

# Tectonostratigraphic evolution of the Slyne Basin

Conor M. O'Sullivan<sup>1,2,4</sup>, Conrad J. Childs<sup>1,2</sup>, Muhammad M. Saqab<sup>1,2,5</sup>, John J. Walsh<sup>1,2</sup>, Patrick M. Shannon<sup>1,3</sup>

<sup>1</sup> Irish Centre for Research in Applied Geoscience (iCRAG), O'Brien Centre for Science (East), University College Dublin, Belfield, Dublin 4, Ireland

<sup>2</sup> Fault Analysis Group, School of Earth Sciences, University College Dublin, Belfield, Dublin 4, Ireland

<sup>3</sup> School of Earth Sciences, University College Dublin, Belfield, Dublin 4, Ireland

<sup>4</sup> Present address: Petroleum Experts, Petex House, 10 Logie Mill, Edinburgh, EH7 4HG, United Kingdom

<sup>5</sup> Present address: Norwegian Geotechnical Institute, 40 St. Georges Terrace, Perth, WA 6000, Australia

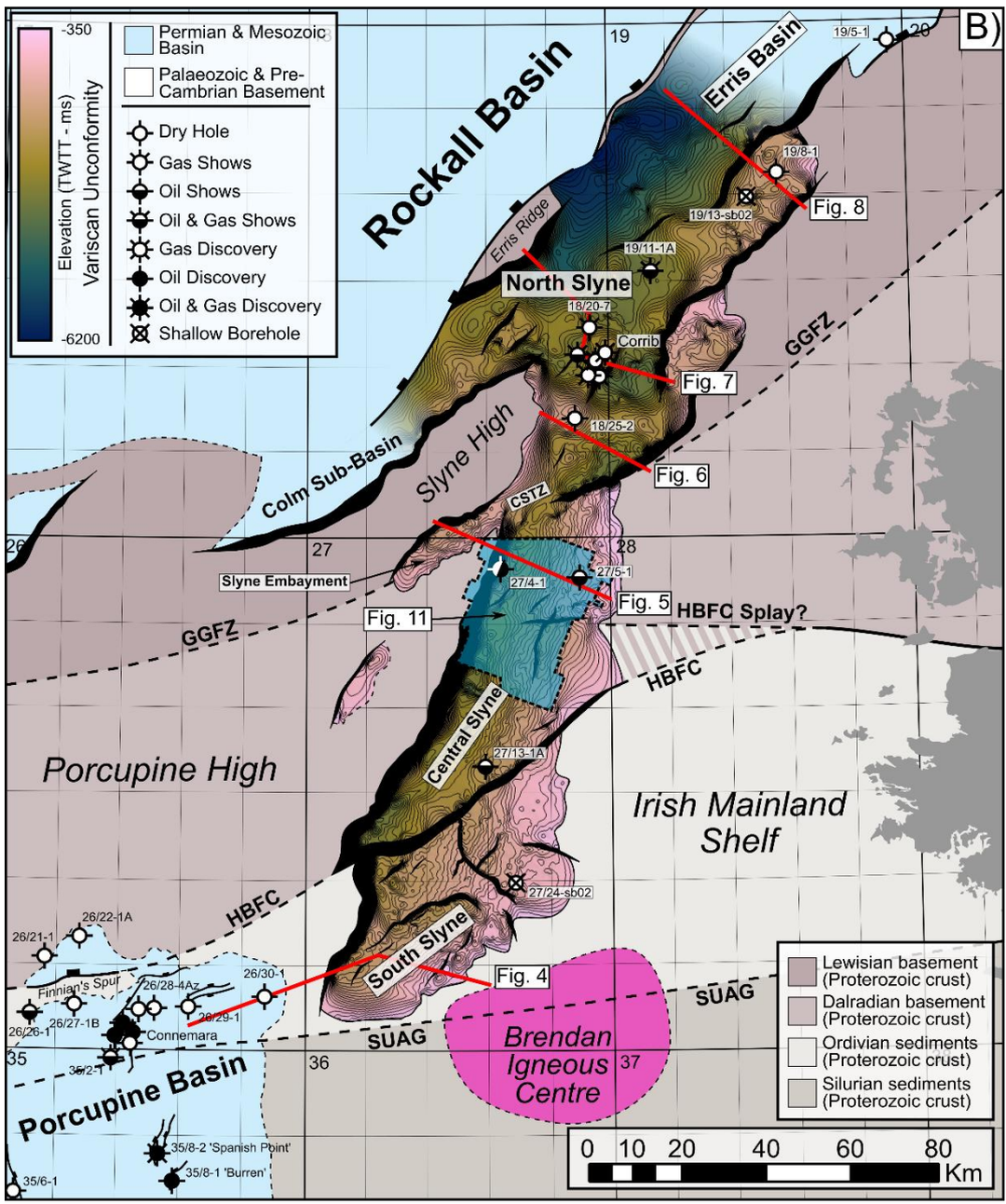
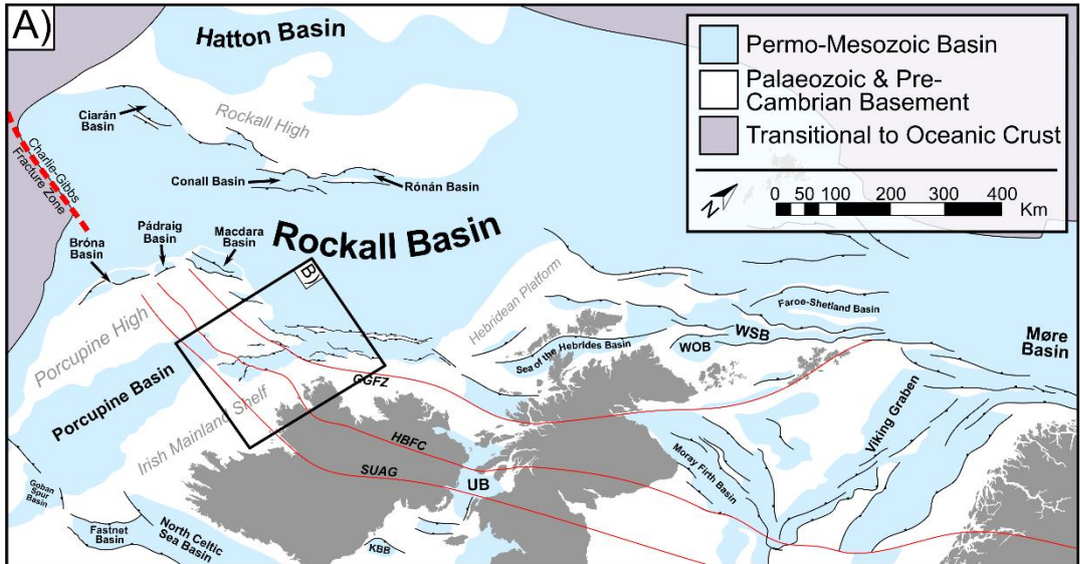
Corresponding author email: cmnosullivan@gmail.com

## 1. Abstract

The Slyne Basin, located offshore NW Ireland, is a narrow and elongate basin composed of a series of interconnected grabens and half-grabens, separated by transfer zones coincident with deep crustal structures formed during the Silurian to Devonian aged Caledonian Orogeny. The basin is the product of a complex, polyphase structural evolution stretching from the Permian to the Miocene. Initially, relatively low-strain rifting occurred in the Late Permian and again in the latest Triassic to Middle Jurassic, followed by a third phase of high-strain rifting during the Late Jurassic. These extensional events were punctuated by periods of tectonic quiescence during the Early Triassic and Middle Jurassic. Late Jurassic strain was primarily accommodated by several kilometres of slip on the basin-bounding faults, which formed through the breaching of relay ramps between left-stepping fault segments developed during earlier Permian and Early-Mid Jurassic rift phases. Following the cessation of rifting at the end of the Jurassic, the area experienced kilometre-scale uplift and erosion during the Early Cretaceous and a second, less-severe phase of denudation during the Palaeocene. These post-rift events formed distinct regional post-rift unconformities and resulted in a reduced post-rift sedimentary section. The structural evolution of the Slyne Basin was influenced by pre-existing Caledonian structures at a high angle to the basinal trend. The basin illustrates a rarely documented style of fault reactivation in which basin-bounding faults are oblique to the earlier structural trend, but the initial fault segments are parallel to this trend. The result is a reversal of the sense of stepping of the initial fault segments generally associated with basement control on basin-bounding faults.

## 33 2. Introduction

34 The north-western European Atlantic margin is made up of a framework of basins which are  
35 the product of a polyphase geological evolution stretching from Variscan orogenic collapse at  
36 the end of the Carboniferous to the formation of oceanic crust in the Eocene during the opening  
37 of the North Atlantic Ocean (Fig. 1A). The evolution of these basins is influenced by a variety  
38 of factors, including pre-existing faults and lineaments, typically inherited from the Caledonian  
39 or Variscan orogenies, and the presence of salt within the sedimentary basin-fill, acting as  
40 layers of mechanical detachment. Caledonian and Variscan structures have been observed  
41 both reactivating and influencing the formation of younger structures during Late Paleozoic  
42 and Mesozoic rift events if oriented optimally (e.g. Stein, 1988; Schumacher, 2002; Wilson et  
43 al., 2010; Bird et al., 2014; Fazlikhani et al., 2017; Osagiede et al., 2020) or acting as barriers  
44 to fault growth and segmenting rift systems if they are oblique to the extension direction (e.g.  
45 Morley et al., 2004; Pereira et al., 2011; Pereira & Alves, 2013; Philips et al., 2018).



47 **Figure 1: A)** Simplified structural map of the NW European Atlantic margin showing the study  
48 area in relation to other Permian & Mesozoic sedimentary basins, adapted from Doré et al.,  
49 1999 and Naylor et al., 1999. Caledonian structural lineaments which segment the basins are  
50 lighted in red. **Abbreviations:** GGFZ, Great Glen Fault Zone; HBFC, Highland Boundary- Fair  
51 Head–Clew Bay Lineament; KBB, Kish Bank Basin; SUAG, Southern Uplands- Antrim-  
52 Galway Lineament; UB, Ulster Basin; WOB, West Orkney Basin; WSB, West Shetland Basin..  
53 **B)** Time structure map of the Base Permian or Variscan Unconformity in the Slyne Basin.  
54 Local sub-basins and structural elements are labelled. Approximate location of Caledonian  
55 structures are highlighted outside the Slyne Basin with dashed black lines. Primary basement  
56 composition adapted from Štolfová & Shannon, 2009. **Abbreviations:** CSTZ – Central Slyne  
57 Transfer Zone.

58 The Slyne Basin (250 km long and between 30 and 70 km wide) is a chain of grabens and  
59 half-grabens that occupy the eastern margin of the Rockall Basin (Fig. 1). The Slyne Basin  
60 shows significant along-strike structural variability, with changes in dip direction of the  
61 kilometre-scale basin-bounding faults occurring at transfer zones. The transfer zones are  
62 commonly observed where crustal-scale lineaments and terrane boundaries of Caledonian  
63 age transect the younger Late Palaeozoic and Mesozoic rifts. Similar phenomena have been  
64 observed in rift basins across the world, where pre-existing zones of weakness can influence  
65 the development of younger structures and where strain is transferred between them i.e. the  
66 formation of transfer zones between large fault systems. The north-western European Atlantic  
67 margin is underlain by a series of pre-existing structures and structural inheritance has been  
68 well documented in the Norwegian and UK Atlantic margins (Doré et al., 1999; Doré et al.,  
69 2007; Ady & Whittaker, 2019; Schiffer et al., 2019) as well as in the Iberian Atlantic margin  
70 (Alves et al., 2006; Pereira et al., 2017).

71 The structural geology of the Slyne Basin was the subject of significant study during the late  
72 1990s and early 2000s following the discovery of the Corrib gas field in 1996 (Dancer et al.,  
73 2005). Previous publications documented aspects of the structural evolution (Chapman et al.,  
74 1999; Dancer et al., 1999) and the role of exhumation in the petroleum system of the basin  
75 (Corcoran & Doré, 2002; Corcoran & Mecklenburgh, 2005), as well placing the basin in the  
76 regional context of the Irish Atlantic margin (e.g. Corfield et al., 1999; Walsh et al., 1999). In  
77 recent years, significantly more and higher quality seismic data, together with additional well  
78 data have been acquired throughout the Slyne Basin and neighbouring areas (Shannon,  
79 2018). Additionally, a comprehensive biostratigraphic study of all the Irish offshore basins has  
80 reclassified the ages of key syn-rift sequences (Merlin Energy Resources Consortium, 2020),  
81 warranting fresh investigation into the structural evolution of the Slyne Basin and its context  
82 within the greater Irish Atlantic margin.

83 This study utilizes an extensive database of borehole-constrained 2D and 3D seismic  
84 reflection data, coupled with the results from the new biostratigraphic database, to investigate  
85 the structural evolution of the Slyne Basin. Key aspects of this structural history, including the

86 development of the major basin-bounding faults, the role of salt in basin evolution, and  
87 influence of pre-existing crustal-structures in the segmentation of the Slyne basin are  
88 examined and characterised. These findings are then placed in a regional context to better  
89 understand the role of the Slyne Basin in the evolution of the greater Irish Atlantic margin.

### 90 3. Geological Setting

91 The Slyne Basin has a relatively flat present-day bathymetry, with water depths ranging from  
92 100 to 600m across most of the study area, with water depths increasing up to 2500m in the  
93 north (Dancer et al., 1999). It is divided into three distinct sub-basins: the Northern, Central  
94 and Southern Slyne sub-basins (Fig. 1B, sensu Trueblood & Morton, 1991). These are  
95 separated by transfer zones (sensu Morley et al., 1990; Gawthorpe & Hurst, 1993) which  
96 coincide with the location of major structural lineaments, in the form of Caledonian terrane  
97 boundaries. Three Caledonian structures are mapped in Figure 1B.

98 The Slyne Basin is bounded along its eastern margin by the Irish Mainland Shelf, while the  
99 Porcupine and Slyne highs make up the western boundary (Fig. 1B). The Colm Basin,  
100 previously identified as a distinct Mesozoic basin (Dancer et al., 1999), appears to be an  
101 extension of the Northern Slyne Sub-basin, verging south-westwards between the Rockall  
102 Basin and the Porcupine High. A narrow, discontinuous basement horst which represents a  
103 southern extension of the Erris Ridge (Cunningham & Shannon, 1997) separates the Northern  
104 Slyne Sub-basin and the neighbouring Erris Basin from the Rockall Basin to the northwest.  
105 Similarly, a narrow basement high separates the Southern Slyne Sub-basin from the  
106 Porcupine Basin to the southwest.

#### 107 3.1. Basement configuration

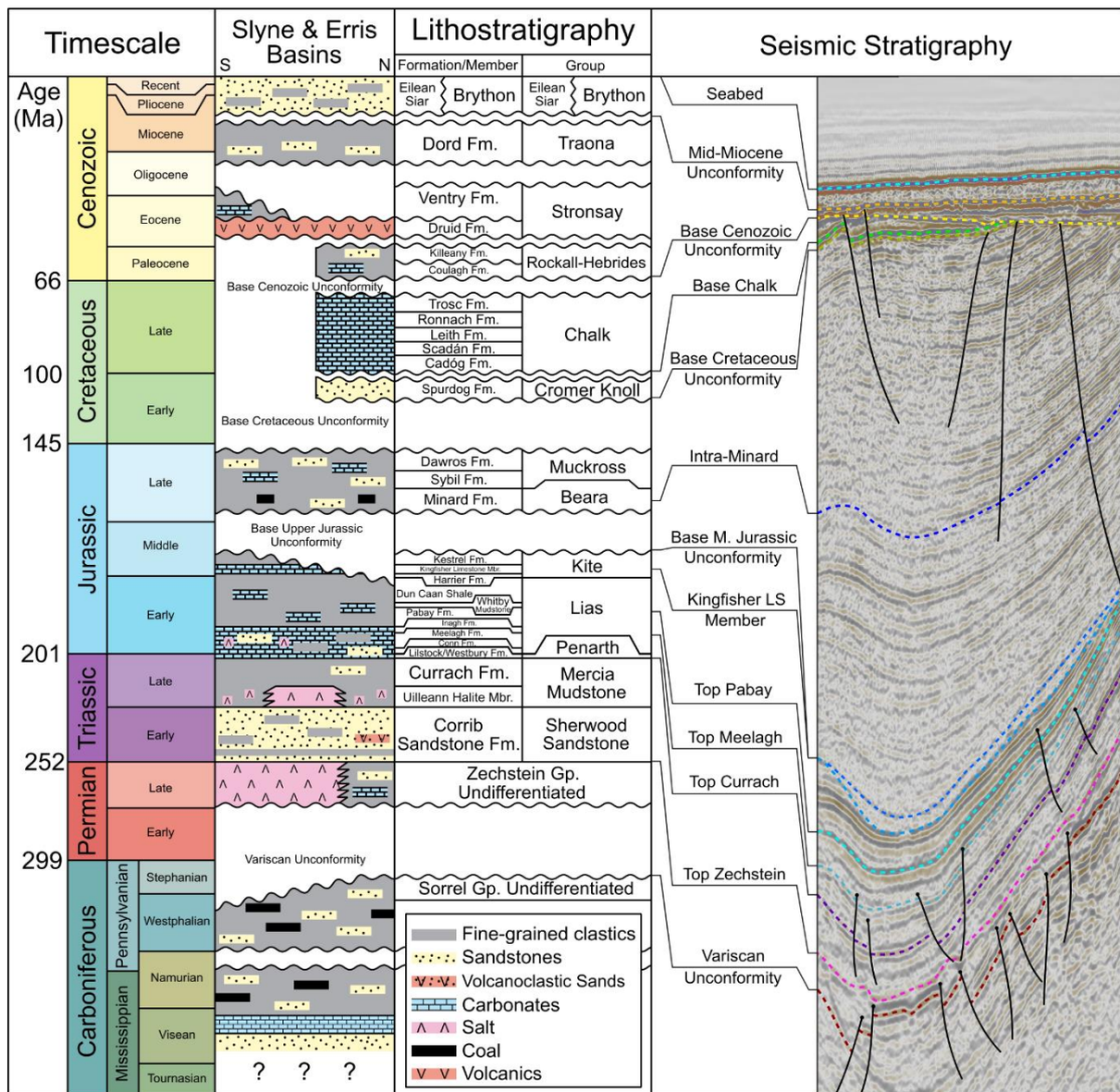
108 Previous authors have noted the role of pre-existing Caledonian structures in the  
109 segmentation of younger Mesozoic basins on the Irish Atlantic margin, correlating the offshore  
110 extension of these crustal-scale structures with complex transfer zones separating distinct  
111 sub-basins (Trueblood & Morton, 1991; Dancer et al., 1999). Several authors have mapped  
112 the offshore extent of Caledonian structural lineaments on the Irish Atlantic margin (Lefort &  
113 Max, 1984; Tate, 1992; Naylor & Shannon, 2005; Štolfova & Shannon, 2009; Kimbell et al.,  
114 2010). There are three Caledonian structures relevant to the evolution of the Slyne Basin; the  
115 Great Glen Fault Zone (GGFZ), the Highland Boundary-Fair Head Clew Bay Fault Zone  
116 (HBFC) and the Southern Uplands-Antrim Galway Fault Zone (SUAG, Fig. 1B). The exact  
117 locations of these structures in the vicinity of the Slyne Basin are variably constrained; the NE-  
118 SW trending GGFZ has been mapped across the Irish Mainland Shelf to the west of the Erris  
119 Basin using deep seismic profiles and potential field datasets as a vertical strike-slip fault

120 (Klemperer et al., 1991; Kimbell et al., 2010). The GGFZ intersects the Slyne Basin between  
121 the Northern and Central Slyne sub-basins at a location termed the Central Slyne Transfer  
122 Zone (CSTZ, sensu Dancer et al., 1999). The HBFC and SUAG structures are more poorly  
123 constrained; the HBFC is an E-W oriented structure bounding the southern shore of Clew Bay  
124 on the west coast of Ireland and is mapped passing through Clare Island due west of Clew  
125 Bay (Fig. 1, Badley, 2001; Worthington & Walsh, 2011). The HBFC may correlate with the  
126 fault zone separating the Central and Southern Slyne sub-basins, but there is also evidence  
127 that splays of the HBFC may also be observed in the Central Slyne Sub-basin (Fig. 1B). The  
128 SUAG structure has been mapped trending E-W along the northern shore of Galway Bay  
129 (REF) and south of the Slyne Basin, through the Brendan Igneous Centre (Fig. 1). Unlike the  
130 near-vertical GGFZ, both the HBFC and SUAG structures are more shallowly dipping normal  
131 and reverse fault zones, although evidence of strike-slip movement is recorded along-strike  
132 onshore Ireland (Badley, 2001; Worthington & Walsh, 2011; Anderson et al., 2018).

133 The Caledonian lineaments separate different basement terranes which were assembled  
134 during the Caledonian Orogeny and have been extended from their known extents onshore  
135 Ireland and Scotland by several authors (e.g. Roberts et al., 1999; Tyrrell et al., 2007; Štolfova  
136 & Shannon, 2009). Limited pre-Carboniferous well penetrations in the Slyne Basin preclude  
137 the accurate mapping of these basement terranes and the interpretations of previous authors  
138 are adopted here (Fig. 1B).

### 139 3.2. Stratigraphic framework of the Slyne Basin

140 Previous stratigraphic nomenclature for the Slyne Basin was largely based on comparisons  
141 with the geology of the Hebridean basins exposed on the Isle of Skye (e.g. Trueblood &  
142 Morton; 1991). An updated stratigraphic nomenclature with revised biostratigraphy has  
143 recently been published, standardising nomenclature at group, formation and member levels  
144 across the sedimentary basins of the Irish Continental Shelf (Merlin Energy Resources  
145 Consortium, 2020). This stratigraphic nomenclature is used in this study (Fig. 2). The high-  
146 strain Middle Jurassic syn-rift section of previous authors (e.g. Chapman et al., 1999; Dancer  
147 et al., 1999; Corcoran & Mecklenburgh, 2005; Dancer et al., 2005) has recently been  
148 reclassified as Late Jurassic in age. This has important implications for regional geodynamics  
149 which are discussed below. For full details on the biostratigraphic reclassification please refer  
150 to Merlin Energy Resources Consortium (2020).



151

152 **Figure 2:** Lithostratigraphic chart showing the simplified stratigraphy of the Slyne Basin, age  
 153 of key horizons, and typical seismic stratigraphy from the Central Slyne Sub-Basin.  
 154 Stratigraphic column adapted from Merlin Energy Resources Consortium, 2020.

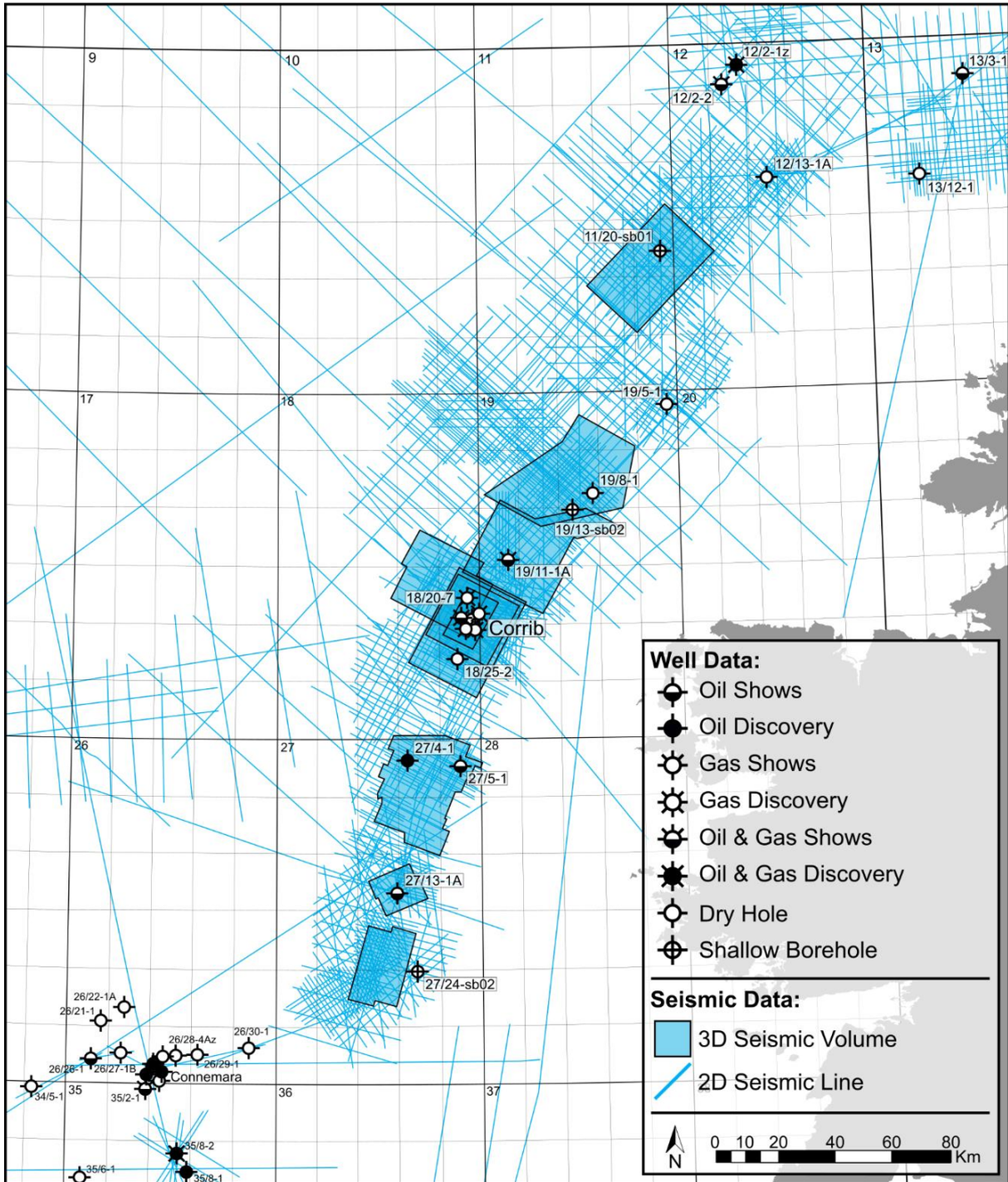
155 The pre-rift section of the Slyne Basin consists of Carboniferous mudstones and sandstones  
 156 with interbedded layers of coal, underlain by Silurian and older metasediments (Merlin Energy  
 157 Resources Consortium, 2020). The Carboniferous sediments are overlain by an evaporite-rich  
 158 Permian sequence which is a lateral equivalent of the Zechstein Group encountered  
 159 throughout NW Europe (O’Sullivan et al., 2021). The overlying Triassic section is sub-divided  
 160 into Lower Triassic fluvial sandstones and Upper Triassic playa, sabkha and lacustrine  
 161 mudstones and claystones interbedded with thin limestone, sandstone, and anhydrite beds  
 162 (Dancer et al., 2005; Štolfova & Shannon, 2009). A massive halite unit is present at the base  
 163 of the Upper Triassic section in the Northern Slyne Sub-basin but is absent in the central and  
 164 southern parts of the basin (O’Sullivan et al., 2021).

165 The Lower Jurassic section is composed of marine sandstone, mudstones and carbonates,  
166 overlain by Middle Jurassic calcareous marine mudstones (Trueblood & Morton, 1991; Dancer  
167 et al., 1999). The Kingfisher Limestone Member is a unit of thick limestones that occurs at the  
168 base of Kestrel Formation (sensu Merlin Energy Resources Consortium, 2020) and which  
169 forms a distinct, semi-regional seismic marker termed the 'Bajocian Limestone Marker' in  
170 previous literature (e.g. Trueblood & Morton, 1991; Scotchman & Thomas, 1995; Dancer et  
171 al., 1999). A regional unconformity separates the underlying Lower and Middle Jurassic  
172 sections from the overlying Upper Jurassic sediments. The Upper Jurassic section consists of  
173 terrestrial and fluviio-estuarine mudstones and sandstones with numerous palaeosols and coal  
174 layers, which are overlain by the marine mudstones, indicating a regional marine transgression  
175 occurred during the late Oxfordian to Tithonian (Merlin Energy Resources Consortium, 2020).

176 The Base-Cretaceous Unconformity separates the Cretaceous section of the Slyne Basin from  
177 the underlying Jurassic strata. The Lower Cretaceous stratigraphy consists of Albian-aged  
178 glauconitic mudstones and sandstones, while the overlying Upper Cretaceous section is  
179 composed of limestones and calcareous mudstones. The Base-Cenozoic Unconformity forms  
180 the lower boundary to the Cenozoic succession in the Slyne Basin. The Cenozoic section can  
181 be subdivided into three sequences: a layer of Eocene lava locally developed in the northern  
182 and southern areas of the Slyne Basin, overlain by an Eocene-Miocene section and a Miocene  
183 to Quaternary section, both consisting of poorly consolidated marine mudstones and  
184 sandstones, separated by a mid-Miocene unconformity.

## 185 4. Dataset and Methodology

186 This study focused on the interpretation of an extensive suite of multi-vintage 2D and 3D  
187 seismic reflection data collected during hydrocarbon exploration in the Slyne Basin (Fig. 3).  
188 The 2D seismic dataset consists of 17 surveys acquired between 1980 and 2007, comprising  
189 over 22,000 line-kilometres of data, while the 3D seismic dataset consists of eight surveys  
190 acquired between 1997 and 2013 and covers almost 4,000 square-kilometres. Seismic data  
191 quality varies from very poor to good, with the more modern vintages typically providing clearer  
192 imaging. Data quality in the Slyne Basin is heavily influenced by the near-seabed geology,  
193 with the distribution of Cenozoic lava flows and intrusive sills, coupled with Cretaceous chalk  
194 causing imaging problems including multiples, energy scattering and signal attenuation  
195 (Dancer & Pillar, 2001). These problems are most severe in the Northern Slyne Sub-basin,  
196 and the western margin of the Southern Slyne Sub-basin. The application of modern  
197 processing techniques and use of 3D seismic data has improved data quality in the region  
198 somewhat (Dancer & Pillar, 2001; Droujinine et al., 2005; Rohrman, 2007; Hardy et al., 2010),  
199 most recently with the acquisition of an ocean-bottom cable survey over the Corrib gas field  
200 in 2012 and 2013 (Shannon, 2018). Seismic sections are presented in European polarity  
201 (Brown, 2001), where a positive downwards increase in acoustic impedance corresponds to  
202 a positive (red) reflection event and a decrease corresponds to a negative (blue) reflection  
203 event. All sections are vertically exaggerated by a factor of three and ball-ends are used to  
204 highlight where a fault terminates within a certain stratigraphic package, while faults without  
205 ball-ends are truncated by a younger unconformity.



206

207 **Figure 3:** Map showing study area and data sets used.

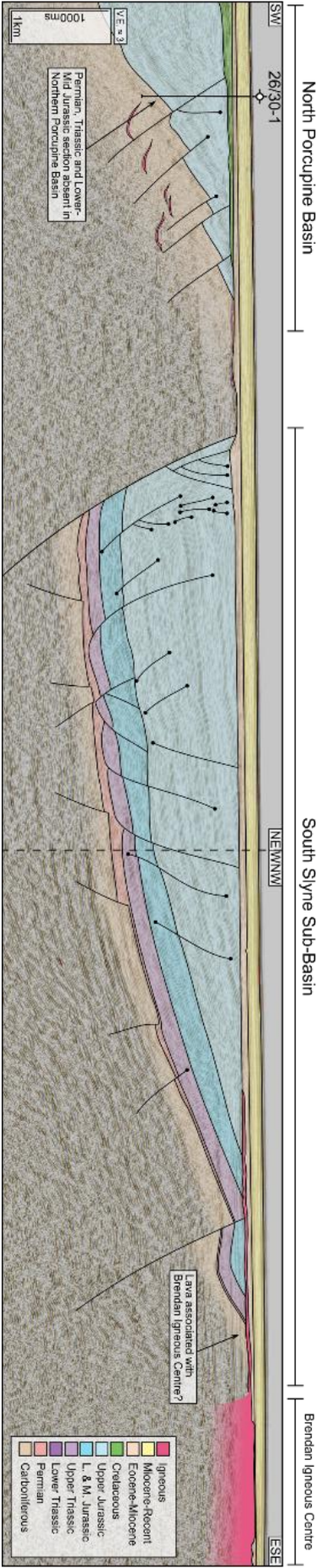
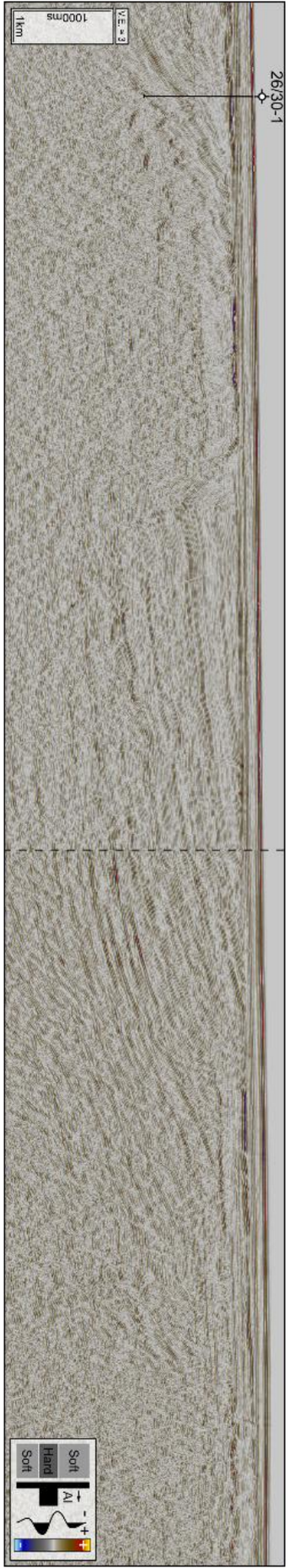
208 Thirteen key horizons were mapped across the Slyne Basin in the time domain (Fig. 2). The  
 209 ages of these horizons were constrained using exploration and appraisal wells in addition to  
 210 shallow boreholes. The Northern Slyne Sub-basin has the highest well density, including eight  
 211 appraisal and production wells associated with the Corrib gas field, and four near-field  
 212 exploration wells (19/8-1, 19/11-1A, 18/20-7 and 18/25-2), with a further three exploration  
 213 wells in the Central Slyne Sub-basin (27/4-1, 27/5-1 and 27/13-1). The stratigraphy of the  
 214 Southern Slyne Sub-basin is unconstrained except for a single shallow borehole (27/24-

215 sb02A) which proved Lower Jurassic and Upper Triassic sediments beneath the Base-  
216 Cenozoic Unconformity (Fugro, 1994a). The dataset associated with the exploration, appraisal  
217 and production wells consist of comprehensive suites of wireline logs (gamma, caliper,  
218 neutron-density, sonic, and resistivity logs), well completion reports with formation tops, and  
219 time-depth relationship data as either checkshots, or vertical seismic profiles (VSPs).

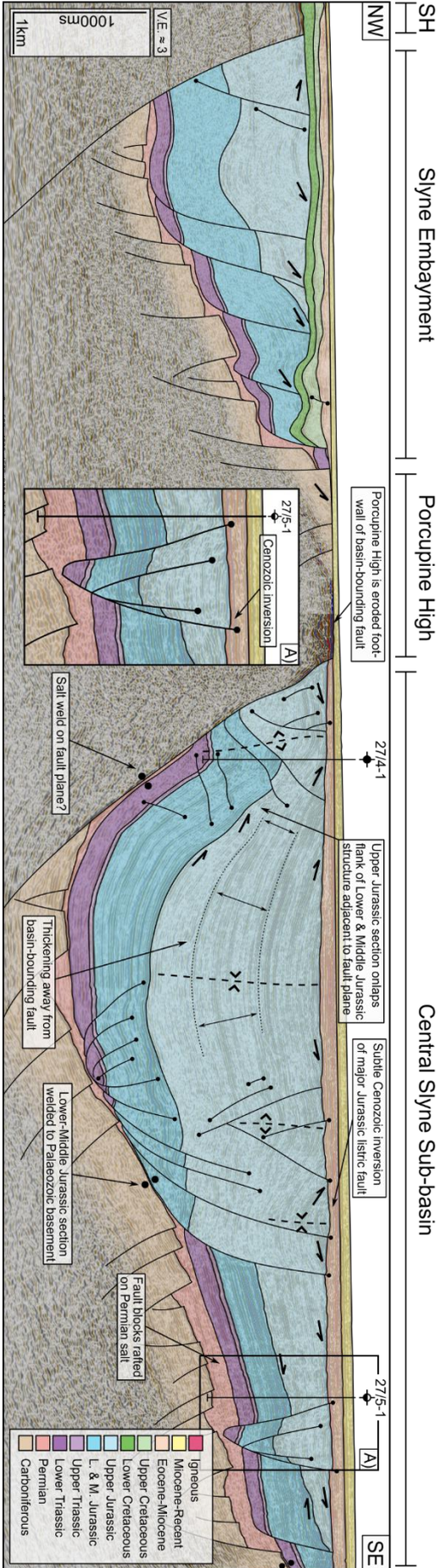
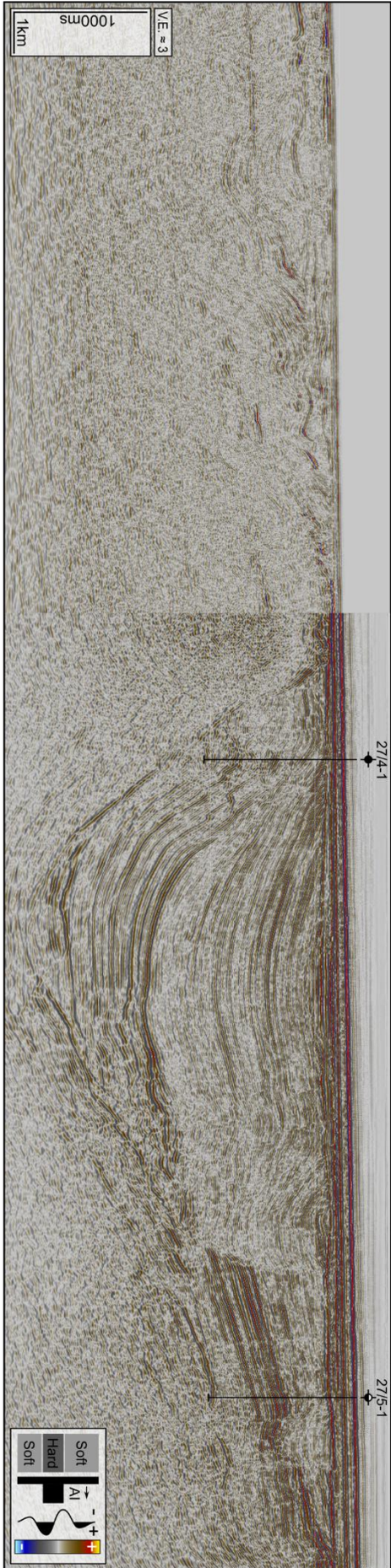
## 220 5. Results

### 221 5.1. Basin geometry and transfer zones

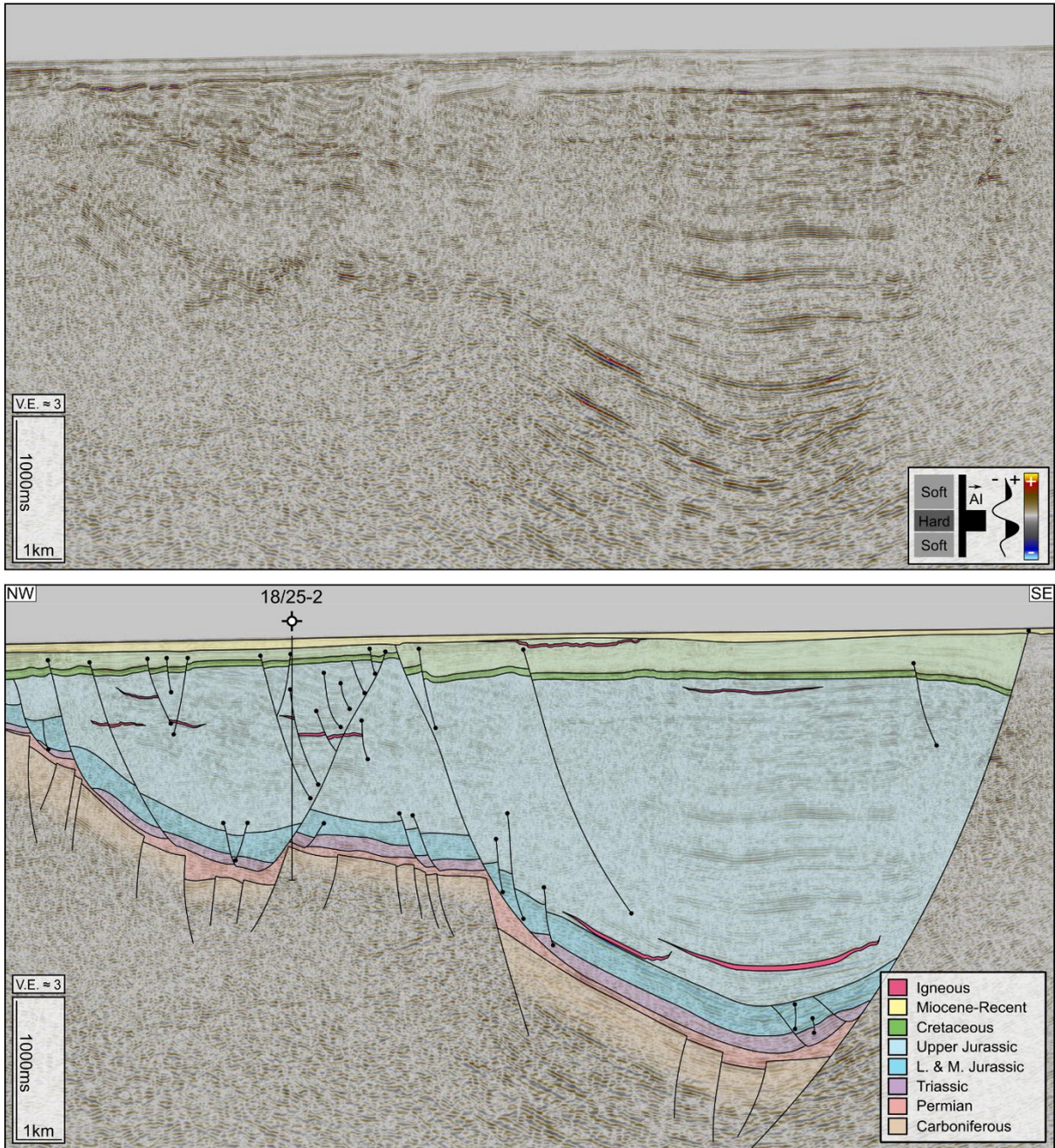
222 The Southern and Central Slyne sub-basins are half-grabens which dip towards the northwest  
223 (Fig. 4 & 5), with a NNE-SSW oriented basin-bounding fault separating them from the  
224 Porcupine High to the west. As no Permian or Mesozoic strata are preserved on the footwall  
225 of these basin-bounding faults (the Porcupine High) either through non-deposition or erosion  
226 (Fig. 4 & 5), the total throw on these faults is difficult to constrain. Nevertheless, the elevation  
227 of the Base-Permian Unconformity in the adjacent hanging wall provides a minimum throw  
228 estimate of 3000 ms TWTT (two-way travel time) along most of the length of this fault (Fig.  
229 1B). Unlike its Southern and Central neighbours, the Northern Slyne Sub-basin is an eastward-  
230 dipping graben (Fig. 6 & 7) bounded by a series of segmented faults along its eastern  
231 boundary with the Irish Mainland Shelf (Fig. 1B), while a narrow basement horst separates it  
232 from the Rockall Basin to the NW. The fault system bounding the eastern margin of the  
233 Northern Slyne Sub-basin consists of a series of left-stepping, NE-SW oriented faults linked  
234 by relay ramps (Fig. 1B). These faults are of a similar scale to the fault bounding the Southern  
235 and Central Slyne sub-basins, with over 3000 ms TWTT of throw recorded (Fig. 1B). The  
236 northernmost segment of this fault system separates the Slyne Basin from the Erris Basin to  
237 the north, with the Erris Basin being downthrown relative to the Northern Slyne Sub-basin  
238 across this fault (Fig. 8).



240 **Figure 4:** Composite section of 2D seismic lines NWI-93-202 and NWI-93-028 and  
241 accompanying geoseismic interpretation covering the Southern Slyne Sub-basin, North  
242 Porcupine Basin, and Brendan Igneous Centre. The Southern Slyne Sub-basin is a westward-  
243 dipping half-graben, and is downthrown relative to the North Porcupine Basin, separated by a  
244 narrow high composed of crystalline basement. See Figure 1 for location.

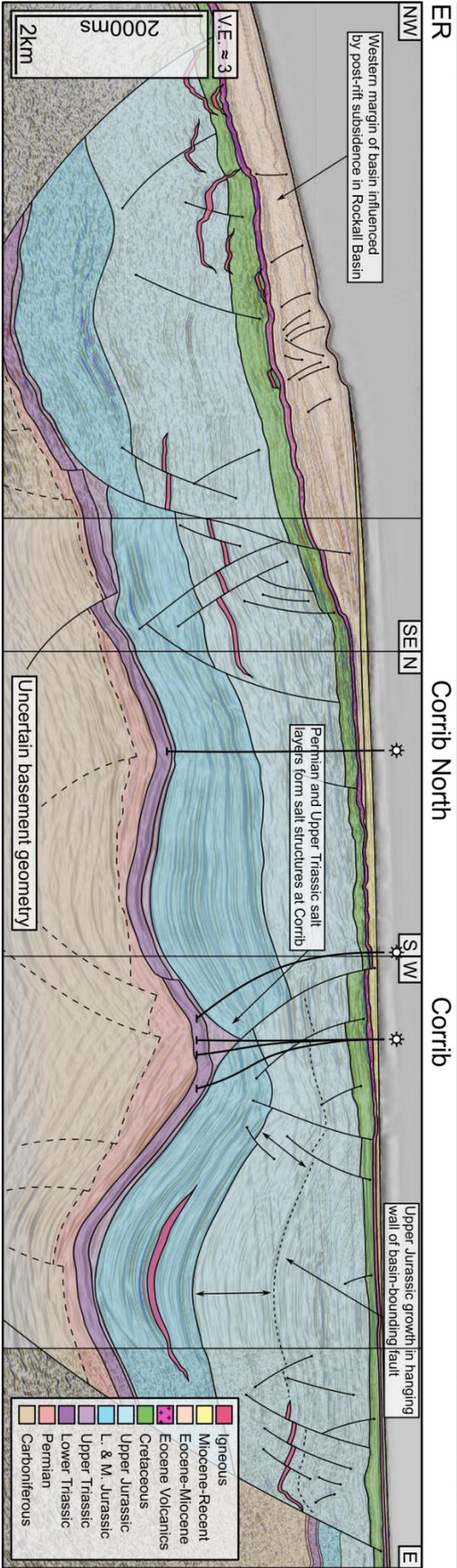
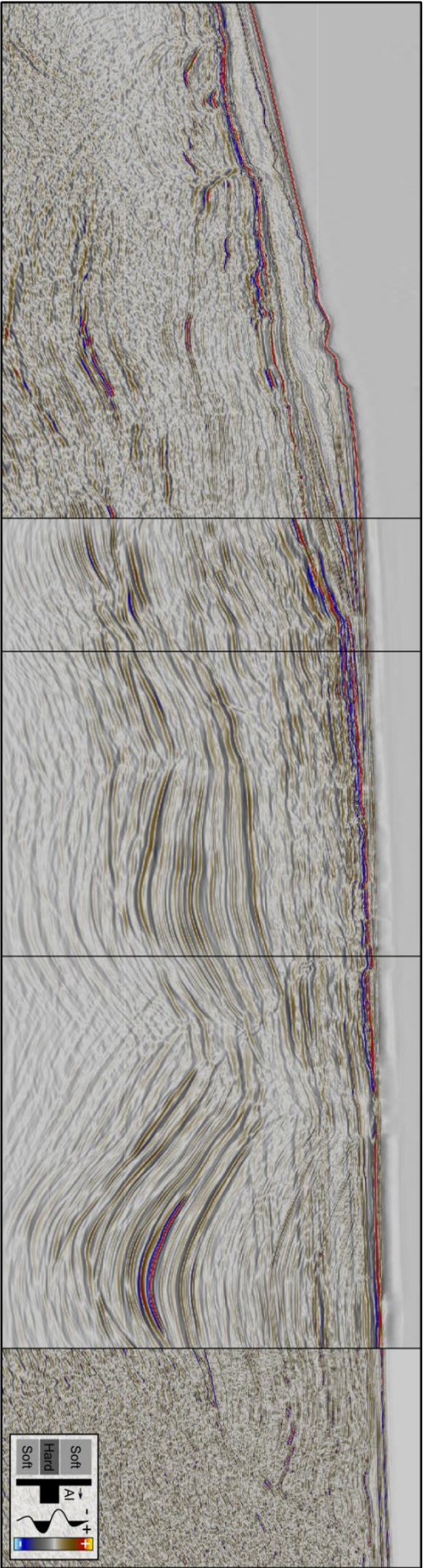


246 **Figure 5:** Composite seismic section of 2D seismic line E96IE09- 28 and inline 2740 from the  
247 2000/08 (E00IE09) 3D seismic volume from the Central Slyne Sub-basin, with accompanying  
248 seismic interpretation. See Figure 1 for location. **Abbreviations:** PH – Porcupine High.

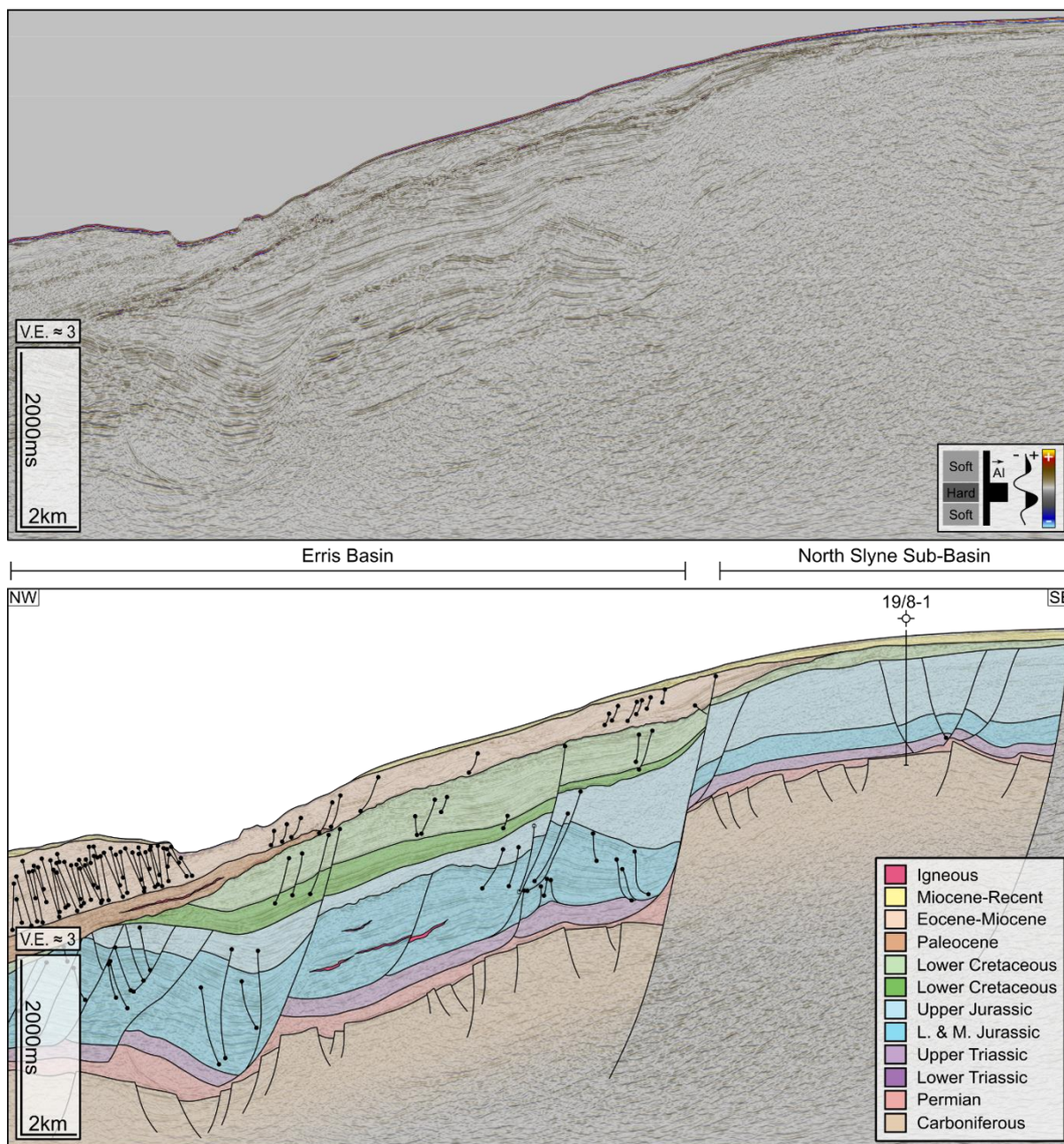


249

250 **Figure 6:** 2D seismic line E93IE07 and accompanying geoseismic interpretation from the  
 251 Central Slyne Transfer Zone. Basin polarity has switched from the westward-dipping half-  
 252 graben geometry of the Central and Southern Slyne sub-basins to an eastward-dipping half-  
 253 graben geometry. The presence of near-seabed Upper Cretaceous Chalk causes a significant  
 254 reduction in image quality. See Figure 1 for location.



256 **Figure 7:** Composite section of an arbitrary line from the Iniskea 2018 3D volume and 2D  
257 seismic line ST9808-1002 from the Northern Slyne Sub-basin, and accompanying geoseismic  
258 interpretation. Significantly thicker Zechstein salt in this part of the Slyne Basin forms salt-  
259 pillows and salt-anticlines, folding the overlying Mesozoic section. Detachment on the Uilleann  
260 Halite causes rafting and listric faulting in the overlying Jurassic section. See Figure 1 for  
261 location. **Abbreviations:** ER – Erris Ridge.



262

263 **Figure 8:** 2D seismic line ST9505-430 and accompanying geoseismic interpretation covering  
 264 the Northern Slyne Sub-basin and the southern Erris Basin. The Erris Basin is downthrown  
 265 relative to the Slyne Basin, and has a significantly thicker Lower and Middle Jurassic section  
 266 preserved, but conversely reduced Upper Jurassic stratigraphy. Significantly thicker  
 267 Cretaceous and Cenozoic post-rift stratigraphy is preserved in the Erris Basin relative to the  
 268 Slyne Basin. See Figure 1 for seismic line location.

269 The reversal of basin polarity occurs across the CSTZ, which coincides with the intersection  
 270 of the offshore extension of the GGFZ and the Slyne Basin (Fig. 1B). Deep seismic transects  
 271 adjacent to the Slyne Basin image the GGFZ as a NE-SW trending vertical discontinuity which  
 272 appears to offset the Moho (Klemperer et al., 1991). The throw on the basin-bounding faults  
 273 north and south of the CSTZ rapidly decreases as they approach the CSTZ so that horizons  
 274 are continuous between the basins and strain is transferred between the faults of opposed

275 polarity via a convergent, conjugate transfer zone (sensu Morley et al., 1990). Both faults have  
276 over 3000 ms TWTT of throw on the Base Permian Unconformity within 10 kilometres of the  
277 CSTZ (Fig. 1, 5, 6), with this value likely being an underrepresentation of the true throw given  
278 the kilometre-scale erosion of Jurassic sediments recorded both north and south of the CSTZ  
279 beneath the post-rift unconformities (e.g. Corcoran & Mecklenburgh, 2005; Biancotto et al.,  
280 2007). In addition to the faults bounding the Central and Northern Slyne sub-basins, a NE-SW  
281 oriented, southward dipping fault bounds the Slyne Embayment, a small half-graben to the  
282 southwest of the CSTZ (Fig. 1B, 5). This suggests that the GGFZ localised the formation of  
283 the transfer zone between the basin-bounding faults to the north and south. Pre-existing  
284 deformation in the Caledonian-aged basement associated with the structure likely formed a  
285 preferential zone to transfer strain between the younger Permo-Mesozoic faults during these  
286 extensional episodes.

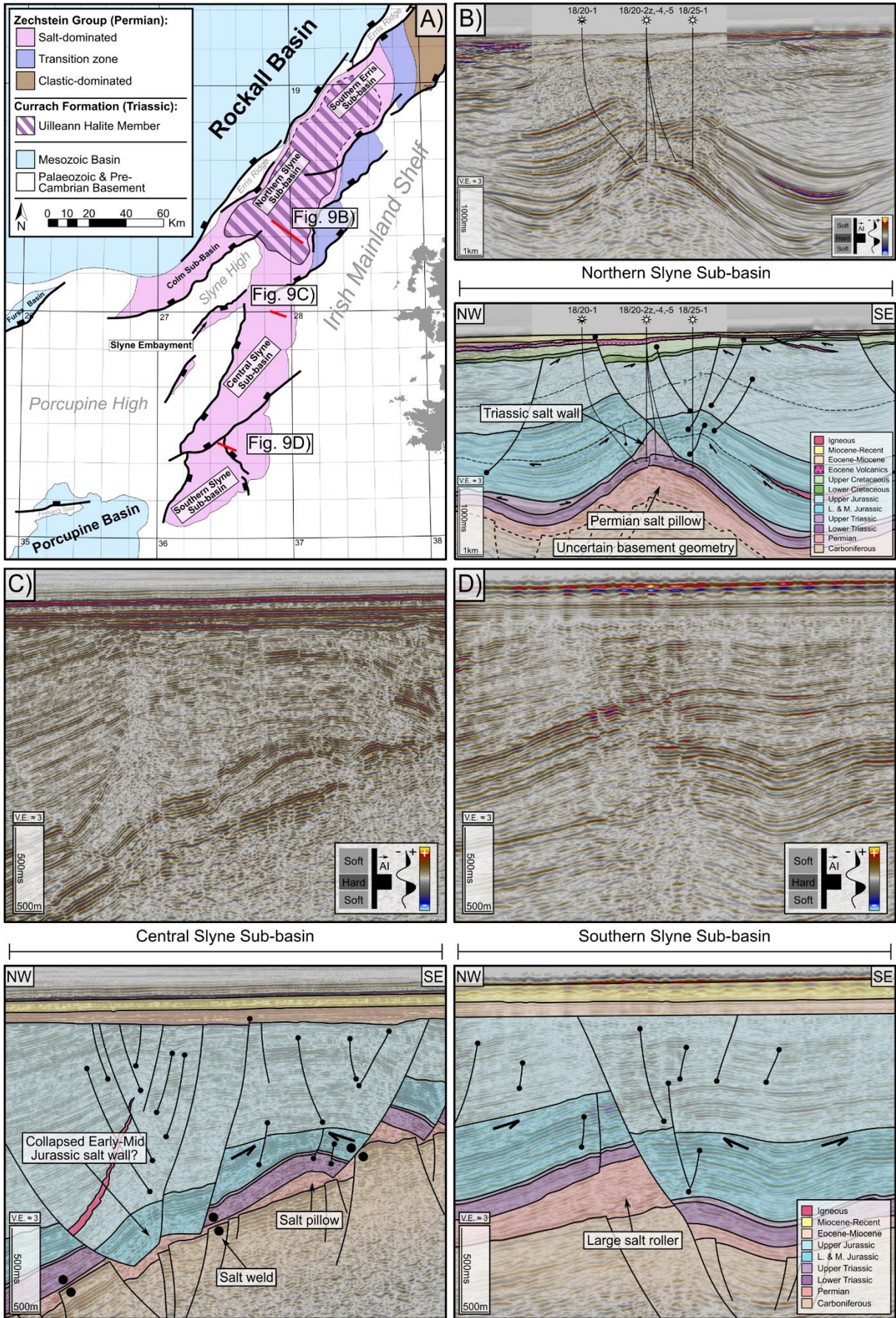
287 The HBFC fault is interpreted as a hard-linked NE-SW oriented fault, dipping towards the NW,  
288 which downthrows the Central Slyne Sub-basin relative to the Southern Slyne Sub-basin (Fig.  
289 1B). The HBFC fault also appears to offset the NNE-SSW oriented fault bounding the Central  
290 and Southern Slyne sub-basins with a sinistral sense of motion (Fig. 1B). This map-view shape  
291 may be a product of both normal dip-slip movement, preserving more of the syn-rift basin  
292 beneath the post-rift unconformity in the hanging wall of the HBFC fault and sinistral strike-slip  
293 movement recorded onshore Ireland (e.g. Worthington & Walsh, 2011; Anderson et al., 2018).  
294 The nature of the interaction between these two faults is unclear due to poor seismic image  
295 quality caused by shallow Cenozoic lavas which blanket the western margin of the Southern  
296 Slyne Sub-basin. However, the lateral offset of the NE-SW oriented basin-bounding fault and  
297 the adjacent Porcupine High either side of the HBFC fault is well imaged on seismic sections  
298 immediately north and south of this zone.

## 299 5.2. The role of salt in basin development

300 The Slyne Basin contains two layers of salt; the Permian Zechstein Group and the Upper  
301 Triassic Uilleann Halite Member (Fig. 9A; Dancer et al., 2005; Merlin Energy Resources  
302 Consortium, 2020). The Zechstein Group is composed of both halite and anhydrite, while the  
303 Uilleann Halite Member is composed predominantly of halite interbedded with red mudstone  
304 and anhydrite (O'Sullivan et al., 2021).

305 In the Central and Southern Slyne sub-basins, south of the CSTZ, only the Zechstein Group  
306 salt is present (Fig. 2), where it mechanically detaches the sub-salt basement from the  
307 Mesozoic supra-salt basin-fill (Fig. 4-5, 9, 10). Several halokinetic structures are present in  
308 the Central and Southern Slyne sub-basins, including large salt rollers, collapsed diapirs and  
309 rafted fault blocks (Fig. 5, 9). There are also several high-relief monoclines adjacent to the

310 basin-bounding fault in the Central Slyne Sub-basin which have been noted by previous  
311 authors (Fig. 5; Dancer et al., 1999). The Triassic and Lower-Middle Jurassic section in these  
312 structures is encountered at a similar depth to the same section along the eastern margin of  
313 the basin, and the Triassic section appears to have welded to the crystalline basement of the  
314 Porcupine High across the fault plane of the basin-bounding fault (Fig. 5). These structures  
315 likely formed initially as forced folds above the sub-salt basin-bounding faults during the early  
316 stages of rifting in the Late Jurassic, resulting in the Upper Jurassic section onlapping the flank  
317 of these structures. As extension continued the fault breached the salt and led to the present  
318 geometry (O'Sullivan et al., 2021).



320 **Figure 9:** Seismic sections and accompany interpretations showing salt structures in the Slyne  
321 Basin. **A)** Map showing the distribution of Upper Triassic and Permian salt in the Slyne Basin.  
322 Adapted from O’Sullivan et al., 2021. **B)** Seismic and geoseismic section through the Corrib  
323 gas field showing the kinematic interaction between Upper Triassic and Permian salt. The  
324 Permian salt forms a NE-SW oriented salt pillow, while the Upper Triassic forms an elongate  
325 salt wall parallel to the fold-axis of the salt pillow. Adapted from O’Sullivan & Childs, 2021. **C)**  
326 Several salt-related structures in the Central Slyne Sub-basin, including a salt pillow, salt roller  
327 and an apparent collapsed salt diapir. **D)** A large salt roller from the Southern Slyne Sub-basin.  
328 The fault in the supra-salt section appears to have hard-linked with the sub-salt basement  
329 fault.

330 In the Northern Slyne sub-basin both the Permian and Upper Triassic salt layers are present  
331 (Fig. 9A; Corcoran & Mecklenburgh, 2005; O’Sullivan et al., 2021). Here, both layers  
332 mechanically detach the stratigraphy above and below them, with the Permian salt detaching  
333 the Lower Triassic from the Carboniferous basement, while the Upper Triassic salt detaches  
334 the Jurassic section from the Lower Triassic (Fig. 7, 9B). Halokinetic structures formed in the  
335 Permian and Triassic salts are often coincident and can be demonstrated to be kinematically  
336 related. This is exemplified by the structure containing the Corrib gas field (Fig. 7, 9; Corcoran  
337 & Mecklenburgh, 2005; Dancer et al., 2005); here, the Permian salt forms a NE-SW trending  
338 salt pillow, which folds the overlying Mesozoic sediments. An Upper Triassic salt wall formed  
339 parallel to the fold-axis of the Permian salt pillow and forms the footwall to a listric fault which  
340 downthrows the folded Jurassic section to the SE (Fig. 7, 9B). The evolution of the structure  
341 hosting the Corrib gas field is discussed in detail in O’Sullivan & Childs (2021).

342 Several of the halokinetic structures in the Slyne Basin record several discrete periods of  
343 growth and development. There is significant evidence for halokinesis during the Early and  
344 Middle Jurassic, with the crests of fault-blocks cored by salt rollers eroded by the base-Upper  
345 Jurassic Unconformity (e.g. Fig. 9C-D). There is also evidence for Permian salt diapirs forming  
346 in the Central Slyne Sub-basin during the Early to Middle Jurassic which collapsed during the  
347 Late Jurassic extensional episode, as recorded in the reduced Lower and Middle Jurassic  
348 section observed in narrow fault-bounded grabens (e.g. Fig. 9C; Vendeville & Jackson, 2001;  
349 O’Sullivan et al., 2021). Several other halokinetic structures were also reactivated during Late  
350 Jurassic extension, including the structure containing the Corrib gas field, with significant Late  
351 Jurassic throw recorded on the listric fault above the Triassic salt wall (Fig. 9B). Some of these  
352 salt structures have also undergone minor modification during the Cretaceous and Cenozoic.  
353 Post-rift modification of salt structures was relatively minor compared to deformation  
354 associated with the Upper Jurassic phase of rifting, with offsets of c. 10-100 ms TWTT  
355 observed on post-rift surfaces (e.g. Fig. 5, 9C). Some of the salt-related post-rift fault  
356 movement is observed on the listric fault above the Corrib structure with a distinct Cretaceous  
357 growth sequence recorded in the hanging wall of this fault (Fig. 9B).

## 358        5.3.        Structural Evolution of the Slyne Basin

359        The observations of basin geometry and salt tectonics presented above are now combined  
360        with further structural analysis to understand the evolution of the Slyne Basin. This section is  
361        divided into sections which broadly correlate with the main tectonic phases observed in the  
362        basin, with three episodes of syn-rift extension in the Permian, Early-Middle Jurassic and  
363        Late Jurassic followed by post-rift modification during the Cretaceous and Cenozoic.

### 364                5.3.1.        Permian and Triassic

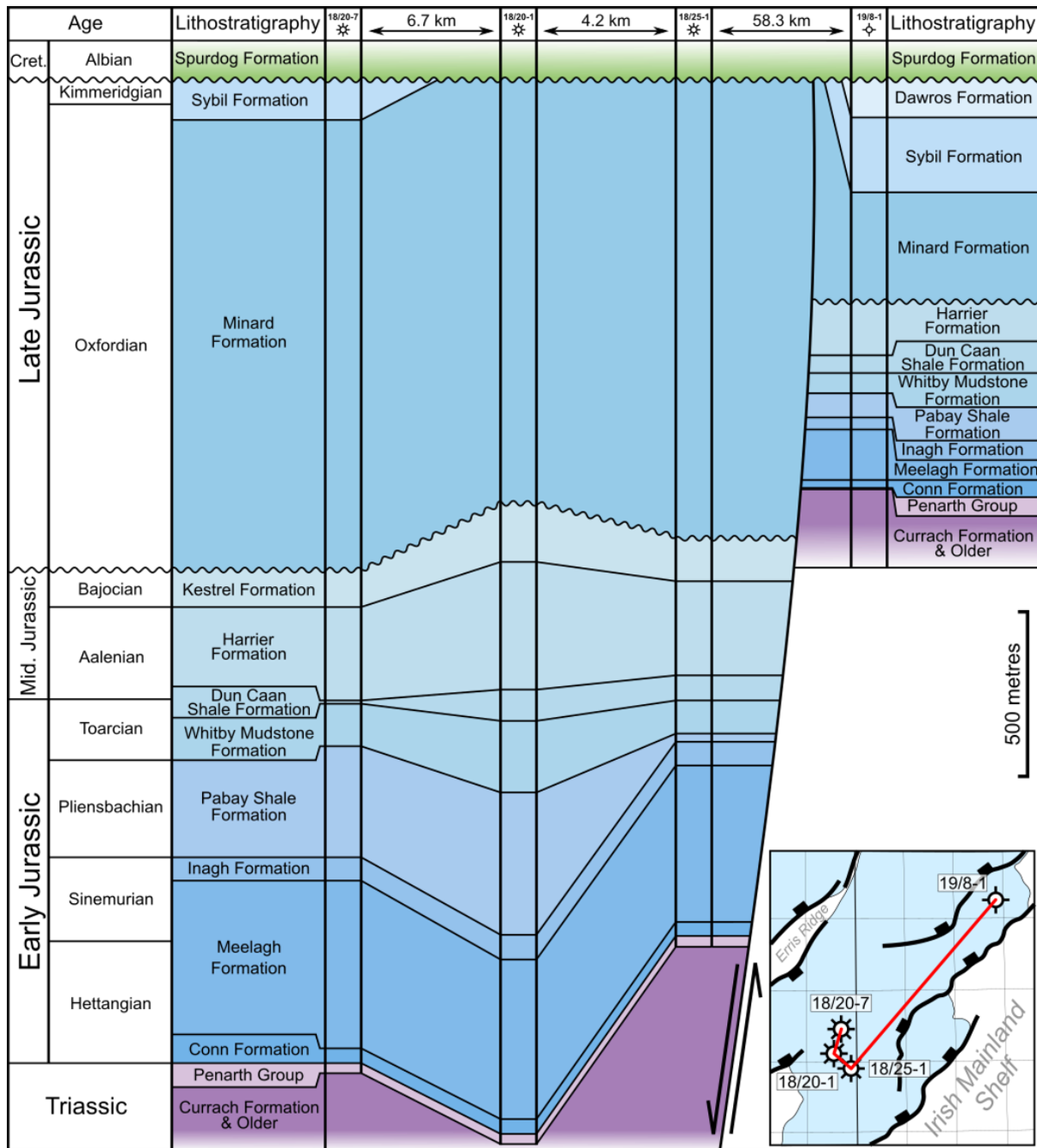
365        Post-Variscan extension began in the Slyne Basin during the Late Permian. Several hundred  
366        metres of Zechstein halite was deposited throughout the Slyne Basin (Fig. 9A), likely in fault-  
367        bounded depocentres (O'Sullivan et al., 2021). The Permian boundaries of the Slyne Basin  
368        are poorly understood due to post-Permian halokinesis, but it is clear that the Slyne Basin was  
369        an area of active extension, relative to the neighbouring Erris and Porcupine basins, with a  
370        thin (10s of metres thick) layer of predominately clastic and carbonate facies developed in the  
371        former (Robeson et al., 1988; O'Sullivan et al., 2021), and no evidence of Permian sediments  
372        in the latter (Jones & Underhill, 2011; Bulois et al., 2018).

373        The Triassic was a period of relative quiescence in the Slyne Basin, typified by the near  
374        isopachous nature of the Lower Triassic section throughout the basin (Fig. 5, 7, 9). The local  
375        thickening of the Upper Triassic section in the synclines flanking the Corrib anticline (Fig. 7,  
376        9B) suggest that low-strain extension may have begun during the Late Triassic, at least in the  
377        Northern Slyne Sub-basin (O'Sullivan & Childs, 2021).

### 378                5.3.2.        Early and Middle Jurassic

379        Low-strain regional extension occurred throughout the Slyne Basin during the Early and  
380        Middle Jurassic. In the Northern Slyne Sub-basin, a comparison of the stratigraphic section  
381        encountered in basinward wells with the single available well located on the footwall of the  
382        basin-bounding faults demonstrates the growth in the Lower and Middle Jurassic section  
383        during this period of regional extension (Fig. 10). In the Central Slyne Sub-basin the Lower  
384        and Middle Jurassic section can be observed thickening towards the basin-bounding faults by  
385        a few 10s of ms TWTT (10-100 metres, Fig. 11D), but this shape is accentuated by erosion of  
386        this section at the Base Upper Jurassic Unconformity on the basin margins (e.g. well 27/5-1  
387        location in Fig. 5). The Lower and Middle Jurassic section is also observed thickening into the  
388        synclines flanking the salt-cored folds in the Northern Slyne Sub-basin (Fig. 7, 9B), indicating  
389        the Permian salt was undergoing halokinesis during this period (O'Sullivan & Childs, 2021).  
390        There is also evidence of salt walls forming in the Central Slyne Sub-basin during the Early to

391 Middle Jurassic along with large salt rollers beneath active listric faults soling out in the  
 392 Permian Zechstein Group (Fig. 9C, D, 11D).



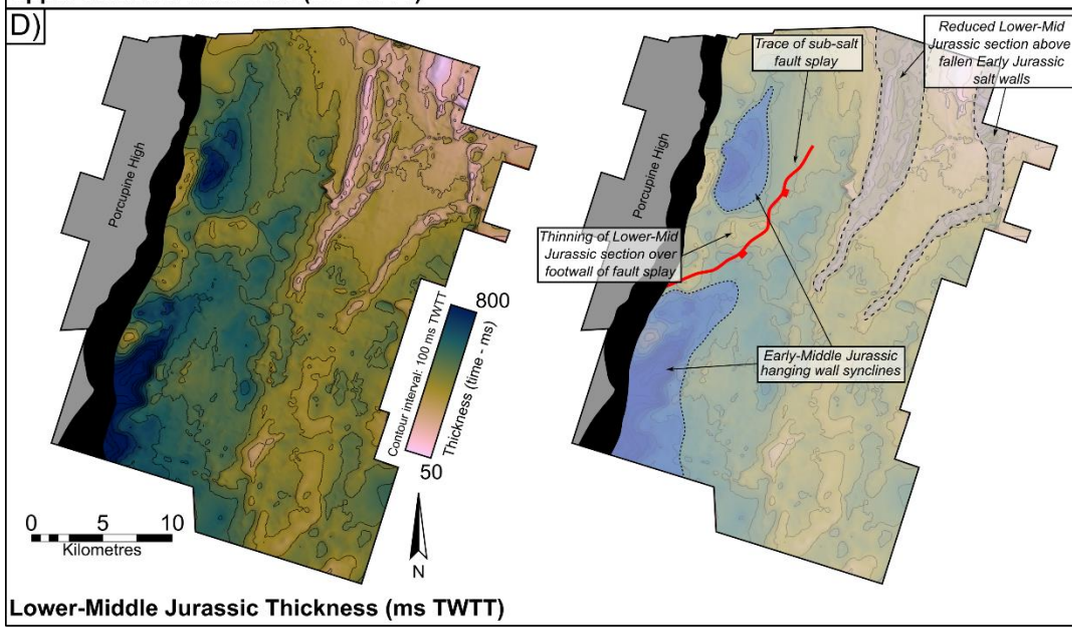
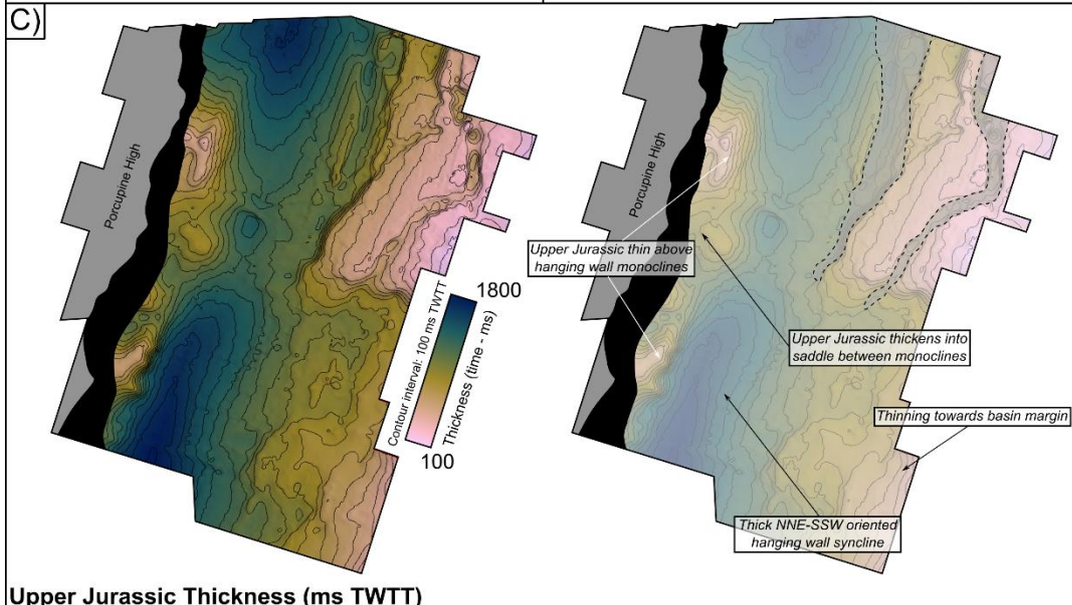
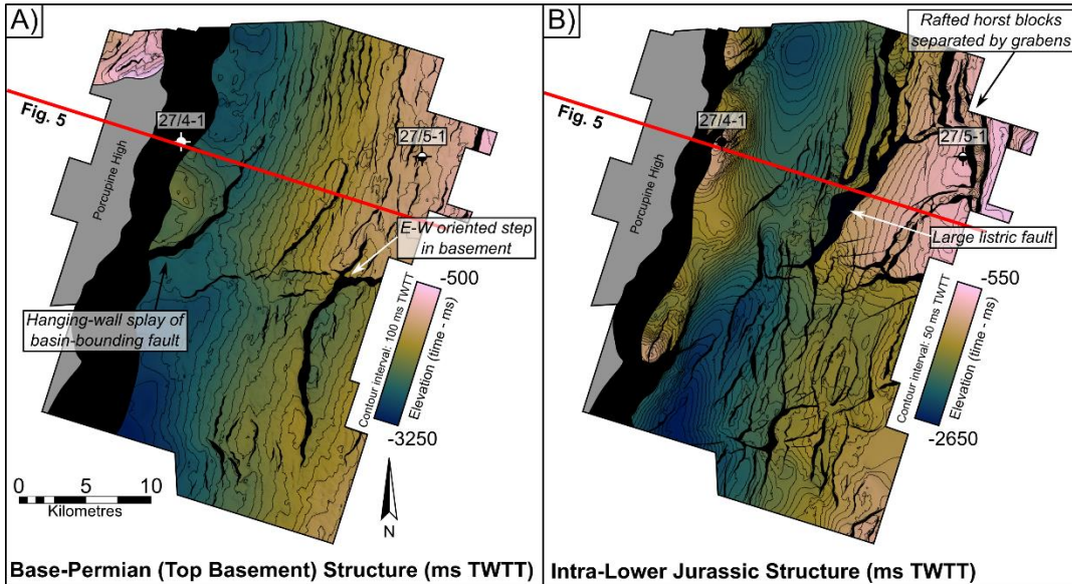
393  
 394 **Figure 10:** Well correlation through the Jurassic section of key wells from the Northern Slyne  
 395 Sub-basin, highlighting thickness variations in the Lower and Middle Jurassic section between  
 396 wells within the basin and the 19/8-1 well on the footwall of the basin-bounding fault system.

397 A regional unconformity separates the Lower to Middle Jurassic from the Upper Jurassic  
 398 section throughout the Slyne Basin, termed the Base Upper Jurassic Unconformity. This  
 399 unconformity can be quite rugose on the margins of the basins, such as the area around the  
 400 27/5-1 well in the Central Slyne Sub-basin (Fig. 5), while being a relatively flat paraconformity  
 401 in the centre of the basin (e.g. Fig. 5, 7). There are several angular truncations observed

402 throughout the Slyne Basin at the base of this unconformity, particularly above salt-related  
403 structures formed during Early to Middle Jurassic extension, including footwalls above salt  
404 rollers and the crests of folds above salt pillows (Fig. 9C, D). Throughout the Slyne Basin the  
405 late Middle Jurassic (Bathonian and Callovian) section is absent at this unconformity, either  
406 through erosion or non-deposition (Merlin Energy Resources Consortium, 2020). The exact  
407 cause of this unconformity is difficult to constrain, although some authors have suggested  
408 thermal doming and dynamic topography above a mantle plume similar to that implicated in  
409 the North Sea (Tate & Dobson, 1989; Underhill & Partington, 1993; Doré et al., 1999).

### 410 5.3.3. Late Jurassic

411 The main phase of extension commenced during the Late Jurassic, with the basin-bounding  
412 faults accumulating several kilometres of throw during this extensional episode along with the  
413 deposition of several kilometres of Upper Jurassic sediment (Fig. 4-8). Despite this, there are  
414 no obvious growth sequences observed in the Southern Slyne Sub-basin (Fig. 4) or in the  
415 southern portion of the Northern Slyne Sub-basin (Fig. 6). Growth sequences are observed in  
416 the hanging walls of the bounding faults in the Northern Slyne Sub-basin with reflectors  
417 diverging towards the SE (Fig. 7). In the Central Slyne Sub-basin, the Upper Jurassic section  
418 onlaps the flank of the high-relief monocline in the immediate hanging wall of the basin-  
419 bounding fault and thickens into the hanging wall of major intra-basinal listric fault (Fig. 5).  
420 This stratal geometry, along with a similar thickness of Lower-Middle Jurassic sediment  
421 present in the neighbouring Slyne Embayment, suggests that most of the slip on the fault  
422 bounding the Central Slyne Sub-basin accumulated during the Late Jurassic, with the  
423 kilometre-scale post-rift uplift and erosion during the Cretaceous and Cenozoic removing any  
424 Jurassic sediment from the intervening footwall, forming the Slyne High (Fig. 5). The presence  
425 of NE-SW oriented fault splays in the sub-salt hanging wall of this fault (e.g. Fig. 11A) suggests  
426 that the large NNE-SSW oriented fault bounding the Central and Southern Slyne sub-basins  
427 formed through the linkage of NE-SW oriented fault segments, likely during this Late Jurassic  
428 phase of rifting.



430 **Figure 11:** Structure and thickness maps (in ms TWTT) from the E00IE09 3D seismic volume  
431 from the Central Slyne sub-basin. See Figure 1 for location. **A)** TWTT structure map of the  
432 Variscan Unconformity. **B)** TWTT structure map of the Top Meelagh Formation (intra-Lower  
433 Jurassic). Several high-relief anticlinal closures are present in the immediate hanging-wall of  
434 the basin-bounding fault, including the structure containing the 27/4-1 'Bandon' oil  
435 accumulation. Note the significant differences in fault pattern between the Variscan  
436 Unconformity (pre-salt) and Top Meelagh Formation (post-salt). **C)** TWTT thickness map of  
437 the Upper Jurassic. Note the thinning of the Upper Jurassic section onto the hanging-wall  
438 monoclines, including the structure drilled by the 27/4-1 well. **D)** TWTT thickness map of the  
439 Lower and Middle Jurassic. Note the local thickening in the hanging wall of the fault splay in  
440 the sub-salt basement, and the thinning in the NE of the surface. This thinning is evidence of  
441 Zechstein salt diapirs which were present in the Early-Middle Jurassic, which then collapsed  
442 during Late Jurassic extension.

443 Two discrete phases of Late Jurassic extension have been identified in the neighbouring  
444 Porcupine Basin, the first occurring in the Oxfordian and the second in the Kimmeridgian  
445 (Saqab et al., 2020). Both of these extensional episodes may have also occurred in the Slyne  
446 Basin but, unlike the Porcupine Basin, a significant section of the Late Jurassic syn-rift section  
447 was subsequently removed during post-rift uplift and erosion (e.g. Corcoran & Mecklenburgh,  
448 2005) and evidence of a second phase may have been removed. This may explain the lack of  
449 distinct growth-sequences observed in the Upper Jurassic in the Southern Slyne Sub-basin,  
450 where movement on the bounding-fault may have been matched by the sedimentation rate  
451 during the Oxfordian, followed by further movement occurring during the Kimmeridgian.

452

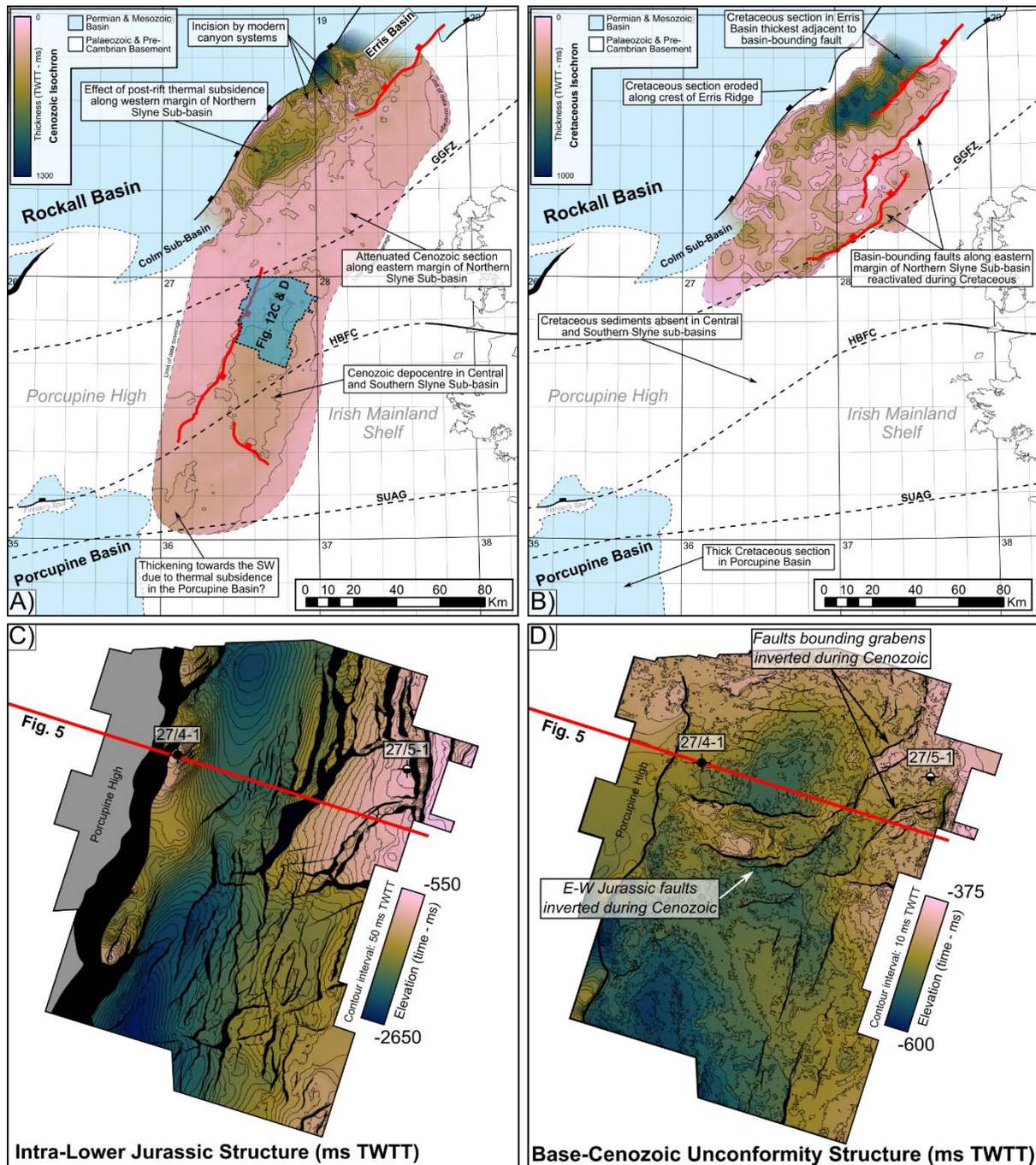
#### 453 5.3.4. Cretaceous and Cenozoic

454 The Slyne Basin experienced kilometre-scale uplift and erosion at the end of the Jurassic and  
455 during the Early Cretaceous, removing a significant section of the Upper Jurassic syn-rift  
456 section throughout the basin (Table 1). The majority of the Slyne Basin was likely a  
457 topographic high relative to surrounding regions during the Cretaceous, including the Erris,  
458 Porcupine and Rockall basins (Fig. 8; Musgrove & Mitchener, 1996; Chapman et al., 1999;  
459 Saqab et al., 2020). Up to 400 metres of Albian and Late Cretaceous sediments were  
460 deposited in the Northern Slyne Sub-basin and the Slyne Embayment (5-8, 12B), and possibly  
461 in the Central and Southern Slyne sub-basins. Several faults active during the Late Jurassic  
462 syn-rift phase were reactivated during the Cretaceous, with both normal and reverse  
463 movement observed throughout the Slyne Basin. In the Northern Slyne Sub-basin the listric  
464 fault above the Corrib anticline has a significant Cretaceous growth sequence that thickens  
465 from 200 ms TWTT (c. 150 m) in the footwall to over 400 ms TWTT (c. 380 m) in the hanging-  
466 wall (Fig. 7, 9B). Additionally, the individual segments of the basin-bounding fault system along  
467 the eastern margin of the Northern Slyne Sub-basin were reactivated during the Cretaceous  
468 (Fig. 12B). The throw on the northern segment varies from 30-100 ms TWTT adjacent to the

469 Corrib gas field through to the 19/8-1 well (Fig. 7, 8) while on the segment to the south adjacent  
470 to the 18/25-2 well (Fig. 6) the throw locally exceeds 300 ms TWTT. In addition to these major  
471 faults, several smaller faults offset the Cretaceous section throughout the Northern Slyne Sub-  
472 basin with the majority of these structures having throws less than 100 ms TWTT (Fig. 6, 7).  
473 The fault bounding the Slyne Embayment appears not to have been active during this time,  
474 with Cretaceous sediments overstepping the fault with no offset (Fig. 5). The absence of  
475 Cretaceous sediments in the Central and Southern Slyne sub-basins obscures any fault  
476 activity that may have occurred during this period (Fig. 12B). Nevertheless, due to the  
477 pervasive nature of Cretaceous faulting in the Northern Slyne Sub-basin and strong evidence  
478 of Cretaceous faulting in the Porcupine Basin to the southwest (Jones & Underhill, 2011;  
479 Saqab et al., 2020), it is likely that some structures in the Central and Southern Slyne sub-  
480 basins were active during the Cretaceous. The motion on these faults would likely have been  
481 less than 100 ms TWTT in a similar manner to those in the Northern Slyne Sub-basin.  
482 Alongside the reactivation of Late Jurassic syn-rift faults, the majority of which were oriented  
483 NNE-SSW parallel to the axis of the Slyne Basin, a new set of ENE-WSW oriented faults  
484 formed during the Cretaceous, observed offsetting the upper 100-200 ms TWTT of the Upper  
485 Jurassic section and the Cretaceous section in the Northern Slyne Sub-basin (O’Sullivan &  
486 Childs, 2021).

Exhumation estimate (Km)	Location	Source
0.7-1.9	27/13-1	Scotchman & Thomas, 1995
0.8-1.7	Corrib	Corcoran & Mecklenburgh, 2005
0.7-3.2	Central and Southern Slyne sub-basins	Biancotto & Hardy, 2007
1.6-2.0	27/24-sb02	Fugro, 1994b
1.8	27/5-1	Geotrack, 1996
0.8-2.6	19/8-1	Geotrack, 2008

487 **Table 1:** Exhumation estimates from different locations throughout the Slyne Basin. Well  
488 locations are shown in Figures 1 and 3.



489

490 **Figure 12: A)** TWTT thickness map (isochron) of the Cenozoic section in the Slyne and  
 491 southern Erris Basins superimposed on the syn-rift structural features. A thicker Cenozoic  
 492 section is observed along the western margin of the Northern Slyne Sub-basin and in the  
 493 southern Erris Basin. This is transected by modern slope canyons which incise into the  
 494 Cenozoic section. A thicker Cenozoic section is also observed in the Central Slyne Sub-basin.  
 495 **B)** TWTT thickness map (isochron) for the Cretaceous section in the Slyne and southern Erris  
 496 Basins superimposed on the syn-rift structural features. Cretaceous strata are absent in the  
 497 Slyne Basin south of the Central Slyne Transfer Zone but is present in the North Porcupine  
 498 Basin. A significantly thicker Cretaceous section is preserved in the southern Erris Basin,  
 499 although it is eroded along the north-western margin of the Erris Basin. **C)** TWTT structure  
 500 map of the Intra-Lower Jurassic in the Central Slyne Basin. **D)** TWTT structure map of the  
 501 Base-Cenozoic Unconformity in the Central Slyne Sub-basin. Notice the subtle inversion

502 structures, including a WNW-ESE block in the centre of the map and small grabens around  
503 the 27/5-1 well.

504 A second period of uplift and erosion occurred during the early Cenozoic throughout the Slyne  
505 Basin, forming another regional unconformity (Fig. 4-8). This was accompanied by a period of  
506 regional magmatism, expressed as igneous intrusions observed throughout the Slyne Basin  
507 (Fig. 4, 6, 7, 8) and layers of basaltic lava in the Northern and Southern Slyne sub-basins (Fig.  
508 4, 7).

509 Cenozoic tectonic activity reactivated several structures throughout the Slyne Basin with  
510 different expressions and senses of motion in different sub-basins; In the Northern Slyne Sub-  
511 basin the delamination fault above the Corrib anticline was reactivated for a second time,  
512 offsetting the early Eocene lavas of the Druid Formation, alongside the large listric fault to the  
513 west of Corrib (Fig. 7). In the Central and Southern Slyne sub-basins, several intra-basinal  
514 faults were reactivated, with both normal and reverse motion observed on faults with Cenozoic  
515 throw between 10 to 50 ms TWTT (Fig. 5, 12D). The large listric fault in the Central Slyne-Sub  
516 basin was inverted along with some of the rafted fault blocks along the eastern margin of the  
517 basin (Fig. 5, 12D). In the Central Slyne Sub-basin the bounding fault along the western  
518 margin of the basin was reactivated during the Cenozoic, with between 50-150 ms TWTT of  
519 throw recorded along its length (Fig. 5, 12A). The faults bounding the Northern Slyne Sub-  
520 basin were not reactivated during the Cenozoic (Fig. 6-8, 12A) but due to thermal subsidence  
521 in the neighbouring Rockall Basin the Cenozoic sequence thickens significantly along the  
522 western margin of the Northern Slyne Sub-basin (Fig. 7, 8, 12A).

## 523 6. Discussion

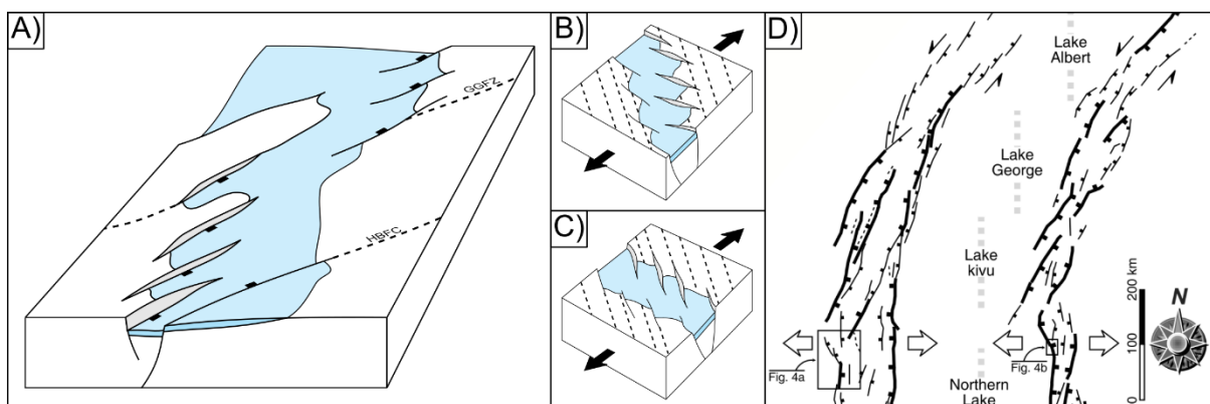
### 524 6.1. Structural inheritance and the impact of oblique pre- 525 existing structures

526 Structural inheritance is a common feature across the sedimentary basins of NW Europe, with  
527 Carboniferous, Permian, Jurassic and Cretaceous rifting interpreted to reactive older, pre-  
528 existing structures which formed during the Caledonian or Variscan Orogenies. This is  
529 recorded along the Atlantic margin of NW Europe (Stein, 1988; Doré et al., 1999; Ziegler &  
530 Dèzes, 2006; Schiffer et al., 2019) as well as in the basins of the North Sea (Fazlikhani et al.,  
531 2017; Philips et al., 2019; Osagiede et al., 2020). The reactivation of structures has been  
532 observed both onshore and offshore Ireland, with faults in the Carboniferous basins in the Irish  
533 midlands forming parallel to the NE-SW structures in the Caledonian basement (Worthington  
534 & Walsh, 2011; Kyne et al., 2019), while Variscan structures form the template for the later  
535 development of the Celtic Sea basins (Van Hoorn, 1987; Shannon, 1991; Rodriguez-Salgado

536 et al., 2019, 2022). Similar relationships have been suggested for the Irish Atlantic margin  
537 (Tate & Dobson, 1989; Naylor & Shannon, 2005), with several Caledonian structures mapped  
538 onshore continuing into the offshore domain (Fig. 1).

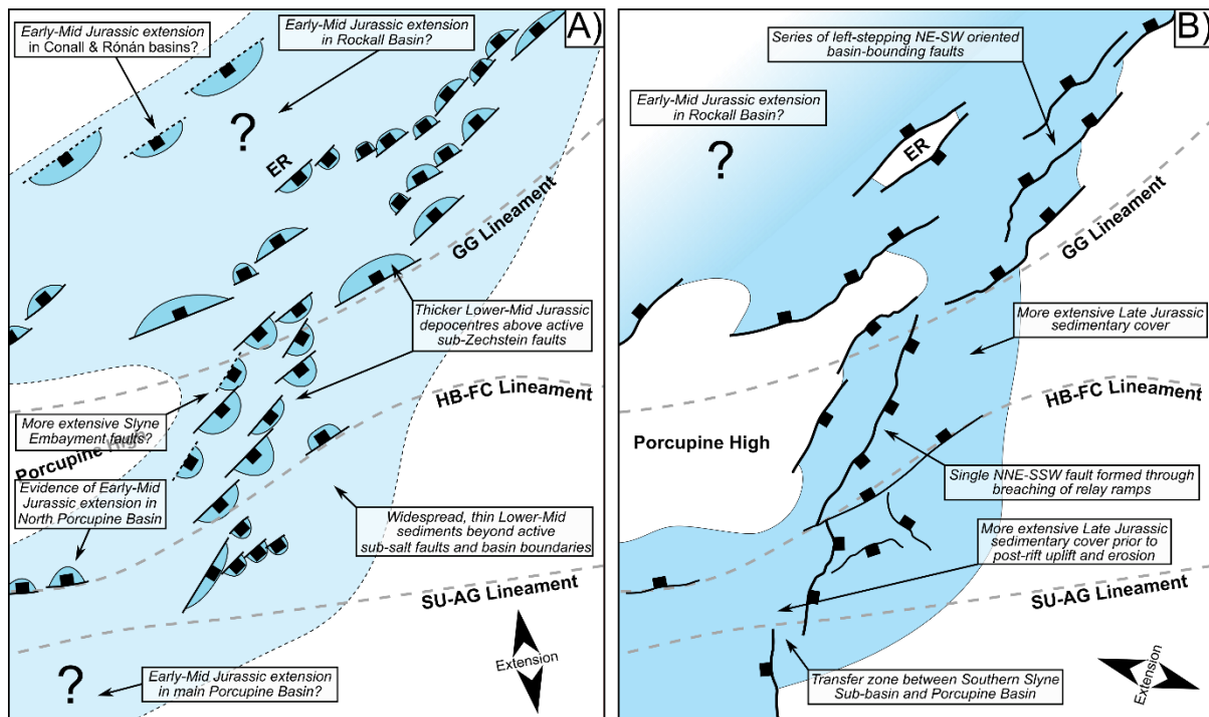
539 The relationship between pre-existing basement structure and basin formation has been  
540 studied extensively from outcrop and subsurface mapping and using analogue modelling (e.g.  
541 Tommasi & Vauchez, 2001; Fazlikhani et al., 2017; Collanega et al., 2019). The key factor  
542 that determines the nature of this relationship is the relative orientation of inherited structure  
543 and the later extension direction (e.g. Henza et al., 2011; Henstra et al., 2015). Where  
544 inherited structures are at a low angle to the extension direction, they are not reactivated but  
545 may impede the propagation of new extensional faults and may give rise to transfer zones  
546 between adjacent fault/basin segments. As the angle between pre-existing structures and  
547 extension direction increases the likelihood of reactivation of basement structure increases  
548 and analogue modelling has demonstrated the variety of fault patterns that can form in the  
549 cover sequence. Although the effect of basement structure can be manifest in many ways the  
550 two situations that have received most attention are extension oblique to an individual  
551 basement fault (Schlishe et al., 2002) and oblique basin opening modelled by extension  
552 oblique to a zone of weakness (Agostini et al., 2009; Philippon & Corti, 2016). In both cases  
553 extension results in the formation of new fault segments, or faults, that are normal, or close to  
554 normal, to the extension direction and arranged en echelon above or within the basement  
555 structure or zone. Figure 13B illustrates fault/basin geometry that is characteristic of extension  
556 oblique to a basement fabric; the key feature is that the overall orientation of the basin is  
557 parallel to the basement structure while individual faults may not align with these basement  
558 structures. The Slyne Basin does not follow Caledonian basement structure but cuts across it  
559 and as a result displays a different style of inheritance. Figure 13A and 14A illustrate our  
560 interpretation of the initial Jurassic geometry of the Slyne Basin that is based on observations  
561 below; this geometry resembles that in Fig. 13C in which individual fault segments follow the  
562 basement structures but the basin as a whole cuts across it.

563



564 **Figure 13: A)** Schematic block model showing the initial fault segments of the basin bounding  
565 faults and the reversal in basin polarity across the GGFZ. **B-C)** Blocks models showing  
566 different patterns of basement formation when extension is oblique to pre-existing structures.  
567 Dashed lines represent pre-existing structures, white polygons represent active faults, and  
568 blue polygons represent the actively forming rift basin. **B)** Basin orientation matches pre-  
569 existing structures while active faults crosscut them. **C)** Active faults match pre-existing  
570 structures while the basin crosscuts them **D)** Section of Figure 3 of Corti et al. (2007)  
571 demonstrating similar rift geometries to those observed in the Slyne Basin.

