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# Kinematic interaction between stratigraphically discrete salt layers; the structural evolution of the Corrib gas field, offshore NW Ireland

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## Abstract

6 The kinematic interaction of thin salt layers during basin evolution has received little attention  
7 to date, despite there being several basins which contain multiple thin salt layers across NW  
8 Europe. This study utilises high-quality 3D seismic reflection data coupled with borehole data  
9 to investigate the evolution of the structure containing the Corrib gas field which is composed  
10 of two distinct salt structures. Located in the Slyne Basin offshore NW Ireland, the structure  
11 consists of a NE-SW oriented Permian salt pillow which folds the overlying Mesozoic  
12 stratigraphy. Upper Triassic salt acts as a second mechanical detachment and forms an  
13 elongate salt roller parallel to the crest of the Permian salt pillow. The Upper Triassic salt roller  
14 forms the footwall of a delamination fault which downthrows the anticlinal crest of the folded  
15 Jurassic section to the SE. The Permian salt pillow began rising during the Late Triassic and  
16 Early Jurassic driven by low-strain regional extension. During the main phase of rifting, a  
17 combination of basement tilting, gravity gliding, and salt welding resulted in a steep increase  
18 in the amplitude of the Permian salt pillow. The relief on the salt-cored fold resulted in gravity  
19 gliding on the Triassic salt, forming the parallel salt roller and delamination fault. The throw  
20 distribution on the delamination fault is driven by the combined mechanisms of gravity sliding  
21 on the Triassic salt and by inflation of Triassic salt in the footwall of the fault. The delamination  
22 fault is reactivated post-rift, suggesting modification of the Permian and Triassic salt  
23 structures. This study improves the understanding of the kinematic interaction of thin salt  
24 layers during syn-rift and post-rift deformation, with implications for hydrocarbon exploration  
25 on the Irish Atlantic margin and further afield.

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## Introduction

38 The presence of salt layers in the stratigraphy of a basin influences structural style both by  
39 mechanically detaching sub- and supra-salt stratigraphy during extension or compression, and  
40 by halokinesis to form salt pillows and diapirs (Jackson & Talbot, 1991; Stewart et al., 1996;  
41 Withjack & Callaway, 2000; Hudec & Jackson, 2007; Duffy et al., 2013). As salt moves from  
42 its original stratigraphic position it can also form allochthonous salt structures such as pinched  
43 diapirs and canopies. Where large salt canopies develop, they will act as a second layer of  
44 mechanical detachment and different structures can form above and below these  
45 allochthonous salt bodies. This also opens the possibility of kinematic interaction between  
46 primary and secondary halokinetic structures in the autochthonous and allochthonous salt  
47 layers (Volozh et al., 2003; Jackson et al., 2010; Dooley et al., 2013; Dooley et al., 2018). The  
48 resulting wide variety of salt-related structures has been observed and investigated in several  
49 salt-prone basins around the world, including offshore Iberia (Wilson et al., 1989; Ferrer et al.,  
50 2012; Ramos et al., 2017), the Gulf of Mexico (Peel et al., 1995; Dooley et al., 2013), offshore  
51 Morocco (Tari & Jabour, 2013) and on the Canadian Atlantic margin (Deptuck & Kendell,  
52 2017).

53 There are comparatively few studies of the interaction between multiple autochthonous salt  
54 layers. In the Persian Gulf, Cambrian and Cenozoic salt layers, separated by several  
55 kilometres of intervening section, interact with one another and allochthonous bodies of the  
56 older salt layer influence both the distribution and halokinetic structures formed in the younger  
57 salt layer (Snidero et al., 2020; Hassanpour et al., 2021). Little study has been carried out on  
58 the evolution of structures in basins where multiple, relatively thin (typically less than a few  
59 100s of metres) autochthonous layers of salt are present despite the prevalence of this  
60 stratigraphic configuration in several basins across NW Europe (Stewart et al., 1996; McKie,  
61 2017; Hansen et al., 2020). The Slyne Basin offshore NW Ireland is an ideal natural laboratory  
62 to observe the evolution of structures in a basin with multiple thin salt layers (Fig. 1). Two main  
63 salt bodies have been proven in this basin, the Upper Permian Zechstein Group and the Upper  
64 Triassic Uilleann Halite Member (Fig. 2) and have both been active during the multiphase  
65 evolution of the basin from the break-up of Pangea during the Permian through to the opening  
66 of the North Atlantic during the Eocene (Dancer et al., 1999; Štolfova & Shannon, 2009; Stoker  
67 et al., 2017; Merlin Energy Resources Consortium, 2020; O'Sullivan et al., 2021). Permian salt  
68 pillows and rollers have been recorded throughout the Slyne Basin, while observations of  
69 Triassic salt walls and salt rollers are largely confined to the Northern Slyne Sub-basin  
70 (O'Sullivan et al., 2021). The best studied structure in the area where both salt layers are  
71 present is the anticline hosting the Corrib gas field in the Northern Slyne Sub-basin; the gas

72 field contains circa 1 Tcf of gas and is one of Ireland's main indigenous sources of energy  
73 (Dancer et al., 2005). Schematic models of the evolution of the structure have been presented  
74 previously (Corcoran & Mecklenburgh, 2005; Dancer et al., 2005); subsequent acquisition of  
75 high-quality seismic data and the drilling of additional wells provides the impetus for a  
76 reassessment of the structural evolution of the Corrib gas field and the interaction between  
77 the stratigraphically discrete layers of salt that formed the structural closure.

78 The results of this reassessment of the Corrib and adjacent structures has implications for the  
79 evolution of structural traps in other rift basins which contain multiple relatively thin layers of  
80 salt throughout their stratigraphy, such as those on the Irish Atlantic margin and across NW  
81 Europe.

## Geological Setting – The Slyne Basin

82 The Slyne Basin is a narrow, elongate rift basin located on the Irish Atlantic margin offshore  
83 north-western Ireland (Fig. 1). The basin is 200 km long and varies between 20-60 km in width,  
84 trending broadly NNE-SSW. The Irish Mainland Shelf bounds the Slyne Basin to the east,  
85 while the Rockall Basin and Porcupine High form the western boundary. The Slyne Basin is  
86 connected to the contiguous Erris Basin to the north, which is downthrown relative to Slyne  
87 Basin across a large fault, while a narrow basement high separates the Slyne Basin from the  
88 Porcupine Basin to the southwest (Chapman et al., 1999; O'Sullivan et al., 2021). The Slyne  
89 Basin is divided into three sub-basins which are asymmetric half-grabens or grabens  
90 (Trueblood & Morton, 1991). The asymmetry of these sub-basins varies along-strike, with  
91 polarity changing across areas of structural complexity linked to underlying Caledonian  
92 structural lineaments (Trueblood & Morton, 1991; Chapman et al., 1999; Dancer et al., 1999).  
93 This study focuses on the Northern Slyne Sub-basin.

## Structural Evolution

94 The Slyne Basin is the product of a multiphase structural evolution stretching from the Late  
95 Permian to the mid Cenozoic (Shannon, 1991; Dancer et al., 1999; Doré et al., 1999). Rifting  
96 began in the Late Permian associated with the breakup of Pangea, followed by a period of  
97 tectonic quiescence during the Triassic. A second phase of extension began during the Early  
98 Jurassic alongside a regional marine transgression, with extension continuing into the Middle  
99 Jurassic. Regional uplift and erosion occurred during the late Middle Jurassic (Merlin Energy  
100 Resources Consortium, 2020; O'Sullivan et al., 2021), before the third phase of Late Jurassic  
101 rifting began (Naylor & Shannon, 2005). Rifting ceased at the end of the Jurassic and the  
102 region experienced kilometre-scale uplift and erosion during the Early Cretaceous, creating a

103 distinct regional unconformity (Dancer et al., 1999; Corcoran & Mecklenburgh, 2005). The  
104 basin experienced minor extensional forces during the Cretaceous, related to rifting in the  
105 neighbouring Rockall Basin, before a second period of uplift created a second regional  
106 unconformity during the early Cenozoic (Chapman et al., 1999; Dancer et al., 1999; Corcoran  
107 & Mecklenburgh, 2005). The entire Irish Atlantic margin experienced significant magmatism  
108 related to the development of the North Atlantic Igneous Province during the Paleocene and  
109 Eocene (Corcoran & Mecklenburgh, 2005; Meyer et al., 2007; Magee et al., 2014), which  
110 manifested in the Slyne Basin as several sills that intrude throughout the basin the occurrence  
111 of extensive basaltic lava flows in the Northern and Southern Slyne sub-basins (Fig. 1 & 2).

## Stratigraphic Framework

112 The pre-Permian sedimentary fill of the Slyne Basin consists of a Pennsylvanian sequence of  
113 sandstones and mudstones with interbedded coal horizons and a Mississippian sequence of  
114 mudstones, sandstones and limestones (Fig. 2) underlain by Silurian metasediments (Tate &  
115 Dobson, 1989; Merlin Energy Resources Consortium, 2020). The Permian section consists of  
116 a sequence of mobile salt composed predominately of halite, which changes towards the basin  
117 margins to a section dominated by clastic and carbonate lithologies (O'Sullivan et al., 2021).  
118 This Permian section is a lateral equivalent to the Zechstein Group of NW Europe. The  
119 overlying Lower Triassic Corrib Sandstone Formation consists of a near isopachous sequence  
120 (c. 330 m) of fluvial sandstones interbedded with thin layers of red mudstones (Dancer et al.,  
121 2005). These sandstones are overlain by an Upper Triassic section composed of red  
122 mudstones with thin interbeds of sandstone and siltstones belonging to the Currach Formation  
123 (Dancer et al., 1999). In the Northern Slyne Sub-basin a second layer of mobile halite is  
124 present towards the base of the Upper Triassic section, termed the Uilleann Halite Member  
125 (Merlin Energy Resources Consortium, 2020; O'Sullivan et al., 2021).

126 The Lower and Middle Jurassic sections in the Slyne Basin belong to the Lias and Kite groups  
127 respectively and are dominated by marine mudstones interbedded with sandstones,  
128 carbonates and thin layers of anhydrite (Trueblood & Morton, 1991; Dancer et al., 1999; Merlin  
129 Energy Resources Consortium, 2020). The overlying Upper Jurassic section is composed of  
130 several kilometres of fluvio-estuarine mudstones and sandstones belonging to the Minard  
131 Formation, which grade upwards to marine mudstones of the Sybil and Dawros formations. A  
132 major regional unconformity separates the Upper Jurassic section from the underlying Lower  
133 and Middle Jurassic section, with this unconformity removing the Middle Jurassic and the  
134 upper part of the Lower Jurassic section from the basin margins, with a more complete  
135 stratigraphic section preserved towards the centre of the basin (Dancer et al., 1999).

136 A distinct angular unconformity separates the Jurassic section from the Cretaceous and  
137 Cenozoic post-rift sections (Fig. 2). The Lower Cretaceous is composed of glauconitic  
138 sandstones overlain by Upper Cretaceous limestones. In the Northern Slyne Sub-basin,  
139 extensive Eocene-aged basaltic lava flows infill the karstified surface of the Upper Cretaceous  
140 limestones, which are in turn overlain by an attenuated, poorly consolidated sequence of  
141 Miocene to Recent mudstones and sandstones.

## Dataset & Methodology

### Dataset

142 This study focuses on two borehole-constrained 3D seismic reflection volumes from the  
143 Northern Slyne Sub-basin. The first is the EN3D97-REPRO, which is a subset of the larger  
144 E97IE11 3D survey acquired in 1997 which covers 660 km<sup>2</sup> of the Northern Slyne Sub-basin  
145 (Fig. 1). This volume was reprocessed in 2012 and provides a marked improvement in data  
146 quality over a 480 km<sup>2</sup> area directly overlying the Corrib gas field (Fig. 3). The second seismic  
147 volume is the 13SH3D volume, an ocean-bottom cable survey acquired between 2012 and  
148 2013, covering 247 km<sup>2</sup> directly above the Corrib gas field (Fig. 1) which provides the clearest  
149 image of the Lower Triassic reservoir section (Shannon, 2018). Additional 3D seismic volumes  
150 and a single 2D seismic line to the east of Corrib (Fig. 1) were used to provide regional context  
151 across the Northern Slyne sub-basin.

152 The Permian and Triassic section is encountered between 2200 to 5000 mMDBRT (c. 1500-  
153 3500 ms TWTT) across most of the study area. Low frequencies of 10-15 Hz at this depth  
154 along with high velocities of 4000-5000 ms<sup>-1</sup> gives a seismic resolution of 70-125 m (one-  
155 quarter wavelength sensu Brown, 2011). Seismic data quality in the Northern Slyne Sub-basin  
156 suffers due to the near-seabed geology, consisting of Eocene-aged Druid Formation basaltic  
157 lava underlain by Cretaceous-aged limestone of the Chalk Group. These features create  
158 strong multiple energy and degrade the seismic image throughout the study area (Dancer &  
159 Pillar, 2001). Seismic sections are presented in European polarity (Brown, 2001), where a  
160 positive downwards increase in acoustic impedance corresponds to a positive (red) reflection  
161 event and a decrease corresponds to a negative (blue) reflection event. All sections are  
162 vertically exaggerated by a factor of three (Fig. 3) and ball-ends are used to highlight where a  
163 fault terminates within a certain stratigraphic package, while faults without ball-ends are  
164 truncated by a younger unconformity.

165 The seismic database is integrated with data from all exploration, appraisal and production  
166 wells in the Northern Slyne Sub-basin. To date, five exploration wells have been drilled in the

167 Northern Slyne Sub-basin (18/20-1, 18/20-7, 18/25-2, 19/8-1 and 19/11-1A) along with seven  
168 appraisal and production wells from the Corrib gas field (18/20-2z, -3, -4, -5, -6z, and 18/25-1  
169 & -3). Data from these wells includes wireline logs, cuttings descriptions, time-depth  
170 relationships, and core data from the Lower Triassic reservoir section. Additionally, a single  
171 shallow borehole from the north of the study area (19/13-sb01) includes core data from the  
172 Cenozoic section, providing greater insight into the near-seabed geology in the Northern Slyne  
173 Sub-basin. Formation tops were constrained using the most recent biostratigraphic data from  
174 the updated stratigraphic framework for offshore Ireland (Merlin Energy Resources  
175 Consortium, 2020) and these were tied to the seismic dataset using time-depth relationships  
176 in the form of checkshots.

