

GEO5 Field Tests Import: Step-by-Step Guide

1. Open the GEO5 Module

In your GEO5 project (typically the Stratigraphy module), go to the **Field Tests** frame.

2. Import Field Test Data

Click **Import** and select **Spreadsheets**.

Choose the **Geo5_Import.xlsx** file that you have downloaded.

In the import menu, **set the template** for each field test to:

EN - Standard: Borehole

×

List of imported teste

No. ^	File	Test name	Set : Template	Mapping (success rate)	Capability	Way of processing	Note
1	C:\Users\dea\Downloads\conversion\	BH02	(out of set) : (no name) (out of set) : (no name) EN - Standard : Borehole	Mapping 1 (100.0 %)		add	▼ The test will be added.
2		BH03	EN - Standard : Well EN - Standard : CPT	Mapping 1 (100.0 %)		add	▼ The test will be added.
3		BH04	EN - Standard : DPT EN - Standard : SPT	Mapping 1 (100.0 %)		add	▼ The test will be added.
4		BH05	EN - Standard : DMT EN - Standard : PMT	Mapping 1 (100.0 %)		add	▼ The test will be added.
5		BH06	(out of set) : (no name) ▼	Mapping 1 (100.0 %)		add	▼ The test will be added.

(i) The loaded data has been completely processed.

(*) The template has been created according to the data.

3. Adopt Borehole Data

Once import is complete, head to the **Soils** frame.

Click **Adopt from field tests** to transfer field test soil layers into the model.

4. Specify Soil Properties

Enter soil parameters and assign colour coding as needed.

5. Create Sections and Use Other Utilities

To create sections or use additional tools, go to the **Geological Model** frame and select **Generate**.