

# PROJECT FINAL CONFERENCE

---

INVITATION

Online, 31 March, 2022

Version 1

03 2022

---





## 1. Announcement

Dear Sir or Madam,

We are glad to invite you to the Final Conference of the DEEPWATER-CE project, which will be organised online, by the project Lead Partner, the Hungarian Supervisory Authority for Regulatory Affairs. Each Project Partner and Associated Partner are represented at the meeting. Presentations will be held about the achievements, results / outputs of the DEEPWATER-CE project, as well as about its usefulness to the general public and decision-makers. The agenda points are focusing mostly on the completed feasibility studies and the implementation of MAR to the legislative environment, as well as the future plans.

We are looking forward to see you!

Annamária Nádor, Project Coordinator of Lead Partner

You can register using this link until 29<sup>th</sup> March.

You are invited to a Zoom meeting.  
When: Mar 31, 2022 09:30 AM Budapest

**Register in advance for this meeting:**  
**<https://us06web.zoom.us/meeting/register/tZEpce-oqjstHNSTKxyMauMFXFV4Vn9Y3fmS>**

After registering, you will receive a confirmation email containing information about joining the meeting.



## 2. Agenda

31 March 2022 (Thursday) - online via Zoom

### Welcome & Introduction - moderator of the day: LP

9:30 - 10:00	Check in / registration / welcome
10:00 - 10:15	Welcome from the DEEPWATER-CE Lead Partner (LP) and short input from Mr Jusko Lubor, JS representative (15')
10:15 - 10:20	Talking through animations - Introducing the project via the promotional video (5')

### Digging deeper - Thematic presentations

10:20 - 10:40	Feasibility study of Managed Aquifer Recharge pilot site in the Maros alluvial fan, Hungary (LP) 20'
10:40 - 11:00	Current risk assessment approaches applied for managed aquifer recharge (MAR) - An overview (PP3) (20')
<b>11:00 - 11:20</b>	<b>Coffee break</b>
11:20 - 11:40	Suitability mapping as an effective tool for identifying potential locations for Managed Aquifer Recharge - A case study: Dunajec catchment, Poland (PP4) (20')
11:40 - 12:00	Case study of Managed Aquifer Recharge solutions to support agricultural users (PP6) (20')
12:00 - 12:20	Interdisciplinary investigations of managed aquifer recharge potential on the small island of Vis (Croatia) (PP8) (20')
<b>12:20 - 13:20</b>	<b>Lunch break</b>
13:20 - 13:35	Using the IGRAC - Global Groundwater Information System (GGIS) database (15')
13:35 - 14:00	Closing-Up Quiz (25')
14:00 - 14:10	Conclusions and closure of the conference (LP) (10')