## Methodology

177 Five key seismic horizons were mapped across the study area (top Lower Triassic, top Upper  
178 Triassic, base Upper Jurassic, base Cretaceous and base Cenozoic) to create structure and  
179 thickness maps (in ms TWTT). The top Lower Triassic represents the top of the main reservoir  
180 unit in the study area. Because the reservoir interval is isopachous (c. 330 m thick), its base  
181 is also a proxy for the top Permian. The top Upper Triassic represents the top of the principal  
182 cap rock in the study area. The base Upper Jurassic horizon is a regional unconformity and  
183 marks the boundary between sediments deposited in the first (Early-Middle Jurassic) and  
184 second (Late Jurassic) syn-rift phases in the Slyne Basin. The base Cretaceous is a regional  
185 angular unconformity marking the cessation of rifting in the Slyne Basin and the first stage of  
186 post-rift deposition. The base Cenozoic is another regional unconformity and represents the  
187 onset of thermal subsidence in the neighbouring Rockall Basin to the NW. Time-thickness  
188 maps were generated between mapped horizons to analyse thickness variations in syn- and  
189 post-rift sections and to provide qualitative constraints on the evolution of faults and halokinetic  
190 structures.

191 To analyse brittle deformation in the Jurassic supra-salt section and its relationship to the  
192 evolution of halokinetic structures throw-distance plots were created for the base Upper  
193 Jurassic Unconformity, the Base Cretaceous Unconformity and the top of the Druid Formation  
194 (Early Eocene) on the main delamination fault located above the Corrib anticline. The throw-  
195 distance plots were then overlain above strike-sections of concordant Triassic and Permian  
196 salt structures to assess spatial correlation and kinematic coherence between the discrete  
197 halokinetic structures and their overburden (Walsh & Watterson, 1991; Childs et al., 1993).

198 To carry out 2D structural restoration, a velocity model was created to convert seismic sections  
199 from the time to depth domain. The layer model consisted of intervals defined by the seabed,



200 base Druid Formation (Base-Cenozoic Unconformity), base Cromer Knoll Group (Base-  
201 Cretaceous Unconformity), base Minard Formation (Base Upper Jurassic Unconformity), top  
202 Currach Formation (Upper Triassic), top Corrib Sandstone Formation (Lower Triassic) and top  
203 Zechstein Group (Upper Permian). An initial interval velocity and k-factor (the change in  
204 interval velocity with depth) were calculated for each interval using data from wells within the  
205 EN3D97-REPRO seismic volume.

206 Structural restoration was carried out on a NW-SE oriented representative seismic cross-  
207 section through the Corrib gas field taken from the EN3D97-REPRO seismic volume.  
208 Restoration was carried out using a combination of 2D decompaction and move-on-fault  
209 algorithms for the Cenozoic, Cretaceous and Upper Jurassic sections, following established  
210 methodologies for restoration in salt-influenced basins (Rowan, 1993; Roberts et al., 1998;  
211 Rowan & Ratliff 2012; Macaulay, 2017). Estimations for missing Cretaceous and Upper  
212 Jurassic sections (100 and 1400 metres respectively) were taken from Corcoran &  
213 Mecklenburgh (2005). A combination of 2D decompaction, move-on-fault and unfolding by  
214 flexural slip (i.e. constant bed length) algorithms was used to reconstruct the Early and Middle  
215 Jurassic evolution of the Corrib structure during the early phases of halokinesis. Decompaction  
216 is performed using the Sclater & Christie (1980) function with most of the Mesozoic section  
217 being siliciclastic-dominated apart from the Late Cretaceous Chalk Group, which is carbonate-  
218 dominated. Flexural isostasy was used to compensate for sedimentary loading, using a crustal  
219 density of  $2.75 \text{ g/m}^3$  and a crustal thickness of 30 km (O'Reilly et al., 1995; Kimbell et al.,  
220 2010). As no accurate base-salt horizon can be interpreted in the Northern Slyne sub-basin  
221 on the data available to this study, a schematic representation is included on restored sections  
222 indicating a possible sub-salt geometry, based on the interpretation of basement geometries  
223 in other parts of the Slyne Basin. The impact of igneous intrusions on the sedimentary column  
224 is another uncertainty (sensu Mark et al., 2019). While large intrusions are present throughout  
225 the stratigraphy (Fig. 3) they make up a very small proportion of the stratigraphy encountered  
226 by drilling in the study area (Merlin Energy Resources Consortium, 2020).

## Results

### Structural Configuration

227 The structure containing the Corrib gas field consists of three discrete elements which share  
228 a linked evolution (Fig. 3, 4); the Lower Triassic section is folded by a Permian salt pillow,  
229 creating a NE-SW trending anticline which is 12 km long and 5 km wide (Fig. 5). The anticline  
230 is flanked by synclines to the NW and SE, with the synclinal trough to the SE being around  
231 300 ms TWTT deeper. A small satellite closure is present 8 km north of the Corrib fold, forming

232 the 'Corrib North' faulted anticline drilled by the 18/20-7 well (Fig. 1). Due south of the Corrib  
233 anticline is a fault-bounded basement high which was drilled by the 18/25-2 'Shannon' well  
234 (Fig. 1). This high is bounded by a fault trending WNW-ESE which wraps around the high to  
235 trend NE-SW (Fig. 1).

236 The overlying Upper Triassic salt forms a narrow, 8 km long salt wall trending NE-SW (Fig. 5).  
237 This salt wall trends parallel to the fold axis of the underlying salt-cored fold, but is offset from  
238 the apex of the fold by 1 km to the NW. The 18/20-2z and 18/20-6z wells penetrate the salt  
239 wall at its thickest point (c. 600 ms TWTT), encountering 783 and 704 m of halite with  
240 interbedded layers of red mudstone respectively (Merlin Energy Resources Consortium,  
241 2020). This salt decreases in thickness away from the crest of the Corrib anticline, with the  
242 Uilleann Halite Member making up only 13 m of the total 107 m of the Upper Triassic section  
243 in the 18/20-7 well (Shell, 2011).

244 The Upper Triassic salt wall forms a roller in the footwall of a large SE-dipping delamination  
245 fault (termed the Corrib fault in this study) which soles out in the Upper Triassic salt and trends  
246 parallel to the fold-axis of the Permian salt pillow in a NE-SW orientation (Fig. 3-5). A faulted  
247 rollover in the hanging-wall of the Corrib fault is interpreted to have formed by salt-cored  
248 folding of the Jurassic overburden by the Permian salt pillow, displaced by movement on the  
249 Corrib fault. This rollover is deformed by a series of smaller antithetic and synthetic faults  
250 which also sole out in the Uilleann Halite Member. The Corrib fault has a sigmoidal trace in  
251 map view (Fig. 5), where the north-eastern and south-western ends of the fault are oriented  
252 ENE-WSW and oblique to the NE-SW orientation of the central portion of the fault (Fig. 3).  
253 Two fault splays in the hanging wall of the Corrib fault are interpreted to represent breached  
254 relay ramps (Fig. 4, 5).

255 Unlike the Jurassic section, the post-rift sediments are largely undeformed, with a distinct  
256 truncation of the folded Upper Jurassic sediments at the relatively flat-lying Base-Cretaceous  
257 Unconformity (Fig. 3, 4). Both the Cretaceous and Cenozoic sections dip gently towards the  
258 NW, likely a result of post-rift thermal subsidence in the neighbouring Rockall Basin during the  
259 Cenozoic (Fig. 1) and are offset by normal movement on the Corrib fault (Fig. 3, 4). In addition  
260 to the reactivation of the Corrib fault, a series of ENE-WSE oriented faults is observed  
261 deforming the Cretaceous and Jurassic section 5 km to the SE of the Corrib structure (Fig. 5),  
262 likely related to rifting in the Rockall Basin during the Cretaceous. Faults of a similar age,  
263 magnitude and orientation have recently been identified in the Porcupine Basin to the SW of  
264 the study area (Saqab et al., 2020). The Cretaceous faults in the Corrib area appear to have  
265 been exploited by Cenozoic sills that intrude into the Upper Jurassic and Cretaceous  
266 sediments to the SE of the Corrib structure, causing doming and folding in the overlying

267 Cretaceous sediments (Fig. 3, 5B, 6). These sills do not deform the base of the Druid  
268 Formation lavas (dated 40-54.3 Ma, Dancer et al., 2005), with the crests of the sill-induced  
269 folds eroded by the unconformity at the base of this section, indicating the sills pre-date the  
270 extrusion of these early-mid Eocene volcanics. In addition to these sills which intrude into the  
271 Upper Jurassic section directly beneath the Base-Cretaceous Unconformity, there are several  
272 other intrusions observed in the Lower and Middle Jurassic section which may be coeval.  
273 These deeper sills are more strata concordant when compared to the saucer shape  
274 morphology of their shallower counterparts (Fig. 3).

## Isochron analysis

275 The mapping of significant seismic horizons allows the vertical thickness of different  
276 sedimentary packages to be calculated and displayed as isochron maps (in ms TWTT).  
277 Isochrons were generated for the Upper Triassic (Currach Formation and Uilleann Halite  
278 Member), Lower-Middle Jurassic (Penarth, Lias, and Kite groups), Upper Jurassic (Beara and  
279 Muckross groups), and Cretaceous (Cromer Knoll and Chalk groups) sections within the  
280 EN973D-REPRO seismic volume (Fig. 7).

281 The elongate salt wall above the Corrib anticline is clearly visible on the Upper Triassic  
282 isochron map, trending NE-SW parallel to the fold axis of the Lower Triassic salt-cored fold  
283 (Fig. 7D). The Currach Formation thickens significantly into the hanging-wall of a N-S oriented  
284 fault due east of the Corrib anticline, reaching thicknesses greater than 600 ms TWTT (Fig.  
285 7D). As the throw on this fault is greater than the thickness of the Lower Triassic Corrib  
286 Sandstone Formation, there may be mixing of Upper Triassic and Permian salt and mudstone  
287 in the fault plane (Fig. 5, 7D). The Upper Triassic section also thickens in the syncline to the  
288 NW of the Corrib anticline (Fig. 3, 7D), suggesting that halokinesis may have begun during  
289 the Late Triassic, possibly driven by active faults in the sub-salt basement.

290 The Lower and Middle Jurassic sections thicken into the synclines flanking the Corrib anticline  
291 while they thin onto the crest of the fold (Fig. 7C). The sequence in the syncline to the NW is  
292 c. 250 ms TWTT thicker than in the SE syncline, suggesting asymmetry in the salt-cored fold  
293 during the Early and Middle Jurassic. The dislocation of the axis of the thickened Lower and  
294 Middle Jurassic section relative to the Triassic depocenter mentioned above suggests that  
295 halokinesis of the Triassic salt may have begun during this time (Fig. 3). The NW-SE oriented  
296 fault south of Corrib was active during the Early and Middle Jurassic, and a significantly thinner  
297 section of Lower and Middle Jurassic sediments are observed on the footwall of this fault block  
298 (Fig. 7C).

299 The polarity of the depocenters changed during the Late Jurassic, with a significantly thicker  
300 Upper Jurassic section present in the syncline to the SE (Fig. 7B). During this time there was  
301 significant regional extension and movement on the basin-bounding faults to the SE of the  
302 Corrib structure (Fig. 1D). Comparison with seismic sections shows a broad eastward fanning  
303 of reflectors (Fig. 3) towards the basin-bounding fault system east of Corrib (Fig. 1) while there  
304 is no clear indication of growth sequences in the hanging-wall of the Corrib fault (Fig. 3). The  
305 inconsistency between the thickness changes recorded in the Upper Jurassic isochron (Fig.  
306 7B) and reflector geometries on seismic sections can be explained by early Upper Jurassic,  
307 Beara Group deposition being primarily controlled by movement on the basin-bounding fault  
308 system to the east of Corrib, while growth of the Permian salt pillow occurred at a later stage  
309 of Late Jurassic rifting, with evidence of this growth on the seismic data lost due to post-rift  
310 erosion.

311 There is evidence of fault activity during both the Cretaceous and Cenozoic, with the  
312 Cretaceous Cromer Knoll and Chalk groups thickening into the hanging wall of the Corrib fault,  
313 as well as the ENE-WSE faults which formed during this time (Fig. 3, 4, 7A). The impact of the  
314 Cenozoic sills is also observed on the Cretaceous isopach, with erosion above the SE syncline  
315 where several sills intrude into the Upper Jurassic section directly beneath the Base  
316 Cretaceous Unconformity (Fig. 6, 7A).

## Fault analysis

317 The Corrib fault is a SE dipping listric fault which soles out in the Upper Triassic Uilleann Halite  
318 Member and has a total length of 24 kilometres (Fig. 5, 8). The greatest throws on the fault  
319 are almost 450 ms TWTT and occur at the base of the Upper Jurassic section (Fig 8A) The  
320 cumulative throw of the fault and two large hanging wall splays is greater than 350 ms TWTT  
321 for a 10-kilometre-long section at the centre of the fault directly overlying both the Upper  
322 Triassic and Permian salt structures (Fig. 8A, B). The throw of the primary Corrib fault  
323 decreases sharply to the SW from over 300 ms TWTT to under 50 ms TWTT over a kilometre,  
324 with much of this strain being transferred to a breached relay zone (R1) and nearby faults (S1  
325 and S2; Fig. 8 A, E). There is a more gradual decrease in throw to the NE, where throw  
326 decreases from 350 ms TWTT to 50 ms TWTT over four kilometres (Fig. 8A). The throw  
327 distribution on the fault broadly correlates with the along-strike elevation at the Top Triassic  
328 horizon (compare the cumulative throw curve in Fig. 8A with the Top Currach Formation  
329 elevation in Fig. 8B) demonstrating a kinematic connection between fault offset and the  
330 movement of the salt layers that has generated this topography.

331 Within the Jurassic section only the Base Upper Jurassic Unconformity can be used to  
332 construct a throw profile, primarily because it is difficult to define Lower and Middle Jurassic  
333 hanging wall cut-offs due to the listric fault geometry and the lack of continuous reflectors in  
334 the Upper Jurassic section. Cross-sections through the fault and local well developed Lower  
335 to Middle Jurassic reflectors (e.g. Fig. 3, 8E-G) do not indicate any appreciable growth of the  
336 Corrib fault in this interval and the Lower and Middle Jurassic thickness variations adjacent to  
337 the fault are related to salt movement or later structural thinning. The throw profile constructed  
338 at the Base Upper Jurassic Unconformity is therefore thought to record most of the Jurassic  
339 throw on this fault. Throw profiles with throw maxima of 50 ms TWTT and 150 ms TWTT (Fig.  
340 8A) for the Druid Formation and Base Cretaceous Unconformity, respectively, record post-rift  
341 resolvable reactivation along up to 20 km of the fault; sub resolution post-rift movement may  
342 have occurred along its entire length. Comparison between the throw profiles for the different  
343 offset horizons (Fig. 8A) demonstrates that most of the fault throw accumulated before the  
344 deposition of the preserved Cretaceous section and simple backstripping of the post-rift fault  
345 throw (Chapman & Meneilly, 1991; Petersen et al., 1992; Childs et al., 1993) indicates that the  
346 cumulative throw on the Corrib fault towards the end of the Late Jurassic i.e. before post-rift  
347 tectonic activity, was a maximum of 300-350 ms TWTT (Fig. 8C).