572 The Slyne Basin strikes NNE-SSW ( $020^\circ$ ) and cuts across the local Caledonian inherited trend  
573 oriented NE-SW (c.  $045^\circ$ ). On the eastern flank of the Northern Slyne Sub-basin the bounding  
574 faults parallel the Caledonian trend and form a left stepping fault array (Fig. 1). The map  
575 pattern on the western flank is somewhat obscured by erosion and data quality but the faults  
576 also parallel the Caledonian trend. Within the Central Slyne Basin the faults offsetting the  
577 Jurassic are predominantly parallel to the basin axis (Fig. 11B). The majority of these faults  
578 are confined to the Jurassic section and are decoupled from the Carboniferous basement by  
579 the Zechstein salt (Fig. 5). The fault forming the western flank of the Central Slyne Basin is  
580 approximately parallel to the basin trend (Fig. 1) but closer inspection (Fig. 11A) shows that it  
581 has a distinct splay in the sub-salt basement. This fault pattern is consistent with this margin  
582 of the basin originating as a left-stepping fault array that would have comprised fault segments  
583 parallel to the preserved splays i.e. at a strike of ca.  $040^\circ$  and close to the orientation of the  
584 Caledonian basement fabric. We suggest therefore that the main faults that bound the Slyne  
585 Basin during Jurassic extension initially comprised left stepping arrays of fault segments that  
586 individually followed the Caledonian NE-SW trend (Fig. 13A, 14). This initial segmentation is  
587 preserved in the fault array bounding the eastern margin of the Northern Slyne Sub-basin but  
588 was bypassed by the formation of a through-going, basin-parallel (i.e. NNE-SSW oriented)  
589 fault in the Central Slyne Sub-basin. The reason for the different style of basin-bounding fault  
590 evolution observed either side of the GGFZ is difficult to assess with current data. Some  
591 potential reasons may be the change in orientation of Caledonian structures from NE-SW to  
592 E-W towards the south, or the varying composition of the Lewisian and Dalradian basement  
593 located north and south of the GGFZ respectively.



594

595 **Figure 14:** Conceptual maps showing the evolution of the main basin-bounding and intra-  
 596 basin faults in the Slyne Basin and surrounding areas during the **A)** Early to Middle Jurassic  
 597 and **B)** Late Jurassic.

598 The Slyne Basin provides an example of a form of basement control that is not frequently  
 599 documented in the literature. In general, individual faults are sub-perpendicular to the  
 600 extension direction, whether they be segments of a fault located above a reactivated basement  
 601 structure or faults within an oblique rift. The Slyne Basin cuts across the basement trend but  
 602 the individual basin bounding faults follow the basement trend. These two styles of interaction  
 603 are compared in Figure 13B and 13C. A key difference between these is that there is a reversal  
 604 of the sense of stepping of the basin bounding faults despite the fact that the angular  
 605 relationship between the basement and the extension direction is the same. This style of  
 606 inheritance is not generally recognised in analogue modelling, but Corti et al. (2007) generated  
 607 this pattern by introducing discrete narrow zones of weakness (Fig. 13D). Their model,  
 608 designed to replicate the structure of the western branch of the East African Rift System,  
 609 generated left-stepping rift-bounding faults in the presence of E-W extension by reactivation  
 610 of discrete crustal structures in a pattern very similar to that seen in the Slyne Basin. While  
 611 this style of inheritance is perhaps unusual, there are other areas in which it can be observed.  
 612 In the northern North Sea, a Triassic-Jurassic broadly N-S rift system formed on crust with  
 613 both N-S and NE-SW oriented Devonian and Caledonian crustal structures. The North Sea  
 614 basins display a wide variety of styles of inheritance (Fazilkhani et al. 2017; Phillips et al. 2019)  
 615 but a common feature is that major faults that parallel Caledonian trends are left stepping and

616 the map pattern of the Viking Graben, for example, is similar to that of the East African Rift  
617 shown in Fig.13D.

## 618 6.2. Post-rift uplift and erosion

619 A significant section of the syn-rift section is absent from the Slyne Basin, with key structural  
620 geometries recorded in the Upper Jurassic syn-rift sequences missing due to kilometre-scale  
621 uplift and erosion during the Cretaceous and Cenozoic (Table 1). The magnitude of uplift and  
622 erosion throughout the Slyne and Erris basins is highly variable. Previous authors have  
623 recorded a wide range of values for the magnitude of this post-rift exhumation, ranging from a  
624 few hundred metres to several kilometres (Scotchman & Thomas, 1995; Corcoran & Clayton,  
625 2001; Doré et al., 2002; Corcoran & Mecklenburgh, 2005; Biancotto et al., 2007). This  
626 variability in exhumation estimates arises due to the geological complexity associated with this  
627 process; in the Slyne Basin, three discrete post-rift unconformities are observed: the Base-  
628 Cretaceous, Base-Cenozoic and mid-Miocene unconformities. These unconformities are the  
629 result a variety of both local and regional tectonic processes, including rift-shoulder uplift  
630 associated with rifting and hyperextension in the neighbouring Rockall Basin, the opening of  
631 the Bay of Biscay, the development of the Icelandic plume and the North Atlantic Igneous  
632 Province, ridge-push at the Mid-Atlantic Ridge, the Alpine Orogeny, and possibly the  
633 development of the Brendan Igneous Centre (Fig. 1; Mohr, 1982; Dancer et al., 1999).  
634 Additionally, these unconformities become composite surfaces at different locations within the  
635 Slyne basin: the absence of Cretaceous strata in the Central and Southern Slyne sub-basins  
636 (Fig. 12B) may be due to non-deposition, or more likely, the erosion of the thin Cretaceous  
637 section, similar to that observed in the Northern Slyne Sub-basin, during the Cenozoic uplift  
638 events. The formation of these composite unconformities obscures the reactivation of any syn-  
639 rift faults in the Central and Southern Slyne sub-basins during the Cretaceous, as the circa  
640 100-300 m of erosion at the Base-Cenozoic Unconformity (sensu Corcoran & Mecklenburgh,  
641 2005) is greater than the throw recorded on most of the Cretaceous faults observed in the  
642 Northern Slyne Sub-basin (Fig. 6, 7). Finally, the multitude of methodologies used to estimate  
643 exhumation varies throughout the basin, and includes vitrinite reflectance (Scotchman &  
644 Thomas, 1995; Corcoran & Clayton, 2001), compaction analysis (Corcoran & Mecklenburgh,  
645 2005), and analysis of seismic velocities (Biancotto et al., 2007).

646 A further consequence of this extensive and variable erosion during the Cretaceous and  
647 Cenozoic is that the present-day boundaries of the basin are not representative of their full  
648 extent during the Upper Jurassic syn-rift period. The Mesozoic rift basins on the Irish Atlantic  
649 margin, including the Slyne Basin, were much more extensive prior to uplift and erosion.  
650 Consequently, some publications have, as a result, focused on individual basins as separate

651 and different geological entities rather than as residual parts of a complex, margin-wide rift  
652 system. Possible reconstructions of the Slyne Basin and neighbouring areas during the Early-  
653 Middle and Late Jurassic periods are presented in Figure 14.

### 654 6.3. The Slyne Basin in the context of the Irish Atlantic 655 margin

656 As stated above, the Slyne Basin belongs to a framework of basins which stretch across the  
657 Irish Atlantic margin and likely shares aspects of its geological evolution with these other  
658 areas. The most similar of these neighbours is the Erris Basin directly north of the Northern  
659 Slyne Sub-basin (Fig. 1). The Erris Basin is contiguous with and has a similar sedimentary fill  
660 to the Slyne Basin which suggest that both basins underwent a similar geological evolution  
661 during the Permian, Triassic and Jurassic periods (Fig. 8). The evolution of the Slyne and Erris  
662 basins diverges in the Cretaceous, with the thicker Cretaceous section in the Erris Basin (Fig.  
663 8, 12B) indicating it underwent active extension during the Cretaceous alongside the  
664 neighbouring Rockall Basin while the Slyne Basin remained largely inactive.

665 The Slyne Basin is separated from the Porcupine Basin by a narrow basement high  
666 approximately five kilometres wide (Fig. 4). This high is the eroded footwall of the fault  
667 bounding the Southern Slyne Sub-basin, with kilometre-scale erosion largely taking place  
668 during the Cretaceous and Cenozoic (Dancer et al., 1999; Biancotto et al, 2007). Restoring a  
669 kilometre-scale section of Upper Jurassic stratigraphy would connect the Porcupine Basin with  
670 the Southern Slyne Sub-basin, supporting the idea that these basins developed coevally  
671 during the Late Jurassic (Fig. 14B). The nearby 26/30-1 well in the Porcupine Basin (Fig. 4)  
672 encountered the Upper Jurassic Minard Formation resting unconformably atop the  
673 Carboniferous Blackthorn Group (Phillips Petroleum Company, 1982), while the intervening  
674 Permian to Middle Jurassic stratigraphy present in the Southern Slyne Sub-basin is absent.  
675 While Triassic and Lower Jurassic stratigraphy has been encountered in two wells in the North  
676 Porcupine Basin to the north of the Finnian's Spur (Fig. 1B; Bulois et al., 2018; Merlin Energy  
677 Resources Consortium, 2020), most wells in the Northern Porcupine Basin encountered  
678 Upper Jurassic sediments resting directly atop Carboniferous sediments (Merlin Energy  
679 Resources Consortium, 2020). Permian sediments have not been encountered in any well in  
680 the Porcupine Basin (Merlin Energy Resources Consortium, 2020). This indicates that the  
681 Slyne Basin is the older of the two basins, with extension beginning in the Late Permian with  
682 the deposition of several 100 metres of Zechstein Group evaporites (Štolfová & Shannon,  
683 2009; O'Sullivan et al., 2021) while the Northern Porcupine likely remained a relative high  
684 during the latest Palaeozoic and early Mesozoic. There may be narrow outliers of Permian,

685 Triassic and Early to Middle Jurassic-aged sediments preserved beneath the Late Jurassic  
686 sediments further south in the Porcupine Basin, but at present this remains unproven.

## 687 7. Conclusions

688 Detailed interpretation of available seismic reflection data in conjunction with borehole and  
689 potential-field datasets has delivered an improved understanding of the complex and  
690 multiphase structural history of the Slyne Basin.

- 691 1. The onset of rifting in the Slyne Basin began in the Late Permian, expressed as diffuse  
692 extensional faulting accompanied by the deposition of the Zechstein Group evaporites in  
693 localised, fault-bounded depocentres. This was followed by tectonic quiescence during the  
694 majority of the Triassic and subsequent extension accompanied by halokinesis during the  
695 Latest Triassic and into the Early and Middle Jurassic. Regional uplift and erosion occurred  
696 during the late Middle Jurassic, creating a regional unconformity. The main phase of rifting  
697 began in the Oxfordian and continued until the end of the Jurassic, with the basin-bounding  
698 faults accumulating several kilometres of slip during this time.
- 699 2. The Slyne Basin experienced kilometre-scale uplift and erosion throughout the Early  
700 Cretaceous, creating the distinct angular unconformity between Jurassic syn-rift  
701 sediments and Cretaceous and younger post-rift sediments. Subsequent and less-severe  
702 phases of exhumation occurred during the Cenozoic. Faults throughout the basin are  
703 reactivated in both normal and reverse senses during this tectonic activity.
- 704 3. Salt layers in the Slyne Basin exert important controls on basin-development, most  
705 importantly acting as décollements between the Palaeozoic pre-salt basement and  
706 Mesozoic post-salt basin-fill. The most important salt-prone interval is the Permian  
707 Zechstein Group, present throughout the Slyne Basin, while in the Northern Sub-basin the  
708 Upper Triassic Uilleann Halite Member is also present, acting as a second layer of  
709 mechanical detachment.
- 710 4. The segmentation of the Slyne Basin into discrete sub-basins occurs where crustal-scale  
711 structural lineaments, representing the suture zones and boundaries between Caledonian  
712 and Precambrian terranes, obliquely transect the younger Mesozoic basin.
- 713 5. The basin axis is oriented NNE-SSW and cuts across the N-E Caledonian trend resulting  
714 in a rarely documented style of fault reactivation in which the segments of basin-bounding  
715 faults follow the earlier structural grain but the basin as a whole does not. As strain  
716 increased initial left-stepping segments linked resulting in basin-bounding faults oriented  
717 parallel to the basin axis.

## 718 8. Data availability

719 The data that support the findings of this study were provided by the Petroleum Affairs Division  
720 (PAD) and are available for download from <https://www.dccae.gov.ie/en-ie/natural->

721 resources/topics/Oil-Gas-Exploration-Production/data/Pages/Data.aspx. Restrictions may  
722 apply to the availability of these data, which were used under licence for this study.

## 723 9. Author contribution

724 Conor O’Sullivan carried out data analysis, wrote the original text, drafted the figures, and  
725 conceptualised the original ideas presented therein. Conrad Childs and Mudasar Saqab  
726 provided initial project conceptualisation, supervision and reviewed the final text. John Walsh  
727 and Patrick Shannon reviewed the final text.

## 728 10. Declaration of competing interests

729 The authors declare that they have no known competing financial interests or personal  
730 relationships that could have appeared to influence the work reported in this paper.

## 731 11. Acknowledgements

732 This research is funded in part by a research grant from Science Foundation Ireland (SFI)  
733 under Grant Number 13/RC/2092 and is co-funded under the European Regional  
734 Development Fund, and by the Petroleum Infrastructure Programme (PIP) and its member  
735 companies. Efstratios Delogkos is thanked for thoughtful discussions regarding the links  
736 between the Slyne Basin and the Bróna and Pádraig basins. Karize Oudit, Neil Jones, Blanca  
737 Cantalejo Lopez and Andrew King of CNOOC International are thanked for engaging  
738 discussions on the structural evolution of the Slyne Basin. Phil Copestake of Merlin Energy  
739 Resources Limited is thanked for providing additional detail on revised biostratigraphic  
740 interpretation of the Slyne Basin. The authors would like to thank reviewers Tiago Alves and  
741 Amir Joffe for their constructive reviews which greatly improved the manuscript. The authors  
742 would like to thank the Petroleum Affairs Division (PAD) of the Department of  
743 Communications, Climate Action and Environment (DCCAE), Ireland, for providing access to  
744 released well, seismic and potential field datasets. Europa Oil & Gas are thanked for providing  
745 access to the Inishkea 2018 reprocessed 3D volume and allowing an arbitrary line from the  
746 volume to be shown. Shell Exploration & Production Ireland Ltd. are thanked for providing  
747 access to reprocessed volumes of the 1997 Corrib 3D. The authors would also like to thank  
748 Schlumberger for providing academic licenses of Petrel to University College Dublin.

749

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