



MARINE AND TERRESTRIAL SPATIAL PLANNING IN REUNION ISLAND (FRANCE)



Forests

Agroecosystems

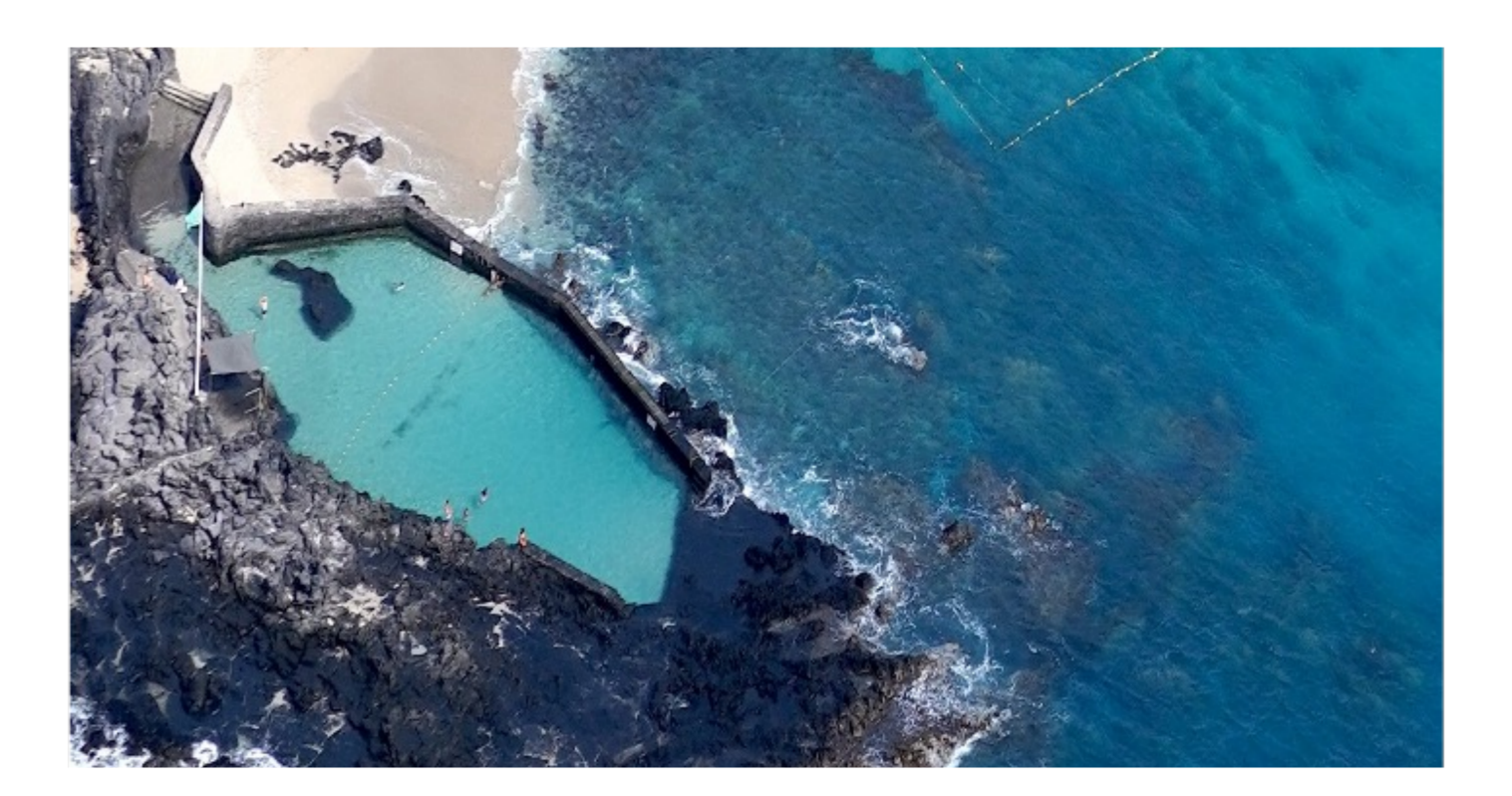
Heath and grasslands

Urban

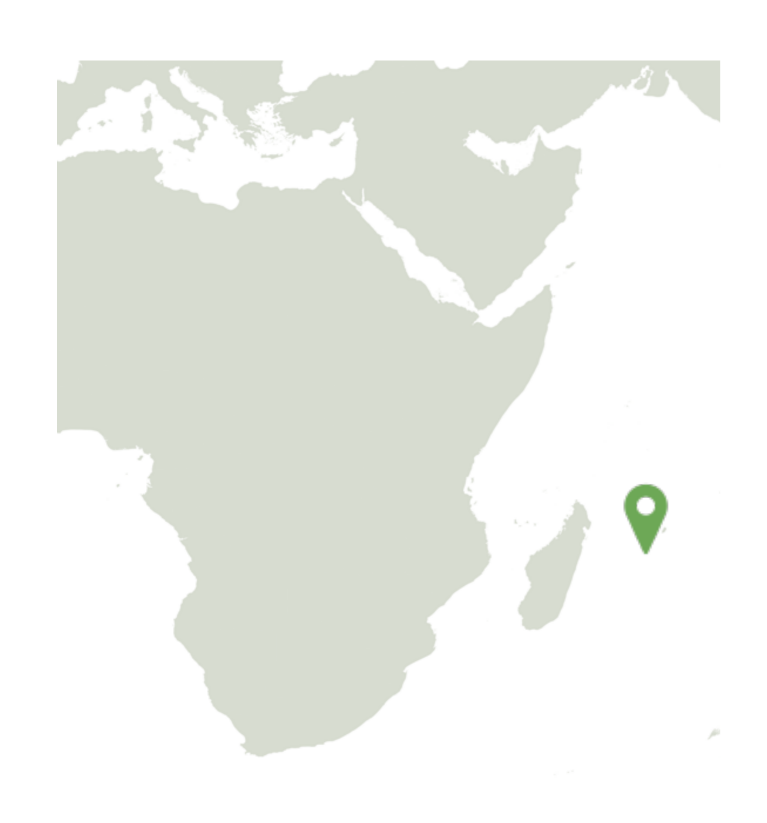
Wetlands

Rivers and lakes

Marine ecosystems



Integrating marine and terrestrial ecosystem services and disservices (ESD) into spatial planning



- Seamless ESD mapping/assessment/planning across terrestrial and marine realms
- Identification of priority areas for ESD management under different planning scenarios
- An ESD-oriented approach for two apex species management: bull/ tiger shark risk reduction management (in collaboration with WP5) and Réunion harrier conservation

Stakeholders





Stages of the cycle to be covered during the project