348 The jagged trace of the Corrib fault and three significant splays in the hanging wall of the fault  
349 (Fig. 8D) indicate that the fault developed through linkage of a series of left-stepping faults  
350 where the splays are the locations of earlier relay ramps that have been breached.  
351 Approximate timing of the breaching of these relay zones can be estimated from the seismic  
352 data and the fault throw profiles. The seismic data indicate that the hanging wall splays  
353 terminate upwards within the Upper Jurassic section (Fig 8E-G) suggesting they became  
354 inactive during this interval. The throw on the splays at the branchpoint with the throughgoing  
355 fault can also give an indication of the throw at which the relay ramps were breached, and  
356 fault segments became connected. For both relay zones R1 and R2 the throw on the splay  
357 where it intersects the main Corrib fault is 150 ms TWTT (Fig. 8A) indicating the throw on the  
358 fault when the relay zones were breached occurred when the throw on the Corrib fault was  
359 150 ms TWTT and more than half of its throw at the end of the Jurassic. The pattern of left-  
360 stepping faults continues along-strike both north and south of the Corrib fault, but at these  
361 locations the fault throw is insufficient to cause breaching of the 1 to 3 km wide relay zones  
362 (Fig. 8).

363 The initiation of the Corrib fault as a series of left-stepping faults requires explanation. If the  
364 fault formed in response to the rise of the Permian or Triassic salt structures alone then the  
365 faults would be expected for form broadly parallel to their axes (i.e. oriented NE-SW).  
366 However, the obliquity of the initial fault segments, which are oriented ENE-WSW, suggests

367 that extensional stresses unrelated to these structures played a significantly role in fault  
368 initiation. These extensional stresses could be of direct tectonic origin. At the time of fault  
369 initiation (during the Early to Middle Jurassic), the Jurassic section would have been  
370 decoupled from the basement by both the Upper Triassic and Permian salt layers so that the  
371 orientation of these faults may be a direct indicator for the Early Jurassic extension direction.  
372 Alternatively they could be of gravitation origin resulting from the SE tilting towards the active  
373 basin-bounding fault. The second of these options is favoured as the basin opening direction  
374 is thought to be approximately perpendicular to the basin axis. It is not possible to determine  
375 from the data whether the en echelon fault array initiated during the relatively minor Early to  
376 Middle Jurassic or the main Late Jurassic phase of rifting.

377 Although tectonically induced stresses, direct or indirect, are likely to have played a significant  
378 role in the initiation of the Corrib fault, the main driver for the accumulation of throw is salt  
379 movement as is apparent from the strong correlation between horizon elevation and fault throw  
380 (Fig. 8 A, B). The Upper Triassic and Permian salt layers provide two potential mechanisms  
381 for driving fault movement. The first mechanism is gravity sliding on the flank of the rising  
382 Permian salt pillow, where the Upper Triassic salt acts as a *décollement* accommodating the  
383 downthrow of the hanging wall of the fault. The second mechanism is the relative uplift of the  
384 footwall by growth of the Upper Triassic salt wall, which is supported by the seismic cross-  
385 sections (Fig. 1, 3) and the Late Triassic isopach map (Fig. 7D). By comparing the topography  
386 along the length of the fault with the fault throw distribution we can place some constraints on  
387 the relative magnitudes of these two drivers.

388 The topography along a profile at the Top Currach Formation has two components: the  
389 topography of the Permian salt pillow and the irregular thickness of the Upper Triassic salt  
390 wall. The intervening isopachous Lower Triassic makes no contribution to topographic  
391 variation. Were all throw on the fault due to inflation in its footwall, there should be a one-to-  
392 one correspondence between the topographic contribution from the Upper Triassic salt and  
393 the throw. However, the topographic contribution of the Upper Triassic salt is lower than the  
394 total throw on the Corrib fault along its entire length by between 100 and 200 ms TWTT (Fig.  
395 8C). The excess throw is considered to be driven predominantly by sliding on the flank of the  
396 Permian salt pillow although there is also likely to be some relatively minor tectonic  
397 contribution. The Triassic salt thickness and associated contribution to throw from the salt wall  
398 is greatest at the centre of the Corrib fault, where it accounts for 300 of the 400 ms TWTT total  
399 throw (Fig. 8A-C) while north and south only 100 ms of the throw can be attributed to the salt  
400 wall. This pattern can be rationalised in terms of the respective wavelengths of the Permian  
401 and Upper Triassic salt structures; the Permian salt pillow extends beyond the Triassic salt  
402 wall both to the north and south, indicating the rise of Permian salt is the driver for fault

403 movement on the northern and southern ends of the fault, with a progressive decrease in  
404 amplitude of the Permian salt pillow reflected in the reduced fault throw.

405 A notable feature of previous interpretations of the Corrib structure was faults antithetic to the  
406 Corrib fault. These faults have been interpreted as an Early Jurassic listric fault which dipped  
407 towards the NW before the polarity of the Corrib fault changed to that observed at present  
408 (Dancer et al., 2005; Corcoran & Mecklenburgh, 2005). Modern seismic data reveals that most  
409 of these faults are not through going and are instead comprised of two discrete fault families;  
410 a lower set of faults which offset horizons within the Lower and Middle Jurassic section and  
411 generally terminate upwards in the Upper Jurassic section (Fig. 3, 8D), and a second set of  
412 primarily Late Cretaceous faults offsetting Cretaceous and Jurassic horizons before being  
413 truncated by the Base Cenozoic Unconformity (Fig. 3). Polarity reversal of the Corrib fault is  
414 also difficult to justify with the evidence presented above.

## Evolution of the Corrib structure

415 Structural restoration was performed on a representative seismic section across the Corrib  
416 structure (Fig. 9) using the context provided by observations described above. As the pre-salt  
417 basement is not clearly imaged within the study area, a schematic basement geometry was  
418 included in each stage of the structural restoration to showcase the potential influence  
419 basement geometry had on halokinesis and structural evolution, using context from other  
420 areas of the Slyne Basin (e.g. Trueblood & Morton, 1991; Dancer et al., 1999; O'Sullivan et  
421 al., 2021).

422 The Early Triassic Corrib Sandstone Formation is largely isopachous throughout the Slyne  
423 Basin (Merlin Energy Resources Consortium, 2020) indicating a period of tectonic quiescence  
424 in the area. Thickening of the Currach Formation to the NW of Corrib (Fig. 3, 7D) suggests  
425 that the movement of Permian salt began during the Late Triassic, likely driven by active  
426 faulting in the sub-salt basement (Fig. 9). Evidence for Late Triassic fault activity in the Slyne  
427 Basin has not been reported previously but has been observed in other areas including the  
428 Erris, Larne and Kish Bank basins (Chapman et al., 1999; Dunford et al., 2001; Fyfe et al.,  
429 2020). The Triassic depocenter suggests this Late Triassic extension may have extended to  
430 the Slyne Basin.

431 A relatively isopachous section of interbedded shallow marine mudstones, sandstones and  
432 limestones were deposited in the Northern Slyne Sub-basin during the Hettangian to  
433 Sinemurian (Fig. 10). A stratigraphic break occurred towards the end of the Pliensbachian,  
434 forming a minor regional angular unconformity above the crest of the incipient salt Permian

435 pillow (Fig. 3, 9, 10). This was followed by the deposition of a thicker section of Toarcian and  
436 Middle Jurassic sediments in the synclines to the NW and the SE (Fig. 7C, 9, 10).

437 A well correlation through the three wells which penetrate a complete Lower and Middle  
438 Jurassic section within the EN3D97-REPRO seismic volume highlights both the thickening of  
439 this section in the syncline to the NW as well as the erosion and reduced section present  
440 across the crest of the salt-cored fold (Fig. 10). A circa 300 m section of the Pabay Shale  
441 Formation has been eroded at the 18/25-1 well location, while a conformable contact is  
442 observed between the Whitby Mudstone and Pabay Shale formations in both the 18/20-1 and  
443 18/20-7 wells (Merlin Energy Resources Consortium, 2020). Additionally, a thinned section of  
444 Whitby Mudstone Formation is present on the crest of the salt-cored fold that is roughly half  
445 the thickness of the section recorded off-structure. The broadly isopachous Inagh, Meelagh  
446 and Conn formations observed across the area indicates that there was little salt movement  
447 during the Hettangian and Sinemurian (Fig. 10). The array of ENE-WSE oriented fault  
448 segments that preceded the Corrib fault likely began forming during the late Early and Middle  
449 Jurassic, driven by regional extensional stresses (Fig. 9)

450 A stratigraphic break occurred during the Bathonian and Callovian along with local erosion, to  
451 form the regional Base Upper Jurassic Unconformity observed throughout the Slyne Basin  
452 (Merlin Energy Resources Consortium, 2020). Regional extension during the Late Jurassic  
453 resulted in kilometre-scale movement on the faults bounding the Northern Slyne Sub-basin to  
454 the SE (Fig. 1D) which would have caused the sub-salt basement to dip towards the SE,  
455 leading to gravity sliding on the mechanically weak salt layers (Fig. 9). The polarity of the salt-  
456 cored fold would have changed as a result, with a thicker Upper Jurassic section being  
457 deposited in the syncline to the SE which is adjacent to the active basin-bounding fault (Fig.  
458 7). Sediment loading in the immediate hanging-wall of the basin-bounding fault (i.e. the SE  
459 syncline) would have resulted in the movement of Permian salt away from the SE syncline  
460 and into the pillow, resulting in the welding of the Lower Triassic and Carboniferous basement  
461 (Fig. 9). The welding of the Triassic section to the sub-salt basement beneath the SE syncline  
462 formed a barrier to the continued south eastward gravity gliding of the section up-dip, resulting  
463 in further inflation of the Permian salt pillow (Fig. 9). As the relief of the Permian salt pillow  
464 increased along with regional extension and salt inflation, gravity gliding occurred on the Upper  
465 Triassic salt layer (Fig. 9). Outer-arc extension associated with the salt-cored fold and gravity  
466 gliding on the Upper Triassic salt led to the reactivation of Early-Middle Jurassic fault system,  
467 forming the Corrib fault through fault linkage and the breaching of relay ramps, downthrowing  
468 the axis of the folded Jurassic section to the SE (Fig. 9).



469 The Slyne Basin experienced kilometre-scale uplift and erosion as rifting ceased at the end of  
470 the Jurassic. Corcoran & Mecklenburgh (2005) estimate over a kilometre of the Upper Jurassic  
471 section was removed above the Corrib anticline during the Early Cretaceous, and that there  
472 may have been movement on the Corrib fault during this period of exhumation. Following this  
473 regional uplift and erosion, a relatively thin section of Cretaceous sediments was deposited  
474 across the Northern Slyne Sub-basin. The Corrib fault was reactivated during the deposition  
475 of both the Early and Late Cretaceous sections with growth strata observed in the hanging  
476 wall, while a series of shallow faults oriented NE-SW formed during the Late Cretaceous above  
477 the crest of the Jurassic rollover in the hanging wall of the Corrib fault (Fig. 3, 8). This post-rift  
478 activity on the Corrib fault was likely caused by modification of the Permian and Triassic salt  
479 structures driven by regional tectonic events such as rifting and hyperextension in the  
480 neighbouring Erris and Rockall basins to the NW (Knott et al., 1993; Chapman et al., 1999;  
481 Zeigler & Dèzes, 2006). The ENE-WSW faults located to the SE of Corrib also formed during  
482 this time (Fig. 5, 7).

483 A second phase of regional uplift and erosion occurred during the early Cenozoic with an  
484 estimated 50-150 metres of Late Cretaceous sediments removed above the Corrib structure  
485 (Corcoran & Mecklenburgh, 2005). Several sills intruded into the Mesozoic section throughout  
486 the Slyne Basin during the early Cenozoic; at depth these sills were concordant with the Lower  
487 and Middle Jurassic stratigraphy (Fig. 3, 8E), while those intruding into the shallow Upper  
488 Jurassic and Cretaceous section caused folding and faulting, with the crests of sill-induced  
489 folds eroded during this phase of uplift (Fig. 6). The volcanics of the Druid Formation were  
490 extruded onto this early Cenozoic unconformity across the Northern Slyne Sub-basin and  
491 appear to post-date the sill-related folding and deformation (Fig. 6). The delamination fault  
492 was reactivated for a second time during this time, with a thicker section of Druid Formation  
493 and overlying Hebrides Margin and Eilean Siar group sediments preserved in the hanging wall  
494 (Fig. 3, 4). Thermal subsidence in the hyperextended Rockall Basin occurred during this time  
495 (Chapman et al., 1999; Doré et al., 1999) and was likely the strongest driver of Cenozoic post-  
496 rift deformation, with differential subsidence occurring along the NW margin of the Slyne basin,  
497 most evident on a regional transect of the Northern Slyne Sub-basin (Fig. 1D).

## Discussion

### Revised structural evolution of the Corrib gas field

498 Previous models for the structural evolution of the Corrib structure proposed that the polarity  
499 of the Triassic salt roller and resultant delamination fault changed during the evolution of the  
500 structure (Corcoran & Mecklenburgh, 2005; Dancer et al., 2005). They have interpreted a fault

501 dipping to the NW prevailing during the Early and Middle Jurassic before a polarity reversal  
502 resulted in the SE dipping fault during the Late Jurassic observed at present. This is based on  
503 the interpretation of erosion and a missing section of the Lower and Middle Jurassic section  
504 on the SE flank of the Corrib structure (Corcoran & Mecklenburgh, 2005; Dancer et al., 2005).  
505 These authors interpreted the erosion as the product of a 'Base-Middle Jurassic Unconformity'  
506 and is equivalent to the unconformity observed at the base of the Whitby Mudstone Formation  
507 observed over the crest of the Corrib structure (Fig. 2, 3), dated as late Pliensbachian to early  
508 Toarcian in the revised stratigraphic framework for offshore Ireland (Merlin Energy Resources  
509 Consortium, 2020).

