

**Workpackage 8**  
**Transnational Access**

## Main objectives

Establish and facilitate access to JERICO-S3 RI's & Resources through well-established EC Trans national Access instruments

**General Objective:** Provide smooth and efficient access to JERICO-S3 Research Infrastructures and Resources for researchers or research teams from academy and industry using EU funded TA and VA instruments, assuring integration of TA activities in VA framework and enhancing the access to BCG and biological observing systems, thus reinforcing the ocean data value chain.

The access opportunities will build long-term, collaborations between users and JERICO-S3 RIs

**Specific objectives for TA:**

- Provide coordinated 'free of charge' trans-national access to researchers or research teams from academy and industry to mature coastal infrastructures
- Build long-term collaborations between end users and JERICO-S3 RIs
- Promote innovation and the transfer of know-how in the coastal marine sector that offers rich promise for the future
- Assure integration with VA task

## Main results

- 40 JERICO Facilities participating
- Total of 4466 TA days allocated
- Strong RI to RI collaboration with AquaCosm
- Promotion of RI: Facility of the Week and Promotion of Women in Science

**First TA Call:**

- 🕒 Open between May and November 2020
- 📊 19/20 projects accepted
- 📁 14 users (both academia and industry)
- 📍 10 facilities

**Second TA Call:**

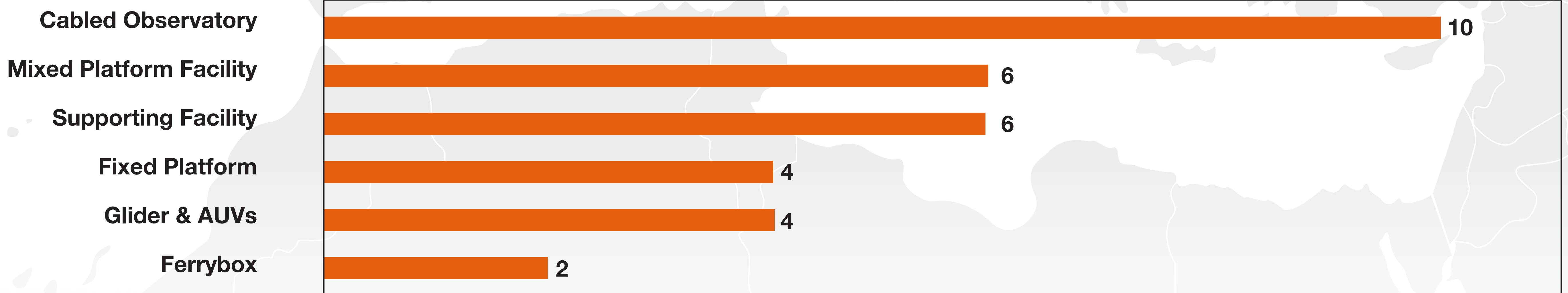
- 🕒 Open between March and May 2021
- 📊 11/12 projects accepted
- 📁 9 users (both academia and industry)
- 📍 11 facilities

**Third Call TA Call:**

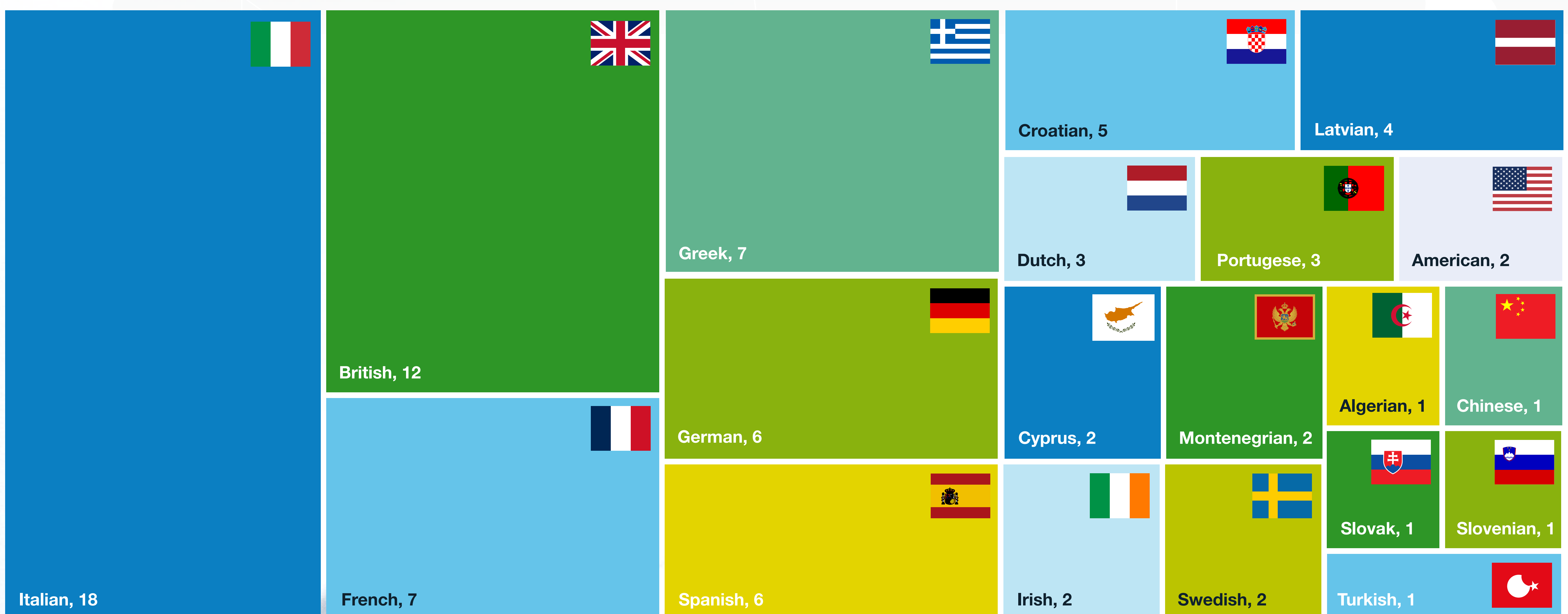
- 🕒 Open between March and May 2022
- 📊 12 projects applied
- 🔍 Review process underway



Facility Types Used In Project



User Nationalities



This project has received funding from the European Commission's Horizon 2020 Research and Innovation programme under grant agreements No 871153 and 951799.