



EarthBridge

Building Bridges between Earth Observation
and Environmental Sciences

EarthBridge aims to develop and further improve environmental EO tools that are robust, transferable, and applicable across disciplines and landscapes. The project brings together EO and environmental sciences expertise to bridge the existing gaps between these two disciplines at educational, practical, and governmental levels.

EarthBridge is focused on the development and application of methods for monitoring, restoration, and conservation of biodiversity in agricultural landscapes.

EarthBridge enables the twinning of the *Czech University of Life Sciences Prague (CZU)*, *Technische Universität Dresden (TUD)* and *Alma Mater Studiorum - Università di Bologna (UNIBO)* and *Universität Bonn (UBO)*.

EarthBridge is a three-year project starting in January 2023. **Project** activities are grouped into five work packages (WPs), it will ensure knowledge transfer and exchange by developing new methods and training new professionals in environmental EO.

 earthbridge.eu

 [@EarthBridgeEU](https://twitter.com/EarthBridgeEU)

 [fzp.czu.cz](https://www.facebook.com/fzp.czu.cz)

 [fzpczu](https://www.linkedin.com/company/fzpczu)