510 On modern seismic data this erosion is relatively subtle and is symmetrical, with erosion and  
511 reflector truncation observed on both the NW and SE flank of the salt cored fold (Fig. 3). The  
512 impact of this erosion is recorded in the 18/25-1 well on the crest of the Corrib anticline, where  
513 circa 300 m of the Pabay Shale Formation is absent and is overlain by a reduced Whitby  
514 Mudstone Formation relative to the stratigraphy encountered off structure (Fig. 10). Given the  
515 relatively structural immaturity (*sensu* Jackson & Talbot, 1991; Hudec & Jackson, 2007) of the  
516 salt structures observed in the Northern Slyne Sub-basin, the symmetrical erosion pattern is  
517 more readily associated with the less complex growth of a salt pillow (Stewart & Coward, 1995;  
518 Hudec & Jackson, 2017). The apparent offset between the axes of the Late Triassic and Early  
519 Jurassic depocenters observed in the syncline to the NW of Corrib suggests that the latter  
520 may have been the product of Triassic salt movement during the Pliensbachian and Toarcian  
521 rather than further withdrawal of Permian salt from the NW syncline. While polarity reversal of  
522 large listric faults adjacent to rising salt diapirs is observed, it is more commonly observed in  
523 structurally mature salt diapirs (Quirk & Pilcher, 2012). Nevertheless, the asymmetry and  
524 variation in thickness between the Upper Jurassic and Lower to Middle Jurassic sections  
525 observed by previous authors is confirmed in this study as a product of halokinesis.

## The kinematic interaction between discrete salt layers and Corrib analogues in the Slyne Basin

526 The distinctive structure of the Corrib gas field formed through the combined effects of salt  
527 migration in two distinct salt layers. The throw on the Corrib fault was driven by two different  
528 but interdependent halokinetic processes, the delamination of the hanging-wall and footwall  
529 inflation. The relative importance of these mechanisms varies along the length of the Corrib  
530 structure and may also have varied through time. There are a number of Corrib-like anticlinal  
531 structures within the Northern Slyne Sub-basin (Fig. 1A). While these deform the same

532 stratigraphic template and have features in common with the Corrib structure, they also display  
533 a varied response to the pillowing of Permian salt.

534 The 'Cong' structure most closely resembles the Corrib gas field (Fig. 1A). It has a similar  
535 structural geometry and scale, being a 15 km long and 5 km wide fold at Lower Triassic level  
536 cored by a Permian salt pillow (Fig. 1). In common with Corrib, a listric delamination fault cuts  
537 across the anticline, offsets the Jurassic overburden and soles out in the Upper Triassic salt.  
538 Unlike Corrib the delamination fault was not active after the Middle Jurassic and terminates at  
539 the Base Upper Jurassic Unconformity despite the similarity in amplitude of these two  
540 structures. A possible explanation for the lack of Late Jurassic faulting in the Cong structure  
541 is that, unlike Corrib, there was no tectonically induced tilting during the Late Jurassic.

542 A second structure of similar scale is Inishkea West which lies 20 km to the west of Corrib  
543 (Fig. 1). In this case, delamination faults occur on both flanks of the Permian salt pillow, dipping  
544 away from the crest rather than cutting across it and extend upwards to the Base Cretaceous  
545 Unconformity. The fault on the western flank is much larger than those on the eastern flank,  
546 and the offset is far larger than would be expected due to gravity sliding related to the growth  
547 of the Permian salt pillow. This west dipping fault must have achieved its displacement in  
548 response to the westward tilting of the basin following its initiation on the flank of the Permian  
549 salt pillow.

550 Other variations in the style of deformation in the Slyne Basin can be seen by inspection of  
551 Fig. 1E. A low amplitude salt pillow, Corrib North, shows subtle Lower-Middle Jurassic thinning  
552 onto the anticlinal crest but no evidence for the formation of a delamination fault. In contrast  
553 to Corrib North, and 8 km to the NW, is a large (500 ms TWTT throw) delamination fault that  
554 soles out in the Upper Triassic salt, with thickened Upper Triassic salt in the footwall but no  
555 obvious thickening in the underlying Permian. These two structures demonstrate that the  
556 processes that drove the formation of the Corrib structure, and presumably also Cong and  
557 Inishkea West, can also occur individually.

558 It is tempting to consider the Corrib North, Cong, Corrib and Inishkea West structures as  
559 illustrating development stages of Permian salt pillow growth and the initiation of delamination  
560 faults during the Early-Mid Jurassic followed by Late Jurassic tectonic induced tilting leading  
561 to increased throw on the delamination faults. However, this is likely an oversimplification as  
562 the evolution of structures is influenced by multiple interacting factors including variations in  
563 primary salt thickness and welding of different salt layers.

## Kinematic interaction between discrete, thin layers of salt

564 Several basins across NW Europe, particularly those within the Southern Permian Basin, have  
565 a similar stratigraphic configuration to the Slyne Basin and contain both Permian and Upper  
566 Triassic salt layers. These include the Sole Pit and Lower Saxony basins and the Danish  
567 Central Graben (Stewart et al., 1996; Kockel, 2003; Duffy et al., 2013). Relative to the Slyne  
568 Basin, these areas have significantly greater volumes of Permian salt while salt within the  
569 Upper Triassic is restricted to thin layers within a mudstone-dominated section. Nevertheless,  
570 analogues to the Corrib gas field are observed; the most striking of these is the Kraka salt  
571 pillow in the Danish Central Graben. This structure consists of a Permian salt pillow of similar  
572 dimensions to Corrib (8 km wide and 10 km long with an amplitude of circa 1 kilometre) which  
573 folds the overlying Mesozoic stratigraphy coupled with delamination faulting soling out in  
574 layers of Triassic salt (Duffy et al., 2013; Hansen et al., 2020). Small rollers of Triassic salt are  
575 also observed beneath the footwalls of these delamination faults (Hansen et al., 2020). The  
576 Corrib and Kraka structures differ in the manner of their later post-rift reactivation; the Corrib  
577 structure is subjected to extensional deformation associated with nearby hyperextension and  
578 thermal subsidence in the Rockall Basin, while the Kraka structure is impacted by  
579 compressional tectonics driven by the Alpine Orogeny. Nevertheless, their pre-inversion  
580 geometries are near-identical (Hansen et al., 2020 Figure 13 therein).

581 The variety of structures observed in the Northern Slyne Sub-basin and further afield  
582 demonstrates that while the interaction of salt layers likely follows a similar geological evolution  
583 early in their genesis, as strain values increase their evolution diverges. Where two layers of  
584 salt are present in the stratigraphy of a rift basin, the older salt typically begins to flow first,  
585 possibly before the deposition of the second layer. Salt flow and the formation of halokinetic  
586 structures in the older salt creates topography that will influence and localise the formation of  
587 secondary halokinetic structures in the younger salt layer, such as outer arc extension at the  
588 crest of a salt-cored fold. As these structures continue to evolve factors such as local salt  
589 thickness, basin geometry and post-rift deformation result in greater variation. Within the  
590 Northern Slyne Sub-basin the style of deformation is largely controlled by these considerations  
591 but also the degree of tectonic tilting with increasing tectonic strain that determines the extent  
592 to which the delamination faults are amplified.

## Conclusions

593 Using modern, borehole-constrained 3D seismic reflection data a detailed model of the Corrib  
594 gas field offshore NW Ireland and its structural evolution has been developed. The Corrib gas  
595 field consists of three principal components:

- 596 • A relatively simple NE-SW trending salt-cored fold at the Lower Triassic stratigraphic level  
597 above an elongate pillow of Permian salt.
- 598 • An Upper Triassic salt wall trending parallel to the underlying salt-cored fold.
- 599 • A complex overburden of Jurassic syn-rift and Cretaceous and Cenozoic post-rift  
600 sediments deformed by a listric delamination fault (the Corrib fault) which dips towards  
601 the SE and soles out in the Upper Triassic salt.

602 The multiphase structural evolution of the Corrib gas field is a result of rifting in the Slyne Basin  
603 during the Late Triassic, Early to Middle Jurassic and Late Jurassic, followed by post-rift  
604 deformation in the Cretaceous and Cenozoic:

- 605 1. The structure initiates with movement of the Permian salt during the Late Triassic and  
606 the formation of a thickened Upper Triassic depocenter, possibly driven by faulting in  
607 the sub-salt basement before tectonic quiescence ensues during the earliest Jurassic.
- 608 2. Mild regional extension results in salt movement recommencing during the late Early  
609 Jurassic with the growth of the Permian salt pillow and initiation of an Upper Triassic  
610 salt pillow, both of which fold the overlying Jurassic sediments. This salt-cored fold is  
611 asymmetric, with a thicker depocenter forming in the syncline to the NW. An oblique  
612 array of en echelon faults forms in the Jurassic section due to regional extension.
- 613 3. The main phase of rifting occurs during the Late Jurassic with kilometre-scale  
614 movement on the faults bounding the Northern Slyne Sub-basin. Basement tilting  
615 results in gravity gliding and a reversal in the asymmetry of the salt-cored fold, with a  
616 thicker depocenter developing in the syncline to the SE. A combination of up-dip gravity  
617 gliding on the Permian salt and sediment loading inflates the Permian salt pillow, which  
618 in turn results in gravity gliding on the Upper Triassic salt above the crest of the rising  
619 salt-cored fold. The pre-existing fault system in the Jurassic section is reactivated as  
620 a major listric delamination fault (the Corrib fault) through the breaching of relay ramps  
621 and segment linkage, down throwing the anticlinal crest of the Jurassic salt-cored fold  
622 towards the SE. As extension continues, Upper Triassic salt forms an inflated, elongate  
623 salt roller in the footwall of the delamination fault. The final throw distribution on the  
624 Corrib fault is a response to both gravity sliding on Upper Triassic salt driven by growth  
625 of the Permian salt pillow, and inflation of Upper Triassic salt in the footwall.
- 626 4. Following the cessation of the rifting at the end of the Jurassic, the Northern Slyne  
627 Sub-basin experiences kilometre-scale uplift and erosion. Rifting in the neighbouring  
628 Rockall Basin results in reactivation of the delamination fault and the modification of  
629 halokinetic structures.
- 630 5. Post-rift thermal subsidence in the Rockall Basin results in differential subsidence  
631 along the western margin of the Northern Slyne Sub-basin. The delamination fault is

632 reactivated for a second time. At the same time, sills intrude throughout the Mesozoic  
633 section in the area, followed by the extrusion of lavas across the Northern Slyne Sub-  
634 basin during the Early Eocene.

635 The evolution of the Corrib structure demonstrates kinematic interaction between thin salt  
636 layers. Other anticlinal features in the Northern Slyne Sub-basin also demonstrate thin-  
637 skinned deformation in the form of gravity gliding on the Upper Triassic salt, above rising  
638 Permian salt structures driven by a combination of regional tectonic forces and sedimentary  
639 loading. While demonstrating the same two-salt deformation features, the variation between  
640 these structures can largely be attributed to the magnitude of local Late Jurassic tilting.

## References

- 641 Chapman, T.J., Broks, T.M., Corcoran, D. V., Duncan, L.A. & Dancer, P.N. 1999. The  
642 structural evolution of the Erris Trough, offshore northwest Ireland, and implications for  
643 hydrocarbon generation. *Petroleum Geology of Northwest Europe: Proceedings of the*  
644 *5th Conference*, 455–469.
- 645 Chapman, T.J. & Meneilly, A.W. 1991. The displacement patterns associated with a reverse-  
646 reactivated, normal growth fault. *Geological Society, London, Special Publications*, **56**,  
647 183–191, <https://doi.org/10.1144/GSL.SP.1991.056.01.12>.
- 648 Childs, C., Easton, S.J., Vendeville, B.C., Jackson, M.P.A., Lin, S.T., Walsh, J.J. &  
649 Watterson, J. 1993. Kinematic analysis of faults in a physical model of growth faulting  
650 above a viscous salt analogue. *Tectonophysics*, **228**, 313–329,  
651 [https://doi.org/10.1016/0040-1951\(93\)90346-L](https://doi.org/10.1016/0040-1951(93)90346-L).
- 652 Corcoran, D. V & Mecklenburgh, R. 2005. Exhumation of the Corrib Gas Field, Slyne Basin,  
653 offshore Ireland. *Petroleum Geoscience*, **11**, 239–256, <https://doi.org/10.1144/1354-079304-637>.
- 655 Dancer, P.N., Algar, S.T. & Wilson, I.R. 1999. Structural evolution of the Slyne Trough.  
656 *Petroleum Geology of Northwest Europe: Proceedings of the 5th Conference on the*  
657 *Petroleum Geology of Northwest Europe*, **1**, 445–454, <https://doi.org/10.1144/0050729>.
- 658 Dancer, P.N. & Pillar, N.W. 2001. Exploring in the Slyne Basin: a geophysical challenge. *The*  
659 *Petroleum Exploration of Ireland's Offshore Basins*, **188**, 209–222,  
660 <https://doi.org/10.1144/GSL.SP.2001.188.01.12>.
- 661 Dancer, P.N., Kenyon-Roberts, S.M., Downey, J.W., Baillie, J.M., Meadows, N.S. & Maguire,  
662 K. 2005. The Corrib gas field, offshore west of Ireland. *Geological Society, London,*  
663 *Petroleum Geology Conference series*, **6**, 1035–1046, <https://doi.org/10.1144/0061035>.
- 664 Deptuck, M.E. & Kendell, K.L. 2017. A Review of Mesozoic-Cenozoic Salt Tectonics Along  
665 the Scotian Margin, Eastern Canada. *In: Permo-Triassic Salt Provinces of Europe,*  
666 *North Africa and the Atlantic Margins*. 287–312., <https://doi.org/10.1016/B978-0-12-809417-4.00014-8>.
- 668 Dooley, T.P., Hudec, M.R., Pichel, L.M. & Jackson, M.P.A. 2018. The impact of base-salt  
669 relief on salt flow and suprasalt deformation patterns at the autochthonous,  
670 paraautochthonous and allochthonous level: insights from physical models. *Geological*  
671 *Society, London, Special Publications*, **476**, <https://doi.org/10.1144/SP476.13>.
- 672 Dooley, T.P., Jackson, M.P.A. & Hudec, M.R. 2013. Coeval extension and shortening above  
673 and below salt canopies on an uplifted, continental margin: Application to the northern  
674 Gulf of Mexico. *AAPG Bulletin*, **97**, 1737–1764, <https://doi.org/10.1306/03271312072>.
- 675 Doré, A.G., Lundin, E.R., Jensen, L.N., Birkeland, O., Eliassen, P.E. & Fichler, C. 1999.  
676 Principal tectonic events in the evolution of the northwest European Atlantic margin.  
677 *Petroleum Geology of Northwest Europe: Proceedings of the 5th Conference*, 41–61.

