



CO₂ content in UKCS developments (3)

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Scope of investigation

- Further information on developments proposed and under construction
 - 1) Where are they located?
 - 2) What is their CO₂ content?



North Sea basins

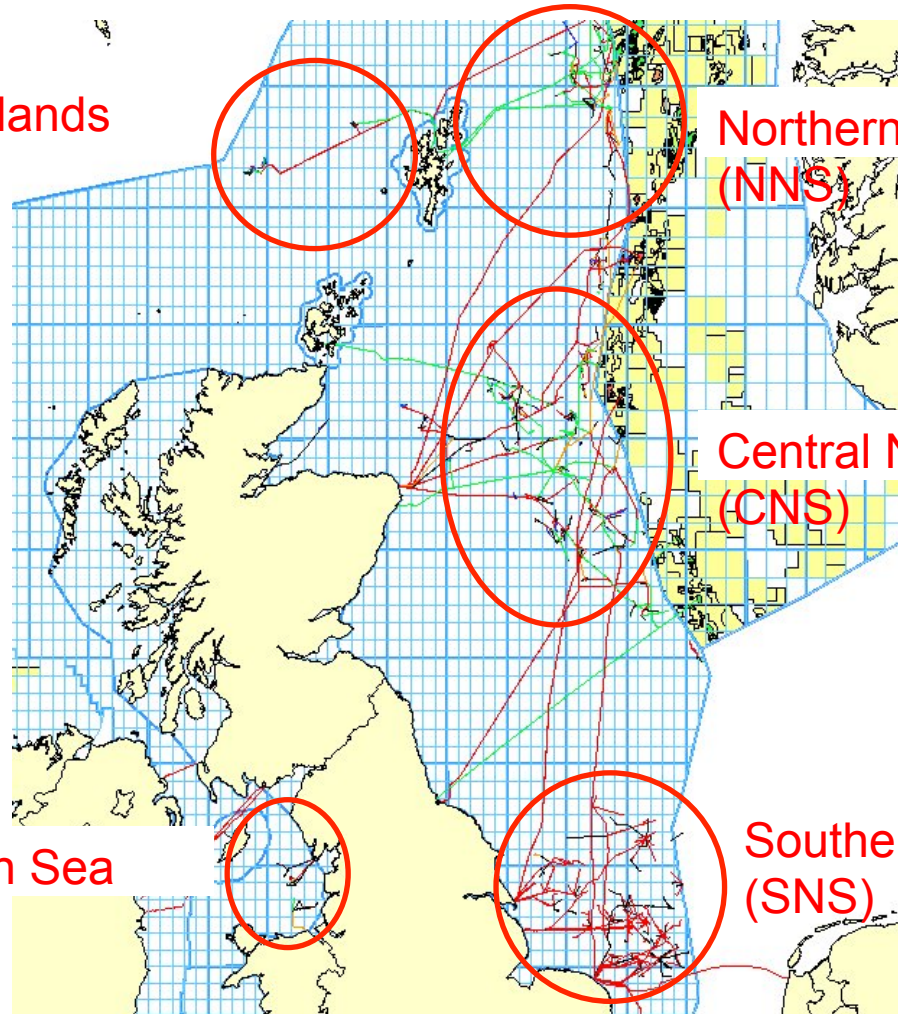
West of Shetlands
(WoS)

Northern North Sea
(NNS)

Central North Sea
(CNS)

East Irish Sea
(EIS)

Southern North Sea
(SNS)



Projects proposed & under construction



Department
of Energy &
Climate Change

Location in the North Sea	Average CO2 mol.	Deliverability (mcm/d)
Southern North Sea East Irish Sea	0.95%	12
Central North Sea	2.51%	31
Northern North Sea West of Shetlands	0.95%	22

Teesside terminal receives most of its gas from the Central North Sea basin.

Some gas coming from the Breagh field in the Southern basin, with CO2 around 2.5%.

By looking at new developments, CO2 content is expected to be below the current Teesside limit.