

Country Fishery Information MONTENEGRO



14 026

Area (km²)

42° 26' N 19° 14' E

Geographic coordinates

199

Coastline (km)

911

Total fisheries production 2006 (tonnes)***

900

Capture production 2006 (tonnes)***

11

Aquaculture production 2006 (tonnes)***



The Republic of Montenegro is situated on the western part of Balkan peninsula, covering the area of 14 026 km². The Montenegrin coast makes up part of the eastern edge of the South Adriatic depression. The total length of the coast is 293.5 km. The length of the continental coastline is 281.9 km, 176.2 km are open sea, the coastline of Boka Kotorska Bay is 105.7 km. The remaining 11.1 km belongs to several uninhabited islets.

Fishing Montenegro is primarily marine fisheries. Montenegro lies in the FAO-GFCM Geographical Sub Area 18.

10.5

Population (millions, 2002 est.) *

0.5%

Annual population growth rate (1975-2002)*

2.2 (on a period shorter than that specified.)

Gross Domestic Product (GDP per capita annual growth rate 1990-2002)*

n.a.

Education index, 2004 *

n.a.

Human development index (HDI) value, 2002 *

51.8

Urban population (as % of total) 2002 *

16

Infant mortality rate (per 1 000 live births) 2002 *

60

Internet users (per 1 000 people) 2002*

27

Personal computers (per 1,000 people) 2002 est.**

10

Agriculture, value added (% of GDP) 2005 est.**

21

Industry, value added (% of GDP) 2005 est.**

69

Services, etc., value added (% of GDP) 2005 est.**

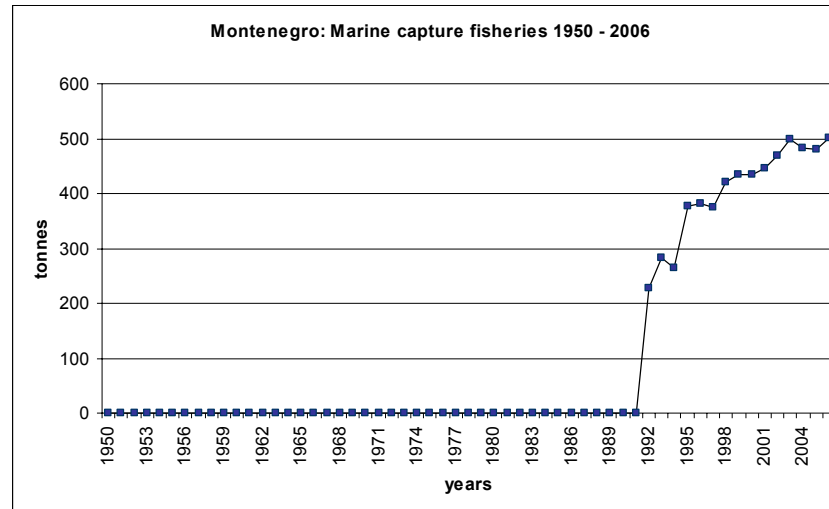
www.faoadriamed.org

The opinions, interpretations, conclusions, or recommendations expressed in this document do not necessarily reflect the view or position of FAO or of the Countries and Institutions participating in the AdriaMed Project.

