





GA 4 Enhance stakeholders participation and public awareness on environmental issues

Citizen science - added value for Anemone project

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Final Meeting - ANEMONE Project 4th - 5th of March 2021, On-line Meeting





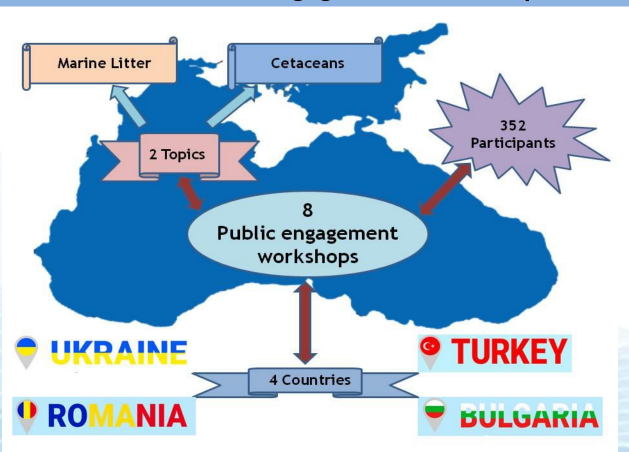








AT 4.1 Public Engagement workshops





D.T4.1.1 From Public Engagement to Citizen Science – Black Sea model







Result

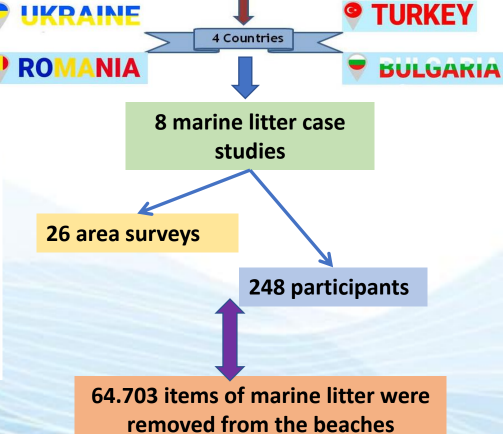




Common borders. Common solutions.

AT 4.2 Marine Litter case study





DT4.2.1 Marine litter status on Black Sea shore through citizen science











AT 4.3 Case study on cetacean stranding and sighting surveys







4 vessel surveys

222 sightings observed and recorded

STRANDING MONITORING NETWORK

- ▶163 people trained
- >>2000 people involved in monitoring and data collection
- >76 monitoring sessions (Romania)
- ➤ 14 monitoring sessions (Turkey)



DT4.3.1 Citizen science - a tool to assess cetacean population status





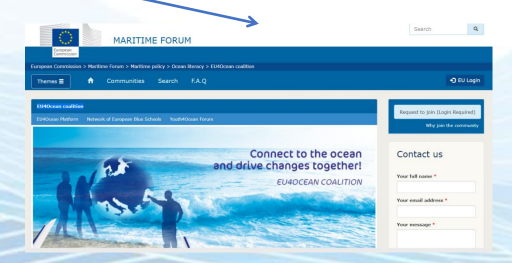






- 8 press releases -> 84 media appearances
- > 60 posts on social media
- 5 videos on YouTube
- 4 articles for Anemone website -> 3 posted on Maritime Forum (<u>EU4Ocean coalition</u>)
- Spillover activities
- Events













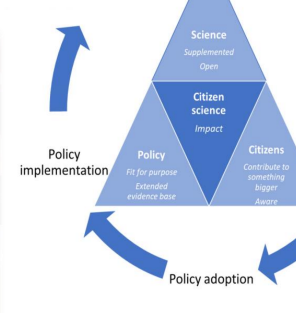
Problem

definition

Policy formation

Common borders. Common solutions.





