

# WPT3 and WPT4 database and reports from the E-TEST project

Procedure:

To access the database and the report (see figure below), please contact by email the following address:

[etest@uliege.be](mailto:etest@uliege.be)

and specify in the subject : [Access to E-TEST] [reports] or [Access to E-TEST] [D.TX.X.X] and a BELNET link will be send by reply to download the content of the corresponding folders shown below. Alternatively, you may click one of the links below to generate the email automatically. The open data license will be communicated together with the download link and will most likely fall under the <https://creativecommons.org/licenses/by/4.0/deed.fr> except if specified otherwise.

Note that the email given above may change and this will be updated on this document.

Links to the database and the reports:

[D.T3.1.1](#)

[D.T3.2.1](#)

[D.T3.3.1](#)

[D.T3.4.1](#)

[D.T4.1.1](#)

[D.T4.2.1](#)

[Reports](#)

- > Boreholes
    - > Deep-ERT
    - > ERT
    - > Gravimetry
    - > Laboratory
    - > Magnetic
    - README.txt
    - > Seismic
  - D.T3.1.1-PublicGeophysicalDatabaseAndObservatory.zip.001
  - D.T3.1.1-PublicGeophysicalDatabaseAndObservatory.zip.002
- > 1\_Raw\_Data
  - > 2\_Treatments
  - > 3\_SIG\_Data
  - > 4\_Model
  - dataDescription.pdf
  - E-TEST D.T3.2.1.pdf
  - metadata.txt
  - D.T3.2.1-ReportOnCrossBorderGroundwaterModelForEcosystemServices.zip
- > PSD
  - > PSD pdfs
  - > Raw Waveforms
  - > Spectral Maps
  - D.T3.3.1-ReportOnCrossBorderSeismicNoiseModel.zip
- > 01-Cartes\_geol
  - > 3DGemodelviews
  - > Digit\_Geo\_data
  - Explanation\_data\_storage\_ETEST\_ULIEGE\_GEOL\_team.docx
  - > Geophysics\_seismology
  - > reports
  - > SeisHazard
  - D.T3.4.1-DigitalCrossBorderSeismicHazardMap.zip
- > GIS\_Data
  - > GIS\_Marius
  - > model
  - > Outcrop\_Data
  - > Thesis\_and\_Presentations
  - D.T4.1.1-DigitalCrossBorderOpenModelAndPublicDatabase.zip
- > D.T4.2.1-ReportOnTheDesign
  - D.T4.2.1-ReportOnTheDesign.zip
  - README.txt
- Annex 1 D.T4.2.1 E-TEST.pdf
  - Annex 2 D.T4.2.1 E-TEST.pdf
  - D.T3.1.1 - E-TEST Final Report.pdf
  - D.T3.2.1 - E-TEST Final Report.pdf
  - D.T3.3.1 - E-TEST Final Report.pdf
  - D.T3.4.1 - E-TEST Final Report.pdf
  - D.T4.1.1 - E-TEST Final Report.pdf
  - D.T4.2.1 - E-TEST Final Report.pdf

logu

*The E-TEST project is carried out under the Interreg V-A Euregio Meuse-Rhine Programme, with €8.1 million from the European Regional Development Fund (ERDF). By investing EU funds in Interreg projects, the European Union invests directly in economic development, innovation, territorial development, social inclusion and education in the Euregio Meuse-Rhine.*

**E-Test Coord. Office** | ULiège RISE - Recherche, Innovation, Support et Entreprises  
 Avenue Pré-Aily 4 | 4031 Angleur | Belgium  
**Annick PIERRARD** | +32 4 366 94 50 | a.pierrard@uliege.be  
**Julien DUMOULIN** | +32 4 349 85 31 | j.dumoulin@uliege.be



**E-TEST** Einstein Telescope  
 EMR Site & Technology  
[www.etest-emr.eu](http://www.etest-emr.eu)