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Dynamic modelling of a UK North Sea saline formation for CO₂ sequestration

Francesca E. Watson, Simon A. Mathias, Susie E. Daniels, Richard R. Jones, Richard J. Davies, Ben J. Hedley, Jeroen van Hunen

Abstract
Preliminary dynamic modelling, using TOUGH2/ECO2N, has been carried out to assess the suitability of a site in the UK North Sea for sequestering CO₂. The potential storage site is a previously unused saline formation within the Permian Rotliegend sandstone. Data regarding the site is limited. Therefore, additional input parameters for the model have been taken from the literature and nearby analogues. The sensitivity of the model to a range of parameters has been tested. Results indicate that the site can sustain an injection rate of around 2.5 Mt a⁻¹ of CO₂ for 20 years. The main control on pressure buildup in the model is the permeability of the unit directly beneath the Rotliegend in the location of the proposed storage site. The plume diameter is primarily controlled by the porosity and permeability of the site. A comparison between static, analytical and dynamic modelling highlights the advantages of dynamic modelling for a study such as this. Further data collection and modelling is required to improve predictions of pressure buildup and CO₂ migration. Despite uncertainties in the input data, the use of a full 3D numerical simulation has been extremely useful for identifying and prioritising factors which need further investigation.

Keywords:
Carbon sequestration, CO₂, dynamic modelling, UK North Sea, saline formation, greenhouse gas, global warming, climate change

Carbon sequestration has been proposed as a method of keeping atmospheric greenhouse gas emissions at an acceptable level (Pacala and Socolow 2004). Deep saline formations are one possible storage option for CO₂ as they contain large volumes of pore space and are regionally extensive (IPCC 2005). One of the advantages of using previously unused saline formations for CO₂ storage is the fact that they may have a reduced well density compared with oil or gas fields. Therefore, the number of man made leakage pathways is reduced. This is also a disadvantage as it means that there is limited data available about the formation for site-scale characterisation.

The EU directive (European Union 2009) requires the screening of a range of sites in order to identify those which are promising for CO₂ storage. Potential storage sites, chosen from preliminary screening, then need to be fully characterised using static and dynamic computer simulations which should demonstrate storage capacity, pressure buildup and CO₂ migration pathways. A site can only
be used for CO₂ storage if the site characterisation indicates that the risk of CO₂ leakage is insignificant and that there are no significant risks to human health or the environment.

This paper describes a preliminary site characterisation, undertaken for a deep saline formation in the North Sea, using a very limited dataset. This comes after the regional screening stage but is prior to the full site characterisation stage of the CO₂ storage workflow described above. The aim of the work is to build a dynamic model with which to assess the potential for CO₂ storage at the proposed site and to identify further data which will be needed before a thorough site assessment can be carried out.

The site being considered for CO₂ storage is located in the Central North Sea (Fig. 1(a)). It is 50 km west of the Central Graben and 70 km north of the Mid North Sea High, on the south western edge of the Northern Permian Basin. This is approximately 200 km North East of the UK Teesside industrial processing region which could provide the source of CO₂. The potential storage formation is the Permian Rotliegend Sandstone with the Permian Zechstein Salt providing the cap rock (Glennie 1983).

![Fig. 1. (a) Location map of the study site showing wells logs used in this study. (b) Regional structure and stratigraphy based on regional seismic line. Schematic wells show lateral variations in unit thickness. The reservoir interval is denoted (r). After Hedley et al. (2013).](image)

The intended preliminary trap within the Rotliegend is referred to hereafter as the CCC Prospect. A 2D seismic survey carried out over the proposed storage site shows that the CCC Prospect consists of a series of interconnected four-way dip closures. It is known that the Rotliegend pinches out to the south west of the site about 30 km away from the CCC Prospect (Fig. 1(b)). As the pinchout is updip from the CCC Prospect it could form a secondary trap in the event of CO₂ escaping from the CCC site.

**CO₂ storage in saline formations in the UK North Sea**

In order to meet emissions reductions targets the UK may need to store between 2 and 5 billion tonnes of CO₂ before 2050. The Department for Energy and Climate Change estimated that the UK has the potential to store 60 billion tonnes of CO₂ within saline formations in the UK North Sea and the East Irish Sea (DECC 2012). However, this storage capacity is not well understood and requires further investigation before storage operations can begin.
Formations within the North Sea have proven ability to store CO₂ both in natural accumulations (Yielding et al. 2011) and as part of a large scale carbon sequestration project (Chadwick et al. 2009b; Boait et al. 2012). Currently there is no injection of CO₂ for storage purposes within the UK North Sea.

Most previously published work regarding CO₂ storage in specific saline formations in the UK North Sea has been associated with the Triassic Bunter Sandstone Formation, within the Southern North Sea. Bentham et al. (2006) estimated the total storage capacity for several structures within the Bunter Sandstone based on their pore volume, CO₂ density at reservoir conditions and a factor representing the proportion of porespace likely to be filled with CO₂. This factor was derived from a numerical model of a planned CO₂ injection into the Esmond field in the Bunter Sandstone. These estimates were mostly constrained by plume geometry and did not include the potentially limiting effect of pressure buildup on CO₂ injection.

Heinemann et al. (2012) estimated the dynamic storage capacity of the Bunter Sandstone by approximating it as a series of identical unit cells each containing an injection well at its centre. The minimum allowable well spacing was determined by finding the minimum cell size where the pressure increase due to injection stayed below some maximum pressure threshold. Estimates calculated in this way, which include the impact of pressure buildup on injection, were 2 – 4 times smaller than the static estimates given by Bentham et al. (2006). Noy et al. (2012) modelled a 113 km x 160 km portion of the Bunter Sandstone and estimate that 15 – 20 Mt a⁻¹ could be stored in it over a 50 year period.

As part of the CASSEM (CO₂ Aquifer Storage Site Evaluation and Monitoring) project two onshore analogues for potential offshore CO₂ storage sites were modelled (Jin et al. 2010). The analogues chosen were the Kinniswood and Knox Pulpit Formations, in the east of Scotland and the Triassic Sherwood Sandstone in the east of England, the second of which is very similar to the Bunter Sandstone. The aim of the CASSEM project was to consider and refine the methods used for site characterisation as opposed to investigating the storage potential of any particular sites. However, they calculated storage efficiencies (the maximum volume of CO₂ stored divided by the total pore volume of the storage site) for the two sites at between 0.46 % and 2.75 %. These efficiencies led to storage capacity estimates of 800 Mt and 2300 Mt which indicate the potential for CO₂ storage at similar sites in the UK North Sea.

Our work investigates the potential pressure buildup and plume migration at a specific, field scale site within a larger, regional scale aquifer, in the UK North Sea. The main objective of the study is to determine if the site is generally capable of storing the desired amount of CO₂ without causing an unsustainable increase in pressure or leading to migration of CO₂ over large distances. This preliminary site investigation will provide information on the feasibility of storing CO₂ at this site and the further data which will be needed to carry out a thorough site investigation. We also describe the methodology used to build a dynamic model for a site with little existing, direct data. The modelling choices made and the reasons behind them are given, providing a useful reference for building similar models in the future.

