

North Sea Norwegian Sea Link

The link between the **Northern North Sea** & the **Norwegian Sea** (i.e. Møre Basin) is an under-explored area on the Norwegian Continental Shelf. Large parts of the area have only in 2019 been integrated in Norway's yearly licence round (APA), which is one reason why the basin still bears its secrets and a significant HC potential.

The **NN-Link** offers a consistent data set (seismic and wells) supported by an interpretation framework and comprehensive G&G and basin modelling reports. The data and study are a crucial tool for companies being interested in the exploration of this exiting basin.

Seamless Seismic Merge

- ✓ 20 - 3D and 8 - 2D broadband reprocessed surveys

Bio- and sequence-stratigraphy

Seismic interpretation grids (time & depth)

- ✓ Upper Regional Unconformity
- ✓ Base Pliocene (Ng330)
- ✓ Base Miocene (Ng280)
- ✓ Top Balder/Tare (Pg100)
- ✓ Base Danian Unc. (Pg10)
- ✓ Late Cenomanian (K65)
- ✓ Base Cretaceous Unconformity + fault polygons
- ✓ Base Jurassic Unconformity + fault polygons

GDE maps

- ✓ Pliensbachian-Cook Fm.
- ✓ Early Bajocian
- ✓ Turonian-Lysing Fm.
- ✓ Danian-Egga Fm.

1D and 3D basin model

- ✓ Pre-Cretaceous, Cretaceous and Biogenic Gas

Play concepts

For more information and offers: contact@aggs.no

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