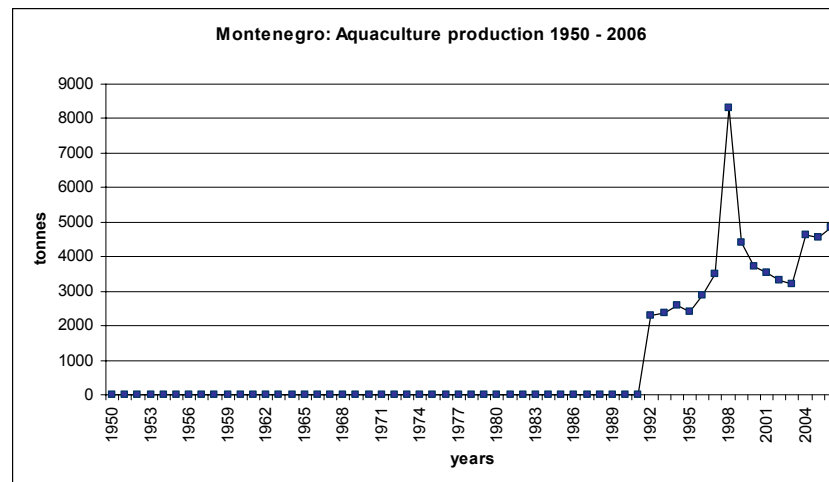
Country Fishery Information MONTENEGRO



4.1 (average 2003-2005)
 per caput fish supply (kg/year)***
6 339 (average 2003-2005)
 production (tonnes in live
 weight)***
1 (average 2003-2005)
 non-food uses (tonnes in live
 weight)***
36 831 (average 2003-2005)
 imports (tonnes in live weight)***
391 (average 2003-2005)
 exports (tonnes in live weight)***
42 779 (average 2003-2005)
 food supply (tonnes in live
 weight)***
69 927 (2006)
 imports (1 000 USD) ***
3 043 (2006)
 exports (1 000 USD) ***
-66 884 (2006)
 net balance***
5.6 (2003)
 fishery exports as a percentage of
 agricultural exports (%)***
0.0 (2006)
 fishery exports as a percentage of
 total merchandise exports (%)***



The total fishery production estimated in Montenegro in 2006 was about 900 tonnes. The marine catch in 2006 is estimated at about 900 tonnes, while the aquaculture output was about 11 tonnes.



Serbia and Montenegro data Source: FAO – FISHSTAT
www.faoadriamed.org

The opinions, interpretations, conclusions, or recommendations expressed in this document do not necessarily reflect the view or position of FAO or of the Countries and Institutions participating in the AdriaMed Project.

Country Fishery Information MONTENEGRO



Other resources

FAO Fishery Country Profile.....	http://www.fao.org/fi/fcp/fcp.asp
FAO Yearbooks of Fishery Statistics.....	ftp://ftp.fao.org/FI/STAT/SUMM_TAB.HTM
FAO FISHSTAT Plus.....	http://www.fao.org/fi/statist/FISOFT/FISHPLUS.asp
DG Fisheries and Maritime Affairs.....	http://europa.eu.int/comm/fisheries/policy_en.htm

National Statistics

Serbia and Montenegro Statistical Office.....	http://www.szs.sv.gov.yu/homee.htm
---	---

*UNDP. Human Development Report --- <http://hdr.undp.org/statistics/data/>

**The World Bank --- <http://devdata.worldbank.org/data-query/>

***FAO Yearbook of Fishery Statistics - 2003 --- <ftp://ftp.fao.org/fi/stat/summary/default.htm>

References

Statistical Yearbook of Serbia and Montenegro (SY SCG)/ Zavod za statistiku Srbije I Crne Gore 2002.

Macic, V. 2005. A Short Overview of the Status of Aquaculture in Montenegro. IN: Cataudella S., Massa, F.; Crosetti D. (eds) *AdriaMed Expert Consultation "Interactions between Aquaculture and Capture Fisheries"*. *AdriaMed Technical Documents*. No.18. GCP/RER/010/ITA/TD-18, Termoli, 2005.

Macic, V. 2005. A Short Overview of the Status of Aquaculture in Montenegro. IN: Cataudella S., Massa, F.; Crosetti D. (eds) *Interactions between aquaculture and capture fisheries: a methodological perspective*. *Studies and Reviews General Fisheries Commission for the Mediterranean*. No.78. Rome, FAO. 2005: 12-35.

data reported on Serbia and Montenegro 2002. The separation of the two countries happened in 2006, and no data are available for each of them currently.
data reported on Serbia and Montenegro. The separation of the two countries happened in 2006.

www.faoadriamed.org

The opinions, interpretations, conclusions, or recommendations expressed in this document do not necessarily reflect the view or position of FAO or of the Countries and Institutions participating in the AdriaMed Project.