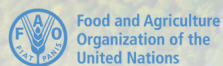


FAO elearning
ACADEMY

Delivering restoration outcomes for biodiversity and human well-being

Introducing the eLearning on Target 2

Yelena Finegold
FAO, Forestry Officer



Summary



UNITED NATIONS DECADE ON
**ECOSYSTEM
RESTORATION**
2021-2030

Food and Agriculture
Organization of the
United Nations

UN
environment
programme

Convention on
Biological Diversity

SER
SOCIETY FOR
ECOLOGICAL
RESTORATION

DELIVERING RESTORATION OUTCOMES FOR BIODIVERSITY AND HUMAN WELL-BEING

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- Designed to support global efforts in achieving the restoration target of the Kunming Montreal Global Biodiversity Framework (KM-GBF)
- Offers essential knowledge and practical guidance to help stakeholders – including CBD Parties – implement restoration initiatives that maximize biodiversity outcomes while enhancing human well-being
- Part of a broader capacity-building initiative to help CBD Parties set targets, plan restoration activities, and monitor their progress

Objectives and target audience

- Understand the key elements of Target 2
- Identify practical approaches for restoration
- Apply tools and strategies for planning and implementation restoration
- Explore FERM, the monitoring framework of Target 2



Government
Officers

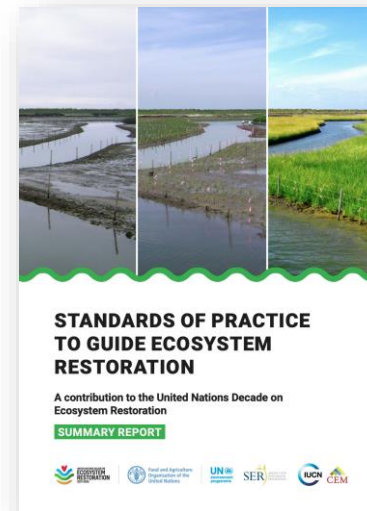
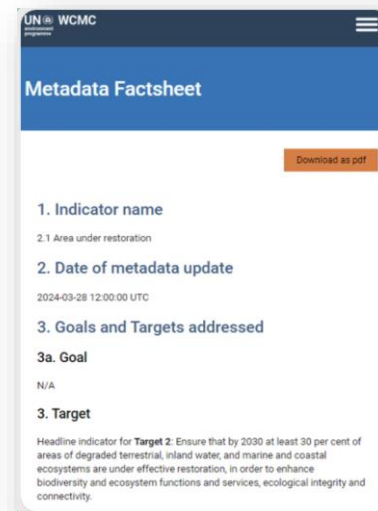
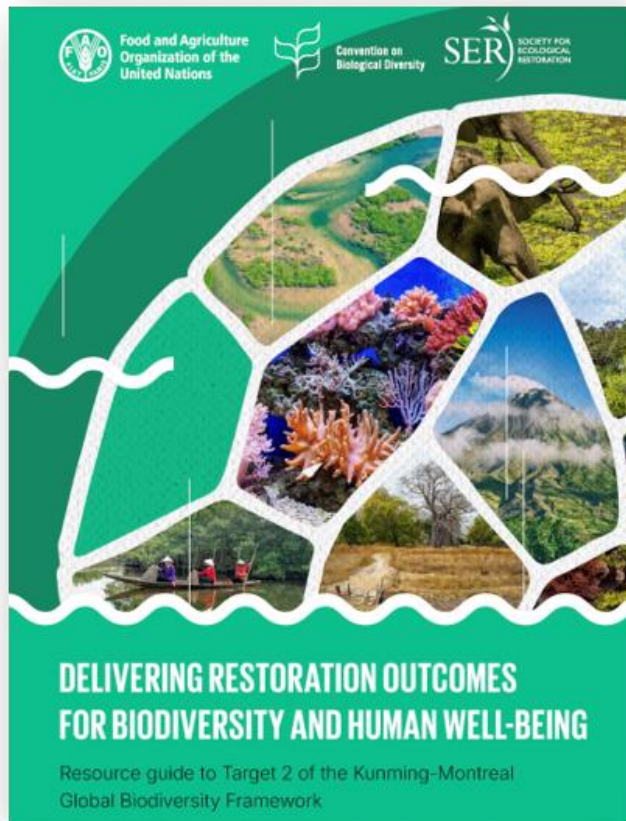


