### Hydrocarbon Reserves in the Netherlands

**Stranded fields in the Netherlands**

Location of Gas & Oil Fields

Gas and oil reserves in the Netherlands as at 31 January 2011 (Stat

<table>
<thead>
<tr>
<th>Field Type</th>
<th>Area (km²)</th>
<th>Reserves (Gt)</th>
<th>Proven</th>
<th>Expected</th>
<th>Possible</th>
</tr>
</thead>
</table>

#### Marginal field production

The average price for gas from small fields and thus average revenue per m³ varies from year to year, but the Dutch gas price has generally increased over time. Marginal fields on the Dutch Continental Shelf have produced much less gas than they did in the 1970s and 1980s.

Consequently, net profit per m³ of produced gas has dropped as well since 1995.

Not producing fields production start not within 5 years (Stranded fields) 67 90 40-50

Resource group Number GIIP reserves

<table>
<thead>
<tr>
<th>Group</th>
<th>Number</th>
<th>GIIP reserves (Gt)</th>
</tr>
</thead>
<tbody>
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</tbody>
</table>

#### References

For more information:

- Ministry of Economic Affairs, Agriculture and Innovation, Telecom and Markets
- Historical production 'small fields'
- Developmental production Groningen accumulation (2011 - 2020)
- For geological maps of the deep subsurface of the Netherlands:
  - For released Well data and Seismic data contact DIN SodM 1988, Proces-Verbaal nr. 647. (Official Report of the State Supervision of the RGD & NOGEPA 1993, Stratigraphic nomenclature of the Netherlands, Mededelingen

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**Legend**

- Producing oil field
- Stranded oil field
- Gas storage
- Stranded gas field
- Producing gas field
- Gas well
- Oil pipeline
- Oil accumulation
- Dry hole
- Storage. Lic. Applied for
- Explo. Lic. HC Applied for
- Explo. Lic. HC
- Prod. Lic. HC

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**For information on Exploration and Production issues and S&P data see the Netherlands Oil and Gas Portal www.nalog.nl & www.ebn.nl**