

IMPORTANT INFORMATION

Technical Support:

- Marjorie Tolsdorf:
 - Send a private message on Zoom OR
 - Send a Whatsapp to:

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OBJECTIVES OF THE SESSION

- Raise awareness about the power of geospatial spatial data for environmental planning, monitoring and reporting.
- Strengthen capacity of UN system staff to use geospatial data for action on biodiversity, climate change, and sustainable development.
- Promote UN Biodiversity Lab as a tool to support the use of geospatial data within UN agencies and across other stakeholder groups.



AGENDA

Setting the Context: UN Common Approach on Biodiversity Corli Pretorius, UNEP-WCMC

Introduction to UN Biodiversity Lab

Lauren Weatherdon, UNEP-WCMC

Data Available on UN Biodiversity Lab

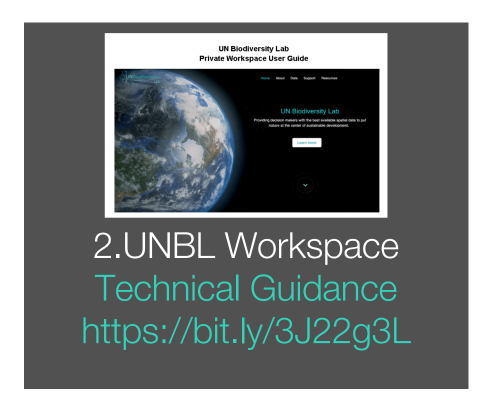
Osgur McDermott-Long, UNEP-WCMC

Training on UN Biodiversity Lab
Di Zhang, UNDP



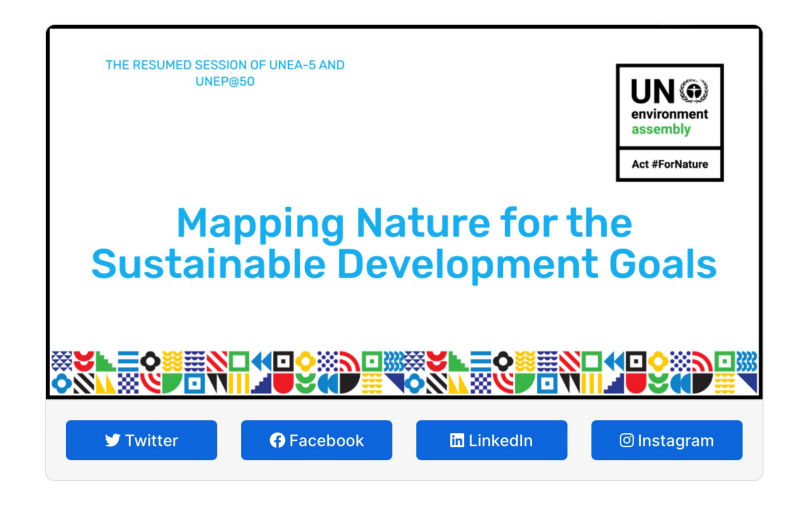
UNBL GUIDANCE MATERIALS





Also available in French, Portuguese, Russian, and Spanish!





Register today! https://bit.ly/UNBL_UNEA

CONSERVATION AND SPATIAL PLANNING

Using Spatial Data for Biodiversity

In this micro-course, you will learn about the value of remote sensing for monitoring biodiversity conservation and sustainable development, learn how to use the UN Biodiversity Lab (UNBL) to visualize and analyze spatial data, and gain an understanding of how countries around the world are using spatial data to take action for nature.

View details ~



+2876 enrolled

Not enrolled

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Course includes:

4 modules

≅ 3 activities

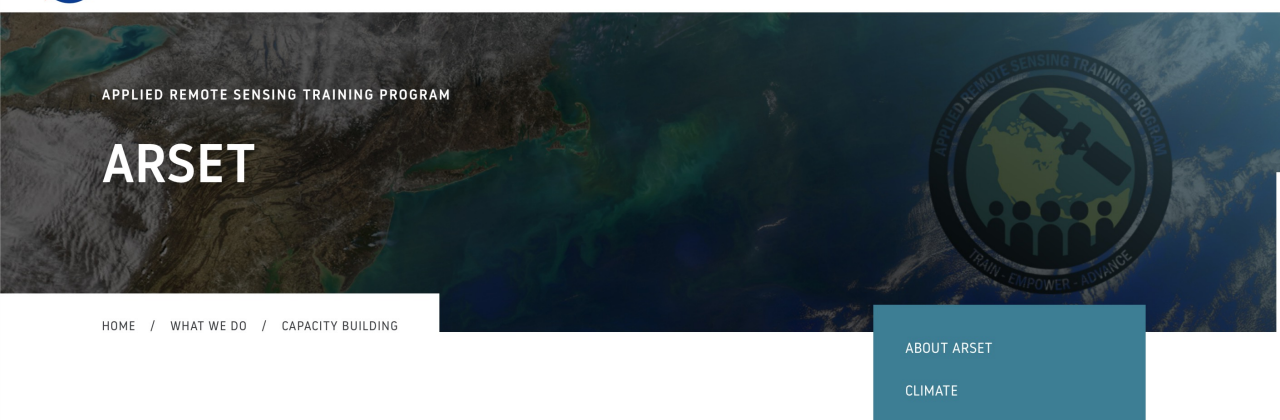
? 3 quizzes







ABOUT WHAT WE DO OUR IMPACT JOIN THE MISSION





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Convention on Biological Diversity















