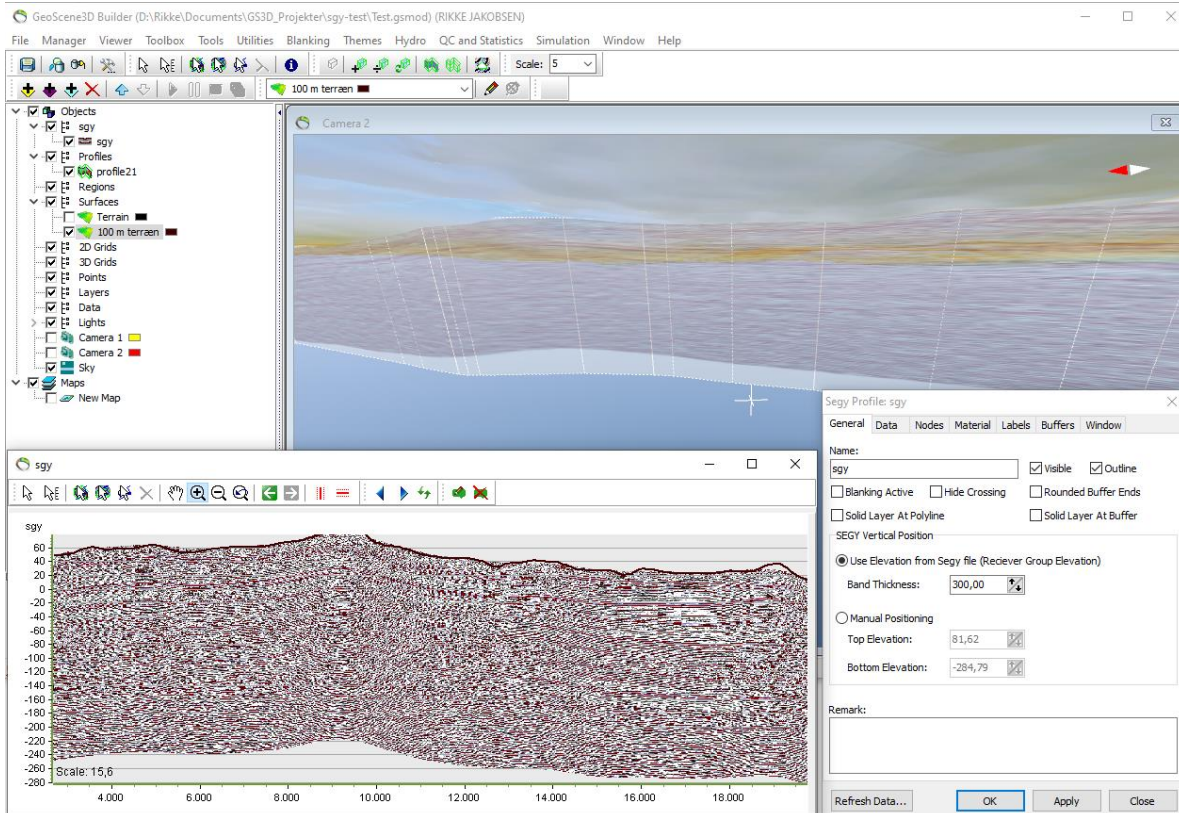


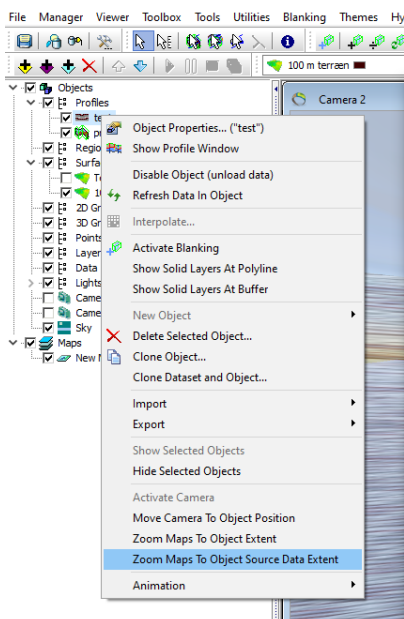
November 5, 2024

# New Features

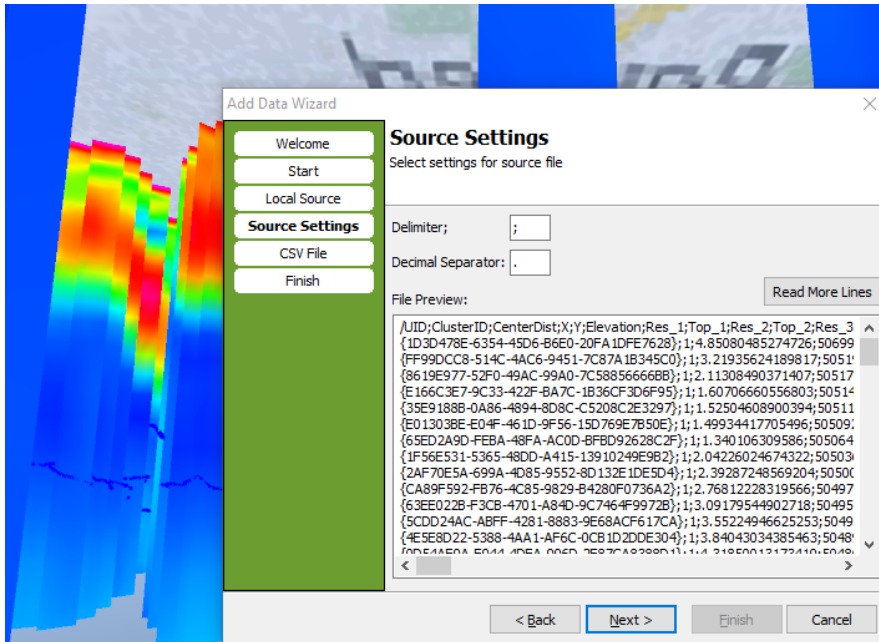
Seismic data import has been extended to use the elevation in the file (receiver group elevation field). The data will follow the elevation values and have a user defined depth. Can be used if file has receiver group elevation values.



After the import, you can “zoom maps to object source data extent” to find the location of the seismic data.



During the import of a csv file, a preview is shown (figure below). This helps selecting the delimiters.



## Bug fixes

- Several bugs have been fixed in the importer of ASCII files containing 1D models and DOI. More characters in the header line, e.g. dash (“-“) is accepted. The handling of files with many columns has been improved.
- In the DOI import from ASCII file, now the default setting is depth.
- The import logs button has been restored.
- MPS can now be run successfully when the path contains spaces.