

Glider observations of enhanced deep water upwelling at a shelf break canyon: a mechanism for cross-slope carbon and nutrient exchange

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Key Points:

- Gliders have been used to monitor along canyon flow, identifying upwelled cores
- Intra-seasonal reversals in the slope current have been identified in a long term ADCP record
- Variability in upwelling is associated with variability in the slope current

Abstract

Using underwater gliders we have identified canyon driven upwelling across the Celtic Sea shelf-break, in the vicinity of Whittard Canyon. The presence of this upwelling appears to be tied to the direction and strength of the local slope current, which is in itself highly variable. During typical summer time equatorward flow, an unbalanced pressure gradient force and the resulting disruption of geostrophic flow can lead to upwelling along the main axis of two small shelf break canyons. As the slope current reverts to poleward flow, the upwelling stops and the remnants of the upwelled features are mixed into the local shelf water or advected away from the region. The upwelled features are identified by the presence of sub-pycnocline high salinity water on the shelf, and are upwelled from a depth of 300 m on the slope, thus providing a mechanism for the transport of nutrients across the shelf break onto the shelf.

1 Introduction

2 Globally, there are over 660 submarine canyons (De Leo et al., 2010). They incise the
3 continental margins of all ocean basins and are known hotspots of enhanced deep-sea sediment
4 and water flux (Savoie et al., 2009), dense water cascades (Canals et al., 2009), benthic biomass
5 (Duineveld et al., 2001) and fishing activity. The complex, irregular topography of the canyons
6 can lead to internal wave generation (Kunze et al., 2002), focusing of internal wave energy
7 (Vlasenko et al., 2016), enhanced diapycnal mixing (Carter and Gregg, 2002), and localized up
8 and downwelling (Allen and Durrieu de Madron, 2009).

9
10 In shelf sea environments where the transport of nutrients and carbon between the shelf and open
11 ocean is a crucial component of the Continental Shelf Carbon Pump (Gruber, 2015, Laruelle et
12 al., 2014, Thomas et al., 2004, Tsunogai et al., 1999) the dynamics of cross-slope flow are of
13 particular importance. The shelf seas require a supply of nutrients to fuel their disproportionately

14 large contribution to global primary productivity (Simpson and Sharples, 2012), and as a means
15 of exporting carbon removed from the atmosphere to the deep ocean below the permanent
16 thermocline. Due to distance from the coast, at the edges of wide shelves such as the NW
17 European shelf this nutrient supply is largely from the open ocean (Proctor et al., 2003).

18
19 The Taylor-Proudman theorem states that linear, inviscid and steady geostrophic flow will be
20 constrained to follow f/h contours, thus inhibiting cross-slope exchange (Brink, 1998). However
21 where the assumptions of Taylor-Proudman are violated exchange is possible. The presence of
22 narrow (narrower than the local Rossby radius) canyons can prevent currents from obeying this
23 theorem, potentially leading to an unbalanced pressure gradient force. Depending on the
24 direction of the incident current this may allow for up or downwelling along the axis of the
25 canyon (Allen and Hickey, 2010). On the eastern boundary of a northern hemisphere basin a
26 poleward slope current may drive downwelling, and equatorward slope currents, upwelling. This
27 process can allow submarine canyons on the continental margins to act as conduits between the
28 deep oceans and the shallow seas.

29
30 Up and downwelling through canyons, due to ageostrophic flow and the resulting ability of the
31 current to follow the pressure gradient has been identified on shelf breaks world-wide. Examples
32 can be seen on the west coast of North America (Alford and MacCready, 2014) and the west
33 coast of Africa (Hagen, 2001), amongst other places. The phenomenon was first identified by
34 Freeland and Denman (1982), who saw a dense pool of the water at the head of a tributary
35 canyon of the Juan de Fuca canyon, off the west coast of Canada. Freeland and Denman's
36 finding spurred modelling studies (e.g. Allen and Hickey (2010), Jordi et al. (2008), Klinck

37 (1989)) which when combined with subsequent observational campaigns (e.g. Alford and
38 MacCready (2014), Alvarez et al. (1996)) have highlighted that the up/downwelling potential of
39 a canyon is not simply a function of a large Rossby number on the downstream corner . The local
40 stratification (Allen and Hickey, 2010), the incident current (Allen and Hickey, 2010) and the
41 canyon geometry (Allen and Hickey, 2010, Allen, 2000) also have an impact on the direction and
42 intensity of along canyon-axis flow. Further observational studies have shown that canyons with
43 up/downwelling currents rarely experience either of them as persistent features, with both
44 upwelling and downwelling being seen in a given canyon (Allen and Durrieu de Madron, 2009).
45 Furthermore the occurrences of up/downwelling events in canyons have been observed to be
46 sporadic (Freeland and Denman, 1982).