**Geological Background**
After the Carboniferous Variscan Orogeny, north–south extension and thermal subsidence in the North Sea during the Permian formed the Northern and Southern Permian Basins. They are separated by the Mid North Sea High. Rotliegend Sandstone was deposited into the Permian Basins and into the much smaller Moray Firth Basin. In the Late Permian, rifting in the Northern North Sea and rising sea levels led to the opening up of a seaway which allowed the Zechstein Marine Transgression to occur, forming the Permian Zechstein Salt (Taylor 1998). Subsequent east–west extension led to the formation of the Central and Viking Grabens which cross cut the Permian Basins.

**Proposed storage site**

The CCC prospect is located on the edge of the Northern Permian Basin within the Rotliegend and consists of three interconnected four-way dip closures which can be seen in the depth converted seismic data. It covers an area of 26.5 km² and is approximately 2600 m below sea level. The thickness of the storage formation at this point is uncertain as it is not possible to identify the base of the formation on the seismic data. Also, no wells penetrate the base of the Rotliegend in this area. It is estimated that beneath the CCC prospect the Rotliegend is 100–300 m thick.

The Rotliegend in our study area consists of Auk Formation deposits. The Auk Formation covers a large part of the Northern Permian Basin and is composed solely of sedimentary rocks. It was deposited at a time when the climate of the region was arid desert. Aeolian sandstones dominate the sequence with some fluvial and lacustrine facies also present. The prominent wind direction at the time was most likely from the north west (Glennie 1983; Glennie et al. 2003).

The Rotliegend forms a hydrocarbon reservoir in the nearby Auk field (Fig. 1(a)). Several studies have characterised the Rotliegend at the Auk field using core data (Heward 1991; Trewin et al. 2003). Heward (1991) divided the reservoir into several layers with different porosities and permeabilities according to the facies present within them. It is possible that this facies variation is also present in the CCC prospect.

Core data from wells near the storage site indicate that the lithology of the Rotliegend at the site is most likely similar to the fluvial and dune facies seen in the Auk field.

**Caprock**

The Zechstein Marine Transgression occurred during the late Permian and covered both the Northern and Southern Permian basins. Changes in sea level due to periodic glaciation and retreat led to several cycles of transgression and subsequent evaporation of the Zechstein Sea. This sequence of transgression and evaporation led to the deposition of a thick evaporite layer in the centre of the basin, predominantly composed of halite. A higher proportion of carbonates and anhydrite exists at the shallower edges of the basin. Some dolomitisation has occurred within the basin as a whole. Salt tectonics are common in the thicker, halite sections of the basin (Taylor 1998). This is when salt layers deform ductilely due the relatively low density salt being overlain by relatively high density strata. The movement of salt can disrupt the overlying strata potentially creating pathways for fluid leakage.

It is not possible to discriminate between the different Zechstein facies by interpretation of the seismic data. Dolomite rafts can have high porosity but it is thought, from seismic and well data, that there is > 800 m thickness of halite above the site which will provide a competent caprock with
sufficient sealing capacity. Salt tectonics can clearly be seen in the seismic data to the north east of
the proposed storage site.

Base Unit

The Rotliegend in our study area is thought to lie unconformably upon Devonian Old Red Sandstone.
This is not known for certain as no wells have penetrated the base of the Rotliegend in this area,
however the Rotliegend is directly above Devonian strata in the Auk field (Trewin et al. 2003) and in
the Argyll and Innes fields to the east of the storage site (Heward et al. 2003). Alternatively the
Rotliegend of the storage site could lie on top of Carboniferous strata. However, it is possible that
both the Devonian Old Red Sandstone and Carboniferous rocks in the area have similar porosity and
permeability characteristics to the Rotliegend Sandstone.

Modelling

The model has been built to satisfy in part the requirements of the EU Directive (European Union
2009), for characterisation of the dynamic behaviour of injected CO2 in a potential storage site. At
present the available input data is not sufficient to provide a complete site characterisation which
assesses all aspects required by the EU Directive. The main parameters investigated using this model
are the storage capacity of the intended trap, pressure buildup within the storage site and the
migration of the CO2 plume.

A choice of modelling methods for site characterisation is available. The simplest of these are
analytical methods which provide analytical solutions for one or two model variables such as storage
capacity (Zhou et al., 2008), pressure buildup with CO2 injection (Mathias et al., 2008; Zhou et al.
2008; Mathias et al. 2011), or the radius of the CO2 plume (Nordbotten et al. 2005). These methods
are useful as they provide a quick assessment of certain characteristics of a site. However, they
require some simplifying assumptions to be made. A common limitation of analytical models is that
they are unable to account for heterogeneity in either formation properties or model geometry. As
we have access to stratigraphic relief data, in the form of an interpreted seismic layer, we can better
model storage capacity, CO2 migration and pressure buildup specific to our site using a 3D numerical
model which incorporates the geometry data.

3D numerical modelling can be undertaken using several different methods. One potential option is
to use streamline based models (Obi and Blunt 2006; Qi et al. 2009). Here the model domain is split
into small grid blocks and a finite difference approximation is used to calculate pressure in each grid
block. The pressure field is then used to trace streamlines which show the fluid flow paths within the
model. Flow equations are solved in one dimension, along the streamline, for several timesteps to
show the migration of different phase saturations within the storage site. After a certain global
timestep size the average saturation of each grid block is calculated from the saturation of the
streamlines running through it, the pressure field is updated and the locations of the streamlines are
retraced. The whole process is then repeated. This method is computationally efficient as the flow
equations are only solved in one dimension, along the streamlines. Also, fewer time consuming
pressure calculations have to be carried out. However, streamline simulation is only suitable for
modelling systems where the pressure, and therefore the location of the streamlines, does not
change much during the relatively large pressure timesteps. As our model involves CO2 injection
with no accompanying production, the pressure change in the system is quite large. Consequently,
streamline simulations may not be suitable in this context.
Another possible option is to use a vertical equilibrium model (Gasda et al. 2009; Gasda et al. 2011; Nilsen et al. 2011). In this method the model domain is discretised in the horizontal direction but only contains one layer in the vertical direction. The fluids in each cell are assumed to be in a gravitationally stable configuration (vertical equilibrium), therefore no flow in the vertical direction is modelled. Horizontal flow in the model is solved for using Darcy’s law. The height of the interface between fluid phases (CO$_2$, CO$_2$ saturated brine, brine) in each cell can then be found, using an analytical solution based on the phase saturations. This method is more computationally efficient than a full three dimensional model as the flow equations are only solved in two dimensions. It allows the horizontal plume spread and the segregation between the different fluid phases to be modelled. However, the assumption that the storage site is in vertical equilibrium means that it is not possible to account for heterogeneity and anisotropy in the vertical direction. Consequently, a vertical equilibrium model is unsuitable for assessing effects associated with layering within formations, such as those potentially present within the Rotliegend.

