THE SUPERGRID PROJECT

A brand new, unique seismic grid where 3D volumes and 2D surveys are perfectly matched and harmonized for the best seismic coverage on the NCS.

- Unified, high quality matched and merged seismic dataset from public sources (updated annually) in DUGIO and PETREL format
- Regional harmonized velocity cubes, derived from seismic stacking velocity data and tuned with check shots, suitable for depth conversion
- Interpreted well log data
- Structural geological interpretation; main elements from seabed to basement
- All elements presented in an interactive GIS project
- Mineralogy study by use of QemScan on core samples (Barents Sea)

Three SUPERGRID packages including all the above features:

1. Barents Sea / 2. Norwegian Sea / 3. North Sea

A dynamic database – public and proprietary data will be added in the future



