \$0.6B
Fresh sashimi	 .02t	 \$0.2B	 \$0.6B
Frozen sashimi	 .02t	 \$0.2B	 \$0.6B
Ranching	 .02t	 \$0.2B	 \$0.6B

CCSBT	 .02t	 \$0.2B	 \$0.6B
WCPFC	 .02t	 \$0.2B	 \$0.6B
IATTC	 .02t	 \$0.2B	 \$0.6B













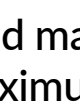
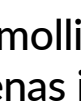
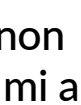






Species

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value	End Value
Albacore	 3.0t	 \$4B	 \$16.1B
Bigeye	 3.0t	 \$4B	 \$16.1B
Atlantic bluefin	 .02t	 \$0.2B	 \$0.6B
Pacific bluefin	 .02t	 \$0.2B	 \$0.6B
Southern bluefin	 .02t	 \$0.2B	 \$0.6B
Skipjack	 3.0t	 \$4B	 \$16.1B
Yellowfin	 .02t	 \$0.2B	 \$0.6B




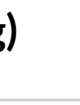













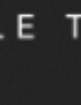
Gear


Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value	End Value
Pole & Line	 3.0t	 \$4B	 \$16.1B
Gillnet	 3.0t	 \$4B	 \$16.1B
Handline	 .02t	 \$0.2B	 \$0.6B
Longline	 .02t	 \$0.2B	 \$0.6B
Other	 .02t	 \$0.2B	 \$0.6B
Purse Seine	 3.0t	 \$4B	 \$16.1B
Trawl	 3.0t	 \$4B	 \$16.1B

Products

Sed malesuada mollis magna non maximus. Maecenas interdum mi a pretium luctus. Fusce ac euismod sapien.

	Catch	Dock Value	End Value
Loining/canning	 3.0t	 \$4B	 \$16.1B
Canning byproducts	 .02t	 \$0.2B	 \$0.6B
Domestic (fresh or processing)	 .02t	 \$0.2B	 \$0.6B
Fresh sashimi	 .02t	 \$0.2B	 \$0.6B
Frozen sashimi	 3.0t	 \$4B	 \$16.1B
Ranching	 3.0t	 \$4B	 \$16.1B



THE PEW CHARITABLE TRUSTS

ABOUT PEW

We are driven by the power of knowledge to solve today's most challenging problems. Pew applies a rigorous, analytical approach to improve public policy, inform the public, and invigorate civic life.

EXPLORE

ABOUT

Topics

Mission & Values

Projects

How We Work







News Room

Contact Us

Pew Research Center

Careers

FOLLOW US



SIGN UP FOR WEEKLY UPDATES

Don't miss our latest facts, findings, and survey results in The Rundown

Email address

SUBMIT

VIEW ALL NEWSLETTERS

→

Copyright © 1996-2019 The Pew Charitable Trusts. All rights reserved.

|

Privacy Policy

|

Terms & Conditions

