







# Partnership supporting implementation and monitoring of ecosystem restoration ROADMAP FOR THE GLOBAL BIODIVERSITY FRAMEWORK TARGET 2

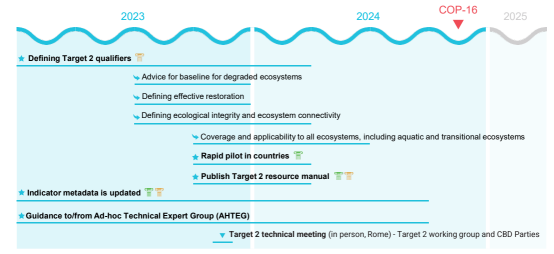
"Ensure that by 2030 at least 30 percent of areas of degraded terrestrial, inland water, and coastal and marine ecosystems are under effective restoration, in order to enhance biodiversity and ecosystem functions and services, ecological integrity and connectivity."

Food and Agriculture Organization of the United Nations (FAO) and the Convention on Biological Diversity (CBD) are collaborating with partners - United Nations Convention to Combat Description (UNCCD), United Nations Framework Convention on Climate Change (UNFCCC), United Nations Environment Programme (UNEP), United Nations Development Programme (UNDP), the UN Environment Programme World Conservation Monitoring Centre (UNEP-WCMC), the Ramsar Convention, International Union for Conservation of Nature and Natural Resources (IUCN), World Resources Institute (WRI), System of Environmental Economic Accounting (SEEA), Restor, Society for Ecological Restoration (SER), Center for International Forestry Research and World Agroforestry (CIFOR-ICRAF), Conservation International (CI), World Wildlife Fund (WWF) and the International Coral Reef Initiative (ICRI)

#### To implement the roadmap towards planning and reporting on Target 2, including the following elements:

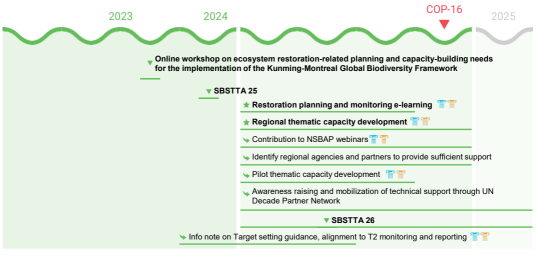
- Finalize indicator methodology to provide guidance on indicator qualifiers and include case studies from pilot countries
- Target 2 in national planning, monitoring and reporting
- Toevelop the Framework for Ecosystem Restoration Monitoring (FERM) consistent with reporting needs to integrate existing data on areas under restoration
- Provide post COP 16 support towards national reports

### m Indicator development

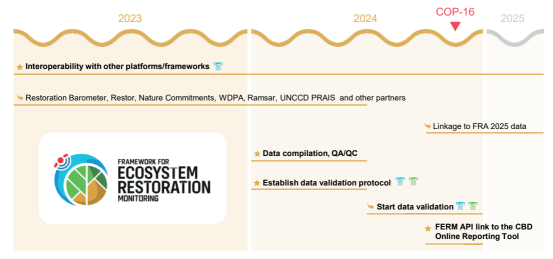


FVENTS

#### Topacity development and awareness raising

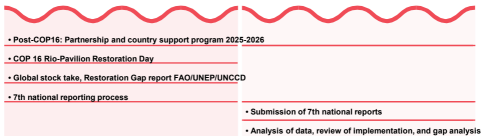






## From commitments to action Post-COP16: Partnership to support countries in effective implementation of Target 2

2025 2026







Supported by:





