

RIVIERADE Kick off meeting

16 - 17 - 18 February 2026
Trieste

DAY 1 - 16 February

Antico Caffè San Marco

17:30 - 20:00

Welcome and Icebreaker event

- Participants registration
- Welcome intro
- Partners introduction
- Icebreaking event

DAY 2 - 17 February

OGS offices, Via Beirut 2

9:00 - 11:00

First session

- Welcome intro - *Stefano Salon*
- EC Project Officer presentation - *Ciara Phelan*
- Vision, Objectives, and Expected Impact - *Stefano Salon*
- WP1 Project Management and Governance - *Caterina Fanara*
- WP1 Communication, Dissemination, and Exploitation (CDE) Strategy - *Francesca Petrera, Alessandra Tognolli*

11:00 - 11:30

Coffee Break

11:30 - 13:00

Second session

- WP3 Overview - *Panos Athanasiadis*
- WP3 Dedicated working session - *All*

13:00 - 14:00

Lunch break

ICTP Cafeteria

14:00 - 16:00

Third session

- WP4 Overview - *Samuel Somot*
- WP4 Dedicated working session - *All*

16:00 - 16:30

Coffee Break

16:30 - 18:00

Fourth session

- WP5 Overview - *Donata Canu*
- WP5 Dedicated working session - *All*

18:00

EOB

19:30

Social dinner

Savoia Excelsior Palace



DAY 3 - 18 February

OGS offices, [Via Beirut 2](#)

9:00 - 11:00

First session

- WP2 Overview - *Alessandro Dell'Aquila*
- WP2 Dedicated working session - Task2.1 - *Stefano Salon, All*
- WP2 Formal constitution of the USAB

11:00 - 11:30

Coffee Break

11:30 - 13:00

Second session

- WP6 Overview - *Bettina Fach*
- WP6 Dedicated working session - *All*

13:00 - 14:00

Lunch break

ICTP Cafeteria

14:00 - 15:45

Third session

- Cross-WP Discussion: Protocols and Model Integration - *WP Leaders*
- WP1 Initial Data Management Plan (DMP) and Risk Management - *Stefano Salon*
- Project Meetings Schedule & Next Steps - *Caterina Fanara*
- Short discussion on how RIVIERADE can contribute to IPCC-AR7 - *All*

15:45 - 16:00

Final Wrap-up and Adjournment

Stefano Salon

16:00

EOB

More Info

atognolli@ogs.it

fpetrera@ogs.it

<https://indico.ogs.it/e/RIVIERADE>



OGS
National Institute
of Oceanography
and Applied
Geophysics



**Funded by
the European Union**

This project has received funding from Horizon Europe RIA under Grant Number 101181983

