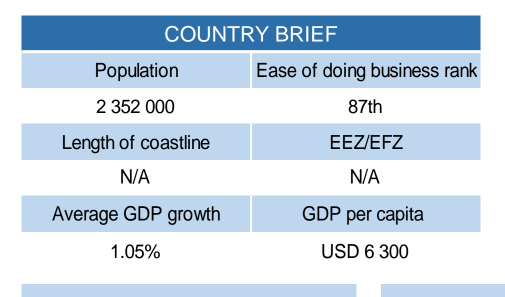
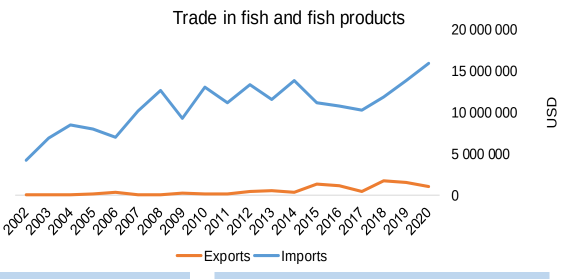
# **Botswana**

GLOBEFISH Market Profile - 2020





**GDP** from fisheries

Fish available for consumption

Imports of fish and fish products - 2020

N/A

2.9 kg/capita

USD 15 954 600

Agricultural GDP from fisheries

N/A

Fisheries and aquaculture			
production			
Total	179 tonnes		
Fisheries	18%		

82%

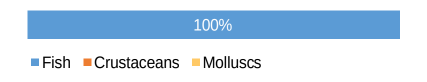
Aquaculture

Exports of fish and fish products - 2020

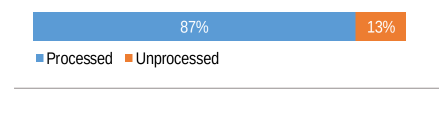
USD 1 043 580

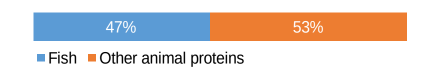
## Production and Trade Breakdown

Production by volume

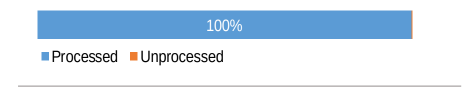


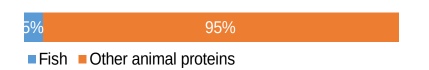
Imports by value





## Exports by value





### Botswana 2020

## Production - Top 10 Species (Volume)

		Ionnes
1 <sup>st</sup>	Nile tilapia	113
2 <sup>nd</sup>	Three spotted tilapia	32
3 <sup>rd</sup>	Tilapias nei	30
4 <sup>th</sup>	Torpedo-shaped catfishes nei	2
5 <sup>th</sup>	North African catfish	1
3 <sup>th</sup>	Freshwater fishes nei	1

$\overline{}$					~	~~	$\overline{}$
ĸ	<b>Oto</b>	CIV	<i>ı</i> ar	12	•71	177	( )
ப	ΟL,		aı	ıa	$\sim$		u

