

Co-Green International Webinar II 23rd January 2023

Schedule: from 9.00 to 13.00 CET Zoom: https://zoom.us/my/iadprojects
Password: iadpro22

Let's meet together #2 From Mapping of Co-green territories to problem framing: solutions for our green(er) communities

WEBINAR AGENDA

9.00-9.15 Registration and technical setup for participants

PART 1 (common) - in English

9.15-9.30 **Welcome and sharing of the house rules**Dr Izabela Grabowska (CAL), Prof. Andrea Volterrani (Tor Vergata University)

9.30-9.40 Information about the project - challenges, goals, tasks, expected results

Dr Izabela Grabowska (CAL), Elisa Mancinelli (Tor Vergata University)

9.40-10.10 Main contents and focal points highlighted in the first webinar.

Recap of the padlets about the involved communities

Wojciech Goszczyński (UMK) for Poland Silvio Cilento (Forum Terzo Settore) for Italy Frosso Dimitrakopoulou (Euracademy) for Greece Sarah Czerny (University of Rijeka) for Croatia

→ Invitation to **parallel sessions**: for each territory, a group will be formed (5')





PART 2 (in national groups) - in national languages

10.15-10.30 Participants prepare their shared profile on the webinar's padlet

10.30-10.45 Coffee Break

10.45-12.00 From analysis to problem framing: solutions for green(er) communities (Moderated by members of the project's national teams)

Questions:

- ☑ NEEDS and PRIORITY/KEY INTERVENTION AREAS
- ☑ DESIDERATA and ASPIRATIONS for a green transition in their community
- ☑ IDEAS for an action dealing with the identified priority areas
- ☑ AVAILABLE RESOURCES and ASSETS

→ Invitation to the plenary session (5')

PART 3 (common) - in English

12.05-12.40 - Summary of presentations in national groups (profiles, typical problems and challenges)

(Group rapporteurs or facilitators)

PART 4 (common) - in English

12:40-13.00 Wrap-up session

Q&A

Just-in time evaluation of the webinar
Invitation to future project activities

Closing of the webinar

Dr Izabela Grabowska (CAL), Prof. Andrea Volterani (Tor Vergata University)

