



Deliverable 3.04:
Geodatabase of multicriteria analysis results in the countries involved
(Dataset - PU)

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Geodatabase of multicriteria analysis results in the countries involved

The land-suitability assessment model that has been developed to support decision making for the implementation of SIMTAP in the Mediterranean area (see DEL 3.05) has been implemented in study areas of countries involved in the SIMTAP project.

The multicriteria analysis results are provided as follows:

- **Geodatabase:** a GDB package for each region of interest, containing both the final land suitability map aggregating all the decision criteria, and all the land suitability maps of each criterion (these maps allow to implement the DSS using different weights).
- **ArcGISPro Project format (PPKX file)** – the project contains both the final land suitability map aggregating all the decision criteria, and all the land suitability maps of each criterion (these maps allow to implement the DSS using different weights), for all the regions of interest. This project allows to implement the DSS using different weights.
- **Web Map Service:** interactive Web Map allowing to visualize and explore the final land suitability map in each region of interest:
 - [Italy – link to web map](#)
 - [France – link to the web map](#)
 - [Turkey – link to the web map](#)
 - [Malta – link to the web map](#)