Ir	Imports - Top 10 Products (Value)			Е	Exports - Top 10 Products (Value)			
1 <sup>st</sup>	Sardines, sardinella, brisling or sprats	prepared or preserved; whole or in pieces HS 1604.13	USD 11 171 710	1 <sup>st</sup>	Fish fins, other edible offal	dried, smoked, salted or in brine HS 0305.79	USD 1 020 750	
2 <sup>nd</sup>	Tunas, skipjack, bonito	prepared or preserved; whole or in pieces HS 1604.14	796 300	2 <sup>nd</sup>	Fish, other than species in 0304	frozen fillets HS 0304.89	16 910	
3 <sup>rd</sup>	Hake	frozen fillets HS 0304.74	640 560	3 <sup>rd</sup>	Tilapias, catfish, carp, eels, Nile perch, snakeheads	dried, whether or not salted; not smoked HS 0305.52	3 400	
4 <sup>th</sup>	Fish	prepared or preserved HS 1604.20	431 160	4 <sup>th</sup>	Fish, other than species in 0303	frozen; excluding fillets, livers and roes HS 0303.89	1 140	
5 <sup>th</sup>	Fish	frozen; excluding fillets, livers and roes HS 0303.69	314 470	5 <sup>th</sup>	Seabream	fresh or chilled; excluding fillets, livers and roes HS 0302.85	750	
6 <sup>th</sup>	Hake	fresh or chilled; excluding fillets, livers and roes HS 0302.54	279 710	6 <sup>th</sup>	Fish, as specified in 0305.54	dried, whether or not salted; not smoked HS 0305.54	270	
7 <sup>th</sup>	Fish, other than species in 0303	frozen; excluding fillets, livers and roes HS 0303.89	230 330	7 <sup>th</sup>	Salmon	prepared or preserved; whole or in pieces HS 1604.11	120	
8 <sup>th</sup>	Hake	frozen; excluding fillets, livers and roes HS 0303.66	209 670	8 <sup>th</sup>	Hake	frozen; excluding fillets, livers and roes HS 0303.66	100	
9 <sup>th</sup>	Lobsters	frozen HS 0306.12	151 070	9 <sup>th</sup>	Tunas, skipjack, bonito	prepared or preserved; whole or in pieces HS 1604.14	60	
10 <sup>th</sup>	Fish heads, tails, maws	frozen; excluding fillets, livers and roes HS 0303.99	125 870	10 <sup>th</sup>	¹ Hake	fresh or chilled; excluding fillets, livers and roes HS 0302.54	50 HS codes	

## A GLOBEFISH Product

## Information, Disclaimer

## Sources

Established in 1984, GLOBEFISH is a multi-donor funded project in the Fisheries Division of the Food and Agriculture Organization of the United Nations (FAO), responsible for providing up-to-date market and trade information on fish and fish products.

Visit our website

Subscribe to our newsletter or email us

### **Recent Publications**



### Globefish Highlights

Our flagship publication, focused on prices and analysis of market trends covering a variety of major commodities. Released quarterly.





Comprehensive coverage of Chinese price trends, market information for commercially significant species, along with industry news and policy updates. Released quarterly.







This is the second edition of the GLOBEFISH Market Profiles produced for this country, and was made at the beginning of 2023.

These profiles are based on nationally reported data or information published by international agencies. As the profile is intended to reflect the most up to date information available, reporting years may vary between sections and commodities.

The designations employed and the presentation of material in this information product do not imply the expression of any opinion whatsoever on the part of FAO concerning the legal or constitutional status of any country, territory or sea area, or the delimitation of frontiers or boundaries.

The data herein presented is compiled by FAO staff at the time of its production, "as is" and "as available", and every effort is made to ensure, but not guarantee, their timeliness, accuracy and completeness. FAO assumes no responsibility for errors and omissions in the data provided. Users are, however, kindly asked to report any errors or deficiencies in this product to FAO GLOBEFISH (globefish@fao.org).

#### Please note

Re-exports and re-imports are not included. The term N/A has been used to indicate that information was not found in the indicated sources. The classification of fish and fish products as either processed or unprocessed is very broad and is intended for indicative purposes only.

HS codes for fish and fish products International trade codes for fish and fish products in a user friendly format.



Sources and time periods:

-Fishing and aquaculture production (2020): FAO's Global Fishery and Aquaculture Production Statistics

-Fish available for consumption (2017): FAO's <u>Fishery and Aquaculture Statistics 2019</u>

-Population (2020), GDP Growth (2016-2020), GDP per Capita (2020):

IMF's World Economic Outlook Databases

-Imports, Exports and Share of Trade (2020): FAO's Global Fishery and Aquaculture Commodities Statistics

-GDP, GDP from fisheries, GDP from agriculture (2020):

World Bank's World Development Indicators, OECD's National Accounts Statistics or UNSD's National Accounts

-Ease of doing business (2020): World Bank's <u>Ease of Doing Business</u> ranking

-Length of Coastline, Exclusive Economic Zone, Exclusive Fishing Zone (2003): UNEP's Global Environment Outlook

### **GLOBEFISH**

Explore more market information on the GLOBEFISH website



European Price Dashboard Hundreds of prices, updated every Monday

