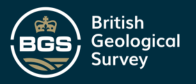
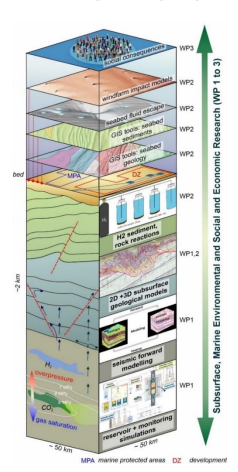


EMMA BEDDA, HARRY MORRIS, TOM RANDLES, ED HOUGH

Zechstein halites as a potential hydrogen storage solution – Interim Results





# What are the requirements for subsurface geological $H_2$ & $CO_2$ to enable the energy transition?

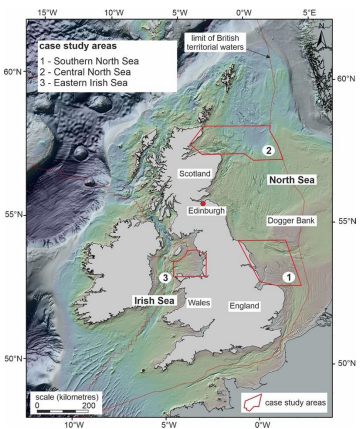


- Offshore UK is already busy, seabed and subsurface
- Transition to low-carbon technologies, existing and new uses
- Low-carbon subsurface technologies:
  - Temporary storage of hydrogen in salt caverns
  - Temporary storage of hydrogen in porous strata
  - Permanent storage of CO<sub>2</sub>
- Physical interaction of storage facilities & infrastructure, also offshore operations.
- Assessing synergies & minimising conflicts of subsurface use



### MOET AOI and work package one (WP1)

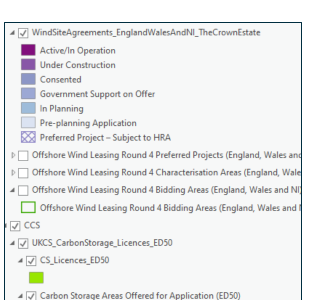


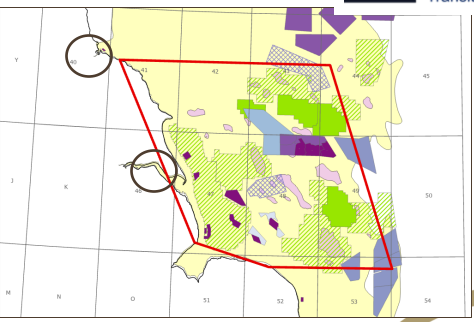


- UK industrial decarbonisation clusters
- Three main clusters
  - Humberside & Teesside, southern North
     Sea
  - Hynet, Liverpool Bay
  - Scotland, outer Moray Firth (reserve cluster)
- Experimental work & modelling of storage operations informed by the experimental results.
- Investigation of subsurface low-technology uses
- Fully integrated to consider synergies & avoid conflicts



### Southern North Sea Area of Interest









### Introduction

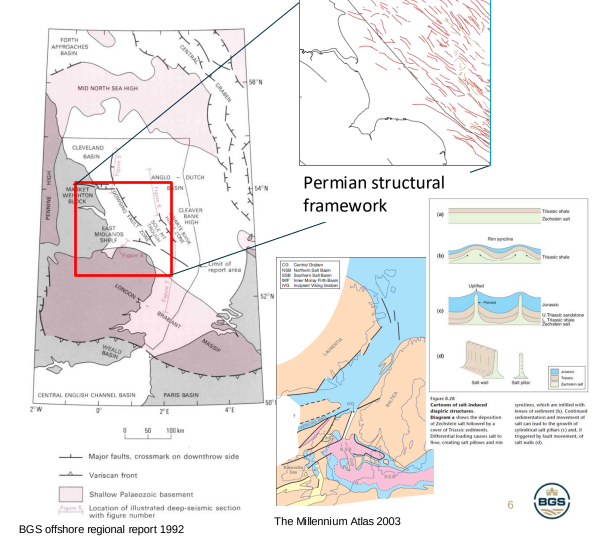


- Part of a program of detailed work investigating interactions between energy transition uses for east coast industry cluster.
- Ensuring the effective and optimal use of subsurface geological resources for temporary H<sub>2</sub> and permanent CO<sub>2</sub> storage.
  - Aim of this study is to determine distribution and thickness of halite deposits to support cavern storage capacity.