In this study, we consider a more conventional 3D, regular, grid based model which uses an integrated finite difference method to solve the flow and transport equations (Narasimhan & Witherspoon 1976). This is more computationally expensive than other methods as it requires the model to be discretised into a three dimensional grid and therefore the equations have to be solved for more gridblocks at each timestep. However, the chosen method will enable us to better model the pressure increase during the injection period and to include vertical anisotropy in the form of anisotropic permeability and layering within the model.

Specifically, modelling has been performed using TOUGH2-MP (Zhang et al. 2008), the parallel version of the TOUGH2 numerical code for modelling multiphase flow in porous media (Pruess et al. 1999). It has been used in conjunction with the ECO2N equation of state module (Pruess 2005), which models mixtures of H$_2$O-CO$_2$-NaCl and has been designed specifically to represent conditions applicable to CO$_2$ storage in saline aquifers. Code comparison studies (Pruess et al. 2004) have shown TOUGH2 to be a robust code, capable of modelling complex systems relating to geological storage of CO$_2$. It is widely used for CO$_2$ storage simulations (e.g. Chadwick et al. 2009a; Doughty 2010; Chasset et al. 2011).

The model covers an area of about 15.75 km by 14.25 km. This encompasses the CCC Prospect but does not extend to the stratigraphic pinchout of the Rotliegend which could form a secondary trap in the event of CO$_2$ escaping laterally from the CCC Prospect. In the interest of reducing the computational cost of modelling it was decided at this early stage to only model the CCC Prospect and the area immediately surrounding it.
The model is rectangular in area. The base of the Rotliegend layer cannot be distinguished in the seismic data. A formation thickness of 320 m has been chosen for the base case model. The relief of the top surface of the model has been interpolated from the depth converted seismic surface of the top of the Rotliegend (Fig. 2). As the base of the Rotliegend cannot be seen in the seismic data, the base of the model has been given the same relief as the top of the model.

The available seismic data is old and was interpreted using only sparse coverage of well data picks. This is often the case for CCS modelling studies of previously unused sites (e.g. Noy et al. 2012; Schäfer et al. 2012). Seismic data must be integrated with well data to provide a reasonable estimate of reservoir depth and the thickness of layers within the reservoir. Large uncertainties can be introduced into the data when well data is sparse and well locations are far from the storage site. To address this issue we have varied reservoir thickness in one of the model runs. Other dynamic modelling studies of storage sites within saline formations have used models with flat top and bottom surfaces (Hovorka et al. 2004; Chasset et al. 2011). This is due either to a lack of significant undulation in the surfaces of the modelled units or a lack of seismic data over the modelled site. To assess the impact of using a model with flat surfaces we have run some simulations with flat top and bottom surfaces.

The horizontal resolution of the model is 5 m around the injection well increasing to 500m at the edges of the model. To accurately model injection well pressure a very fine horizontal grid resolution (~ 5 mm) is needed around the injection well (Mathias et al. 2011). As the purpose of our model is to look at the overall capacity of the storage site to store injected CO₂ it was not deemed necessary at this stage to carry out detailed modelling of injection pressures. Therefore, a larger grid resolution near the well bore has been chosen in order to increase the computational efficiency of simulations. This approach of having a relatively large injection cell is taken by several studies investigating field scale effects of CO₂ injection, particularly for models using fully 3D rectangular grids (Doughty 2010; Noy et al. 2012). Yamamoto et al. (2009) used a Voronoi mesh which allowed them to have very fine grid resolution around their modelled injection wells. However, in their study it was important to model the effects of several closely spaced injection wells and the corresponding brine migration caused by the pressure increase around the wells. This is not the case in our work.
Vertical resolution is 1 m for the first 10 m below the caprock. Beneath the top 10 m of the model
the vertical resolution is 10 m. Yamamoto & Doughty (2011) showed that a coarse vertical grid
resolution reduced the maximum radial plume extent at the top of their model, particularly when
the injection rate was low (0.1 Mt/a). The injection rate in our models is much higher than this.
However, the grid resolution has been increased at the top of the model in order to better capture
the plume spread at the top of the storage site.

The total number of gridblocks in the base case model is 350714 (94 x 91 x 41).

**Initial and boundary conditions**

The initial conditions used in the models have been informed by well data and literature data.
Where possible, direct data from the Rotliegend formation close to the CCC Prospect have been
used. Literature observations regarding nearby analogues and rocks with similar lithologies have
been used in preference to more general observations. Empirical observations from the literature
have been given priority over theoretical relationships.

Pressure information is available from a pressure study undertaken at the site using nearby well data
and published information. The site is thought to be slightly overpressured compared to the
hydrostatic pressure gradient. Pressure at the top of the site is \( \sim 33 \) MPa. The fracture pressure of
the Zechstein caprock is estimated to be 47 MPa. In our models pressure has been set at 33 MPa at a
depth of 2600 m and a hydrostatic gradient has been allowed to equilibrate.

A temperature of approximately 90°C, taken from nearby well logs, has been chosen as the
formation temperature at 2600 m depth. A geothermal gradient of 30 °C/km has then been applied
to the model. This is a reasonable value for the geothermal gradient in the area of the storage site
(Cornford 1990).

No direct data is available about existing fluids within the formation. We have assumed that the
storage site is initially filled with brine. A salinity of 10.5 % has been used similar to the salinity of
formation fluids in the Auk field (Trewin et al. 2003). The effect of salt precipitation due to formation
dry-out near the injection well (Kim et al. 2012) has not been looked at. This effect has implications
for injection pressures but has not been included as we are not carrying out detailed modelling of
formation injectivity.

Appropriate boundary conditions are required to model pressure buildup and fluid migration
accurately. The thickness of the salt (up to 1 km) and its low permeability mean it is unlikely that CO₂
will leak into the caprock, unless the fracture pressure is exceeded. Therefore a no flow boundary
condition has been implemented at the top of the model. The assumption of a no flow boundary at
the top seal of the model is frequently used to represent the boundary between a relatively high
permeability formation and an extensive, low permeability caprock (Doughty 2007; Hazignatiou et
al. 2011). Noy et al. (2012) show that reducing the permeability of the caprock leads to an increase
in the pressure footprint of the plume. Using a no flow boundary condition instead of modelling the
caprock essentially reduces the permeability of the caprock to zero, thus allowing a conservative
pressure estimate to be made. The advantage of not modelling the caprock explicitly is a reduction
in model complexity and associated computation time.
The pressure study of the site suggests that the storage formation is not compartmentalised. To reflect this, an open boundary condition (constant pressure) has been imposed at the lateral edges of the model. The nature of the unit beneath the storage site is unknown although it is suspected to be Devonian Sandstone, similar in nature to the Rotliegend Sandstone. If this is the case, the bottom boundary will probably allow flow across it and should therefore be modelled as an open boundary. Sensitivities have been run with closed base boundaries to look at the extreme case of a very low permeability unit underlying the storage site.