Restoration
Practitioners



Civil Society
Organizations
and NGOs

An interactive tool to complement existing resources



Collaboration between Target 2 partners and UN Decade Task Forces

Partners



Food and Agriculture
Organization of the
United Nations



UNITED NATIONS DECADE ON
**ECOSYSTEM
RESTORATION**
2021-2030

AIM4Forests



Korea Forest
Service

The course has been developed with the support of the following institutions:



Kunming - Montreal
GLOBAL BIODIVERSITY FRAMEWORK



Convention on
Biological Diversity

UN
environment
programme

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SOCIETY FOR
ECOLOGICAL
RESTORATION

This course was designed and developed in collaboration with the United Nations Decade on Ecosystem Restoration 2021-2030, supported by the International Climate Initiative of Germany, AIM4Forests Programme, supported by the United Kingdom of Great Britain and Northern Ireland, and the FER1 project, supported by the Korea Forest Service.

Lesson Content

- Introduction to Target 2 of the Kunming-Montreal Global Biodiversity Framework
- Implementing Restoration Commitments for Target 2
- Monitoring and Reporting Progress towards Achieving Target 2



Lesson 1: Introduction to Target 2 of the Kunming-Montreal Global Biodiversity Framework

Learning objectives

At the end of this lesson, you will be able to:

- analyse the specific elements of Target 2 in the context of the KM-GBF;
- evaluate the gaps and challenges in the implementation of the ABTs and the Strategic Plan for Biodiversity 2011-2020;
- assess the significance of Target 2 within national biodiversity plans and its role in achieving global restoration objectives;
- explore the key components and objectives of the UN Decade on Ecosystem Restoration; and
- identify other global ecosystem restoration initiatives and their contributions to achieving Target 2.



Lesson 2: Implementing Restoration Commitments for Target 2

Learning objectives



DELIVERING RESTORATION
OUTCOMES FOR BIODIVERSITY AND
HUMAN WELL-BEING

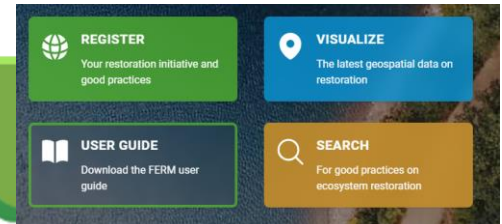
Resource guide to Target 2 of the
Kunming-Montreal Global Biodiversity
Framework

At the end of this lesson, you will be able to:

- define and describe key terms related to ecosystem restoration, including restoration types, approaches and activities in the context of KM-GBF Target 2;
- identify and explain the major steps required to operationalize restoration, including:
 - assessing opportunities for ecosystem restoration;
 - enhancing the institutional enabling environment;
 - planning, implementing and managing restoration activities; and
 - monitoring, evaluating and sharing results; and
- analyse case studies and lessons from multi-actor, multi-scale restoration initiatives, addressing trade-offs and challenges in planning, implementation and monitoring.

Lesson 3: Monitoring and Reporting Progress Towards Achieving Target 2

Learning objectives

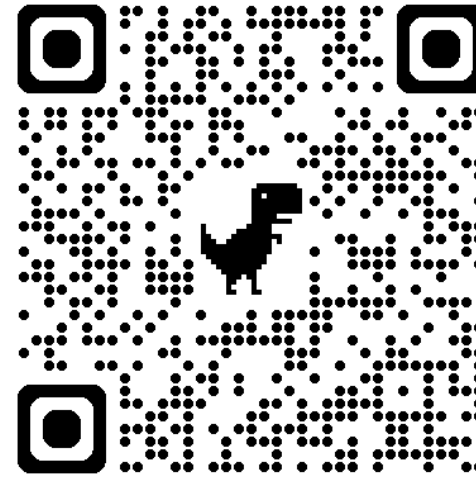


At the end of this lesson, you will be able to:

- understand the methodology and metadata required for monitoring and reporting on Target 2 at the national level across ecosystems;
- explore the role of the Framework for Ecosystems Restoration Monitoring (FERM) in operationalizing Target 2 reporting;
- recognize the functionalities of FERM, including the Registry, Geospatial platform, Search engine, and Dashboard features;
- identify the data entry for initiatives and good practice; and
- comprehend the significance of data sharing and interoperability in achieving Target 2 objectives.