Policy









Visual Paradigm Online Diagrams Express Edition

Benefits for science

Inspires new research topics by inviting new ideas, questions, methods, and societal knowledge

> Creates large datasets (spatially and temporally) that can be adapted to various uses

Allows diverse evaluation capacities including photos, scans and video sequences

Increases public acceptance of research results

Promotes public evaluation of research

Verifies

the practical relevance and applicability of scientific results

Benefits for Society

Generates and communicates socially relevant research topics

Allows co-creation of transparent research

Allows society to take on responsibility for research

> Introduces all participants to new perspectives

Develops

opportunities for societal transformation, e.g. towards sustainability

Promotes

better transfer of research results into practice through early involvement of societal actors

Democratizes the discursive meaning of science

Strengthens civil society and government agencies

Benefits for Participants

Allows contributions to scientific discoveries

Improves

understanding of science and sometimes advances scientific qualifications

Increases understanding of complex problems

Introduces innovative ideas into science

Facilitates

participation in political decisionmaking through scientific contributions

> Contributes ideas and suggestions for alternatives

Allows critical examination of scientific results

Promotes a better environment and a better society

> Is fun and promotes sharing

Benefits for Policy

Improves communication between authorities and citizens

Allows a better public engagement in decision making

Ensures better implementation of decisions and regulations

Keeps authority connected to citizens current issues

Creates public support for measures

Provides broader and actual information

Helps to better monitor effects of measures and regulations

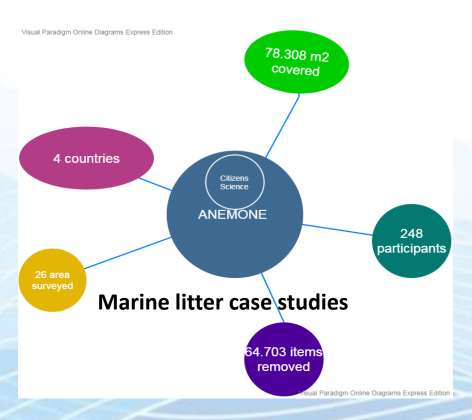
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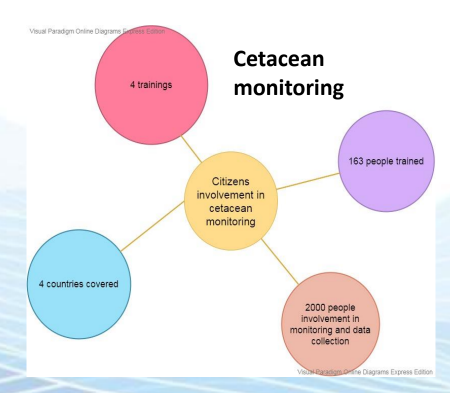






Citizens Science dimensions in ANEMONE project





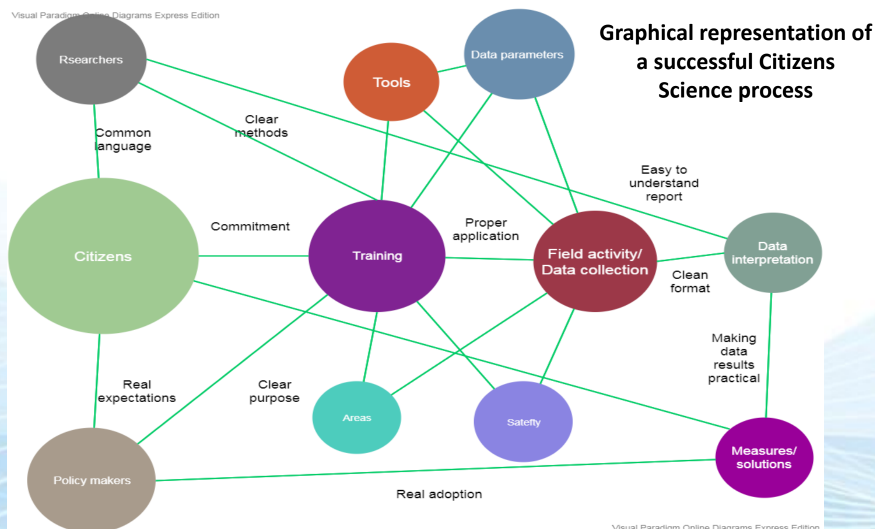




















Provide clear and detailed information, in a manner (language, style, etc.) adapted to your stakeholder group.

Involve citizens in research activities!



keep people informed by providing them, periodically, information and chances to be involved in various activities.

Implement common methodologies/strategies for the same monitoring purpose, in order to obtain common data.

Builds initiatives groups that can represent resources for your project/activities.















