



GreenPRAXIS

TNFD-Compliant Biodiversity Analytics

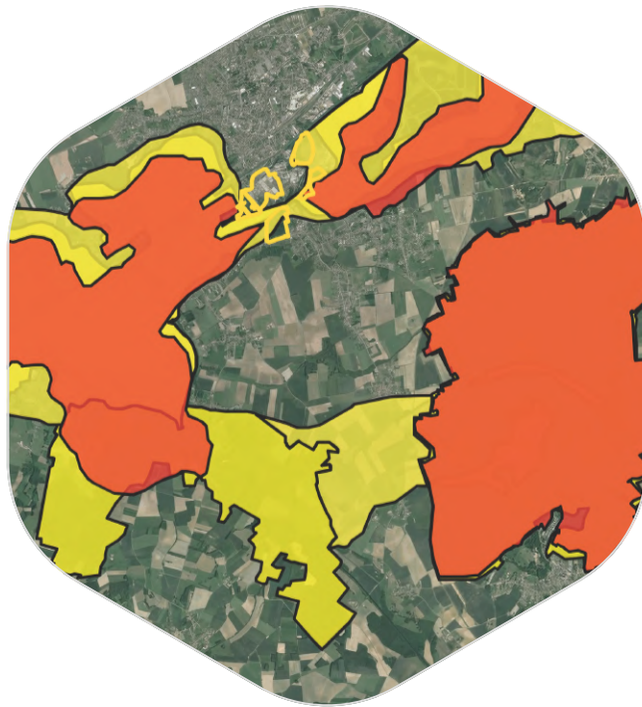
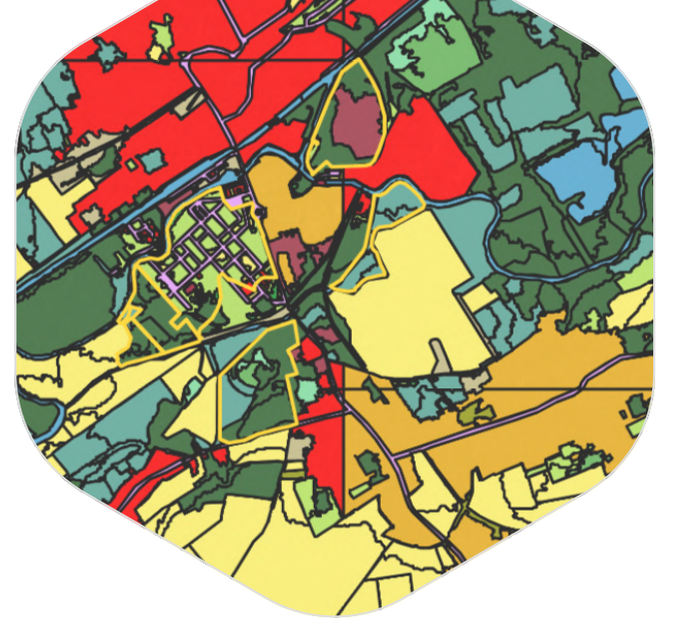
GP

PORTFOLIO

An interactive dashboard and data package for physical assets in Europe, which assesses a portfolio's interfaces with Nature following the TNFD recommendations. It integrates real-time data, AI-driven analytics, and regulatory compliance to enhance transparency. This package covers biodiversity sensitivity, land use evolution, as well as impact and dependencies, enabling extra financial reporting and sustainable investment decisions while aligning with evolving EU standards and corporate responsibility goals.

Land Use/Land Cover

Calculation based on asset location, high-resolution CBS & artificialization indicators, yearly evolution using satellite data, portfolio statistics, and maps showing land cover/land use changes over the last 5 years.



Asset Location & Protected Habitats

Maps and indicators showing asset location with respect to protected perimeters and habitats (Biodiversity local sensitivity), percentage of assets within ranges of habitats, and various TNFD-recommended indices.

Protected Species

Selected indicators showing the presence of red list or protected species within a radius of each asset, and maps showing taxon-specific conservation concern and distance from assets. Includes TNFD-recommended data such as the IUCN Red List of Threatened Species and the IBAT STAR metric.



Impact and Dependencies

Sector-specific Environmental Pressures and Ecosystem Services Reliance: Assessment of environmental pressures (e.g., pollution, waste, water use) and ecosystem services reliance (e.g., water, atmosphere, soil) using the ENCORE methodology, with portfolio statistics.