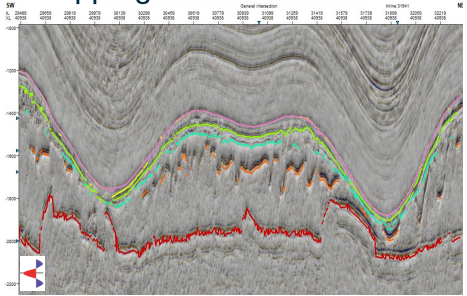
Study is part of the Managing the Offshore Energy Transition (MOET) project. In collaboration with the National Oceanographic Centre and Plymouth Marine Laboratories. Funded by the NERC National Capability Multi-Centre Science Programme.

# Geological setting

Bacton		Onshore	Offshore	Lithology
	Z4		Aller Halite Fm	Z4 Salt
				Z4 Anhydrite Z4 Clay
	Z3	Boulby Halite Fm	Leine Halite Fm	Z3 Salt
		Upper Magnesian Limestone	Plattendolomit Fm	Z3 Anhydrite Z3 Carbonate Z3 Clay
Zechstein Supergroup		Eardon qua novata		Z2 Anhydrite
stei.	Z2	Fordon eva porate Fm	Stassfurt Halite Fm	Z2 Salt
ed l			Basalanhydrit Fm	Z2 Anydrite
"		Lower Magnesian Limestone (aka	Hauptdolomit Halite Fm	Z2 Carbonate
ı		Kirkham Abbey Fm)		Z1 Anhydrite
	Z1			Z1 Carbonate
				Z1 Coppershale
Rotliegend				
Carbon if erous				



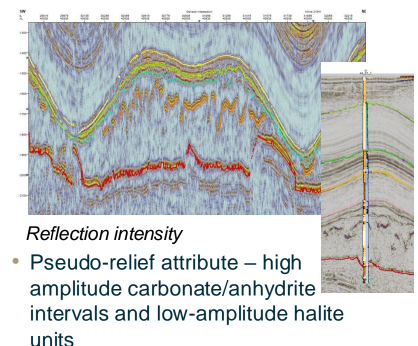
### Mapping Zechstein sub-divisions



Amplitude with 'pseudo-relief' (TECVA) overlay

Top Zechstein
Aller Halite
Leine Halite
Plattendolomit
Base Zechstein

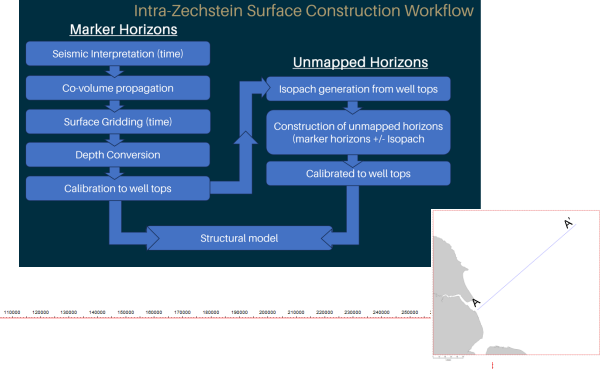
Seismic attributes used to define seismic packages

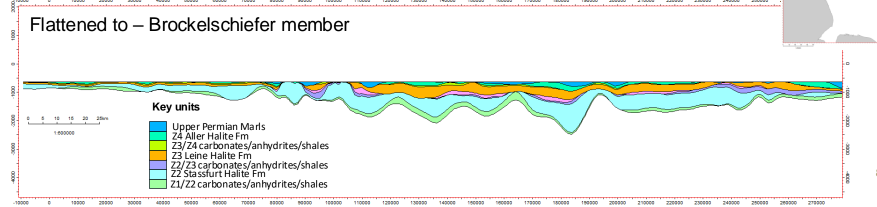


- Reflection strength co-volume in autotracking
- Curvature and dip angle refine salt wall locations

