

GB Gas Storage Facilities

Overview

This information is published in fulfilment of Ofgem's obligations under section 19A of the Gas Act. The operational data is correct as at 31 August 2018.

Please note that the following applies to this data:

- All values are reported at standard conditions, and correct as at 31 August 2018.
- All technical information is provided for guidance purposes only – actual working gas volume, withdrawal rates, injection rates and durations vary and depend on the operation of each facility.

Facility	Estimated Working gas volume (mcm)	Approx. max. production rate (mcm/d)	Approx. max. injection rate (mcm/d)	Withdrawal duration, from full assuming max. rate (days)	Start date	Owner
Facilities operating under negotiated Third Party Access (nTPA) rules						
Hornsea	235	12	3	20	1979	SSEHL
nTPA exempt facilities that are currently operational						
Hatfield Moor	70	2	2	35	2000	Scottish Power
Humbly Grove ¹	300	7	8	43	2005	Humbly Grove Energy
Aldbrough Phase ^{2,3}	195	31	29	6	2009	SSEHL / Equinor
Holford (formerly Byley) ⁴	200	22	22	15	2011	Uniper UK Ltd
Hill Top Farm ⁵	20	2	2	10	2011	EDF Energy
Stublach Phase 1 ⁶	220	18	16	12	2014	Storengy

¹ <https://epr.ofgem.gov.uk/document/Download/26093>

² <https://www.ofgem.gov.uk/ofgem-publications/41230/stuk-revised-final-decision-signed-pdf>

³ <https://www.ofgem.gov.uk/ofgem-publications/41229/sse-revised-final-decision-signed-pdf>

⁴ <https://www.ofgem.gov.uk/ofgem-publications/41305/11074-16605-pdf>

⁵ <https://www.ofgem.gov.uk/ofgem-publications/41182/final-decision-edf-energy-plcs-application-exemption-section-19b-gas-act-1986-pdf>

⁶ <https://www.ofgem.gov.uk/ofgem-publications/41194/storengydecisiondocfinal-2-pdf>

Facility	Estimated Working gas volume (mcm)	Approx. max. production rate (mcm/d)	Approx. max. injection rate (mcm/d)	Withdrawal duration, from full assuming max. rate (days)	Start date	Owner
nTPA exempt capacity scheduled to become operational						
Hill Top Farm (with HT7 & HT11 commissioned)	56	14	14	4	Expected Sep 2019	EDF Energy
Stublach Phases 1 & 2	400	30	30	13	Expected Dec 2019	Storengy