

**Middle - Lower Jurassic:
Stø Fm Overpressures**

Client: EDD
Project: Gullfaks System, UTM Zone 34
Projection: Transverse Mercator
Datum: Everest, 2° East of Greenwich
Units: UTM
Scale Factor: 0.9996
False Easting: 500,000 m
False Northing: 0 m
Map Datum: Everest
Local Grid Name:



Note: The hydrostatic gradient is consistent with well structural area, but values from one structural area to the next may be variable in reality. Therefore uncertainties related to one structural area are not necessarily directly comparable to overpressure values in another structural area.

www.globalgeopressureadvice.com

© Copyright (2018), Global Geopressure Advice, all rights reserved.

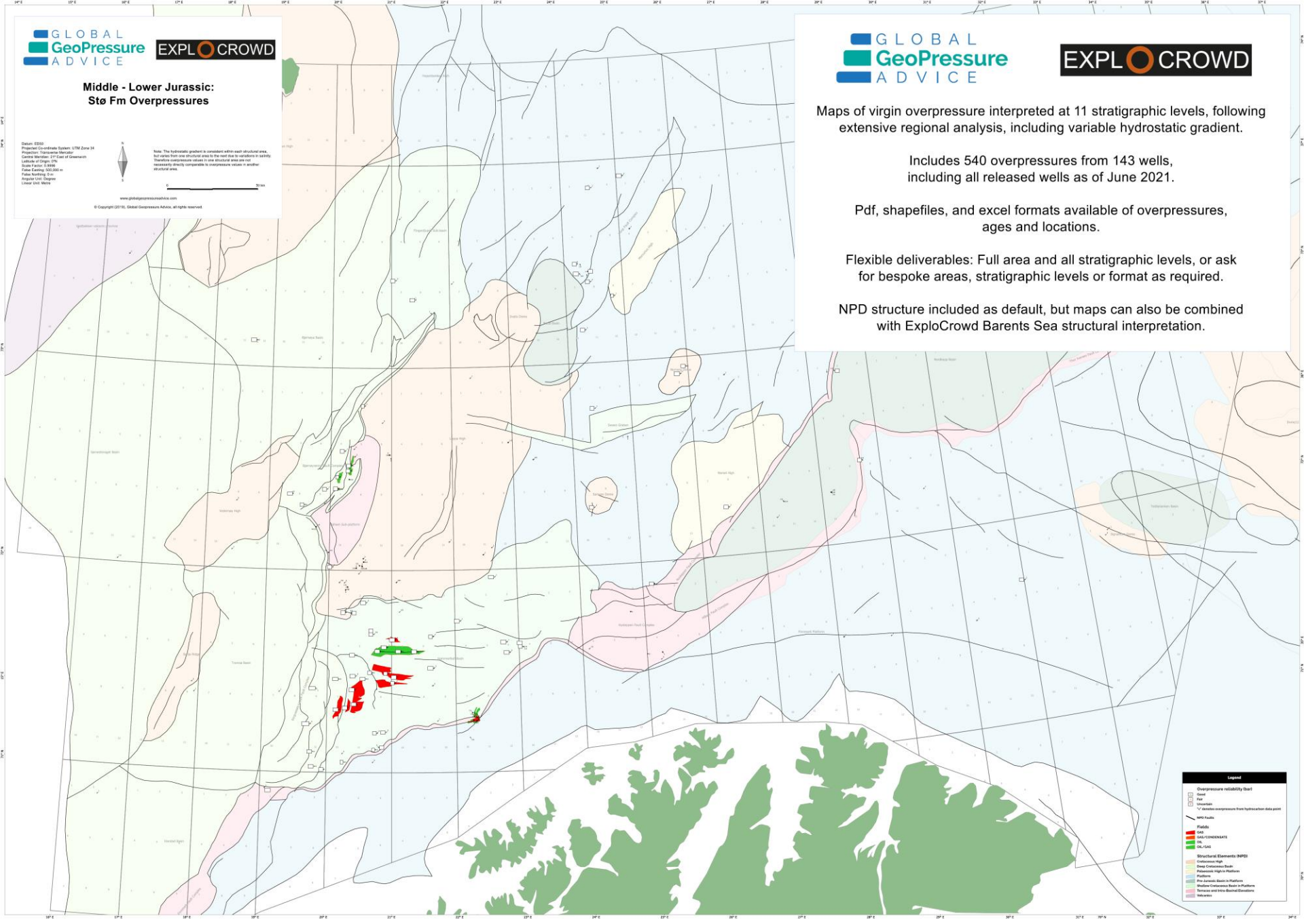
Maps of virgin overpressure interpreted at 11 stratigraphic levels, following extensive regional analysis, including variable hydrostatic gradient.

Includes 540 overpressures from 143 wells, including all released wells as of June 2021.

Pdf, shapefiles, and excel formats available of overpressures, ages and locations.

Flexible deliverables: Full area and all stratigraphic levels, or ask for bespoke areas, stratigraphic levels or format as required.

NPD structure included as default, but maps can also be combined with ExploCrowd Barents Sea structural interpretation.



Legend

- Overpressure reliability level
 - Red: High
 - Orange: Medium
 - Green: Low
- Well location
 - Black square: Well location
 - Red star: Well location overpressure from hydrocarbon data point
- NPD Profile
 - Black line: Profile
 - Red line: GAS
 - Orange line: GAS/CONDENSATE
 - Green line: Oil
 - Blue line: Oil-GAS
- Structural Elements (NPD)
 - Orange: Overpressure High
 - Red: Deep Overpressure Basin
 - Yellow: Moderate High/Low Pressure
 - Blue: Platform
 - Green: Non-Structural Basins in Platform
 - Light Green: Moderate Overpressure Basin in Platform
 - Dark Green: Normal and Low Structural Elements
 - Black: Milestones