

For a proper functioning, copy the whole "BIH_maps" directory on drive C. To see the maps, ArcView 3.2 with the Spatial Analyst extension is needed. However, some map can be displayed also with the free ArcExplorer software, available on the ESRI website. www.esri.com.

All the maps are in the Gauss-Kruger projection.

In the ArcView project "BIH_maps" you will find the following themes:

- **Representative profiles:** shows the distribution of the representative soil profiles used to build the SOTER database.
- **Meteo stations:** shows the distribution of the meteorological stations used for the project.
- **Cities:** shows the location of some cities of BIH.
- **Dominant soils:** shows the dominant soil type per each SOTER unit, following to the FAO/UNESCO soil legend; SOTER units.
- **Wheat suitability and Potato suitability:** these two maps represent the agro-ecological zoning for two Land Use Types, biological winter wheat and biological early potato, for dominant soils.
- **Demining priority** shows the general priority for demining of agricultural land.

Disclaimer note: Data showing mine contaminated areas accurate as per. Dataset made according to data held within National Database for Mine Action BHMAL. It is estimated that only 60% of data are available, therefore all other areas in vicinity of areas shown on map as risk areas are to be treated with caution. Additional information available at [BHMAL](#).

Land cover: shows the land use / land cover layer for BIH.

Total annual rainfall in millimeters.

The "SoterLegend" Excel file contains a multi-level legend for the soter units map.

NOTE: the boundaries used in the maps do not imply official recognition by FAO, the United Nations or the Italian Cooperation.