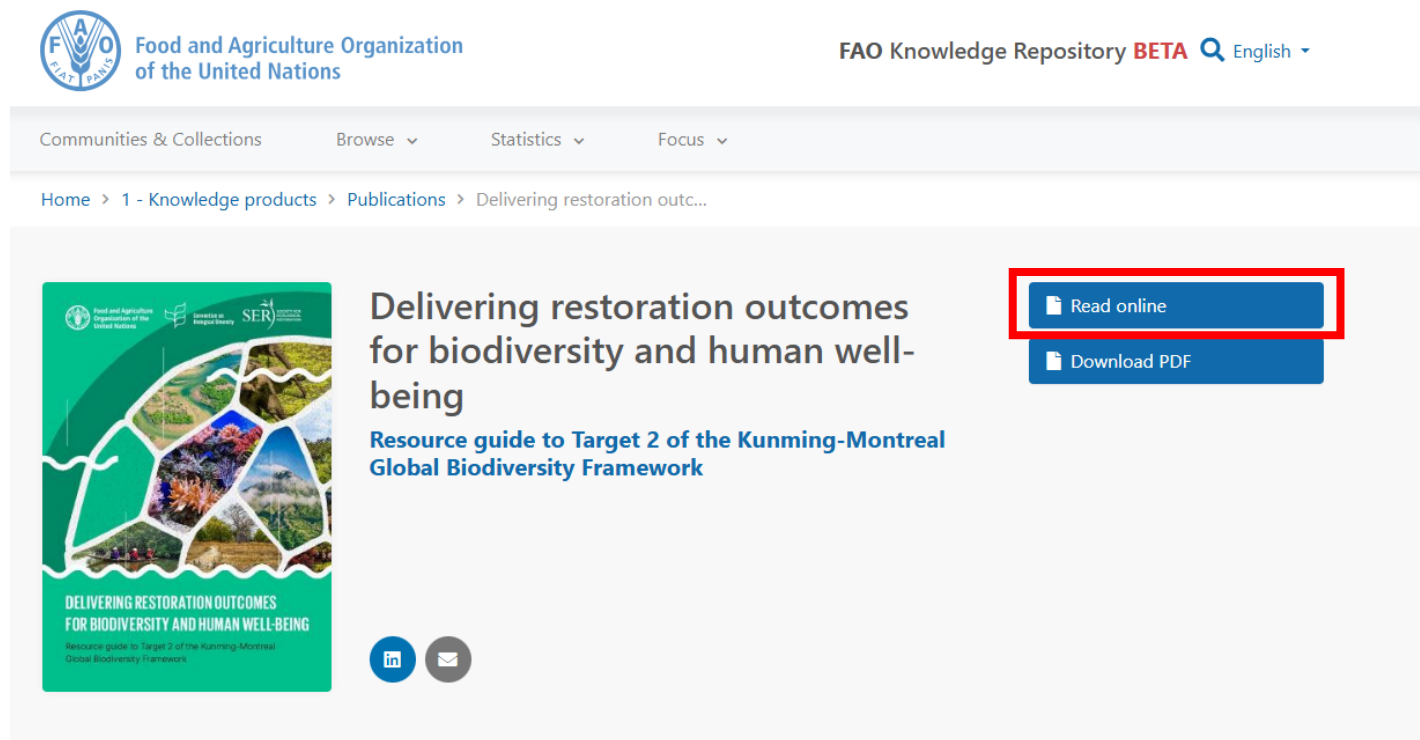


Certification



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#GENERATIONRESTORATION

Launch of the digital version of the Resource Guide



Food and Agriculture Organization of the United Nations

FAO Knowledge Repository **BETA** English

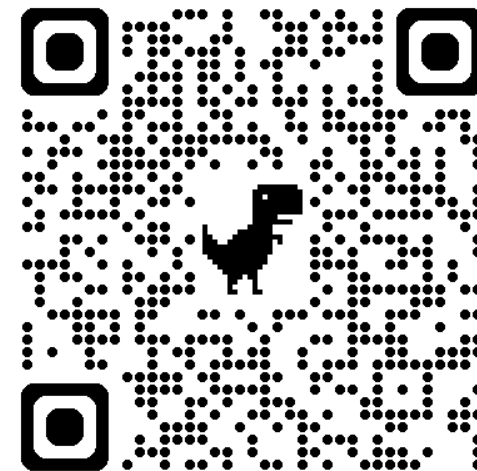
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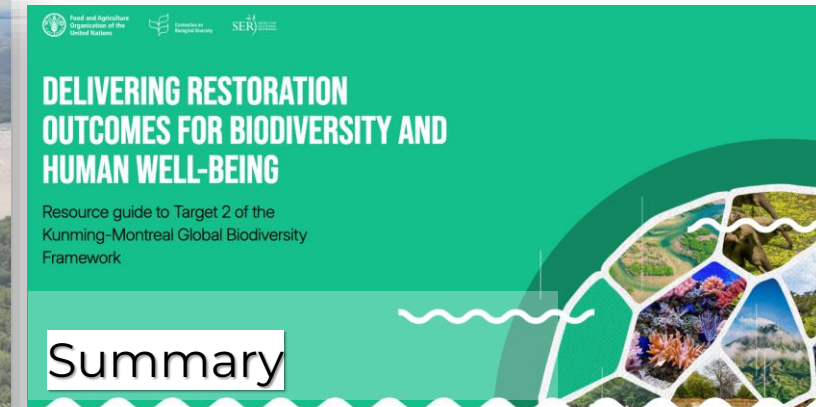
