



Dissemination and Exploitation Plan

No	Type of dissemination activities	Date	Responsible	Result and outputs
1	Website development. Information about the project, its partners, meetings, and outcomes will be disseminated through the website. It means that the website is a continuously updating site. The website was created from the beginning of the project.	Started January 2019	ENSG/IGN	Website of the project
2	Project reports, minutes of the meetings, periodic outcomes, etc. will be uploaded regularly to the project website	Continuously	Project coordinator and the regional coordinator of the project	Website of the project will be updated.
3	Participating in annual innovative scientific-practical events (local, regional and international events) and present the project and disseminate its aims and achievements.	March -May each year	EMME partners from Iran and Yemen	Associate partners and society will be familiar with the project aims and achievements.
4	Publishing articles about the achievements of EMME in scientific-research events/conferences/seminars. Iran and Yemeni partners of EMME will attend at least an event per year to disseminate the aim and outcomes of the project.	Minimum once a year	EMME partners in Iran and Yemen	Scientists, students and teachers, as well as related organizations be aware of the results.
5	Visiting University of Tehran and meetings with environmental management authorities in Iran; Also meetings with the students and university staff. The purpose of the visit is to disseminate the aims and the progress of the project. Also to disseminate and increase the awareness on the application and advantages of SDI-T for Environmental Management.	May 20-24, 2019	Project and regional coordinators, Ali Mansourian, Ara Toomanian	University staff, students, stakeholders get familiar with the project and the applications of SDI-T for environmental management.
6	Visiting Iranian Universities and meetings with environmental management authorities. The purpose of the visit is to disseminate the aims and the progress of the project. Also to disseminate and increase the awareness on the application and advantages of SDI-T for environmental management.	July 6-10, 2019	Project and regional coordinators, Ali Mansourian, Ara Toomanian	University staff, students, stakeholders get familiar with the project and the applications of SDI-T for environmental management.
7	Organizing workshop in University of Tehran. Culturing and	21-25 June, 2020	UT with the help of other	Increasing awareness on the



	disseminating: the use of SDI-T in environmental management, university-enterprise cooperation, EU education system, e-Learning and the use of ICT in education, and international relationships are the main topics/objectives of the workshops. Motivating stakeholders to employ graduated students in SDI-T is also considered in workshops.		partners and participants	application of SDI-T for environmental management, labor market on SDI-T for EM, presenting emGeo
8	Organizing workshop in 24-27 May 2021. Culturing and disseminating: the use of SDI-T in environmental management, university-enterprise cooperation, EU education system, e-Learning and the use of ICT in education, and international relationships are the main topics/objectives of the workshops. Motivating stakeholders to employ graduated students in SDI-T is also considered in workshops.	24-27 May, 2021	IKIU with the help of other partners and participants	Increasing awareness on the application of SDI-T for environmental management, labor market on SDI-T for EM, presenting emGeo
9	Interview in a local and national media. They will publish information about the project and its outcomes in newspapers, radio, and/or TV.	June and September 2020	Project and regional coordinators, Ali Mansourian, Ara Toomanian	The society as a whole will get familiar with SDI-T and its applications; also with EMME project and Erasmus+ support
10	University media/information units will prepare newsletter, brochures and interviews with participants and upload the material to e.g. university websites.	Ongoing	UT, IKIU, BASU, SU, TU	University staff and students will get information about the results/achievements of the project
11	Training of Trainers, with the aim of providing extra training for Yemeni partners on the use of SDI-T, web GIS systems (e.g. iMSEP) and Geoportals (emGEO) for environmental management	15-19 March 2021	University of Lisbon with the help of other European partners	ToT for using SDI-T for environmental management.
12	Creating Facebook page of the project. All persons linked to the project, such as course developers, pilot students, alumni, stakeholders, and people attended the workshops, will be encouraged to link the Facebook page. It will be mainly for networking during and after the project.	June 2020 – According to the proposal it should be at the end of the project	Regional coordinator: Ara Toomanian	A contact point for the international network will be created. Activities relevant to applications of SDI-T for environmental management in the ME and EU will be continuously published.
13	Exploitation: start teaching the courses at the universities, for both students and stakeholders. The developed courses will be taught by	From 2019/2020	UrSU and KSU UT, IKIU, BASU, TU, SU	The courses will be taught, students gain the



	country partner universities, in relevant departments, as supplementary-mandatory courses for bachelor and master students, after receiving approval from the Scientific Union of the partner universities.			implementation of SDI-T
14	Courses will be offered as both campus and e-learning courses, as well as in blended form.	From 2020/2021	Country University partner coordinators	The courses will be taught for whom are interested or need the courses.

Confirmed by the coordinator of the EMME project, **Dr. Ali Mansourian**

and the regional coordinator of the EMME project, **Dr. Ara Toomanian**