This course focuses on SDG Indicator 14.4.1 - Fish stocks sustainability: “Proportion of fish stocks within biologically sustainable levels”. It introduces basic fisheries concepts and definitions, illustrates some technical aspects of classical and data-limited stock assessment and provides detailed guidance on process and tools for the analysis and reporting of the Indicator.

3.5 hours
Available in English

You will learn about

- The rationale of indicator 14.4.1 within the 2030 Agenda
- Basic definitions and fundamental concepts related to fish stock assessment
- Methods and data requirements of classical stock assessments
- How to access the BlueBRIDGE Virtual Research Environment to run some of the main data-limited methods on the platform
- The steps of the procedure for building and reporting Indicator 14.4.1
Who is the course for?

The target audience of this course includes:

- National fisheries administration officials
- Policy-makers or advisors
- Members of the fishing community/fishing organizations
- Fisheries scientists, data analysts, and statisticians

Key partners

This course is part of a series of elearning courses on Sustainable Development Goal (SDG) indicators, developed by the Food and Agriculture Organization of the United Nations (FAO) to support countries in the collection, analysis, monitoring and reporting of the SDG Indicators, under the FAO’s custodianship.

FAO e-learning Academy

This course is available through the FAO e-learning Academy. Please visit the Academy and browse our extensive catalogue in multiple languages. Register once to access over 100 titles. All courses are available as a global public good for free.

How to access the course

1. Go to the e-learning Academy: elearning.fao.org
2. Register and log-in with your user name and password

Registered is fast and easy