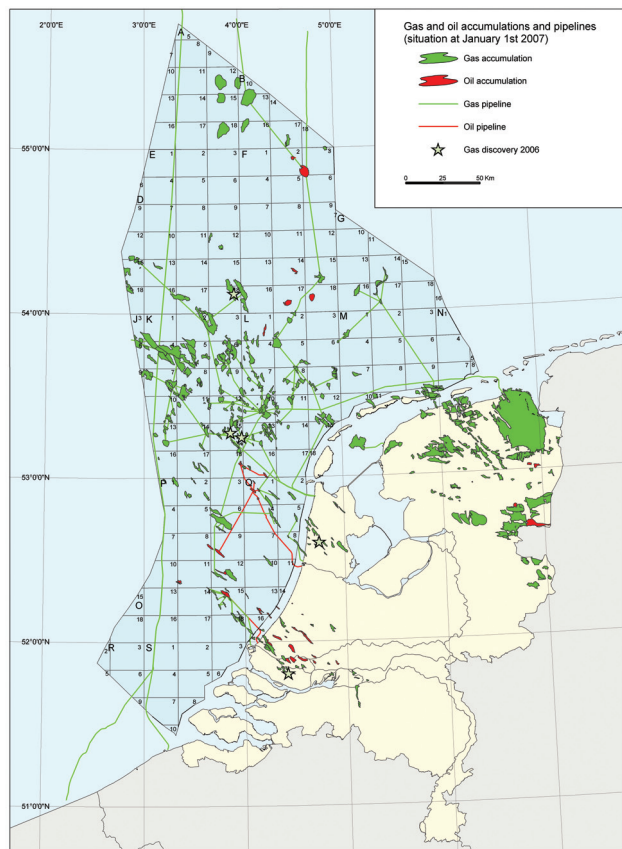


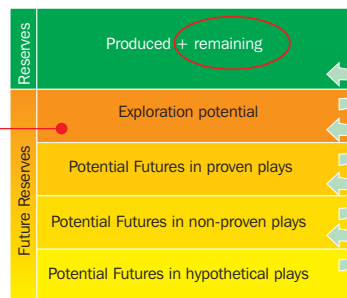


HC Resources in the Netherlands

Still a lot of scope in a mature gas province



Gas resource base



Status of accumulations	Onshore Territory	Continental Shelf	Total
I. Developed			
a. producing	92	116	208
b. gas-storage facility	3	0	3
II. Undeveloped			
a. start of production 2005-2010	22	35	57
b. others	32	45	77
III. Production ceased	26	33	59

Number of proven natural gas accumulations sorted by status as at 1 Januari 2007

Accumulations	Developed after 2040		Undeveloped	Total
Groningen	1000	104	0	1104
Others Territory	82	19	28	129
Continental Shelf	124	0	82	206
Total	1206	123	110	1439

Gas resources in the Netherlands as at 1 januari 2007 in billions of Sm³

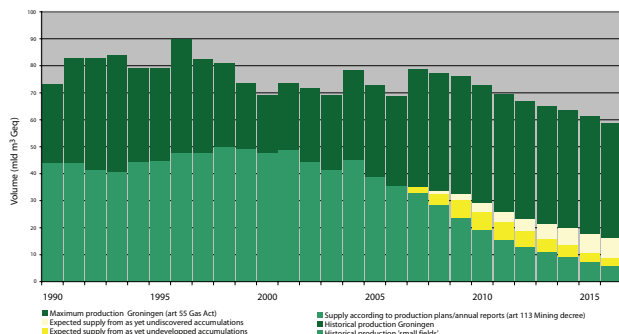
Area	Range
Territory	70 - 155
Continental Shelf	90 - 195

Exploration potential for natural gas (in billion Sm³) as per Januari 1, 2007

Future gas production

Supply	2007 - 2011	2012 - 2016
non-Groningen accumulations		
Discovered - developed	120	46
Developed - undeveloped	26	22
Still to be discovered	10	31
Subtotal of non-Groningen	156	99
Groningen accumulation	218	217
Total supply from within the Netherlands	374	315

Gassupply from within the Netherlands for the period from 2007 - 2016 in billion m³ Geq



The historical production of natural gas in the Netherlands since 1990, the production prognosis for the non-Groningen accumulations and prospects and for the Groningen field.

Oil Resources: Small but sweet

Area	Developed	Undeveloped	Total
Territory	22.5	1.3	23.9
Continental Shelf	7.7	6.6	14.3
Total	30.2	7.9	38.1

Oil accumulation	Territory	Continental Shelf
Producing	2	10
Closed in	1	1
Start of production between 2007 and 2011	2	2
Start of production unknown	9	8
Production ceased	7	0
Total	21	21