

MUL+IPLIERS

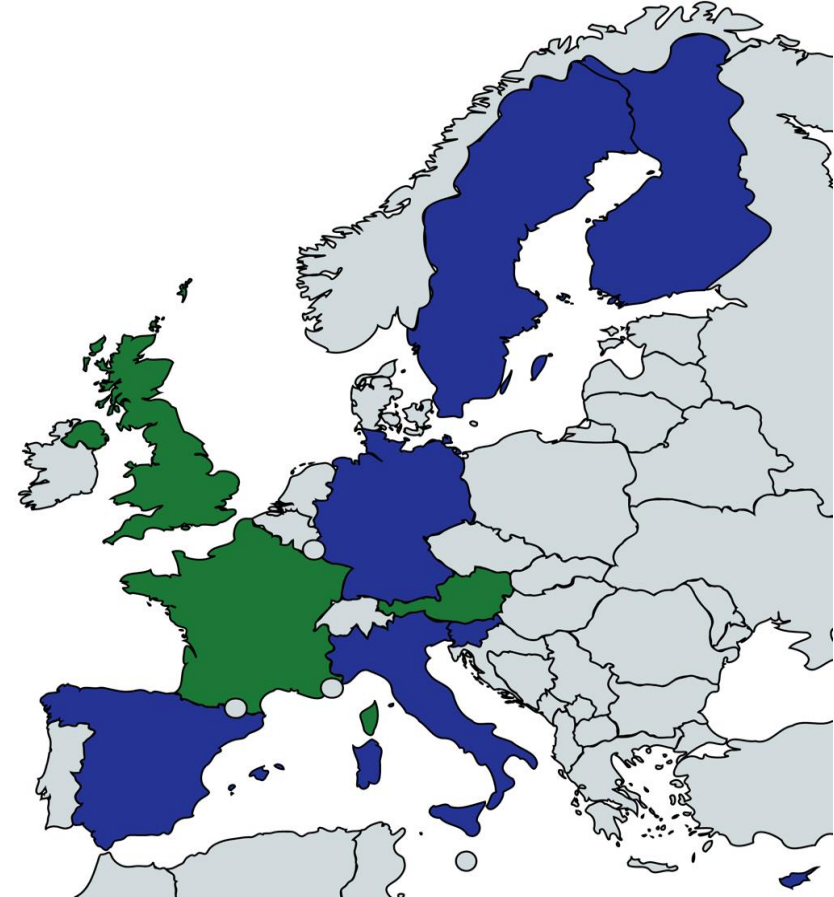
MULTIPLAYERS' PARTNERSHIPS
TO ENSURE MEANINGFUL ENGAGEMENT
WITH SCIENCE AND RESEARCH



This project has received funding from the European Union's Horizon 2020
Research and Innovation Programme Under Grant Agreement No. 101006255.