47
48 To further the understanding of seasonal flow dynamics around shelf edge canyons and the role
49 they play in ocean-shelf exchange it is necessary to develop methods that can be used for
50 canyons along the edges of broad shelves and during rough conditions.

51
52 In the North East Atlantic the Celtic Sea slope is a non-coastal, continental margin environment.
53 The shelf is wide (circa 300 km) and its slope is a region of highly complex topography, where
54 over 30 canyons incise a 300 km stretch of the shelf edge between the Celtic and Armorican
55 margins (Bourillet et al., 2003). Along the slope is a predominantly poleward slope current,
56 driven largely by the joint effect of baroclinicity and bottom relief (JEBAR) (Huthnance, 1984)
57 and constrained to follow the topography by Taylor-Proudman theorem. In addition to the
58 JEBAR effect this slope current follows SOMA (September/October – March/April) variability
59 (Pingree and Le Cann, 1989, White, 2003, Xu et al., 2015). During the winter months strong

60 prevailing south-westerly winds combined with a meridional density gradient gives a poleward
61 slope current (Huthnance, 1984). However in the summer, relaxing of the south-westerly winds
62 and variability in sea surface height leads to a reversal (Pingree and Le Cann, 1989, Porter et al.,
63 2016).

64

65 Within this study we focus on Whittard Canyon, a large canyon (width of ~55 km at the 2000m
66 contour) on the Celtic Sea slope that is part of the Canyon Marine Conservation Zone (JNCC,
67 2013) with a complicated series of tributary canyons incising the shelf (Figure 1). The main
68 channel is deep, largely oriented in an along-shelf direction and wide when compared to the local
69 first baroclinic Rossby radius of deformation (L_R) ($L_R = \sqrt{(g' \times D)/f}$ where D is the pycnocline
70 depth and $g' = g(\rho_1 - \rho_2)/\rho$ where $g = 9.81 \text{ ms}^{-2}$, ρ_1 the density of the upper (above pycnocline)
71 water, ρ_2 the density of the lower (below pycnocline) water and ρ the mean density), here $L_R \approx 12$
72 km. This large ratio of channel width to L_R allows the flow to stay in geostrophic balance and
73 thus not flow down the pressure gradient. However, a number of the smaller tributary canyons
74 cut across the slope approximately perpendicular to both the slope and the geostrophic slope
75 current. Two of these canyons (A and B on Figure 1) drop from a depth of 200 m at the shelf-
76 break to 3500 m in the bottom of Whittard canyon, over a distance of approximately 5 km. They
77 are narrow, approximately 6-7 km at their 1000 m depth contour, and are approximately half of
78 the local L_R .

79

80 Along the European shelf break the presence of the slope current can be sufficient to cause cross-
81 slope exchange through Ekman veering of near bed currents, which similarly to canyon related
82 geostrophic imbalance can help to move water on shelf during equatorward flow and off shelf

83 during poleward flow (Kundu, 1976, Huthnance et al., 2009, Simpson and McCandliss, 2013).
84 At the Celtic Sea slope the interaction of the barotropic tide with the irregular and steep (super-
85 critical) slope creates a region of high internal wave activity during the stratified, summer
86 months (Huthnance et al., 2001). Previously it has been shown that cross-slope exchange in this
87 region is dominated through processes related to internal waves, which can be non-linear and
88 propagate from the shelf-break across the shelf towards the coast, transporting mass and energy
89 (Green et al., 2008, Inall et al., 2011). The internal wave energy and the resultant mixing along
90 the shelf break is locally focused in the canyons along this slope (Vlasenko et al., 2016).
91 Furthermore, intense mixing at the shelf break, due to internal waves, is also thought to lead to
92 the exchange phenomenon of “salt lenses”, which transport high salinity water over 100 km onto
93 the shelf (Hopkins et al., 2012). During winter, heat loss from the ocean to the atmosphere leads
94 to convective mixing which breaks down surface stratification and ultimately erodes the seasonal
95 thermocline. Consequently the previously described processes, which rely on a stratified
96 environment are diminished or eliminated. The persistence of the slope current year round
97 creates an environment conducive to cross-slope exchange through canyon driven up and
98 downwelling, in addition to Ekman veering beneath the slope current. However, the direct
99 importance of canyons on the Celtic Sea slope as a conduit for cross-shelf exchange has not
100 previously been studied.