# Seismic Mapping

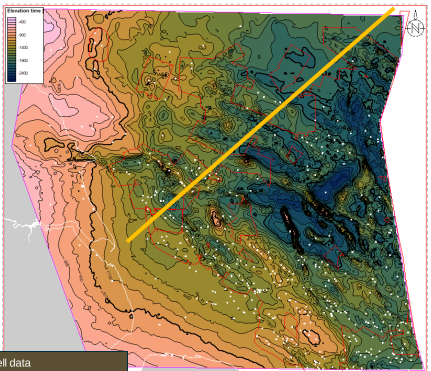
- Lateral variation in lithology
- Regionally mappable horizons
- Additional horizons modelled in depth using well formation tops and implicit modelling approach





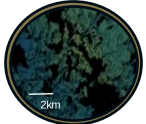


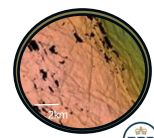
### Plattendolomit – key surface



- Key marker horizon used to derive isopach maps of Stassfurt, Leine and Aller Halite Formations
- Varying deformation patterns
- Evidence of buckle folds and mullion features associated with competency contrast between carbonate layers and surrounding evaporites. Related to differential shortening and variable flow rates between layers (Cartwright (2012)
- Thins to below seismic resolution.







White - well data

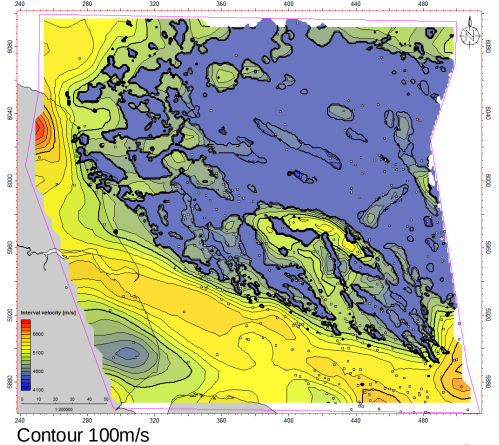
Yellow – Zechstein cross-section

Z3 – Carbonate (Plattendolomit)

### **Depth Conversion**

- Laterally varying regional velocity model
- Based on time-depth picks from ~400 wells
- 39 wells with sonic log penetrating Zechstein
- Pseudo-well Interval velocities generated from interval thickness
- Interval velocity maps generated using cokriging
- Depth converted and calibrated to well tops

#### Zechstein interval velocity map



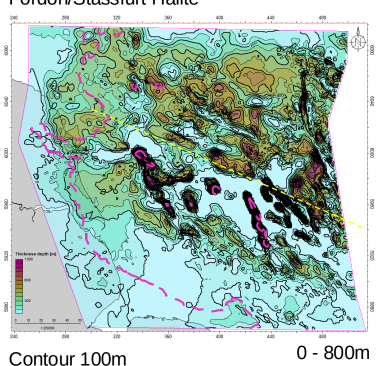
<u>Key</u>

Vint (calculated from well thickness)



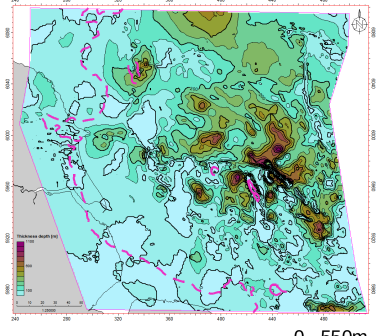
## Isopach

#### Fordon/Stassfurt Halite



Halite intervals show generally thicker deposits to the south are associated with salt diapir structures. To the NE, towards the basin depocenter, thicker deposits align with NW-SE trending salt pillow structures

#### Boulby/Leine Halite



0 - 550m



# Estimating CAES in East Yorkshire and North Lincolnshire Coast

- Proof of concept
- Focused on Fordon/Stassfurt Halite
- Cavern filtering:
- Geological reasons that preclude cavern development using good practice.
- Imit of Zechstein strate

  Mid-North S

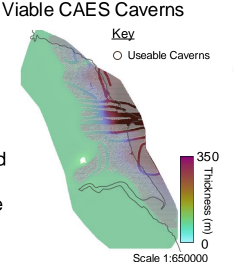
  N. Ireland

  Solvey
  Strong
  Southern No
  Winton
  Hormsan
  Wristor Mine
  Kring Street. H185
  Winton Street. H185
  Wristor Mine
  Kring Street. H185
  Workerset Basin