2021-2024

Our partners



Our aims

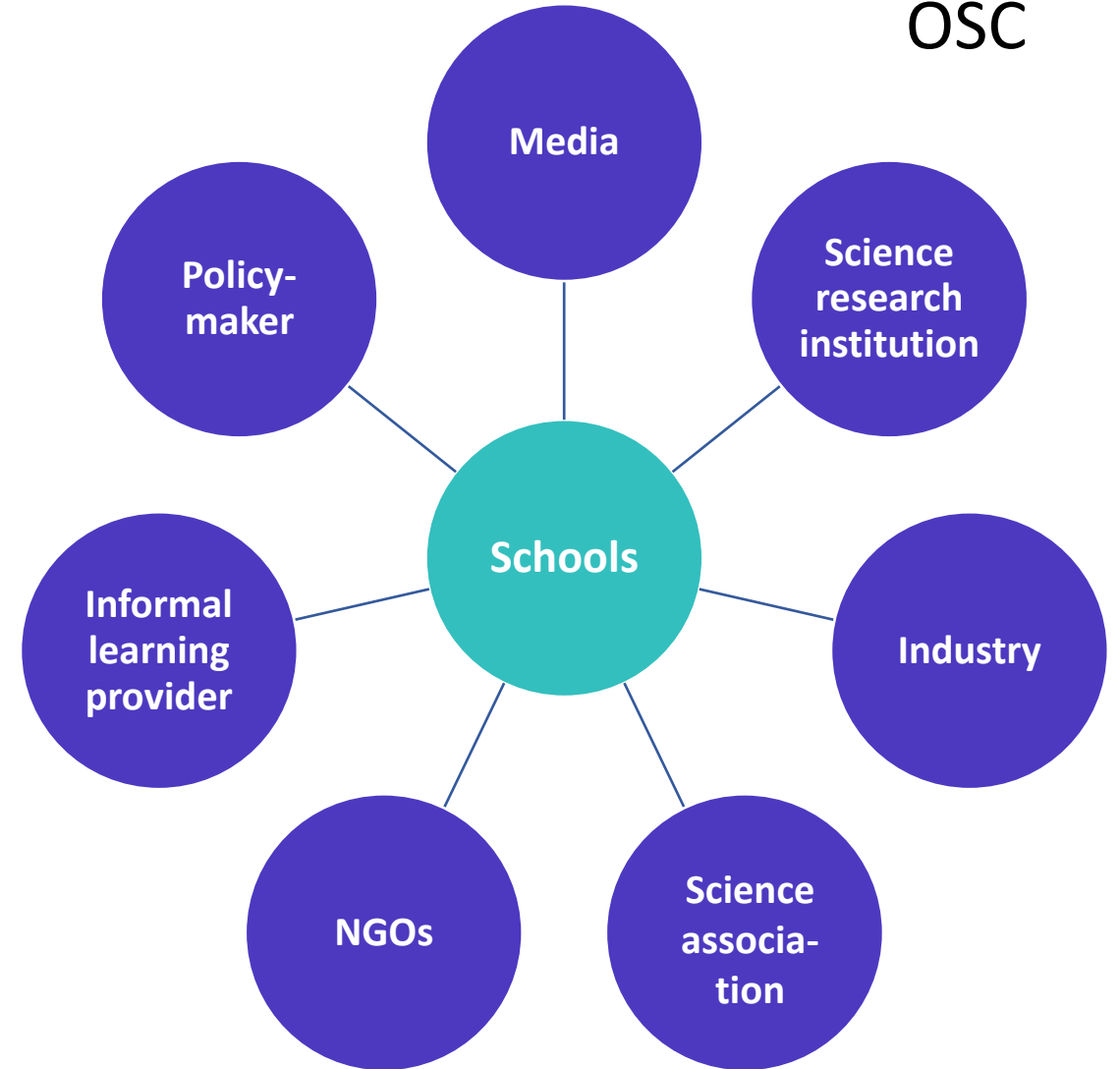
Main objective:

Expand opportunities for science learning

Specific objectives:

- Establish sustainable partnerships: “Open Science Communities” (OSCs)
- Increase people’s interest in science and foster analytical and critical thinking skills
- Provide guidelines for educators and policy-makers
- Share project ideas, good practices, and toolkits

OSC



Our themes



Air pollution



Anti-
microbial
resistance



Biodiversity
and
ecosystem
services



Clean water
and
sanitation



Forest use
vs. forest
protection



Vaccination

Our approach

Open-school science learning projects

- Science professionals will bring to the students' **real-life cases** regarding contemporary challenges and the United Nation's SDGs.
- Students will **collaborate** with several stakeholders, exploring different perspectives.
- Students will work with researchers gathering and analysing **data**.
- Students will then become knowledge **multipliers** by actively involving their families and the wider community.
- All OSC partners will be **jointly committed** to teaching and learning processes to ensure relevant, meaningful, and sustainable engagement with science and associated ethical and societal priorities.

Marteloscopes in Multipliers



Forest use
vs. forest
protection



MULTIPLIERS

Thank you!

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