**Input parameters**

Values for input parameters used for modelling are shown in Table 1.

<table>
<thead>
<tr>
<th>Base case</th>
<th>Ranges modelled</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pressure</strong></td>
<td>33 MPa</td>
</tr>
<tr>
<td><strong>Temperature</strong></td>
<td>90°C</td>
</tr>
<tr>
<td><strong>Salinity</strong></td>
<td>10.5 %</td>
</tr>
<tr>
<td><strong>Porosity</strong></td>
<td>0.19</td>
</tr>
<tr>
<td><strong>Permeability</strong></td>
<td>28 mD ((2.76\times10^{-14} \text{ m}^2))</td>
</tr>
<tr>
<td><strong>kv/kh</strong></td>
<td>0.1</td>
</tr>
<tr>
<td><strong>Pore compressibility</strong></td>
<td>1.05E-09 Pa(^{-1})</td>
</tr>
<tr>
<td><strong>Relative permeability</strong></td>
<td>Function to fit Viking 2 data(^\dagger)</td>
</tr>
<tr>
<td><strong>Capillary pressure</strong></td>
<td>Function to fit Viking 2 data(^\dagger)</td>
</tr>
<tr>
<td><strong>Isothermal</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Diffusion</strong></td>
<td>No</td>
</tr>
<tr>
<td><strong>Reservoir thickness</strong></td>
<td>320 m</td>
</tr>
<tr>
<td><strong>Injection interval</strong></td>
<td>40 m</td>
</tr>
<tr>
<td><strong>Injection rate</strong></td>
<td>2.5 Mt a(^{-1})</td>
</tr>
<tr>
<td><strong>Simulation length</strong></td>
<td>20 yrs</td>
</tr>
</tbody>
</table>

**Table 1. Model input parameters.** \(^*\) From Jalalh (2006). \(^\dagger\) From Bennion and Bachu (2006)

Porosity and permeability data can either be measured directly from cores or be calculated from borehole data. There are various ways of calculating porosity and permeability depending on the data available. Several authors have used depth / porosity correlations and then porosity / permeability correlations of surrounding units to calculate porosity and permeability of the modelled units, based on their depth (Eigestad et al. 2009; Hazignatiou et al. 2011). This has allowed them to calculate porosity and permeability for areas where no direct porosity and permeability measurements are available.

In our case, porosity values for the Rotliegend are representative values taken from sonic logs of nearby wells and the literature, and are in the range 10 – 27 % with the most likely value being ~19 % (Selley 1978). Porosity values from the sonic logs were calculated using the equation given by
Wyllie et al. (1958). No correction was made for clay content as the part of the Rotliegend penetrated by the logs consists of relatively clean quartz arenite.

Horizontal permeability values ($k_h$) have been taken from core flood data of Rotliegend samples from nearby wells. Permeabilities range from 21 mD ($2.07\times10^{-14}$ m$^2$) for the finely laminated facies, to 33 mD ($3.26\times10^{-14}$ m$^2$) for the massive sand facies, with 28 mD ($2.76\times10^{-14}$ m$^2$) for the diffuse laminated facies, taken as the most likely case. The ratio of vertical to horizontal permeability ($k_v/k_h$) has been chosen as 0.1. A $k_v/k_h$ of 0.1 is similar to values chosen in several studies to represent the fact that permeabilities in siliciclastic rocks are generally greater parallel to the bedding planes (e.g. Ghomian et al. 2008; Doughty 2010). The presence of clays within the reservoir would reduce this permeability ratio (Ringrose et al. 2005)) however core data indicates that clay content within the Rotliegend near the CCC Prospect is negligible. Pore compressibility has been estimated using a correlation by Jalalh (2006) which was calculated in the laboratory and relates porosity and pore compressibility in sandstones.

Relative permeability and capillary pressure data have come from the laboratory studies on the Viking 2 sandstone by Bennion & Bachu 2006. Viking 2 sandstone was chosen as it has similar porosity and permeability values to the estimated values for Rotliegend at our site. The effect of hysteresis, where the multiphase flow properties of the pore space are history dependent, has not been included in our model. Including hysteresis would lead to an increase in residually trapped CO$_2$ and a reduction in the amount of mobile CO$_2$ which is able to move through the formation (Doughty 2007). Consequently CO$_2$ mobility in our models is at its upper limit, providing a maximum estimate of plume spread.

Temperature change through time and dissolution of CO$_2$ into the brine have not been modelled. Modelling temperature changes can be important when considering the effect of Joule-Thomson cooling (Oldenburg 2007; Mathias et al. 2010). This is where CO$_2$ cools as it undergoes rapid expansion due to a large drop in pressure. This could be the case for injection into a depleted oil or gas reservoir which is at a low pressure but is unlikely to be as important for injection into an aquifer at a pressure similar to that of the injected supercritical CO$_2$. Dissolution of CO$_2$ into the resident brine is an important trapping mechanism. However, in the interest of computational efficiency we have chosen not to model dissolution as the effect of dissolution is relatively small during the early stages of CO$_2$ injection. Prior to the onset of convection, CO$_2$ can only dissolve in residually trapped brine which is in contact with free-phase CO$_2$. The amount of CO$_2$ which can dissolve is controlled by the solubility limit of CO$_2$ in the brine. CO$_2$ solubility limit in brine, which is dependent on pressure and temperature conditions, can be calculated using the equation of state provided by Spycher and Pruess (2005). Assuming a residual brine saturation of 0.423 (i.e., the Viking 2 core) at 33 MPa and 90°C, the amount of CO$_2$ expected to dissolve in residually trapped brine would represent around 3.7% of the total mass of injected CO$_2$.

The model injection point is located just off crest of the largest dome in the CCC structure. For operational purposes it would be best to inject CO$_2$ down dip from the structure to be filled. Buoyancy would then transport the CO$_2$ to the desired location, allowing more of the reservoir to be swept by the CO$_2$ and therefore increasing residual trapping. In our preliminary model it was decided to locate the injection point much closer to the top of the structure in order to demonstrate
containment within the CCC Prospect. This ensures that all the modelled migration of CO$_2$ is within the CCC Prospect, at least at the beginning of the simulation.

Injection has been carried out from a vertical well at a rate of approximately 2.5 Mt a$^{-1}$ for 20 years. The completion interval varies from 40 m to 70 m. This interval is purposefully small to allow a more conservative estimate to be made of pressure and CO$_2$ saturation around the injection point. Post injection modelling for most models has been carried out for up to 100 years. Convergence issues, particularly with the layered models meant this was not possible for all models.

