



# Delivering data to EGD

Martin Hansen [mh@geus.dk](mailto:mh@geus.dk)

GEUS

Webinar October 22. 2020



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 731166



# The EGDl platform

- One of the main objectives with the development of the platform that takes place during the GIP-P project is to make it easy to deliver data to the platform
- For this we have delivered a administration module where (some of) the data can be delivered and user guide on how to do it



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 731166



# Delivering data to EGDI

- What kind of data can be delivered?
  - Simple GIS data (points, lines and polygons) on Shapefile or GeoPackage formats
  - Tabular data that are connect to GIS data on GeoPackage formats
  - Simple grid data with on value / cell as GeoTIFF
  - Grids with multiple values / cell as NetCDF
  - 3D model on various ASCII formats



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 731166



# EGDI Documentation

- Introduction
- Delivering data to EGDI
  - Introduction to supported format, projection, etc
- Creation spatial data sets
  - How to organise your data, naming conventions etc
- Working with GeoPackages
  - Examples on how to set up GeoPackages from QGIS
- Uploading data to EGDI
  - Description of how to use the EGDI Administration Module
- The documentation also contains a FAQ and a list of terms



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 731166



# Work in progress

- The work is not yet done
- We are still working on extending the EGDI platform
  - Extended functionality
- The administration module
  - Handling of more complex GeoPackages
  - Upload of GeoTIFF and NetCDF
- And the 3D viewer



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 731166



# Usefull links

- EGDl documentation:
  - <http://egdi-public.gitlabpages.geus.dk/egdi-documentation/#/>
- The EGDl portal:
  - <http://www.europe-geology.eu/> and
  - Project maps through <https://geoera.eu/>
- Administration module:
  - Production: <https://data.geus.dk/egdiadmin/login.jsp>
  - Test: <http://egdittest01.geus.dk/egdiadmin/login.jsp>



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 731166