- 678 Doré, A.G., Corcoran, D. V. & Scotchman, I.C. 2002. Prediction of the hydrocarbon system  
679 in exhumed basins, and application to the NW European margin. *Geological Society*  
680 *Special Publication*, **196**, 401–429, <https://doi.org/10.1144/GSL.SP.2002.196.01.21>.
- 681 Duffy, O.B., Gawthorpe, R.L., Docherty, M. & Brocklehurst, S.H. 2013. Mobile evaporite  
682 controls on the structural style and evolution of rift basins: Danish Central Graben,  
683 North Sea. *Basin Research*, **25**, 310–330, <https://doi.org/10.1111/bre.12000>.
- 684 Dunford, G.M., Dancer, P.N. & Long, K.D. 2001. Hydrocarbon potential of the Kish Bank  
685 Basin: Integration within a regional model for the Greater Irish Sea Basin. *Geological*  
686 *Society Special Publication*, **188**, 135–154,  
687 <https://doi.org/10.1144/GSL.SP.2001.188.01.07>.
- 688 Fyfe, L.-J.C., Schofield, N., Holford, S.P., Heafford, A. & Raine, R. 2020. Geology and  
689 petroleum prospectivity of the Larne and Portpatrick basins, North Channel, offshore  
690 SW Scotland and Northern Ireland. *Petroleum Geoscience*,  
691 <https://doi.org/10.1144/petgeo2019-134>.
- 692 Hansen, T.H., Clausen, O.R. & Andresen, K.J. 2020. Thick- and thin-skinned basin inversion  
693 in the Danish Central Graben, North Sea – the role of deep evaporites and basement  
694 kinematics. *Solid Earth Discussions*, 1–39, <https://doi.org/10.5194/se-2020-127>.
- 695 Hassanpour, J., Yassaghi, A., Muñoz, J.A. and Jahani, S. 2021. Salt tectonics in a double  
696 salt-source layer setting (Eastern Persian Gulf, Iran): Insights from interpretation of  
697 seismic profiles and sequential cross-section restoration. *Basin Research*, **33**, 159–185,  
698 <https://doi.org/10.1111/bre.12459>.
- 699 Hudec, M.R. & Jackson, M.P.A. 2007. Terra infirma: Understanding salt tectonics. *Earth-*  
700 *Science Reviews*, **82**, 1–28, <https://doi.org/10.1016/j.earscirev.2007.01.001>.
- 701 Jackson, M.P.A. & Talbot, C.J. 1991. A glossary of salt tectonics. **91**. Bureau of Economic  
702 Geology, University of Texas at Austin.
- 703 Jackson, M.P.A., Hudec, M.R. & Dooley, T.P. 2010. Some emerging concepts in salt  
704 tectonics in the deepwater Gulf of Mexico: Intrusive plumes, canopy-margin thrusts,  
705 minibasin triggers and allochthonous fragments. *Petroleum Geology Conference*  
706 *Proceedings*, **7**, 899–912, <https://doi.org/10.1144/0070899>.
- 707 Jackson, M.P.A. and Hudec, M.R. 2017. Salt Pillows and Salt Anticlines. *In: Salt Tectonics*.  
708 62–75., <https://doi.org/10.1017/9781139003988.007>.
- 709 Kimbell, G.S., Ritchie, J.D. & Henderson, A.F. 2010. Three-dimensional gravity and  
710 magnetic modelling of the Irish sector of the NE Atlantic margin. *Tectonophysics*, **486**,  
711 36–54, <https://doi.org/10.1016/j.tecto.2010.02.007>.
- 712 Knott, S.D., Burchell, M.T., Jolley, E.J. & Fraser, A.J. 1993. Mesozoic to Cenozoic plate  
713 reconstructions of the North Atlantic and hydrocarbon plays of the Atlantic margins.  
714 *Petroleum Geology of Northwest Europe: Proceedings of the 4th Conference*, 953–974,  
715 <https://doi.org/10.1144/0040953>.
- 716 Kockel, F. 2003. Inversion structures in Central Europe - Expressions and reasons, an open  
717 discussion. *Geologie en Mijnbouw/Netherlands Journal of Geosciences*, **82**, 367–382,  
718 <https://doi.org/10.1017/s0016774600020187>.



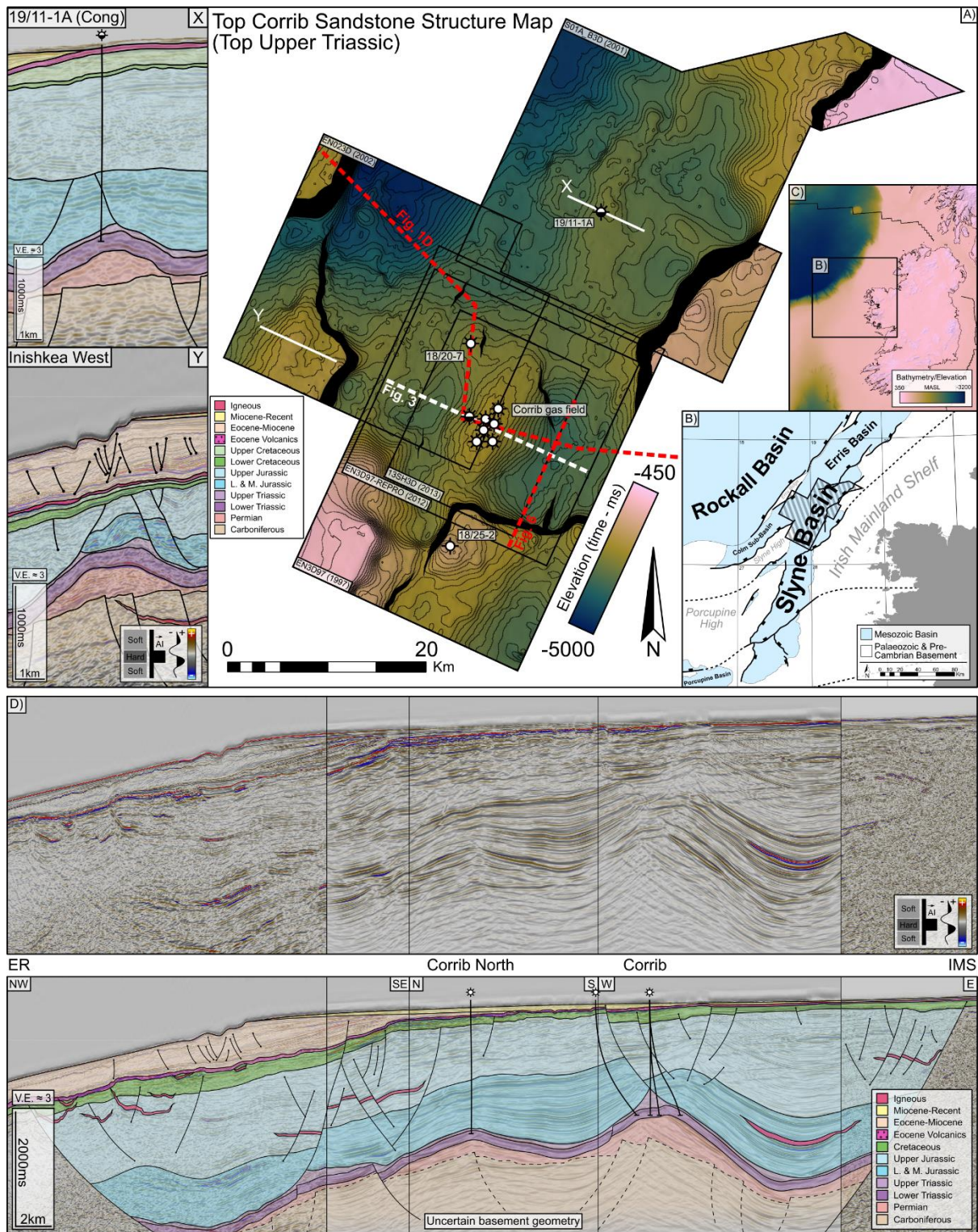
- 719 Macaulay, E.A. 2017. A new approach to backstripping and sequential restoration in subsalt  
720 sediments. *AAPG Bulletin*, **101**, 1385–1394, <https://doi.org/10.1306/11291616122>.
- 721 Magee, C., Jackson, C.A.L. & Schofield, N. 2014. Diachronous sub-volcanic intrusion along  
722 deep-water margins: Insights from the Irish Rockall Basin. *Basin Research*, **26**, 85–105,  
723 <https://doi.org/10.1111/bre.12044>.
- 724 Mark, N., Schofield, N., Gardiner, D., Holt, L., Grove, C., Watson, D., Alexander, A. & Poore,  
725 H. 2019. Overthickening of sedimentary sequences by igneous intrusions. *Journal of*  
726 *the Geological Society*, **176**, 46–60, <https://doi.org/10.1144/jgs2018-112>.
- 727 Merlin Energy Resources Consortium. 2020. The Standard Stratigraphic Nomenclature of  
728 Offshore Ireland: An Integrated Lithostratigraphic, Biostratigraphic and Sequence  
729 Stratigraphic Framework. Project Atlas. Petroleum Affairs Division, Department of the  
730 Environment, Climate and Communications, Special Publication **1/21**.
- 731 Meyer, R., van Wijk, J. & Gernigon, L. 2007. The North Atlantic Igneous Province: A review  
732 of models for its formation. In: *Special Paper 430: Plates, Plumes and Planetary*  
733 *Processes*. 525–552., [https://doi.org/10.1130/2007.2430\(26\)](https://doi.org/10.1130/2007.2430(26)).
- 734 Naylor, D. & Shannon, P.M. 2005. The structural framework of the Irish Atlantic Margin.  
735 *Geological Society, London, Petroleum Geology Conference series*, **6**, 1009–1021,  
736 <https://doi.org/10.1144/0061009>.
- 737 O'Reilly, B.M., Hauser, F., Jacob, A.W.B., Shannon, P.M., Makris, J. & Vogt, U. 1995. The  
738 transition between the Erris and the Rockall basins: new evidence from wide-angle  
739 seismic data. *Tectonophysics*, **241**, 143–163, [https://doi.org/10.1016/0040-](https://doi.org/10.1016/0040-1951(94)00166-7)  
740 [1951\(94\)00166-7](https://doi.org/10.1016/0040-1951(94)00166-7).
- 741 O'Sullivan, C.M., Childs, C.J., Saqab, M.M., Walsh, J.J. & Shannon, P.M. 2021. The  
742 influence of multiple salt layers on rift-basin development; The Slyne and Erris basins,  
743 offshore NW Ireland. *Basin Research*, 1–31, <https://doi.org/10.1111/bre.12546>.
- 744 Peel, F.J., Travis, C.J. & Hossack, J.R. 1995. Genetic structural provinces and salt tectonics  
745 of the Cenozoic offshore US Gulf of Mexico: A preliminary analysis. In: *Salt Tectonics:*  
746 *A Global Perspective*. 153–175.
- 747 Petersen, K., Clausen, O.R. & Korstgård, J.A. 1992. Evolution of a salt-related listric growth  
748 fault near the d-1 well, block 5605, danish north sea: displacement history and salt  
749 kinematics. *Journal of Structural Geology*, **14**, 565–577, [https://doi.org/10.1016/0191-](https://doi.org/10.1016/0191-8141(92)90157-R)  
750 [8141\(92\)90157-R](https://doi.org/10.1016/0191-8141(92)90157-R).
- 751 Quirk, D.G. & Pilcher, R.S. 2012. Flip-flop salt tectonics. *Geological Society Special*  
752 *Publication*, **363**, 245–264, <https://doi.org/10.1144/SP363.11>.
- 753 Ramos, A., Fernández, O., Muñoz, J.A. & Terrinha, P. 2017. Impact of basin structure and  
754 evaporite distribution on salt tectonics in the Algarve Basin, Southwest Iberian margin.  
755 *Marine and Petroleum Geology*, **88**, 961–984,  
756 <https://doi.org/10.1016/j.marpetgeo.2017.09.028>.
- 757 Rowan, M.G. 1993. A systematic technique for the sequential restoration of salt structures.  
758 *Tectonophysics*, **228**, 331–348, [https://doi.org/10.1016/0040-1951\(93\)90347-M](https://doi.org/10.1016/0040-1951(93)90347-M).

- 759 Rowan, M.G. & Ratliff, R.A. 2012. Cross-section restoration of salt-related deformation: Best  
760 practices and potential pitfalls. *Journal of Structural Geology*, **41**, 24–37,  
761 <https://doi.org/10.1016/j.jsg.2011.12.012>.
- 762 Saqab, M.M., Childs, C., Walsh, J. & Delogkos, E. 2020. Multiphase deformation history of  
763 the Porcupine Basin, offshore west Ireland. *Basin Research*, 1–22,  
764 <https://doi.org/10.1111/bre.12535>.
- 765 Sclater, J.G. & Christie, P.A.F. 1980. Continental stretching: An explanation of the Post-Mid-  
766 Cretaceous subsidence of the central North Sea Basin. *Journal of Geophysical*  
767 *Research: Solid Earth*, **85**, 3711–3739, <https://doi.org/10.1029/JB085iB07p03711>.
- 768 Shannon, P.M. 1991. The development of Irish offshore sedimentary basins. *Journal of the*  
769 *Geological Society*, **148**, 181–189, <https://doi.org/10.1144/gsjgs.148.1.0181>.
- 770 Shannon, P.M. 2018. Old challenges, new developments and new plays in Irish offshore  
771 exploration. *Geological Society, London, Petroleum Geology Conference series*, **8**,  
772 171–185, <https://doi.org/10.1144/PGC8.12>.
- 773 Snidero, M., Carrera, N., Mencos, J., Butillé, Granado, P., Tavani, S., Lopez-Mir, B., Sàbat,  
774 F. & Muñoz, J.A. 2020. Diapir kinematics in a multi-layer salt system from the eastern  
775 Persian Gulf. *Marine and Petroleum Geology*, **117**, 104402,  
776 <https://doi.org/10.1016/j.marpetgeo.2020.104402>.
- 777 Statoil 2004. Well 19/11-1 & 1A Final Well Report. Statoil Exploration (Ireland) Ltd., compiled  
778 by Hofsøy, R., Skagen, J., Mortensen, H. & Conroy, J.
- 779 Stoker, M.S., Stewart, M.A., Shannon, P.M., Bjerager, M., Nielsen, T., Blischke, A.,  
780 Hjelstuen, B.O., Gaina, C., McDermott, K. & Ólavsdóttir. 2017. An overview of the  
781 Upper Palaeozoic–Mesozoic stratigraphy of the NE Atlantic region. *Geological Society,*  
782 *London, Special Publications*, **447**, 11–68, <https://doi.org/10.1144/SP447.2>.
- 783 Štolfova, K. & Shannon, P.M. 2009. Permo-Triassic development from Ireland to Norway:  
784 basin architecture and regional controls. *Geological Journal*, **44**, 652–676,  
785 <https://doi.org/10.1002/gj.1187>.
- 786 Shell 2011. Exploration Well IRE 18/20-G Wellbores 18/20-sb01 and 18/20-7 Final Well  
787 Report Volume 2: Subsurface Section. Shell E&P Ireland Ltd., compiled by van  
788 Koolwijk, M., Soek, H. & Stordal, T.
- 789 Stewart, S.A. & Coward, M.P. 1995. Synthesis of salt tectonics in the southern North Sea,  
790 UK. *Marine and Petroleum Geology*, **12**, 457–475, [https://doi.org/10.1016/0264-](https://doi.org/10.1016/0264-8172(95)91502-G)  
791 [8172\(95\)91502-G](https://doi.org/10.1016/0264-8172(95)91502-G).
- 792 Stewart, S.A., Harvey, M.J., Otto, S.C. & Weston, P.J. 1996. Influence of salt on fault  
793 geometry: Examples from the UK salt basins. *Geological Society Special Publication*,  
794 **100**, 175–202, <https://doi.org/10.1144/GSL.SP.1996.100.01.12>.
- 795 Tari, G. & Jabour, H. 2013. Salt tectonics along the Atlantic margin of Morocco. *Geological*  
796 *Society Special Publication*, **369**, 337–353, <https://doi.org/10.1144/SP369.23>.

