

WORK PACKAGE NUMBER	LEAD BENEFICIARY	WORK PACKAGE TITLE	START MONTH	END MONTH
WP6	APN	Upscaling/Outscaling Project Outputs for Governance & Stakeholders	19	48

OBJECTIVES

WP6 will upscale the outcomes of WPs 1-4 from local/regional management from the BBTs to EU-level policy making, to provide customised guidance for practitioners, member states representatives and policy-level stakeholders on EU and international levels, targeted to emerging needs. We will utilise state of the art scientific knowledge on European biodiversity and an in-depth understanding of current issues and challenges faced during implementation and reporting for biodiversity assessment and governance, based on the work in the BBT areas. WP6 will examine case studies in Martinique and the Black Sea and evaluate transferability of project outputs. The final WP6 output will be a synthesis and transfer of co-created knowledge from European-based understanding into Marine Biodiversity and Valuation Toolbox, to create a far-reaching legacy to benefit management and governance of marine waters where regulatory systems may not yet be applied across borders.

DESCRIPTION OF WORK

Task 6.1: Upscaling practitioners' perspectives and implications with SWOT analysis

Activity 6.1.a. Upscaling obstacles of practitioners to EU regulatory frameworks with expanded stakeholder group

Activity 6.1.b. SWOT analysis of reporting and monitoring practices

Task 6.2: Synthesis and integration: Upscaling lessons learned from BBT areas to European policy

Activity 6.2.a. Synthesis. Marine Biodiversity and Ecosystem valuation Toolbox

Activity 6.2.b. Standardization of a methodology for the non-financial ecosystem benefits

Task 6.3: Out-scaling project outputs to a broader context

Activity 6.3.a. Status of marine governance and pilot testing in broader geographies

Activity 6.3.b. Application of assessment and reporting frameworks

Wytworzył:	IO PAN
Data wytworzenia:	10.02.2023
Opublikował w BIP:	Logonet Spółka z o. o.
Data opublikowania:	10.02.2023 13:39
Liczba wyświetleń:	2532