Input parameters for most of the models are uniform throughout the model domain. Some heterogeneous models were run, where differing permeability and porosity values were assigned to layers within the model. However, no allowance was made in any of the models for lateral heterogeneity in the storage site. This is due to a lack of data describing lateral heterogeneity within the site.

**Results**

**Base Case**
<table>
<thead>
<tr>
<th>Model</th>
<th>s01a</th>
<th>s01a5</th>
<th>s01b</th>
<th>s01b4</th>
<th>s01c</th>
<th>s01c2</th>
<th>s01d</th>
<th>s01e</th>
<th>s01f</th>
<th>s02a</th>
<th>s02a2</th>
<th>s02a3</th>
<th>s02a4</th>
<th>s03a</th>
<th>s04f</th>
<th>s07a</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Permeability</strong></td>
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<td></td>
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<tr>
<td>Minimum – Min</td>
<td>ML</td>
<td>ML</td>
<td>Min</td>
<td>Min</td>
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Table 2. Summary of model configurations and results. *Pressure measured at top of reservoir along cross section line. †Plume diameter measured at top of reservoir along cross section line

Table 2 shows the configuration of all models run and a summary of the results.

Fig. 3. s01a – CO₂ saturation at the top of the storage site, (a) 20 years, (b) 30 years, (c) 70 years, (d) 120 years. Shading indicates surface topography. White line indicates outline of CCC Prospect. White dashed line indicates location of cross-section in Figs. 4, 11, 12, 13.

Fig. 3 shows the extent of the CO₂ plume, beneath the top of the storage site, through time for the base case scenario (See Table 2, (s01a) - 320 m thick, open lateral and base boundaries, most likely porosity and permeability values). The white line indicates the outline of the CCC Prospect at spill point taken from the depth converted seismic. All the CO₂ is contained within the structure up to 100 years after the end of injection. However, the CO₂ plume is close to the edge of the structure at the end of the simulation and in time may migrate out of it.
A cross section through the plume (Fig. 4) shows that CO₂ concentration is highest around the injection point. At the end of 20 years of injection CO₂ fills the whole thickness of the storage site. After injection finishes the plume migrates upwards under buoyancy and spreads laterally beneath the caprock. The CO₂ does not appear to have stabilised by this time, which would be indicated by the base of the CO₂ saturated part of the reservoir being level. It is most likely that the CO₂ will migrate into the dip closure to the right of the injection point (at ~ 14 km along the cross section) following the path with the highest stratigraphic relief.
Fig. 5. s01a (see Table 2)- Pressure (P) through time for location immediately to the east of the injection point and at the top of the storage site above the injection point. Injection rate is also shown.

Fig. 5 shows the pressure through time next to the injection point and at the top of the storage site, directly above the injection point. Injection rate is also shown. At both locations the pressure increases as the cumulative amount of injected CO$_2$ increases. Near the injection point pressure peaks at 40.1 MPa after 4 years and then decreases. At the top of the storage site pressure increases more slowly and reaches a peak of 35.5 MPa at around 10 years. Pressure in all locations never exceeds the caprock fracture pressure of 47 MPa.

The initial pressure peak during the injection period is probably related to modelling effects associated with a rapid increase in pressure when the injection begins (see Mathias et al. 2011). It can be reduced by further shaping of the injection rate or a reduction in grid resolution around the injection point. Detailed modelling of injection has not been attempted in this study therefore maximum pressures for subsequent models have been taken at the end of the injection period where this effect is reduced.

Fig. 6. s01a (see Table 2) - (a) Pressure buildup (ΔP) and (b) CO$_2$ saturation, along cross section at the top of the storage site. Injection point indicated by the red circle. Cross section location shown in Fig. 3.

The pressure increase at the top of the storage site, along the line of the cross section, can be seen in Fig. 6(a). At the end of injection (20 years) the highest pressure increase is 1.50 MPa above virgin pressure, located above the injection point. Fig. 6(b) shows the extent of the CO$_2$ plume at the top of the storage site. It can be seen that the pressure increase extends approximately 3 km on either side of the CO$_2$ plume. In the rest of the model pressure has returned to its starting value. After 120 years the pressure increase is 0.28 MPa. The highest pressure increase corresponds to the location of a structural stratigraphic high in the model where the CO$_2$ column beneath the caprock is thickest.
The pressure increase does not extend further than the edge of the CO₂ plume at the end of the simulation.

Sensitivities

Boundary conditions

As the boundary conditions of the sides and the base of the model are not well constrained, several models have been run to test the sensitivity of results to a change in boundary conditions.

Fig. 7. (a) Pressure buildup ($\Delta P$) along cross section at the top of the storage site for models with different boundary conditions at 20 years. Injection point indicated by the red circle. (b) Pressure buildup and CO₂ saturation (Sat.) along cross section at the top of the storage site, for models with different boundary conditions, at 120 years. s01a – open base, open sides, s01d – closed base, open sides, s01e – open base, closed sides, s01f – closed base, closed sides, thin storage site (see Table 2). Injection point indicated by the red circle. Cross section location shown in Fig. 3.

The pressure buildup at the end of injection is smallest for models with open (constant pressure) base boundaries (Fig. 7(a)). For the two models run with open base boundaries the pressure increase is almost identical at 20 years, regardless of the nature of the lateral boundaries. Having closed boundaries on all sides of the model leads to a higher pressure buildup with a maximum pressure increase of 5.34 MPa above the injection point.

The thickness of the storage site is unknown. Therefore a worst case scenario model was developed with a relatively thin storage site (120 m) and closed boundaries on all sides. Pressure buildup in this model is much higher than in other models (Fig. 7(a)). The pressure reaches a value of 46.5 MPa at the end of injection, which is very close to the estimated caprock fracture pressure of 47 MPa. The peak in pressure is located above the injection point.

After 120 years the pressure has returned to starting pressure everywhere except beneath the CO₂ plume, for models with at least one open boundary (Fig. 7(b)). The pressure profile is the same for all
models but pressures in the model with closed side and base boundaries are approximately 2.9 MPa higher than pressures in the other models. The plume diameter at 120 years is very similar in all models.

**Permeability / Porosity**

![Fig. 8](a) Pressure buildup (ΔP) and (b) CO₂ saturation, along cross section at the top of the storage site, for models with different permeability, at 20 years. s01a – Most likely permeability, s01b4 – Min. permeability, s01c2 – Max. permeability (see Table 2). Injection point indicated by the red circle. Cross section location shown in Fig. 3.
Models were run with minimum and maximum permeability and porosity values in addition to the most likely values used in the base case. Lowering the permeability results in an increase in pressure buildup and a decrease in plume diameters after 20 years (Fig. 8). Increasing porosity values leads to a small increase in maximum pressure buildup. Having a higher porosity reduces the plume diameter at the top of the model after 20 years (Fig. 9).

The pressure buildup and plume diameters which occur when both the porosity and permeability are changed at the same time show an increase in pressure buildup and plume diameter when the permeability and porosity are lower (Fig. 10).