- 797 Trueblood, S. & Morton, N. 1991. Comparative Sequence Stratigraphy and Structural Styles  
798 of the Slyne Trough and Hebrides Basin. *Journal of the Geological Society*, **148**, 197–  
799 201, <https://doi.org/10.1144/gsjgs.148.1.0197>.
- 800 Volozh, Y., Talbot, C. & Ismail-Zadeh, A. 2003. Salt structures and hydrocarbons in the  
801 Pricaspian basin. *American Association of Petroleum Geologists Bulletin*, **87**, 313–334,  
802 <https://doi.org/10.1306/09060200896>.
- 803 Walsh, A., Knag, G., Morris, M., Quinquis, H., Tricker, P., Bird, C. & Bower, S. 1999.  
804 Petroleum geology of the Irish Rockall Trough – a frontier challenge. *Petroleum*  
805 *Geology of Northwest Europe: Proceedings of the 5th Conference*, 433–444,  
806 <https://doi.org/10.1144/0050433>.
- 807 Walsh, J.J. & Watterson, J. 1991. Geometric and kinematic coherence and scale effects in  
808 normal fault systems. *Geological Society Special Publication*, **56**, 193–203,  
809 <https://doi.org/10.1144/GSL.SP.1991.056.01.13>.
- 810 Walsh, J.J., Bailey, W.R., Childs, C., Nicol, A. & Bonson, C.G. 2003. Formation of  
811 segmented normal faults: A 3-D perspective. *Journal of Structural Geology*, **25**, 1251–  
812 1262, [https://doi.org/10.1016/S0191-8141\(02\)00161-X](https://doi.org/10.1016/S0191-8141(02)00161-X).
- 813 Withjack, M.O. & Callaway, S. 2000. Active normal faulting beneath a salt layer: An  
814 experimental study of deformation patterns in the cover sequence. *AAPG Bulletin*, **84**,  
815 627–651.
- 816 Wilson, R.C.L., Hiscott, R.N., Willis, M.G. & Gradstein, F.M. 1989. The Lusitanian Basin of  
817 west-central Portugal: Mesozoic and Tertiary tectonic, stratigraphic, and subsidence  
818 history. *Extensional tectonics and stratigraphy of the North Atlantic margins*, 341–361.
- 819 Ziegler, P.A. & Dèzes, P. 2006. Crustal evolution of Western and Central Europe. *Geological*  
820 *Society, London, Memoirs*, **32**, 43–56, <https://doi.org/10.1144/gsl.mem.2006.032.01.03>.

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# Figure Captions

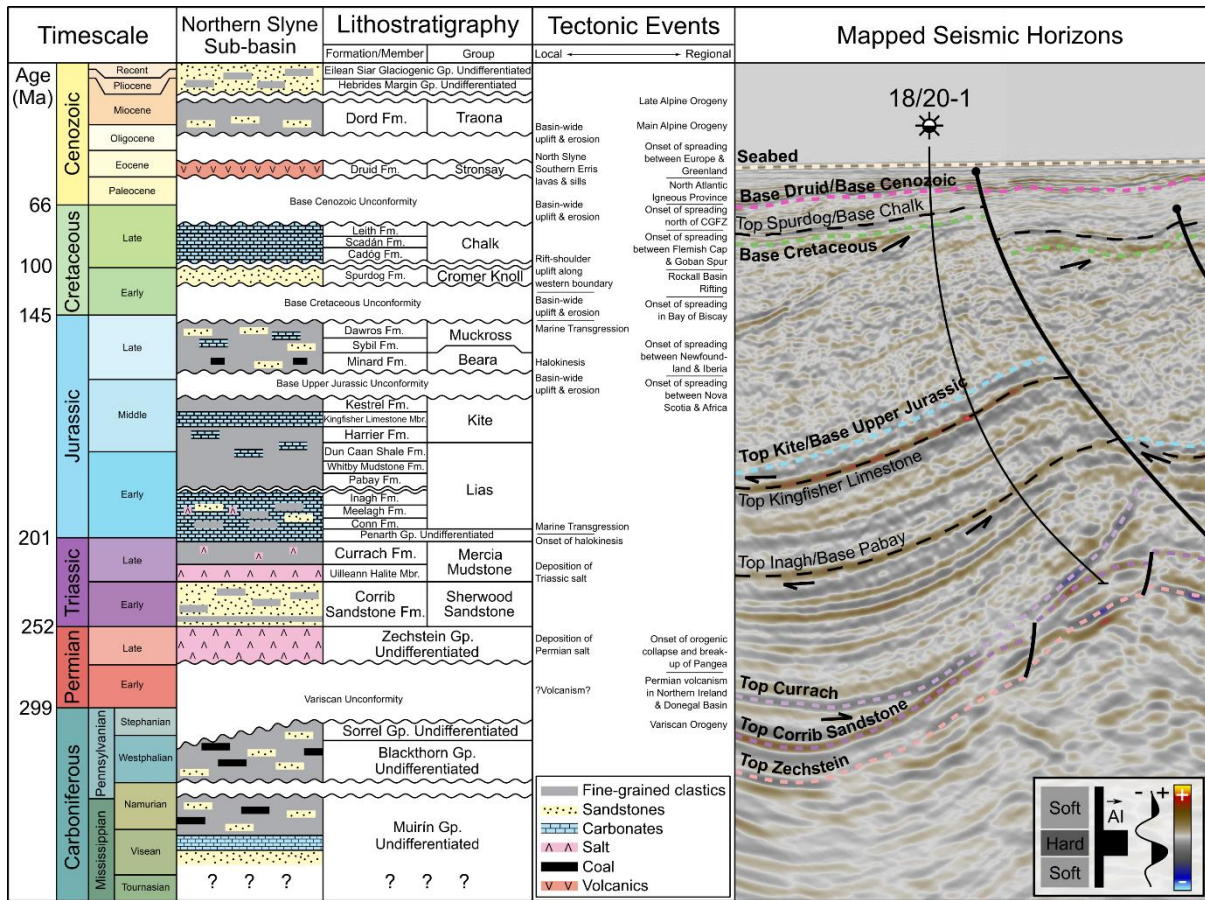


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823 Figure 1: **A)** time structure map of the Lower Triassic Corrib Sandstone Formation in the  
 824 Northern Slyne Sub-basin with outlines of 3D seismic volumes shown. Faults at Lower  
 825 Triassic level shown with thick black polygons. Insets X and Y shows Corrib analogues  
 826 in the Northern Slyne Sub-basin. **B)** Regional map showing the location of the study  
 827 area and morphology of the Slyne Basin and neighbouring areas adapted from  
 828 O'Sullivan et al. (2021). **C)** Regional bathymetry of the Irish Atlantic margin. **D)**

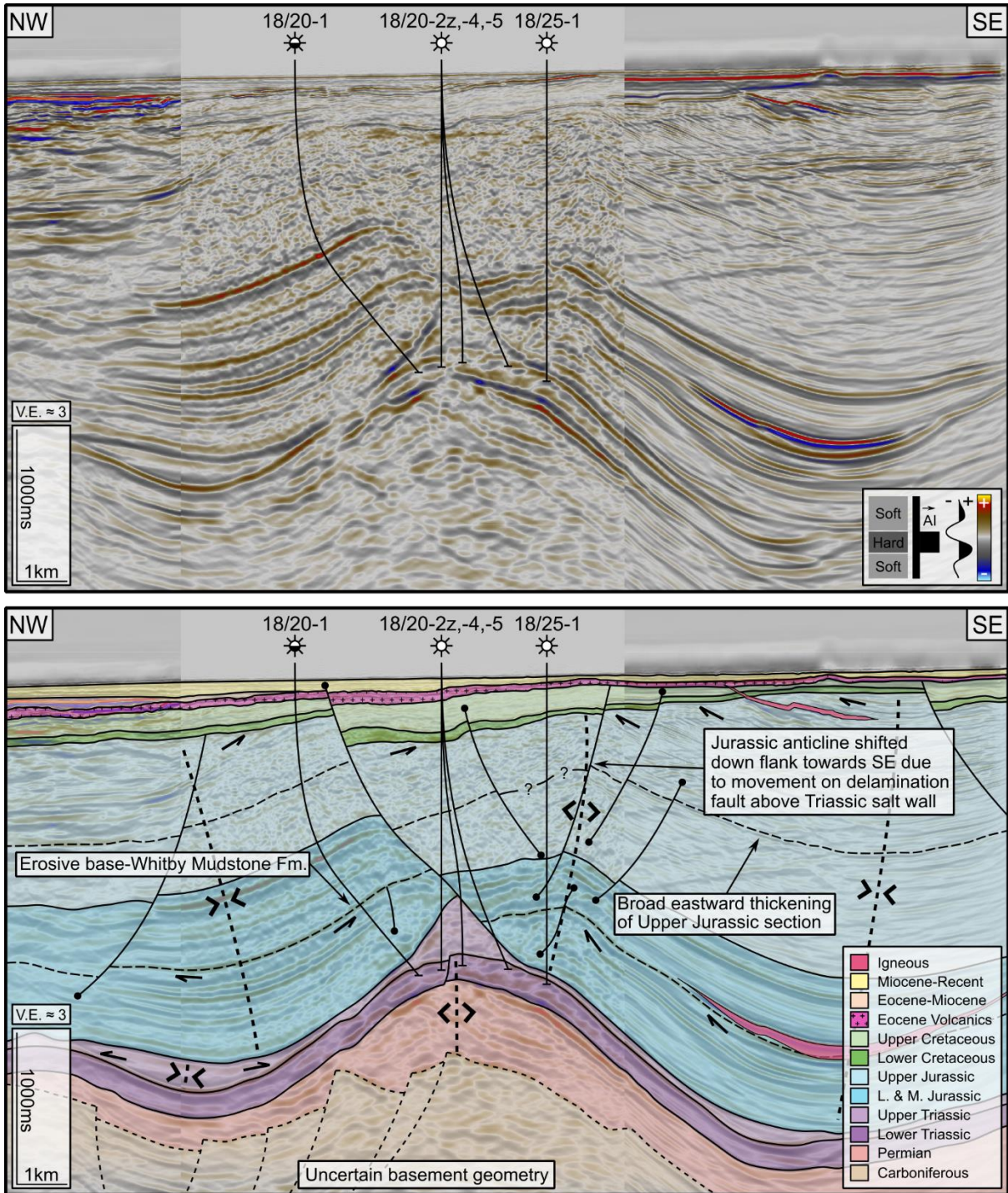
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Regional arbitrary seismic line and accompanying geoseismic section showcasing the structural style of the Northern Slyne Sub-basin. Note the impact of Cenozoic thermal subsidence along the NW margin of the basin.



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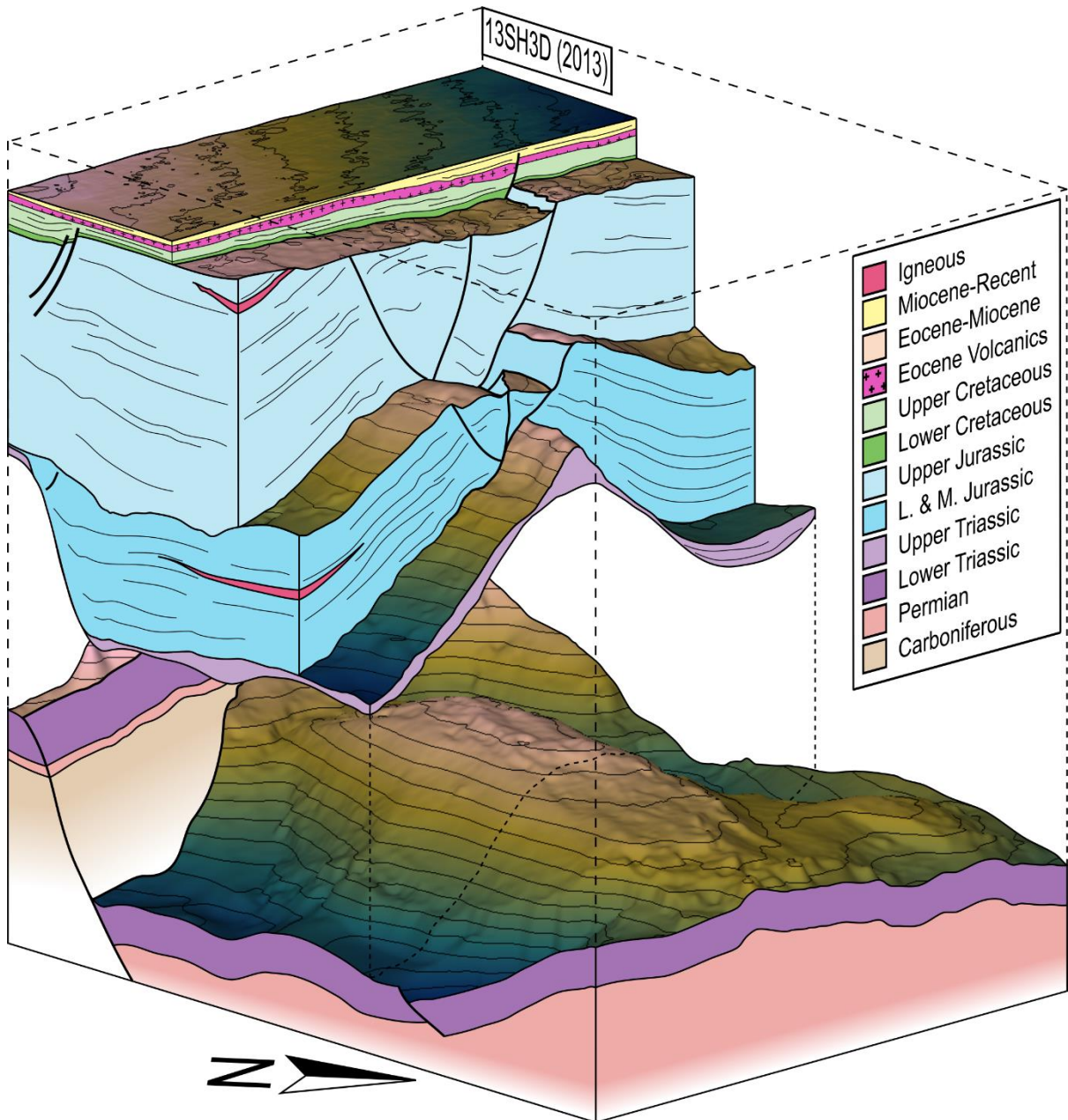
833 Figure 2: Simplified chronostratigraphic chart for the Northern Slyne Sub-basin showing the  
834 lithostratigraphic framework, local and regional tectonic events, and type seismic  
835 section through the Corrib gas field. Lithostratigraphic nomenclature adapted from  
836 Merlin Energy Resources Consortium (2020).



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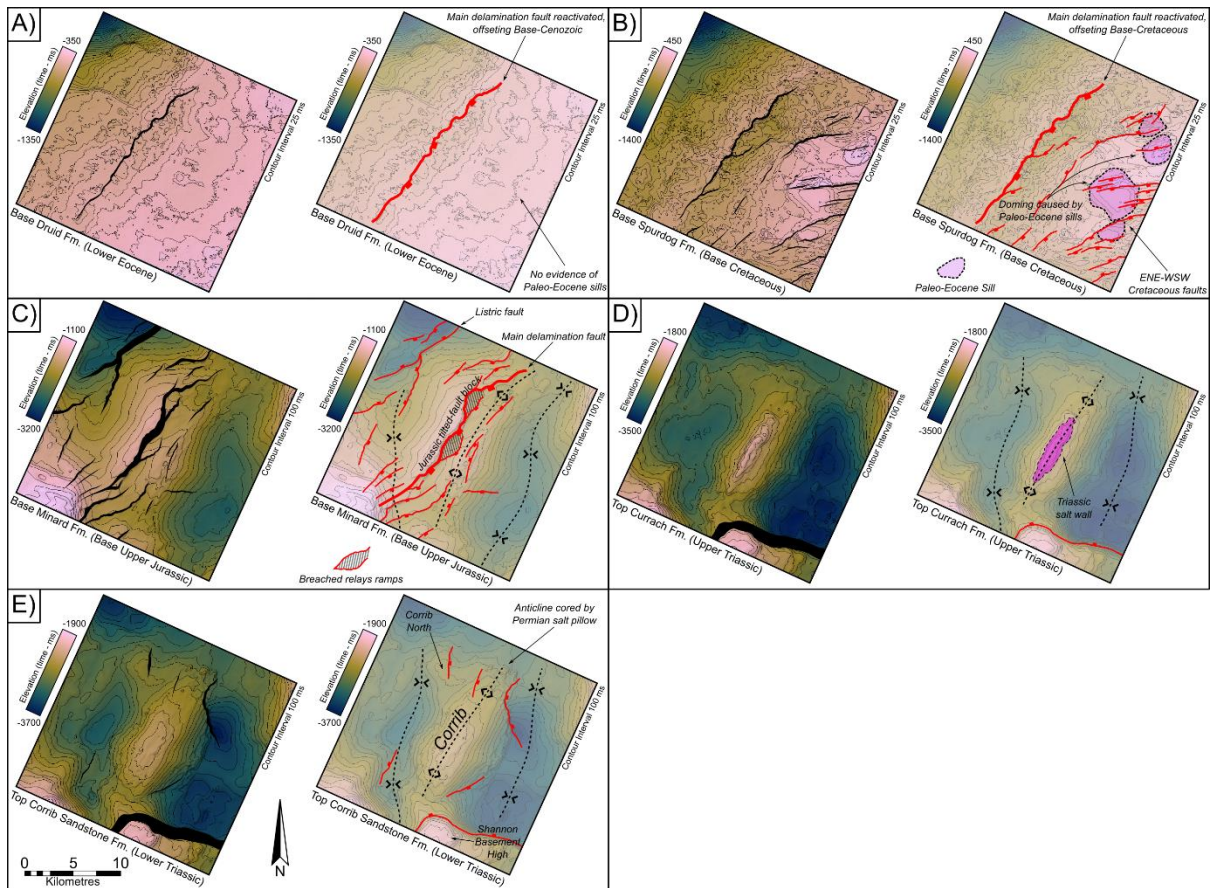
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Figure 3: Composite section of the EN3D97-REPRO and 13SH3D seismic volumes and accompanying geoseismic interpretation across the Corrib gas field. See Figure 1 for seismic line location.



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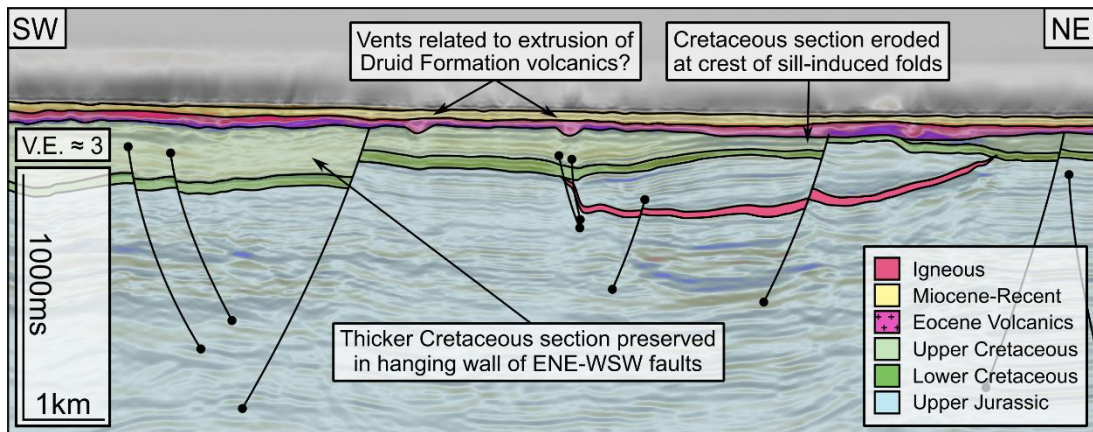
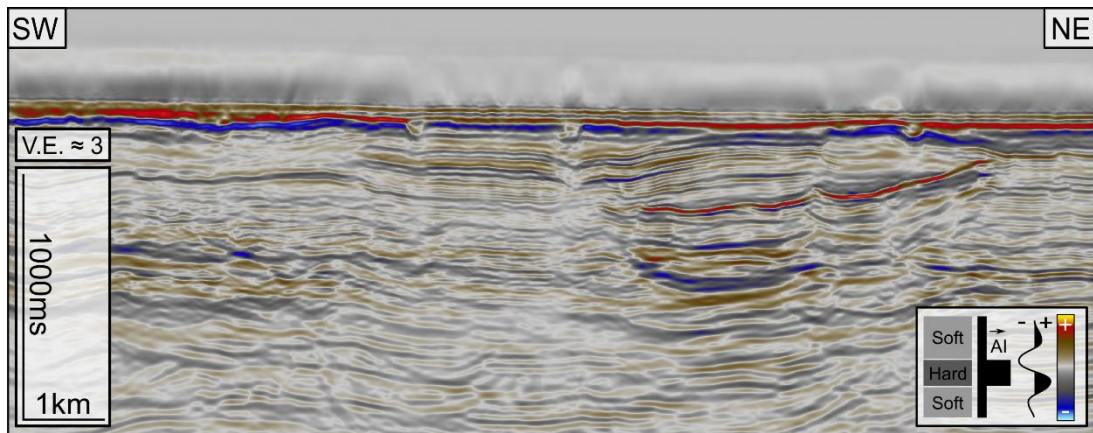
842 Figure 4: 3D block diagram illustrating the structural configuration of the Corrib gas field,  
 843 constructed from interpreted horizons within the 13SH3D seismic volume. The Upper  
 844 Triassic to Seabed section is elevated 1500 ms TWTT vertically.



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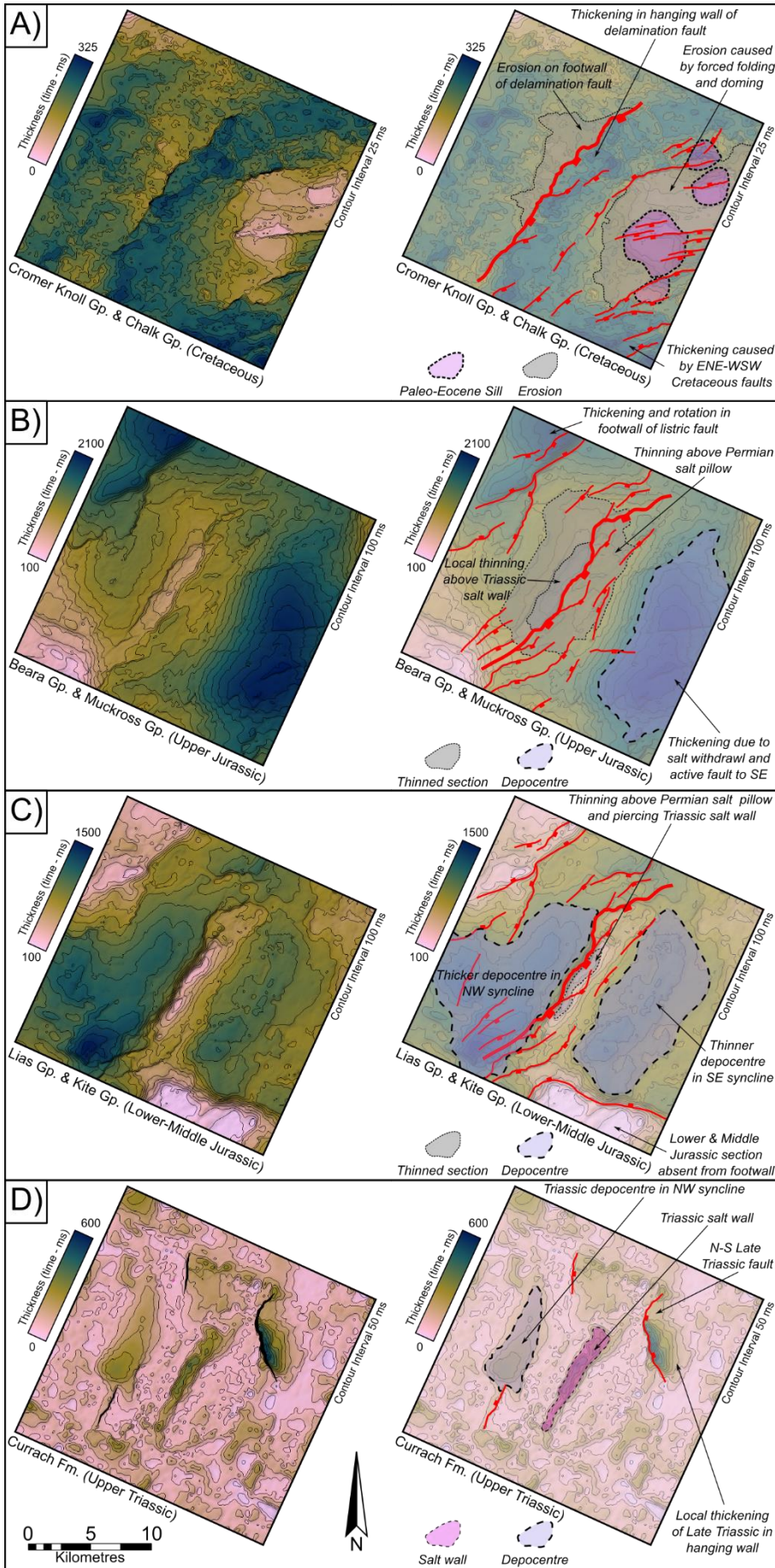
846 Figure 5: Time structure maps in ms TWTT created from the EN3D97-REPRO seismic  
 847 volume illustrating the structural geometries observed at different stratigraphic levels.  
 848 **A)** Base Druid Formation. **B)** Base Spurdog Formation. **C)** Base Minard Formation. **D)**  
 849 **Top Currach Formation. E)** Top Corrib Sandstone Formation.



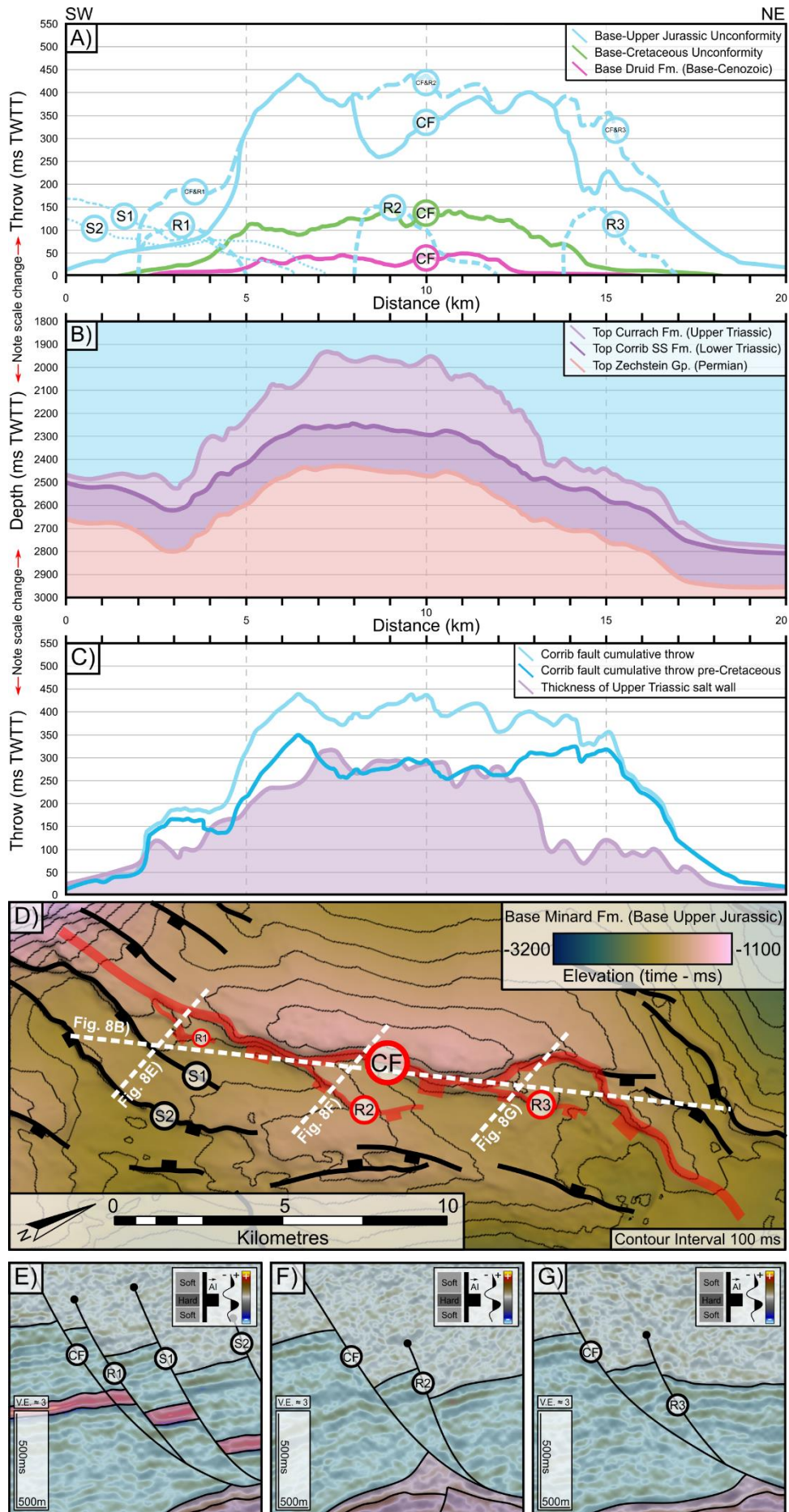


850

851 Figure 6: Seismic section and accompanying geoseismic interpretation of the shallow  
 852 geology to the SE of the Corrib gas field, highlighting the impact of Cenozoic igneous  
 853 activity on the Cretaceous geology. See Figure 1 for seismic line location.

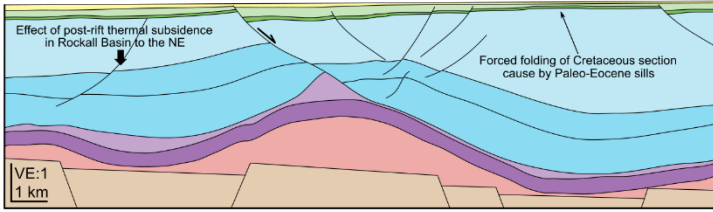


855 Figure 7: Time thickness (isochron) maps in ms TWTT created from horizons presented in  
856 Figure 5. **A)** Cromer Knoll & Chalk groups. **B)** Beara and Muckross groups. **C)** Lias and  
857 Kite groups. **D)** Currach Formation.

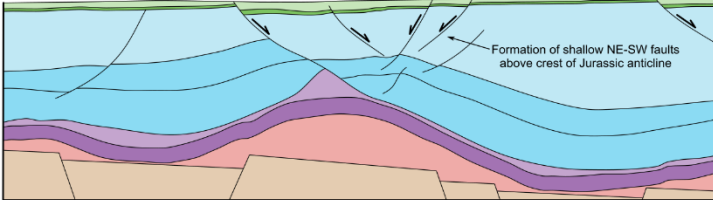


859 Figure 8: **A)** Throw-distance (T-x) plot displaying the along-strike throw of the Corrib fault  
860 system for prominent syn-rift and post-rift horizons. **Abbreviations:** CF – Corrib Fault;  
861 R1-3 – Hanging-wall splays; S1-2 – Additional faults **B)** Simplified cross-section through  
862 the time-structure maps of the Top Currach and Corrib Sandstone formations and  
863 Zechstein Group. For cross-section location see Figure 7D). **C)** Throw-distance (T-x)  
864 plot displaying the along-strike throw of the Corrib fault for the Base Upper Jurassic  
865 Unconformity alongside the backstripped pre-Cretaceous throw, and the thickness of  
866 the Upper Triassic salt wall. **D)** Time structure map of the Base Minard Formation  
867 adjacent to the delamination fault system, highlighting the fault planes displayed in  
868 Figure 7A). **E-G)** Geoseismic sections along the Corrib fault showing fault linkage  
869 geometries.

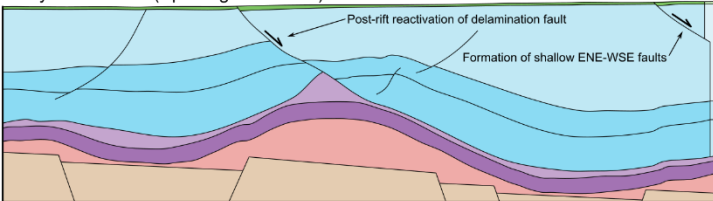
Cenozoic to Present



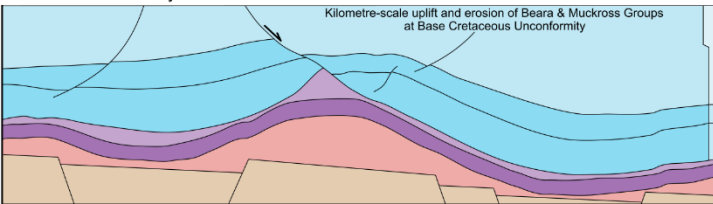
Late Cretaceous (Chalk Group)



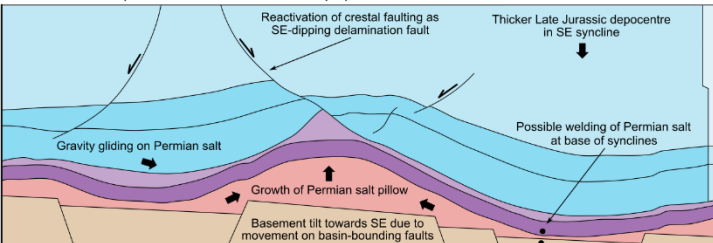
Early Cretaceous (Spurdog Formation)



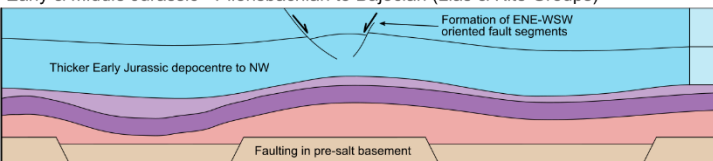
End Jurassic & Early Cretaceous



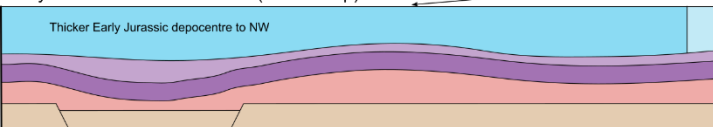
Late Jurassic (Beara & Muckcross Groups)



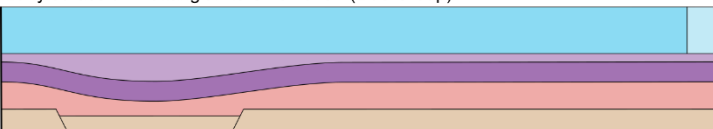
Early & Middle Jurassic - Pliensbachian to Bajocian (Lias & Kite Groups)



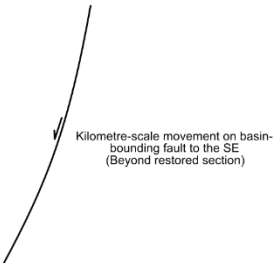
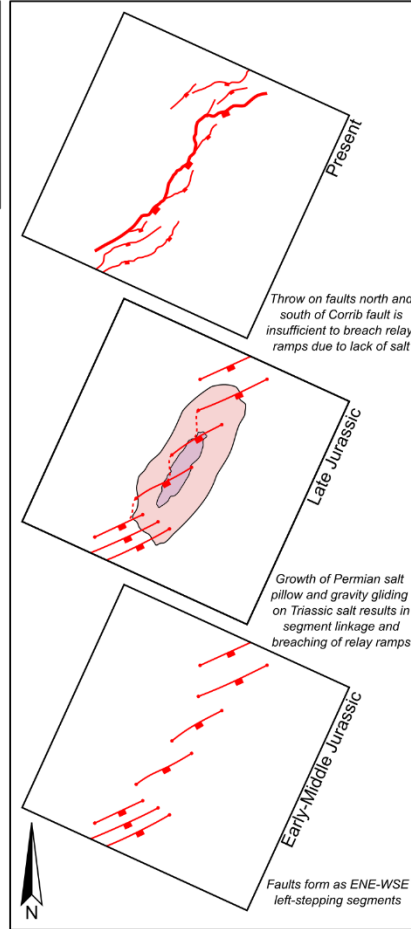
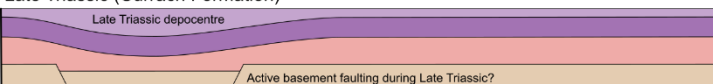
Early Jurassic - Pliensbachian (Lias Group)



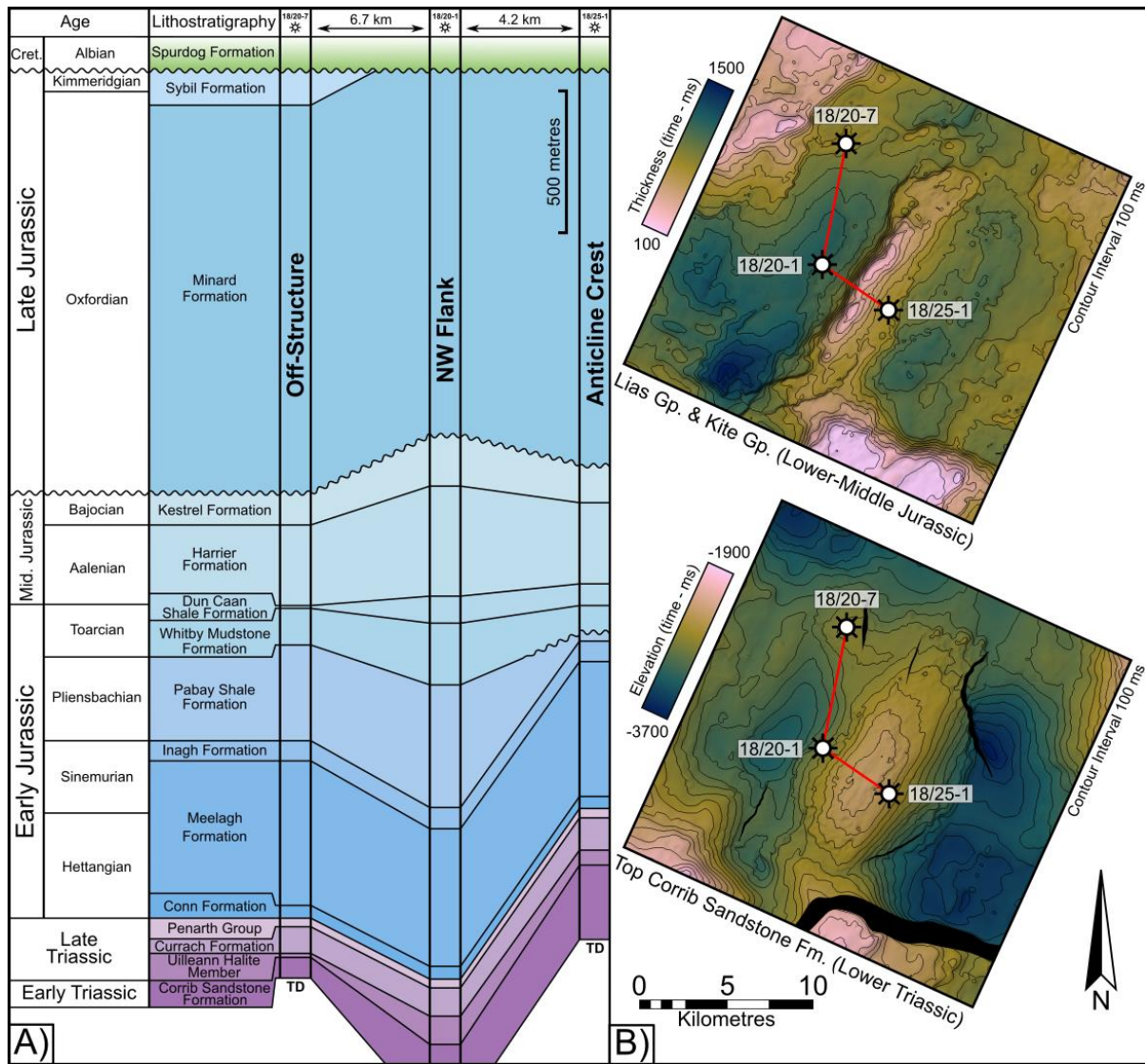
Early Jurassic - Hettangian to Sinemurian (Lias Group)



Late Triassic (Currach Formation)



871 Figure 9: Sequential structural restoration of the interpreted seismic section presented in  
 872 Figure 3 with no vertical exaggeration. Due to uncertainty in the actual geometry of the  
 873 sub-salt basement in the Northern Slyne Sub-basin, a schematic basement is included  
 874 to suggest potential drivers for halokinesis based on interpretation of basement  
 875 structures elsewhere in the Slyne Basin (e.g. O'Sullivan et al., 2021). Inset: schematic  
 876 evolution of the fault system in the supra-salt Jurassic section.



877  
 878 Figure 10: **A)** Well correlation through the three wells which penetrate a complete Jurassic  
 879 section within the EN3D97-REPRO seismic volume. The Base-Cretaceous  
 880 Unconformity is the datum. The 18/20-7 well is representative of the Jurassic section  
 881 off-structure, while the 18/20-1 is representative of the Early Jurassic depocenter on the  
 882 NW flank. The 18/25-1 well showcases the Early-Middle Jurassic crest of the salt-cored  
 883 fold, before the delamination fault downthrows this crest onto the SE flank of the  
 884 structure during the Late Jurassic. Notice the isopachous nature of the Conn, Meelagh  
 885 and Inagh formations. **B)** Time thickness (isochron) map of the Lias and Kite groups  
 886 and a time structure map of the Corrib Sandstone Formation, both in ms TWTT,  
 887 showing the location of the well correlation.