

Your gateway to Dutch data

Easy access to E&P data on www.nlog.nl



Available data

Well data

- Digital well data, LAS/LIS data
- Well tests, production data
- Final well reports
- Stratigraphy

These data are available online and free of charge on www.nlog.nl

Seismic data

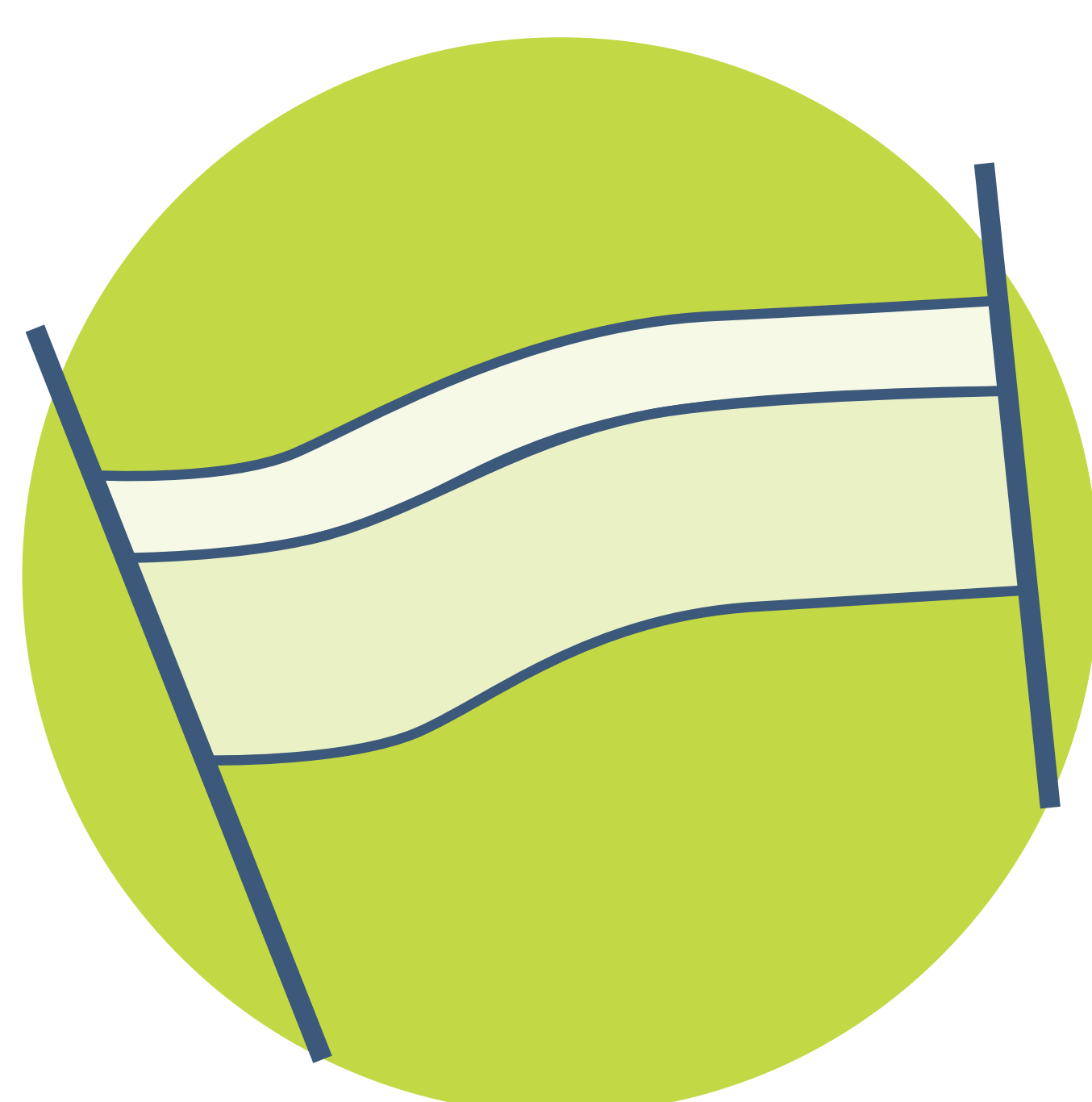
- 2D and 3D seismic data (latest processing) is available on request. Smaller data sets are downloadable free of charge. Large volumes such as 3D seismic data and paper copies sent by post are subject to minor handling costs.

Field data

- Information and data regarding production is available online
- Stranded fields are described in fact sheets

Other subsurface data

- Geothermal energy
- Salt production
- Underground Gas Storage
- Underground storage of CO₂
- Seismicity and subsidence
- Spatial planning of the Dutch subsurface



Interpretation

Maps and digital datasets

- Geology
- Oil & gas fields
- Thematic maps
- Regional velocity model for time-depth conversion
- Gas composition

Papers and presentations

- Annual review of natural resources
- Bibliography of Dutch geology
- Key publications on (petroleum) geology
- Reserves and production reports



Investment climate

EBN participation

- Dutch government participates with 40% in exploration and production of gas and oil fields through EBN

Small field policy

- The Dutch small field policy guarantees a buyer for the output from small gas fields (all fields except the Groningen field)

Marginal Field Tax Allowance

- The licensee with a prospect or gas field that meets criteria concerning volume, initial productivity and distance to infrastructure is entitled to deduct an additional 25% of the investments from the financial results calculated for state profit share purposes

Fallow acreage

- Fallow acreage within current production licenses are available for third party initiatives

Legislation

- Easy access to online mining legislation
- Explanation and guidelines for reporting requirements
- Information on fees, taxes and state participation

