



HELLENIC REPUBLIC
MINISTRY OF DEVELOPMENT
GENERAL SECRETARIAT FOR RESEARCH AND
INNOVATION
**HELLENIC FOUNDATION FOR RESEARCH AND
INNOVATION**



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D4.3 Spatial Database and Output Datasets

Spatially Explicit Digital Twin of the Greek Agro-Hydro-System



ID 14815



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Plan Details

Spatial Database and Output Datasets
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Introduction

The present deliverable is the **spatial database** created by the DT-Agro. The database consolidates the main input streams and outputs, as well as selected auxiliary layers needed to interpret the results.

The datasets are organised in a structured geodatabase consistent with the DT-Agro grid and are intended to support further analysis, visualisation and reuse by researchers, public authorities and other stakeholders. They complement the input and evaluation datasets reported in D4.1 and the model description in D2.1–D2.2, providing the spatially explicit outputs of the first national-scale DT-Agro application.

All datasets are provided in standard geospatial formats and are accessible through the DT-Agro open-access research portal.

The DT-Agro spatial database and output datasets can be accessed at:

<https://gisnas.aua.gr:5001/d/s/164C73AFEUgVoiC7uIzUbE8jhoDe8O2/yZPGA0FGI3pLD-BsBtpUWNXBpmd4QyWh-KbhAQMLazAw>

Users can navigate the portal's categories to locate and download the specific DT-Agro output layers relevant to their applications.