**Layering**

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<th>Permeability (mD)</th>
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<td>2. Aeolian</td>
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Table 3. Layer thicknesses and properties

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Internal facies variation has been observed in Rotliegend reservoirs in the Auk and Argyll fields (Heward 1991; Heward et al. 2003). These variations have distinct permeability and porosity values which will affect fluid flow in the reservoir. A general layering scheme consisting of four layers has been derived from these papers, to represent possible layering in the Rotliegend at the location under investigation (Table 3). The thicknesses of layers have been defined as percentages to account for uncertainties in the total Rotliegend thickness.

Fig. 11. Slice through model showing layering. Numbers correspond to layers in Table 3. Red circle indicates location of injection point. 10 x vertical exaggeration. Cross section location shown in Fig. 1.

Fig. 12 s02a2 – CO₂ saturation at the top of the storage site, for the layered storage site model, (a) 10 years, (b) 20 yrs. White dots indicate outline of CCC prospect. CO₂ saturation for a cross section
through the layered storage site model (c) 10 years, (d) 20 yrs. 10 x vertical exaggeration. Cross section location shown in Fig. 3.

Fig. 11 shows a cross section of the layered model. The presence of layers in the model modifies the shape of the CO₂ plume as it rises towards the top of the storage site. The CO₂ spreads laterally beneath the boundary between layers 1 and 2 (Fig. 12 (c) & (d)). This reduces the amount of CO₂ reaching the top of the storage site compared to the homogeneous model and therefore reduces the plume diameter at the top of the model (Fig. 12 (a) & (b)). It can also be seen in Fig. 12 that the CO₂ plume footprint is more irregular in shape than in other models. The plume spreads further to the east of the injection point, following an area of high relief.

![Cross section of layered model](image)

**Fig. 13.** s02a3 - CO₂ saturation for a cross section through the layered storage site model, with low permeability, (a) 10 years and (b) 20 yrs. 10 x vertical exaggeration. Cross section location shown in Fig. 3.

Permeability in the layered model has a large effect on the plume footprint and the pressure buildup. When the permeability is higher the plume footprint is much larger than in the model with average permeability. In the low permeability model the CO₂ does not reach the top of the model after 20 years of injection. Nearly all the CO₂ is still contained within layer 2 (Fig. 13). The layers reduce pressure buildup because they compartmentalise free CO₂; the exception being in the case of the low permeability layered model, where the maximum pressure increase after 20 years injection is nearly 2 MPa.

**Stratigraphic relief**

To assess the impact of irregular stratigraphic relief on results, two additional models were built with flat, uniform surfaces, one with layers and one without.
Fig. 14. (a) Pressure buildup ($\Delta P$) and (b) CO$_2$ saturation, along cross section at the top of the storage site, for flat and layered models, at 20 years. $s03a$ – Flat, no layers, $s01a$ – Irregular topography, no layers, $s07a$ – Flat, layers, $s02a2$ – Irregular topography, layers (see Table 2). Location of injection point indicated by the red circle. Cross section location shown in Fig. 3.

Comparison of the non-layered models, both with and without irregular surfaces, shows that the effect of irregular stratigraphy on pressure buildup and plume spread is small (Fig. 14).

By contrast, in the layered models irregular stratigraphy has a noticeable effect on the pressure buildup and plume spread. In the flat, layered model the plume footprint and corresponding pressure buildup is symmetrical around the injection point. In the layered model with irregular stratigraphy the higher pressure buildup is observed in the region to the east of the injection point related to the irregular plume footprint shown in Fig. 12.

**Discussion**

**Pressure Buildup and Plume Diameter**

The largest pressure increases are observed in the models with closed boundaries on all sides. This is because the pressure buildup in the storage site is unable to dissipate (see Mathias et al. 2011). However, only in the thin, closed boundary model ($s04f$) is the pressure close to fracture pressure. Similar results have been found in other studies such as Hovorka et al. (2004) where the models with closed boundaries experienced the greatest pressure buildup. This situation, of a storage site with closed boundaries on all sides, is likely to be unrealistic for storage in a saline aquifer. Further data collection from the site should investigate how thick the storage site is, as well as ascertaining the nature of the base boundary of the storage site as these two factors appear to have the greatest influence on pressure buildup at this site.

The thickness of the Rotliegend at the CCC prospect could be better estimated if a well were drilled which completely penetrated the Rotliegend in the vicinity of the CCC prospect and reached the unit...
beneath. The collection of 3D seismic data which could be tied to this well would allow a much better estimate of the reservoir geometry. Hence, confidence in estimates of pressure buildup and plume migration modelled using this data would be increased.

Increasing the permeability of the storage formation independently of porosity of the storage formation reduces the pressure buildup seen at the top of the model (s01a, s01b4, s01c2). This finding is similar to the results of Chadwick et al. (2009a) who showed that near-field pressure (within a 2.5 m radius of the injection well) is inversely proportional to permeability. Increasing storage formation porosity independently of permeability leads to slightly higher pressure at the top of the model (s01a, s01a5). When both porosity and permeability are varied together, the models with higher porosity and permeability exhibit lower pressure buildup (s01a, s01b, s01c).

Reducing the porosity of the storage site substantially increases the plume diameter at the top of the storage site, with the largest plume diameter observed for the model with the lowest porosity. This is because the same amount of CO₂ has to spread out further in a low porosity formation in order to find enough pore space to be accommodated. Increasing the permeability of the storage site without changing the porosity results in the plume diameter increasing. This result is supported by the findings of Han et al. (2010) who showed that a larger area of the storage site is swept by CO₂ when the formation permeability is increased. Similarly Jahangiri & Zhang (2011) found that the overall plume spread in all directions is increased when formation permeability is higher. Han et al. (2010) also showed an increase in movement of CO₂ through the reservoir for lower permeability ratio (kₚ / kₕ) which is likely to be the case for this reservoir although the permeability ratio has been kept constant in our simulations.

Decreasing porosity and permeability together results in a larger plume diameter in our models at the end of the simulation. For sandstones there is generally a strong positive correlation between porosity and permeability and therefore porosity and permeability should be varied together. The minimum permeability used in our models is higher than the permeability you would expect for a reservoir with the corresponding minimum porosity (Glennie 1998). If the permeability was lower it is likely that the plume diameter would be decreased and the pressure buildup increased. It will be necessary then to have a better constraint on the relationship between porosity and permeability in the reservoir in order to better predict the plume diameter.

The porosity and permeability values used in the most likely case are much closer to the values of porosity and corresponding permeability that you would expect for Rotliegend Sandstone. The plume diameter for the most likely case is within the CCC Prospect at the end of 120 years. However, it is close to the edge of the CCC prospect and would probably migrate past the spill point after 120 years. The two main ways to stop this happening would be to fill the CCC prospect more effectively and to increase dissolution and residual trapping within the reservoir. The CCC prospect could be more effectively filled if the CO₂ were injected using multiple wells or a horizontal well which could spread the CO₂ out over the whole area of the trap.

Ideally the porosity and permeability relationship in the reservoir could be investigated by collecting and analysing well logs and core data at the site. Correlation of similar facies across multiple locations throughout the site would allow a much more thorough understanding of the spatial distribution of differing porosities and permeabilities. Subsequent modelling using the data would provide a more detailed estimate of potential CO₂ migration. However, the nature of dynamic
modelling is such that if very detailed data were known it would still have to be upscaled somehow and used to populate grid cells of approximately 10 m x 10 m. In consequence of this, whilst as much porosity and permeability data as possible would be very useful, data on larger scales such as seismic data, with one or two well ties, where porosity and permeability through the reservoir can be deduced, would be more immediately applicable to building a dynamic model. Additionally, aside from any issues relating to cost, it would be undesirable to have lots of wells drilled and core taken from the site as this would increase the number of leakage pathways for CO₂ to escape to the surface.

Dissolution and residual trapping have not been modelled in this study but they would reduce the amount of free CO₂ within the plume and would therefore prevent the plume from spreading out so far (Gasda et al. 2011). Some people have proposed ways of engineering the injection method to increase these types of trapping. For example Qi et al. (2009) who suggested that injecting CO₂ with brine and then injecting brine alone could increase residual trapping. The result of this would then be an increase in dissolution trapping as the residually trapped CO₂ would dissolve in the brine surrounding it.

Further modelling of the entire site up to and including the stratigraphic trap, would be useful to determine the amount of CO₂ reaching the stratigraphic trap, and the time it would take to get there if it leaks out of the CCC Prospect.

Looking at the effect of internal stratigraphic layering shows that pressure buildup at the top of the model is reduced in the layered models. This is due to some CO₂ moving laterally beneath the boundary between layers 1 and 2 away from the injection point. The resulting maximum pressure buildup is reduced, as the CO₂ column above the injection point is thinned (Fig. 14). However, the pressure increase affects a larger section of the reservoir because of the increased spread of CO₂ (Fig. 12). Core data from the site would give a much clearer indication of the layering present beneath the CCC Prospect. Subsequent modelling using this information would provide a better estimation of CO₂ migration at the site.

The effect of having a model with planar stratigraphy versus a model with irregular stratigraphy is only apparent when comparing the layered models (s02a2, s07a). Here the influence of increased stratigraphic relief leads to a more irregular plume shape with the plume extending further to the east than in the flat layered model (Fig. 12(b)). A corresponding asymmetrical pressure profile can be seen at the top of the model (Fig. 14(a)).

The irregular plume shape can be attributed to the movement of the CO₂ plume through the reservoir from the injection point to the top of the storage site. After 10 years of injection, a small amount of CO₂ has reached the top of the storage site above the injection point but some CO₂ has spread along the layer boundary and pooled at an area of high stratigraphic relief, before rising to the surface. The plume at top of the storage site has subsequently developed in an area slightly to the east of the injection point, where there is a rise in the reservoir-caprock boundary, creating a more irregular plume. Irregular plume shape, related to spreading of CO₂ along internal layering, has been observed in modelling studies by Ghomian et al. (2008). It has also been inferred from seismic data at Sleipner, where it can be seen that injected CO₂ is spreading beneath intraformational shale layers, following areas of high relief of the stratigraphic boundaries (Arts et al. 2004).
In the homogeneous models and the flat layered model this has not happened as there is either no internal layering, or the layering is regular and contains no areas of high relief. This means that the CO$_2$ plume is still fairly regular in shape when it reaches the top of the storage site, leading to a correspondingly regular plume footprint.

**Storage capacity**

The simulations indicate that the site is likely to have a large enough storage capacity to accommodate injection of CO$_2$ at a rate of 2.5 Mt a$^{-1}$ for 20 years. This leads to a total storage capacity of at least 50 Mt within the CCC Prospect. To put this into perspective, as of 2011, 12.7 Mt of CO$_2$ had been stored in the North Sea at Sleipner over 15 years (Statoil 2011). 50 Mt is between 0.01 and 0.025 % of the total amount of CO$_2$ required to be stored by the UK before 2050.

Pressure buildup in the case of the thin storage site with the closed boundary is very close to fracture pressure. If the storage site is thin with a closed boundary, it may be possible to prevent pressures reaching such high values by engineering the injection scheme in some way. For instance by injecting at a lower rate from multiple wells or by using a horizontal well which allows the CO$_2$ to be spread more evenly throughout the CCC Prospect. A large proportion of the CCC Prospect, to the north east, has not been filled. Further modelling should look at different injection schemes to determine the best way of filling the structure to maximise storage capacity and minimise pressure buildup.

**Comparison of results with static capacity estimates**

Hedley et al. (2013) used Monte-Carlo simulations to estimate static capacity at the site. Simulations were run for differing values of porosity, gross rock volume (volume of the CCC prospect), residual water saturation, maximum allowable pressure increase and efficiency factor. The efficiency factor is a factor related to the proportion of the reservoir which is likely to be swept by invading CO$_2$.

For each set of simulated variables the theoretical, open and closed capacities were estimated. The theoretical storage capacity is the pore volume of the reservoir, minus the residual water saturation, multiplied by density of CO$_2$ at the appropriate pressure and temperature conditions. The open storage capacity is the theoretical storage capacity multiplied by the efficiency factor. The closed storage capacity is the additional pore volume created by compressing the existing brine and rock within the reservoir up to the maximum allowable pressure buildup.

Statistics calculated from the results show that 80% of theoretical capacity estimates are in the range 42 Mt – 112 Mt. For open storage capacity estimates the range of results reduces to 7.59 Mt – 28 Mt. For closed storage capacity estimates 80% of the results were in the range 1.7 Mt – 3 Mt.

In comparison, dynamic modelling results indicate that for all models a storage capacity of 50 Mt can be achieved without exceeding fracture pressure. Albeit coming very close to fracture pressure for the closed thin system.

One reason for the large discrepancy between dynamic and static capacity estimates is that the static estimates only involve the volume of the CCC prospect down to the depth of the spill point. In the dynamic simulations there is CO$_2$ within the reservoir below the depth of the spill point. Once this has migrated above the spill point it is possible that the CO$_2$ will flow laterally past the spill point and leak from the CCC prospect, thereby reducing the modelled storage capacity. However, a large
The presence of reservoir below the spill point will also have an effect on the capacity estimates for a closed aquifer. For capacity estimates relating to closed aquifers the only available pore space which can contain CO₂ is the additional pore space created by the compression of the brine and rock within the CCC prospect. This essentially assumes an impermeable layer directly below the CCC prospect at the level of the spill point. As the reservoir is likely to extend below the spill point the compressibility of the brine and rock below the CCC prospect must also be taken into account, increasing the extra pore space available to store CO₂.

Static capacity estimates for an open aquifer include a factor related to the sweep efficiency of the aquifer. Sweep efficiency can be reduced by small scale permeability variations within the reservoir which lead to preferential flow of CO₂ through areas with higher permeability. Sweep efficiency can also be reduced by larger scale permeability variations in the reservoir related to the net to gross ratio of the reservoir rocks. Additionally, sweep efficiency can be related to the geometry of the stratigraphic layers and the tendency of the buoyant CO₂ to flow updip when it reaches a layer of lower permeability. This may cause channelling of the CO₂ along areas of high relief (e.g. Arts et al. 2004).

The dynamic simulations do not include small scale permeability variations due to heterogeneities in the sandstones or values of net to gross. Therefore they are likely to overestimate sweep efficiency in the reservoir.

Static capacity estimates provide a way to quickly model many variations in reservoir parameters. However, there is a large discrepancy between the storage capacities predicted by the static models and those predicted by the dynamic models. This is primarily due to the fairly restrictive assumptions involved in the static capacity estimates. For instance the assumption of brine compressibility only within the trap in the case of a closed system is likely to be unrealistic in this case as we know the reservoir extends below the CCC prospect. Additionally the sweep efficiency factors used to estimate the open capacity of the trap are difficult to quantify without carrying out some form of dynamic modelling as well.

**Comparison of results with analytical solutions for plume diameter and pressure buildup**

Mathias et al. (2011) derived an analytical solution for calculating plume diameter and pressure buildup assuming vertical equilibrium. The analytical solution assumes that the side and base boundaries of the reservoir are impermeable.
Fig. 15 Comparison of results of dynamic modelling from this study with the analytical solution of Mathias et al. (2011). Reservoir is 320 m thick, injection well is at 0km (a) Change in pressure. (b) CO2 saturation.

Fig. 16 Comparison of results of dynamic modelling from this study with the analytical solution of Mathias et al. (2011). Reservoir is 320 m thick, injection well is at 0km (a) Change in pressure. (b) CO2 saturation.

Figs. 15 & 16 show the comparison of the analytical solution with the corresponding dynamic solution for a reservoir thickness of 320 m and 120 m respectively. For both cases the pressure buildup predicted by the analytical model is slightly higher directly above the injection point. The plume diameters predicted by both models are very similar in both cases. The analytical model also
predicts a value for CO₂ saturation around the injection point which is higher than one minus the
residual water saturation. This is due to the analytical solution modelling the dryout front, behind
which the residual water has all dissolved into the CO₂ stream. The dynamic models also display this
behaviour around the injection point but not at the surface where the results in Figs. 15 & 16 are
taken from.

It can be seen that the analytical solutions provide very similar results to the dynamic models in
certain situations. However, the main limitation is the fact that the analytical solutions can only be
used to model certain situations i.e. where the storage site is surrounded by impermeable
boundaries and where there is no internal heterogeneity.

Choice of dynamic modelling method

Using a full 3D numerical model has allowed us to produce results for storage capacity, pressure
buildup and plume migration which include both the effects of vertical heterogeneity within the
storage site and the geometry of the storage site. Using other dynamic modelling methods (e.g.
streamline, vertical equilibrium etc.) would also give us indications of storage capacity, pressure
buildup and plume migration. However, the large pressure change due to injection was considered
unsuitable to be dealt with using streamline simulations. Additionally, the need to account for
vertical layering and permeability anisotropy rendered vertical equilibrium modelling inappropriate.
We have found that the combined presence of internal stratigraphic layering and stratigraphic relief
has a noticeable impact on plume migration. Although we are not able to confidently predict plume
migration at this stage, due to uncertainties in the input data, our modelling work indicates that the
presence and properties of any stratigraphic layers in the storage site and the relief of potential
layers are major influences on plume migration at the site. This supports the findings of several
other case studies (e.g. Arts et al. 2004; Hovorka et al. 2004; Zhou et al. 2010). Therefore when
entering the next stage of the project, more data should be collected regarding internal porosity and
permeability variations within the reservoir and the stratigraphic relief of the site to facilitate more
accurate modelling of CO₂ migration.

Conclusions

In this study we have created a preliminary dynamic model of a potential CO₂ storage site, within a
deep saline formation, of the Rotliegend sandstones of the UK North Sea. Model properties have
been derived from a limited set of primary data from the site, and from literature and well log data
from nearby locations.

Our modelling results indicate that the site can store ~2.5 Mt a⁻¹ of CO₂ over a period of 20 years
without injected CO₂ reaching the containment spill point or the pressure exceeding the caprock
fracture pressure, for up to 100 years after injection. A large section of the CCC structure has not
been filled.

The main controls on pressure buildup are the nature of the base boundary of the storage reservoir
and the thickness of reservoir at the storage site. The main controls on plume diameter are the
porosity, permeability and permeability anisotropy ratio of the formation.

The major uncertainties at the site are the properties of the unit beneath the Rotliegend at the
location of the CCC Prospect and the thickness of the Rotliegend at the CCC Prospect. Further data
collection, such as the acquisition of a 3D seismic data set, tied to well data within the storage site, would assist in improving our understanding of these two parameters.

A thorough understanding of the porosity and permeability structure within the storage site would allow a much better estimate of plume migration pathways and plume diameter. To facilitate this, more well and core data should be collected in the vicinity of the storage site. A compromise needs to be made between maximising the number of wells which can be drilled at the site and minimising the man-made leakage pathways for CO₂. Furthermore, it should be noted that for the purpose of dynamic modelling, data regarding small scale porosity and permeability variations (i.e., < 10 m resolution) will have to be scaled up and aggregated using a methodology similar to that described in this work, in order to populate a dynamic model. As a consequence, the acquisition of a high resolution seismic dataset in conjunction with a small number of well and core datasets would be more useful for building a dynamic model, than, for instance, collecting lots of core data without finding out any more information regarding the geometry and boundaries of the storage site.

Overall, the site looks promising for CO₂ storage and warrants some further investigation. Modelling using more detailed information will improve estimates for plume migration and pressure buildup. These models can then be used to test ways of filling the structure more efficiently, for instance with different injection locations, numbers of wells, and injection rates, in order to maximise CO₂ storage capacity and minimise pressure buildup within the CCC Prospect.

A comparison between static and dynamic modelling of the site for CO₂ sequestration shows that generally the dynamic capacity estimates exceed the static capacity estimates. This mainly due to the assumptions required to calculate static capacity estimates which are not necessarily true and are not required for the dynamic modelling. Analytical estimates of pressure buildup and plume diameter are very quick to calculate and provide a close match with dynamic models for scenarios with closed boundaries however they are not suitable for modelling other situations such as a reservoir with open boundaries or internal heterogeneity.

3D, grid based, numerical modelling has been useful as it has allowed us to identify and prioritise factors which could have a strong influence on the behaviour of CO₂ at the site even though only limited site data is available. This information will dictate the planning of future site characterisation work.

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