

ACTION F.1 LIFE-TRANSFER Project Management Meeting - Second Monitoring visit

(11-12) May 2022

and

Meeting of experts in ecological recovery of coastal lagoons

(12-13) May 2022

ACTION F.1 LIFE-Transfer Project Management Meeting and second monitoring visit

Monitor: Michele Lischi, NEEMO

Language: English. Central Europe Time (CET) 9:00. **Location: Hotel Occidental 7 coronas Murcia, - SPAIN**

Agenda

Wednesday 11th May

Technical session. Implementation status, current results, deliverable and timetable, presentation by each Beneficiary in order of the Actions.

09:00 Opening of the meeting, welcome by the Regional Ministry of Agua, Agricultura, Ganadería, Pesca y Medio Ambiente

09:10 A2.1 Ex-Ante Monitoring UNIFE- DAIS-UNIVE

09:20 A2.2 Ex-Ante Monitoring UMU - CARM

09:30 A2.3 Ex-Ante Monitoring HCMR

09:40 A3 Executive projects for lagoon channel dredging. VENETO PARK

09:50 A4.1, A4.2 Executive Project of sod extraction for transplantation of angiosperms UNIFE- DAIS-UNIVE

10:00 A4.3 Executive Project of sod extraction for transplantation of angiosperms CARM

10:10 A4.4 Executive Project of sod extraction for transplantation of angiosperms HCMR

10:20 A5.1 A5.1 training of the future trainers of associated beneficiaries Unive

10:30 A5.2 A5.2 training of local operators that will implement transplant in actions C1, C2, C3, C4 DELTA PO E-R, UMU; HCMR

10:40 A6 GIS for Amvrakikos site ALMA

10:50 C1, C2 Channel dredging and transplantation of submerged aquatic angiosperms, Caleri and Canarin lagoons. UNIFE- DAIS-UNIVE

11:00 Coffee break

11:10 C3 Transplantation of submerged aquatic angiosperms Mar Menor lagoon. UMU

11:20 C4 Transplantation of submerged aquatic angiosperms Amvrakinos lagoon. HCMR

- 11:30 D1, D2 Monitoring of C1 and C2 action UNIFE- DAIS-UNIVE
11:40 D3 Monitoring of C3 Mar Menor action UMU
11:50 D4 Monitoring of C4 Amvrakikos action HCMR
12:00 E1.1 Dissemination and Networking with other projects (including LIFE) IDECO
12:10 E1.2 Dissemination through website, notice board, brochure, Layman's, video. CETENMA
12:20 E1.2 Dissemination through website, notice board, brochure, Layman's, video. UNIFE
12:30 E1.2, E.3 Environmental education and school-book DELTA PO E-R
12:40 E1.6 ALMA, Organisation of events for local dissemination ALMA
12:50 F1, (D5, D6, E2, F2 yet to start) Project Management IDECO
13:00 End of the morning session
13:00-14:30 Lunch break
Administrative and financial session, originals documents for Spanish beneficiaries, for the other Beneficiaries copy of the documents from cloud folder (Drive).

14:30 Analysis of expenditure of the project updated to April 2022,
15:00 Analysis of expenditure for each beneficiary.
17:00 Analysis of documents for each cost category updated to April 2022
18:00 End of the afternoon session

Thursday 12th May

08:30 – 13:00 Field visit to the Mar Menor transplant locations, transfer by bus.

13:30 Lunch at Mar Menor

Meeting of experts in ecological recovery of coastal lagoons

- 17:00 Life transfer tools for the recovery of coastal lagoons (G. Caramori)
17:20 Status and restoration actions in Life Transfer case studies (Sacca di Goro, Po di Goro, Valle Dindona and Foce del Po di Volano status and restoration actions (M. Mistri- University of Ferrara/ Venice lagoon status and restoration actions (Adriano Sfriso- University Ca' Foscari Venice)

Friday 13th May

Meeting of experts in ecological recovery of coastal lagoons

- 09:00 Ecological status and eutrophication process in the Mar Menor lagoon (Angel Pérez-Ruzafa- Universidad de Murcia)
- 09:20 Evolution of the water table and its impact on the Mar Menor (José Luis García Aróstegui- Instituto Geológico y Minero de España)
- 09:40 Amvrakikos Gulf ecological status and restoration actions (Sofia Riezopoulou- Hellenic Centre for Marine Research-HCMR)
- 10:00 Curonian lagoon ecological status and restoration actions (Arturas Razinkovas-Baziukas - Marine Science & Technology Centre of the Klaipeda University)
- 10:20 Using Ecopath models as a tool for management of lagoons (Rasa Morkune - Marine Science & Technology Centre of the Klaipeda University)
- 10:40 Incorporating nutrients balance in modelling tools (Ali Erturk-Istanbul Technical University)
- 11:00 Coffee break**
- 11:20 Ecological status and restoration actions in south of France lagoons (Rutger De Wit, CRNS, Montpellier)
- 11:40 Ecological status and restoration actions in south Adriatic lagoons (Alberto Basset- University of Salento)
- 12:00 Modelling tools for recovery of lagoon ecosystems (Georg Umgieser- ISMAR Istituto di Scienze Marine)
- 12:20 Agricultural techniques for nutrient management (Alejandro Pérez Pastor-UPCT)
- 12:40 final discussion, conclusions and closure by the Regional Ministry of Agua, Agricultura, Ganadería, Pesca y Medio Ambiente

13:30 Lunch