  Bristol Channel
  Somerset Basin

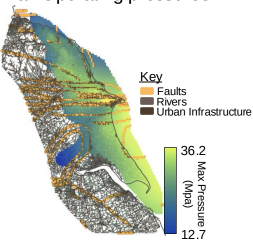
  Wessex
  Basin

Culture reasons: filtered caverns unsuitable for compressed air storage Generated output showing max operating pressures of filtered caverns



Thickness map of Fordon overlaid with Viable CAES Caverns

#### Max Operating pressures



Max operating pressures of Fordon with urban and geological hazards overlaid



### Cavern Storage Modelling Workflow

Define spatial distribution and thickness of halite formations in Petrel

Python script to model theoretical cavern locations and capacity using methodology described in Parkes et al (2018) Workflow intends to give estimates for solution-mined caverns in a specified area where geometry of top and base halites are known

Methodology was adapted from python scripts and QGIS plugins generated by P. Williamson. Workflow documented in Williams et al (2022) and Parkes et al (2018)

Model an idealised storage cavern scenario based on halite depth and thickness at each

Apply volumetric correction factors to calculate usable cavern volume

Estimate cavern operating conditions for each cavern location

Calculate theoretical energy storage capacity and deliverability potential

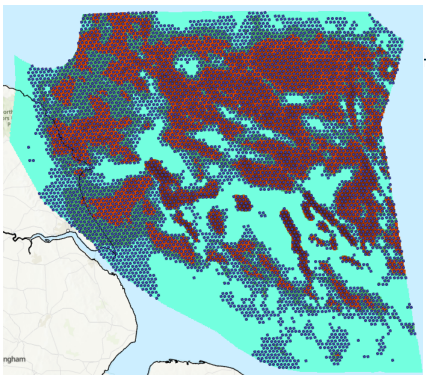
# Cavern design/volume constraints based on Preesall Saltfield Underground gas storage project:

- Pill shaped cavern with 50m radius
- 150m fixed pillar width
- Salt insoluble fraction: 0.2

Near-shore and offshore locations are typically subject to fewer planning and social acceptance restraints. Potential for co-location with other offshore infrastructure projects such as windfarms



## Cavern Storage Modelling – initial results



Theoretical hydrogen storage cavern locations – example output from theoretical hydrogen cavern storage modelling workflow, based on interim mapping of the Stassfurt Halite Fm.

Caverns were filtered based on geological model and geothermal gradient constraints. Interim results below are from one iteration of cavern modelling workflow.

Z2 - Stassfurt Z3 - Leine Z4 - Aller

### Conclusions

- Generate halite distribution and thickness maps for the Zechstein Formation for use in assessing potential cavern storage for the Southern North Sea.
- Isopach maps generated from depth corrected surfaces as inputs to cavern capacity modelling workflow.
- Interim results indicate Stassfurt and Leine Halite provide sufficient thickness for theoretical potential storage.
- Detailed mapping of Z3 carbonate (Plattendolomit) highlights various styles of structural deformation related to halokinesis and regional extension. Improved understanding of deformational styles across basin may help identify suitable geological conditions for cavern storage.
- Proof of concept running cavern storage workflow for CAES can apply methodology to hydrogen storage

#### Researchers involved:

Tom Randles, Harry Morris and Ed Hough British Geological Survey

### **Future Work**

Further refinement of depth and thickness maps in areas with limited data constraint. Further refinements to cavern storage calculation workflow to test a range of cavern design scenarios.

### Acknowledgements

This study is part of the Managing the Offshore Energy Transition (MOET) Project, in collaboration with the National Oceanographic Centre and Plymouth Marine Laboratories. Funded by the NERC National Capability Multi-Centre Science programme

P. Williamson retired BGS staff

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Cartwright, J., et al. (2012). "Strain partitioning in gravity-driven shortening of a thick, multilayered evaporite sequence." Geological Society, London, Special Publications 363(1): 449-470.

Graham, C., et al. (2003) The Millennium Atlas: Petroleum Geology of the Central and Northern North Sea. Geological Society of London.

Williams, J. D. O., et al. (2022). "Does the United Kingdom have sufficient geological storage capacity to support a hydrogen economy? Estimating the salt cavern storage potential of bedded halite formations." <u>Journal of Energy Storage 53</u>

Parkes, D., et al. (2018). "Estimating available salt volume for potential CAES development: A case study using the Northwich Halite of the Cheshire Basin." <u>Journal of Energy Storage</u> 18: 50-61.