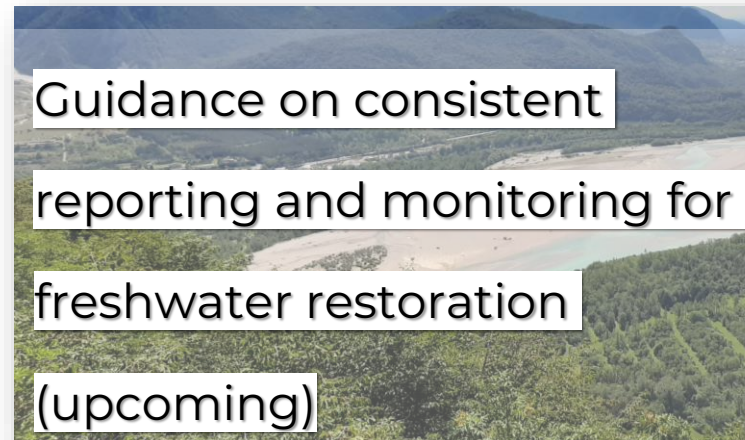
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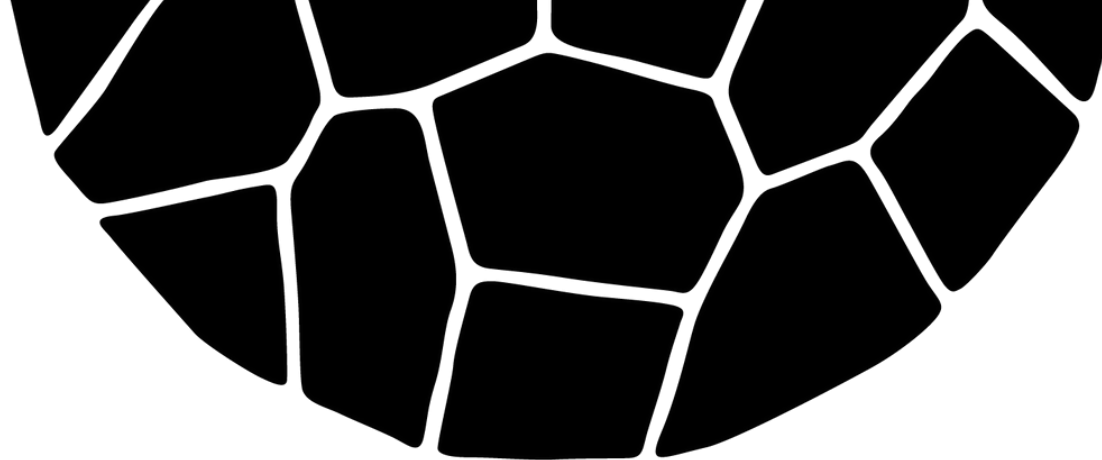
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More resources to support Target 2



- Summary version of the Resource Guide in multiple languages (upcoming)



THANK YOU



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