

Life below water SDG Goal 14

SDG Target 14.4

By 2020, effectively regulate harvesting and end overfishing, illegal, unreported and unregulated fishing and destructive fishing practices and implement science-based management plans, in order to restore fish stocks in the shortest time feasible, at least to levels that can produce maximum sustainable yield as determined by their biological characteristics

SDG Indicator 14.4.1 Proportion of fish stocks within biologically sustainable levels

1. Name of time series			
Fish stocks within biologically sustainable levels			
Compliant with global metadata: yes	Global Metadata		

2. Definition of time series

The time series measures the proportion of fish stocks within biologically sustainable levels based on the maximum sustainable yield (MSY) approach.

3. Comparison with global metadata (as of 13/07/2020)

The time series is compliant with the global metadata.

4. Data description

The time series measures the proportion of fish stocks that are considered to be sustainable according to the MSY approach in relation to the fish stocks for which estimates of sustainable use are available. Only fish stocks in the Greater North Sea and the Baltic Sea are taken into account.

Data stem from the report of the EU Scientific, Technical and Economic Committee for Fisheries (STECF) based on figures of the International Council for the Exploration of the Sea (ICES).

5. Calculation method

Fish stocks within biologically sustainable levels		Fish stocks managed according to MSY approach [number]	
		Total fish stocks for which estimates of	
		sustainable use are available [number]	
6.	Unit of measure	%	

7. Timeliness	8. Frequency
Not available	Annual
9. Last regular revision	10. Revised period
Not applicable	Not applicable

11. Accessibility of source data

STECF report "Monitoring the performance of the Common Fisheries Policy (STECF-adhoc-20-01)":

https://stecf.jrc.ec.europa.eu/reports/cfp-monitoring/-

/asset_publisher/oz50/document/id/2667730?inheritRedirect=false&redirect=https%3A%2F%2Fstecf .irc.ec.europa.eu%2Freports%2Fcfp-

monitoring%3Fp_p_id%3D101_INSTANCE_oz50%26p_p_lifecycle%3D0%26p_p_state%3Dnormal%26 p_p_mode%3Dview%26p_p_col_id%3Dcolumn-2%26p_p_col_pos%3D1%26p_p_col_count%3D2

12. Metadata on source data

Not available



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SDG Indicator 14.4.1 Proportion of fish stocks within biologically sustainable levels

1. Name of time series		
Proportion of fish stocks monitored on maximum sustainable yield (MSY) approach in all managed stocks		
Compliant with global metadata: no	Global Metadata	

2. Definition of time series

The time series measures the proportion of fish stocks that is monitored based on the maximum sustainable yield (MSY) approach.

3. Comparison with global metadata (as of 13/07/2020)

The time series offers additional information.

4. Data description

The time series measures the proportion of fish stocks that is monitored based on the MSY approach in relation to all fish that are professionally exploited. Only fish stocks in the Greater North Sea and the Baltic Sea are taken into account.

Data stem from the report of the EU Scientific, Technical and Economic Committee for Fisheries (STECF) based on figures of the International Council for the Exploration of the Sea (ICES).

5. Calculation method

Proportion of fish stocks monitored on maximum sustainable yield (MSY)approach in all managed stocks | Fish stocks managed according to MSY approach [number] |

Total fish stocks professionally exploited [number]

6. Unit of measure \\ \%

7. Timeliness	8. Frequency
Not available	Annual
9. Last regular revision	10. Revised period
Not applicable	Not applicable

11. Accessibility of source data

STECF report "Monitoring the performance of the Common Fisheries Policy (STECF-Adhoc-20-01)":

https://stecf.jrc.ec.europa.eu/reports/cfp-monitoring/-

/asset_publisher/oz50/document/id/2667730?inheritRedirect=false&redirect=https%3A%2F%2Fstecf .jrc.ec.europa.eu%2Freports%2Fcfp-

monitoring%3Fp_p_id%3D101_INSTANCE_oz5O%26p_p_lifecycle%3D0%26p_p_state%3Dnormal%26p_p_mode%3Dview%26p_p_col_id%3Dcolumn-2%26p_p_col_pos%3D1%26p_p_col_count%3D2

12. Metadata on source data

Not available