101
102 Since 2001 the introduction of underwater gliders for hydrographic surveys has allowed us to
103 remotely capture high resolution, spatio-temporal representations of underwater regions
104 (Rudnick et al., 2004). Gliders do not necessarily require the presence of a large ship and they
105 can remain in the water for up to 6 months. The semi-autonomous nature of the gliders and their

106 relative low cost allows for repeated campaigns, giving us easier access to hydrographic data
107 during the winter and in remote regions. Additionally they allow for reactive adaptations in the
108 sampling strategy, producing observational datasets that are highly targeted to a specific
109 objective.

110
111 In this study we show the use of gliders around subsurface, shelf break canyons, highlighting
112 gliders as a data collection instrument that may allow us to ascertain the importance and impact
113 of these canyons on a year round and global basis. We use a moored current profiler to show the
114 seasonality of the slope current on the Celtic Sea slope, indicating that both up and downwelling
115 scenarios are possible. During summer time equatorward flow localized upwelling hotspots are
116 identified, which show a clear decline as the slope current reverses.

117
118 The remainder of the paper is structured as follows: In Section 2 we introduce the data and
119 methods that have been used to provide a spatio-temporal understanding of the hydrographic
120 structure near to two submarine canyons on the Celtic slope. The results of this are then
121 presented in Section 3 followed by a discussion of variability as well as its further impact on
122 nutrient and carbon exchange and the final conclusions in Section 4.

123 **2 Methods and Data**

124 Within this study two Slocum Gliders (Teledyne_Webb, 2010) were flown as a pair, one
125 perpendicular to the shelf break, across the slope (Line 1, Figure 1), and the other parallel to the
126 shelf break (Line 2, Figure 1), (Table 1). The gliders remained in this paired configuration,
127 collecting CTD data for 23 days between the 24th of July and the 15th of August 2012, with the
128 occupation of Line 1 continuing then through until January 2013. This formation allowed us to

129 observe the properties of the water flowing over the canyons, perpendicular to their main axis,
130 and simultaneously the water shelf-ward of the canyons, parallel with their main axis (Figure 1).

131
132 During the 23 days of the canyon-focused glider campaign the gliders collected 248 CTD
133 profiles on Line 1 across the slope and 282 on Line 2 along the shelf, using unpumped SeaBird
134 Electronics CTD sensors (SBE 41). The salinity data collected by these gliders have been cross
135 calibrated with a CTD on the LT1 mooring (yellow diamond in Figure 1) and each other, where
136 appropriate. These data comparisons suggested that there was no sensor drift over the period of
137 this experiment. The calibrated data have been corrected for errors arising from flow speed
138 through the sensors and temperature lag due to thermal inertia within the conductivity cell
139 following the methods of Garau et al. (2011). Each transect was translated onto a 5 km x 5 m
140 grid. Subsequently these grids were interpolated using a Barnes' optimal analysis method
141 (Barnes, 1994), using a horizontal interpolation radius of 15 km, reflecting the autocorrelation of
142 the data and the local internal Rossby radius.

143
144 The Celtic Sea slope is subject to strong, non-linear internal tides (Green et al., 2008, Vlasenko
145 et al., 2014). As each glider samples through both time and space it is necessary to mitigate the
146 effects of subsampling or aliasing these internal tides, or at least to be aware of their presence
147 when interpreting the data. In order to most clearly visualize the data and to limit the impact of
148 the internal tide as well as ensuring full data coverage, the transects have been averaged into time
149 means. It is made clear throughout this paper whether the transect being referred to is a single
150 pass or a time mean and over what period averaging has been applied.

151

152 In order to contextualize any up/downwelling identified within the canyons it is necessary to
153 know the strength and direction of the local slope current. The velocity structure of the slope
154 current, adjacent to the glider sections, was measured throughout this campaign by two moored
155 75 kHz long range ADCPs on mooring LT1 (Figure 1, Table 1). The ADCP time series have
156 been filtered using a 71-hour Godin filter, removing the tides. A section of the water column,
157 between 500 m and 1000 m, assumed to be in geostrophic balance, had a mean flow with a
158 bearing of 302° . A clockwise rotation of 58° is therefore applied such that v velocity is aligned
159 locally along the slope (positive poleward) and u locally aligned across-shelf (positive on-shelf).

160

161 Through CTD and nutrient profiles in the Petit Sole Canyon (Figure 1) we are able to understand
162 the impact that through canyon upwelling may have on local nutrient exchanges. On these
163 profiles inorganic nutrient concentrations were determined using a Bran and Luebbe QuAatro
164 five-channel segmented flow nutrient analyzer using standard colorimetric techniques (Grasshoff
165 et al., 2009). Unfiltered seawater samples collected directly from the Niskin bottle were analyzed
166 onboard for concentrations of nitrate plus nitrite (N+N), phosphate (P) and silicate (Si). The
167 limits of detection for N+N, P and Si were 0.1, 0.05 and 0.1 μM and precision was better than
168 1%.

