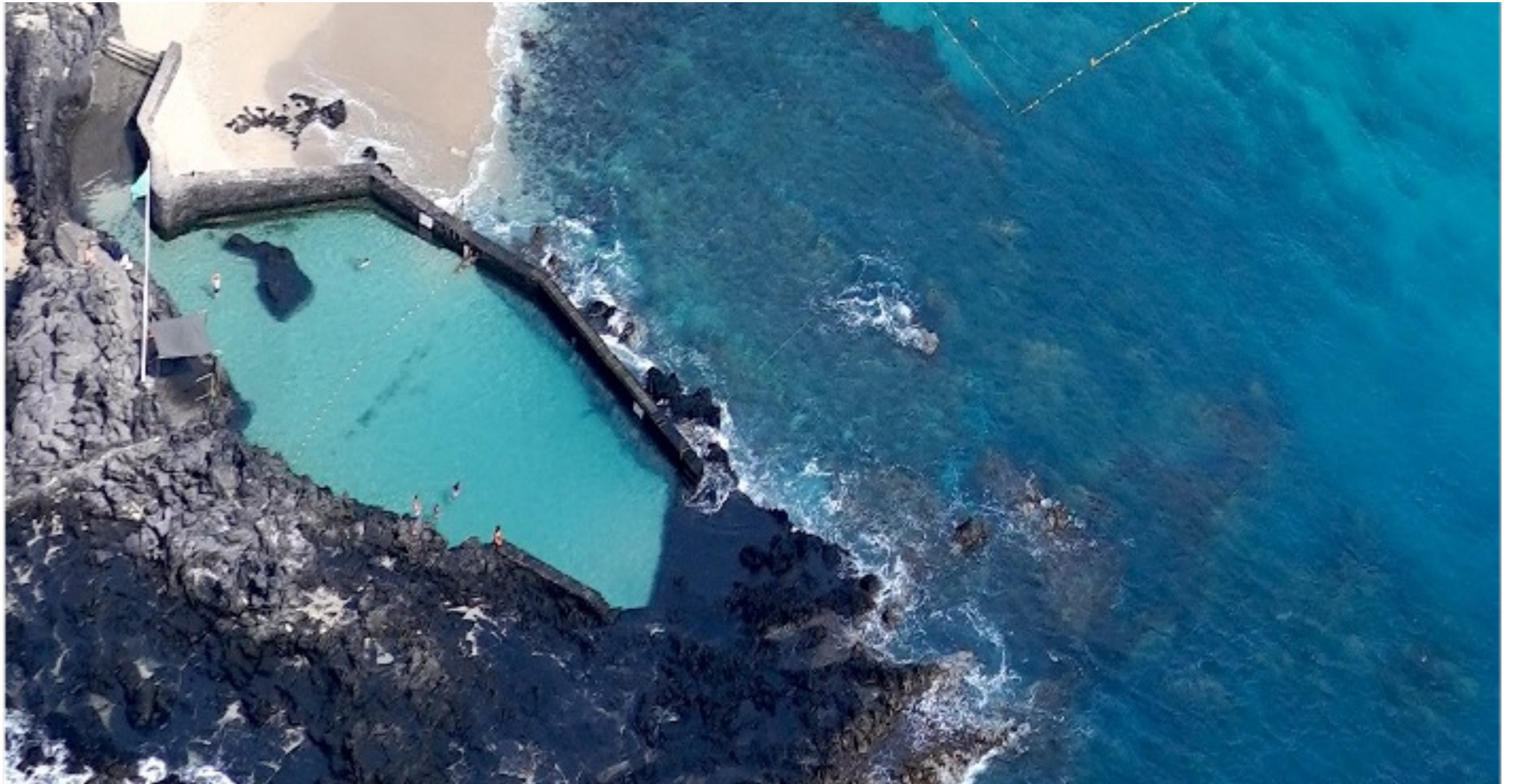


- Forests
- Agroecosystems
- Heath and grasslands
- Urban
- Wetlands
- Rivers and lakes
- Marine ecosystems



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



MAIN TOPICS

- 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

- Public sector ● ● ● ● ●
- Research and education ● ● ● ● ●
- NGOs and civil society ● ● ● ● ●
- Private sector and industry ● ● ● ● ●

Stages of the cycle to be covered during the project

