

This Project is co-financed by
the European Union and the Republic of Turkey.

AGUSTOS 2020 | CILT 3
AGUSTOS 2020 | CILT 3

Newsletter



DECEMBER
VOLUME: 8

20
20



First Progress Report



Update of CSIS
Software



Regulation Studies



12th OCU Meeting



Meeting on Update of
CSIS Software



First Training



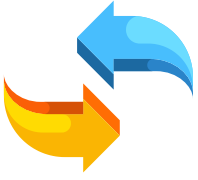
Second Activity Report



New Year Message

1st Project Progress Report

1st Project Progress Report was submitted to the Beneficiary institution and the Contracting Authority on December 7th, 2020 for their reviews.



Update of CSIS Software

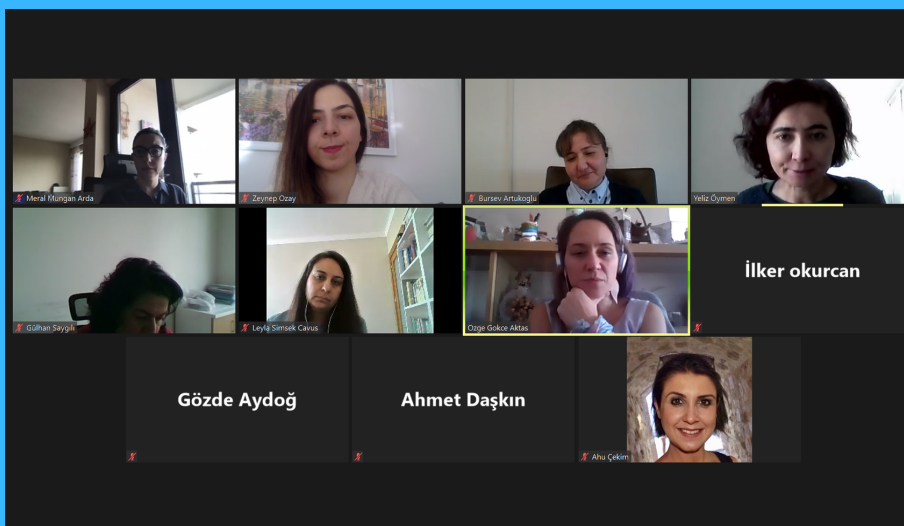
During the meeting, which was held on December 3rd, 2020, Software Development Expert, Yahya Akdağ informed participants about the update of CSIS Software to date. According to the Project workplan, he presented the application updates to be realized until June 2021.

Regulation Studies

Technical Consultant on Soil Pollution started to work on revisions regarding the Regulation on Control of Soil Pollution and Sites Contaminated by Point-Sources and Guidance Documents.

12th OCU Meeting

The works which had been conducted within the scope of the Project activities were mentioned during the online meeting which was held on December 9th, 2020. Analysis result of the studies conducted in the pilot sites were briefly presented and preparation works on "Training on Determination of Soil Pollution Capacity" were discussed.



Meeting on Update of CSIS Software

Following the meeting, which was held on December 3rd, 2020, another meeting was realized regarding the modules to be added to the application in line with the workplan on December 11th, 2020.

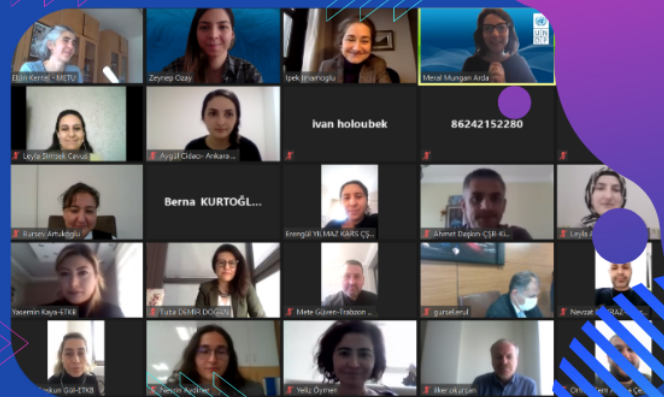
Training on Determination of Soil Pollution Capacity

Training on Determination of Soil Pollution Capacity for Assessment was held online on 17-18 and 21 December 2020 with 100 participants.

On the first day of the online training, information was provided on the Regulation on Control of Soil Pollution and Sites Contaminated by Point-Sources and Regulation on Persistent Organic Pollutants (POPs). On the second day, participants were informed about the definition of contaminated sites, pollutant characteristics and health risks.

On the last day, the subjects such as site sampling, case studies and soil pollution strategy in the EU were evaluated. The online assessment tools were used to increase interactive participation during the training with 100 participants.

**Training on Determination
of Soil Pollution Capacity
for Assessment was held
on 17-18-21 December.**



You may scan QR code or visit the website for training news.



2nd Activity Report was approved by the Contracting Authority on December 12th, 2020.

Having completed the first year of our Project, our project news has been published in the UNDP's monthly newsletter "New Horizons".

You can read the news in January 2021 issue of New Horizons or check the link: <https://bit.ly/3pTPDhJ>



As the Project Team of "Identification and Remediation of Contaminated Sites with Persistent Organic Pollutants", we wish 2021 to be a successful and productive year and to bring health, happiness, and peace to you and all your beloved ones.