169

170 We will return to the nutrient data in the discussion. First, we will look at the data collected by
171 the gliders on Lines 1 and 2, and the ADCP at LT1.

172 **3 Results**

173 Between the 24th of July and the 15th of August 2012 the depth average current between 500 m
174 and 1000 m at LT1 showed the slope current to be dominated, as expected, by the along-slope

175 component (Figure 2b). Within this variability, patterns can be identified which show
176 equatorward flow until the 3rd of August, followed by poleward flow until the 13th (Figure 2a).

177
178 Next we discuss the glider transects, averaged over the full 23 day campaign and split between
179 the poleward and equatorward phases of the slope current as identified at LT1 (Figure 2a).

180 **3.1 Across-slope hydrography (Line 1)**

181 During this 23 day study the glider on Line 1 completed five transects, which have been
182 averaged to give a campaign-long overview of the hydrographic structure on this line (Figure 3a
183 and b).

184
185 We begin by looking at the density structure on the time mean transect. Across the transect the
186 mean pycnocline depth varied between 20 m and 60 m, indicative of summer stratification and a
187 shallow surface mixed layer. Stable stratification throughout the remainder of the water column
188 (mean buoyancy frequency, $N = 0.0041 \text{ rad s}^{-2}$) appears to mask the variability in the salinity
189 structure. The large range in temperature compared to that of salinity (Figure 3a and b) gives a
190 temperature dominated stratification profile, allowing salinity to act as a tracer of different water
191 masses.

192
193 The time mean temperature and salinity transects show a 3-layer salinity structure (Figure 3a),
194 highlighted in the potential temperature-salinity plot (Figure 4a). The transects are dominated by
195 the presence of Eastern North Atlantic Water (ENAW, practical salinity (S) = 35.23-36.12
196 potential temperature (Θ) = 8.56-14.86°C (Pollard et al., 1996)), which sits below the seasonal
197 pycnocline at ~100 m to a depth of approximately 700 m. The upper 100 m of this layer contains

198 a tongue of water of subtropical origin ($ENAW_{ST}$ $S > 35.62$ $\Theta = 12.2 - 14.86^{\circ}\text{C}$ (Pollard et al.,
199 1996)), whereas the remainder is cooler, fresher and of subpolar origin ($ENAW_{SP}$). While the
200 shallow tongue of $ENAW_{ST}$ is largely isobaric across the transect the deeper $ENAW_{SP}$ upwells
201 towards the slope. Below the ENAW, in the deepest part of the glider section, the upper limit of
202 Mediterranean Water (MEDW, $S > 35.7$ $\Theta \sim 9.5^{\circ}\text{C}$ (Harvey, 1982)) can be identified by a deep
203 salinity maximum.

204 **3.2 Along-shelf hydrography (line 2)**

205 Throughout the same 23 day period, six transects were made along Line 2. Line 2 sampled
206 perpendicular to the main axis and near to the head of two cross-slope tributary canyons within
207 Whittard Canyon (A and B in Figure 1). Similar to Line 1, the stable stratification ($N = 0.076$ rad
208 s^{-2}) and small environmental range of salinity on Line 2 indicate that temperature dominates the
209 density field. The main features are again most clearly identified by salinity contours. (Figure 3c)

210

211 The time mean transect of salinity on Line 2 shows the pycnocline at a depth of approximately
212 80 m, with mixed layer salinity ranging from 35.53 at the surface to 35.62 at around 80 m
213 (Figure 3c). Below the pycnocline the salinity remains largely homogeneous to the bottom, with
214 the exception of two cores of more saline water ($S > 35.635$). These cores are notably located at
215 the head of the two tributary canyons and appear to show ingress of ENAW onto the shelf
216 (Figures 3c and d and 4b), suggesting that the canyons may experience upwelling.

217

218 In order to further investigate these salinity cores and the potential for canyon enhanced
219 upwelling in this region we have split the data before and after the 4th of August to represent
220 hydrographic conditions when the depth mean flow according to the ADCP data was

221 equatorward (upwelling favorable) and when it is poleward (downwelling favorable). During
 222 each of these periods the tidal phase was similar, with each up/downwelling favorable phase
 223 comprising parts of both the spring and neap tide. Consequently it has been assumed that the
 224 results observed are not due to spring-neap differences. The glider transects throughout these two
 225 periods will be discussed next.

226 **3.3 Equatorward slope current –**

227 Prior to and during the first half of this campaign, up until the 4th of August 2012 the ADCP at
 228 LT1 showed that for 29 of the 39 days the water column between 500 m and 1000 m flowed, on
 229 average, along the slope towards the equator (Figure 2). The three Line 1 and three Line 2
 230 transects carried out prior to the 4th of August (24th of July - 5th of August) have been averaged,
 231 creating one time mean transect for the shelf (Line 1) and one for the slope (Line 2) representing
 232 upwelling favorable conditions. These transects show similar structure to the full experiment
 233 means, with a 3-layer salinity structure on the slope and two high salinity cores on an otherwise
 234 stratified shelf (Figure 5). The presence of 2 salinity cores at the head of the canyons is largely
 235 consistent throughout each of the transects averaged within this mean (Figure 6).

236

237 Comparison of the water properties in the high salinity cores on Line 2 with the water on Line 1
 238 indicates that the water within the high salinity cores was upwelled from a layer with the same
 239 temperature and salinity properties as the water between 150 m and 300 m depth on Line 1
 240 (Figure 5). This estimate is in agreement with the scaling analysis for upwelling depth below
 241 shelf break (Z), derived by Allen and Hickey (2010);

$$242 \quad Z = 1.4 \frac{U}{N} \left(\frac{L}{R} \right)^{\frac{1}{2}} \quad (1)$$

243 where L is the on-shelf deviation of the 200 m isobath in the canyon, 15 km, R is the upstream
244 radius of curvature for the 200 m isobath at the canyon mouth, 3 km, N is the buoyancy
245 frequency (defined previously) and U is the incoming velocity (approximated here by the along
246 slope velocity). Here Z predicts that upwelling starts 100 m below the shelf break depth, which is
247 locally 200 m, giving an upwelling depth of up to 300 m. Alternatively we can compare the
248 depths of isopycnals across the two transects, to infer the upwelling depth. The deepest isopycnal
249 on line 2 is 27.1 kgm^{-3} , which occurs at approximately 200 m (Figure 5). This suggests a
250 shallower upwelling depth than the scaling analysis predicts, however as the lines are not
251 collocated the relative densities are influenced by the effects of mixing during advection. Given
252 the advantages of using the scaling analysis to estimate winter upwelling, when isopycnal
253 comparison is not available we have chosen to continue to use the 300 m upwelling depth,
254 estimated by the scaling analysis.

255
256 In this environment the dominance of temperature in the density profiles allows us to use salinity
257 variability along an isopycnal to represent spice, the quantification of temperature and salinity
258 variability along isopycnals (Munk, 1981) in order to infer local mixing and advection regimes.
259 At the edges of the potentially upwelled salinity cores identified above, there are strong along
260 isopycnal salinity gradients (Figure 7). These strong gradients in along isopycnal salinity and
261 therefore implied spice have been used as indicative of the presence of strong fronts and
262 therefore advection as opposed to local mixing (Cole and Rudnick, 2012, Klymak et al., 2015),
263 providing further evidence that these salinity cores are upwelled slope water on the shelf.

264 3.4 Poleward slope current –

265 From the 5th of August until mid-November the water column between 500 m and 1000 m depth
266 flowed, on average poleward along the slope (Figure 2).. During the period in which the gliders
267 were in the water (5th August – 15th August) the depth averaged current was in a transition phase
268 and was weaker than later in the year. The four slope and three shelf transects carried out
269 between these dates have been collated creating one time mean transect for Line 2 (on the shelf)
270 and one for Line 1 (on the slope) representing un-favorable upwelling but potentially
271 downwelling favorable conditions (Figure 8). The salinity structure on Line 1 remains similar to
272 the campaign mean, however across Line 2 only vague remnants of the salinity cores can be
273 seen. This transect is also notably fresher than during equatorward flow, with a mean sub-
274 pycnocline salinity of 35.61.

275

276 The time mean transect shows that over Canyon A (Figure 1) there was localized high
277 temperature without a concurrent salinity signal (Figure 8). The resulting increase in isopycnal
278 thickness (Figure 8) and simultaneous reduction in along isopycnal salinity gradient (Figure 7)
279 indicates no local fronts, suggesting that that this is a mixed environment (Cole and Rudnick,
280 2012). However, we cannot discount advection of the salinity cores onshelf through onshelf
281 currents or offshelf due to through canyon downwelling. This termination of the upwelling
282 system is corroborated by the T-S plot which suggests that the water on the slope and the shelf is
283 distinct during this time (Figure 4).

284

285 Individual transects give further detail on the termination of the upwelling (Figure 6); the first
286 transect completed under poleward current conditions has notably higher sub-pycnocline salinity
287 than the following transects (Figure 6d). With each pass of the gliders the water freshens,

288 suggesting that any remnants of the high salinity cores are being removed from the local
289 environment by advection on shelf, entrainment into downwelling or through mixing and are no
290 longer being supplied with high salinity water. Significantly, on Line 1 the hydrographic
291 structure in the shelf break region remained similar throughout the survey, thus the changes seen
292 on the slope do not simply reflect changes in the off-shelf water. The lack of an identifiable
293 salinity core in the first transect under a poleward slope current indicated that the upwelling
294 ceased soon after the reversal in the slope current. This supports the hypothesis that during a
295 poleward slope current there is no upwelling through the canyons, although we do not have the
296 data to ascertain whether a period of downwelling is apparent under these conditions.

297

298 Using 2 gliders working perpendicular and parallel to the shelf break in association with a
299 mooring mounted ADCP we have shown that canyons in the Celtic Sea slope cause oceanic
300 water to cross onto the shelf. We see observational evidence that during equatorward flow of the
301 slope current upwelling through the canyons is from the theoretical upwelling depth of 300m.
302 We suggest that under these conditions the canyons can disrupt geostrophic flow and allow water
303 to follow the pressure gradient force onto the shelf.

304 **4 Discussion and Summary**

305 **4.1 Variability**

306 Hydrographic glider surveys continuing throughout 2012 on Line 1 combined with continued
307 measurements at LT1 have allowed the variability around the upwelling within these canyons to
308 be assessed.

309

310 The switch in the direction of the slope current (depth average of 500 m to 1000 m at LT1) from
311 predominantly equatorward to predominantly poleward reflects the continued variability. The
312 poleward flow, which began in August largely persisted until December 2012, after which time
313 the flow was dominated poleward flow but frequently saw equatorward reversals (5 between the
314 start of December and mid-April). We suggest that this is poleward dominated winter flow is
315 consistent with the well documented SOMA (September/October-March/April) effect (Pingree
316 and Le Cann, 1989; White, 2003; Xu et al., 2015). In conjunction with the observations from this
317 study the SOMA variability indicates that the ability of the canyons to act as conduits between
318 the slope and the shelf is likely to be largely seasonal.

319
320 While the data collected here do not allow for the identification of downwelling within the
321 canyon, previous canyon flow studies indicate that this process is likely, but that it is also likely
322 to be weaker than the equivalent upwelling (Allen and Durrieu de Madron, 2009). The
323 seasonality of flow within the canyons may therefore play a role in the continental slope Carbon
324 Pump. When an equatorward slope current occurs in early spring, prior to the spring bloom,
325 upwelling through the canyons may provide deep, nutrient rich water to the shelf. Subsequently,
326 after spring/summer production, the occurrence of a poleward slope current may help to drain the
327 dissolved inorganic carbon (DIC) rich shelf water into the deeper ocean. This potential up and
328 downwelling through the canyons, though asymmetrical, would provide a seasonal rectifier,
329 pumping nutrients onto the shelf in the early summer and pumping DIC off the shelf in autumn
330 and winter.

331

332 It is clear throughout the ADCP time series that small scale variability in slope current direction,
333 atypical for the specific SOMA season is frequent (Figure 2). During the record there are 8
334 periods of equatorward flow lasting between 3 and 24 days which have the potential to drive
335 through canyon upwelling. Consequently, intermittent upwelling may also be important during
336 the winter, when the hydrographic properties of the water impacting the canyons are different to
337 during the observed, summer period. In early December when the prevailing poleward slope
338 current was briefly interrupted by equatorward flow during which time one glider, SG156 (Table
339 1) was sampling on Line 1. Throughout this period the upwelling depth predicted by equation (1)
340 had deepened slightly to 320 m. Glider transects during this time suggest that the water at the
341 depth had increased in salinity (Figure 9). At the estimated upwelling depth there is an increased
342 incidence of ENAW_{ST} and consequently a change in the dominant upwelled water mass when
343 compared to the transects studied in detail within this study.

344

345 Not only is the slope current seasonally variable, but it has notable variability in both its strength
346 and direction on an inter-annual basis. It has previously been shown that it is possible to estimate
347 the range in the velocity of the slope current using altimetry data (Xu et al, 2015) without using
348 direct measurements. Xu et al (2015) showed that altimetry derived geostrophic currents along
349 the European slope can explain over 50% of the variability of the currents observed within
350 ADCPs and lagrangian floats. The clear variability seen within this altimetry study indicates that
351 on the Celtic Sea it is necessary to at least estimate the state of the slope current before inferring
352 upwelling favorable conditions.

353 **4.2 Impact on nutrient flux**

354 The onset of an equatorward slope current in March/April will often precede the spring bloom of
355 phytoplankton on the shelf (Rees et al., 1999). The occurrence of canyon based upwelling
356 associated with the slope current provides a mechanism of cross slope flow, and therefore a
357 pathway for nutrient advection onto the shelf, during a time when a cross slope flow may
358 otherwise be largely absent (Hydes et al., 2001).

359
360 On the 24th of June 2012, a transect of 4 CTD profiles (Figure 1) was sampled for nutrients along
361 the axis of the Petite Sole canyon (Vlasenko et al., 2016) adjacent to the canyons A and B in this
362 study. Linear regressions suggested that the variance of the profiles of nitrate + nitrite (N+N),
363 silicate (Si) and phosphate (P) was well explained by the potential density with mean R^2 of 0.96
364 for N+N, 0.82 for Si and 0.91 for P ($p < 0.001$ for all three regressions). Assuming this
365 relationship between density and the nutrient concentration is consistent between the 3 adjacent
366 canyons we can use this to infer chemical properties of the upwelled water.

367
368 While Figure 6 suggests that the density may be largely temperature compensated, it is clear that
369 there is variability in the density structure associated with the cooler and high salinity upwelled
370 salinity cores. During upwelling favorable conditions the sub-pycnocline water is approximately
371 0.1 kg m^{-3} denser than otherwise (Figure 10a). Given the density-nutrient relationship seen in the
372 Petite Sole canyon this would imply that water with elevated N+N (as well as Si and P, which
373 are not shown) has been advected onto the shelf (Figure 10a), with an increase of up to $2 \mu\text{M}$ of
374 N+N. Correspondingly we can see that at C4 (48.4°N , 9.6°W), the deepest nutrient station, the
375 N+N concentrations are higher at 300 m, the maximum extent of the upwelling, than at the
376 bottom depths of the shelf station (Figure 10b).

377

378 This process is likely to persist throughout the summer, adding to the pathways for nutrients onto
379 the shelf during a period when nutrient concentrations are depleted in surface waters due to
380 biological consumption. Subsequently, potential downwelling which may be predominant in the
381 autumn and winter would provide a pathway to remove DIC contained in the shelf water to the
382 deeper ocean, after the summer bloom. Throughout this period, intermittent upwelling may
383 provide winter time nutrient pathways.

384 **4.3 Summary**

385 In this paper we have used hydrographic data from 2 gliders on the Celtic Sea slope, with further
386 context provided by a slope based, moored ADCP. We have demonstrated that in typically
387 summer time conditions, where the slope current is equatorward, canyons in the slope can work
388 as a pathway for upwelling of nutrient enriched slope water onto the shelf. Conversely in
389 typically winter time conditions, a poleward slope current, the upwelling is no longer seen.

390

391 The hydrographic surveys presented here add to the current body of work focusing on canyon
392 driven upwelling. We have highlighted that short-term (order of 1 week) yet sustained changes in
393 the direction of the currents incident on the canyon can drive or prevent this type of upwelling. It
394 is clear that the gliders used within this study allow for a detailed description of the variability in
395 these flows without the need for large and inherently expensive ship-based observational
396 campaigns.

397

398 The seasonal reversal in the slope current, the SOMA effect, which leads to the seasonality of the
399 upwelling is in itself variable on a year to year basis. Such intra-annual variability is likely to be

400 further reflected in the variability of the upwelling. Changes in the approximated upwelling
401 depth associated with the incident flow speed suggest that when equatorward flow is weak there
402 would be insufficient upwelling to draw up water from deeper than the shelf break (Allen and
403 Hickey, 2010), leading to a cessation of upwelling even under an equatorward slope current. This
404 prediction, based on a theoretical calculation (equation 1), requires further observations or
405 detailed modelling efforts to ascertain how the strength of the slope current influences the
406 strength or even the presence of upwelling through the canyons.

407 **Acknowledgments and Data**

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411 D376 for the glider and mooring deployments and all involved with nutrient collection as well as
412 glider recoveries and piloting.

413

414 The data are all available on request from the British Oceanographic Data Centre
415 (http://www.bodc.ac.uk/projects/uk/fastnet/data_inventories/) or through contacting the relevant
416 data manager listed therein.

417

418

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534 Figure captions

535 Figure 1:

536 Bathymetric maps of the study region. The topography data is from Etopo1, with superimposed
537 multibeam (GSI Dublin) data where available in (b). In (a) the 200 m, 300 m, 500 m, 1000 m,
538 2000 m, 3000 m, and 4000 m isobaths picked out by black contours. (b) shows the glider
539 transects used within this study, indicated by the red lines and the location of the ADCP mooring
540 is shown by the yellow diamond. The canyons referred to in the text are labelled A and B. The
541 CTD transect is shown by blue circles.

542 Figure 2:

543 (a) The along-slope component velocity of the depth average from 500 m-1000 m from the
544 ADCP at LT1. Poleward flow is signified by positive velocity and equatorward by negative. The
545 dashed black line shows August the 5th, the short, solid black line indicates the glider canyon
546 campaign and the dashed orange boxes highlight equatorward flow. (b) shows the directions
547 (angle) and frequency (spoke length) as well as the speed (shading) of the 500 m – 1000 m depth
548 average current at LT1. This current rose covers that same period as (a).

549 Figure 3: (a) and (b) are from Line 1 (across slope) and show the time mean transects between
550 24th July and 15th August from glider 330, while (c) and (d) show the same time means from
551 Line 2 (along slope), using glider 194. Figures (a) and (c) show the salinity, (b) and (d) the
552 temperature. The black contours indicate the density.

553 Figure 4:

554 Potential temperature and salinity plots for (a) all profiles on line 1 and (b) all profiles on line 2.
555 The plots are coloured by depth, it should be noted that the colorbar scale is different on each
556 plot. The red dashed line shows the properties of the ENAW_{ST}, the black dashed line, ENAW_{SP}
557 and the black box MEDW (acronyms defined in text). The contours sloping up toward the right
558 of the plot show potential density and down to the right of the plot show selected spice levels. On

559 panel (b) the two circles highlight water sourced on the shelf (red) and within the salinity cores
560 (black) at 110 m depth, during equatorward slope current flow.

561 Figure 5:

562 Time mean transects between 24th July and 5th August, during which time the slope current was
563 equatorward. The transects are from line 1 and glider 330 (a-b) and line 2 and glider 194 (c-d).
564 (a) and (c) are salinity, (b) and (d), temperature. The black contours indicate the density. The
565 lowest line on each plot ((c)-(d)) is the bathymetry at the shelf-break, with the canyons A and B
566 (Figure 1) labelled.

567 Figure 6:

568 The individual salinity transects along line 2, from glider 194 (a) – (f), the salinity profiles (g)
569 and temperature profiles (h) through each of these at 48.55°. The solid lines (g) – (h) indicate
570 transects (a) – (c) and the dashed, (d) – (e), the heavy lines show the mean profiles. The arrow
571 above each plot shows the relevant slope current direction.

572 Figure 7:

573 The salinity along the 1027 kgm⁻³ isopycnal on transect 2 during an equatorward slope current
574 (grey lines) and a poleward slope current (black lines). The individual transects are shown by the
575 dotted lines (in the appropriate color for the slope current direction) and the mean transects for
576 each slope current direction are shown by the heavy, solid lines. This isopycnal is highlighted by
577 the heavy black contour in Figures 5 and 8 ((d) – (f)).

578 Figure 8:

579 Time mean transects between 5th August and 15th August, during which time the slope current
580 was poleward. The transects are from transect 1 and glider 330 (a-b) and transect 2 and glider
581 194 (c-d). (a) and (c) are salinity, (b) and (d), temperature. The black contours indicate the

582 density and the lowest line on each plot ((c)-(e)) is the bathymetry at the shelf-break, with the
583 canyons A and B (Figure 1) labelled.

584 Figure 9:

585 The time mean salinity on line 1 averaged between the 31st October 2012 and the 28th of
586 November 2012. The contours show potential density

587 Figure 10:

588 (a) Potential density profiles of Nitrate + Nitrite at 4 points along the Petite Sole canyon (C1:C4,
589 where C1 is on the shelf and C4 at the mouth of the canyon). The solid lines indicate the
590 background shelf density (27 kg m^{-3}) and the density within the salinity cores (27.1 kg m^{-3}), with
591 N+N values recorded from the mid point of the 4 profiles. (b) Nitrate + Nitrate at the same 4
592 points in the canyon and on the shelf, shelfward of the canyon (shelf). The dashed line indicate
593 the maximum upwelling depth and the depth of the center of the salinity cores, the yellow dots
594 show where the C4 and shelf profiles intersect the y-axis.

595 Table 1:

596 The instruments and sensors used within this study their locations (with reference to Figure 1)
597 and their dates of deployment.

Figure 1. Figure

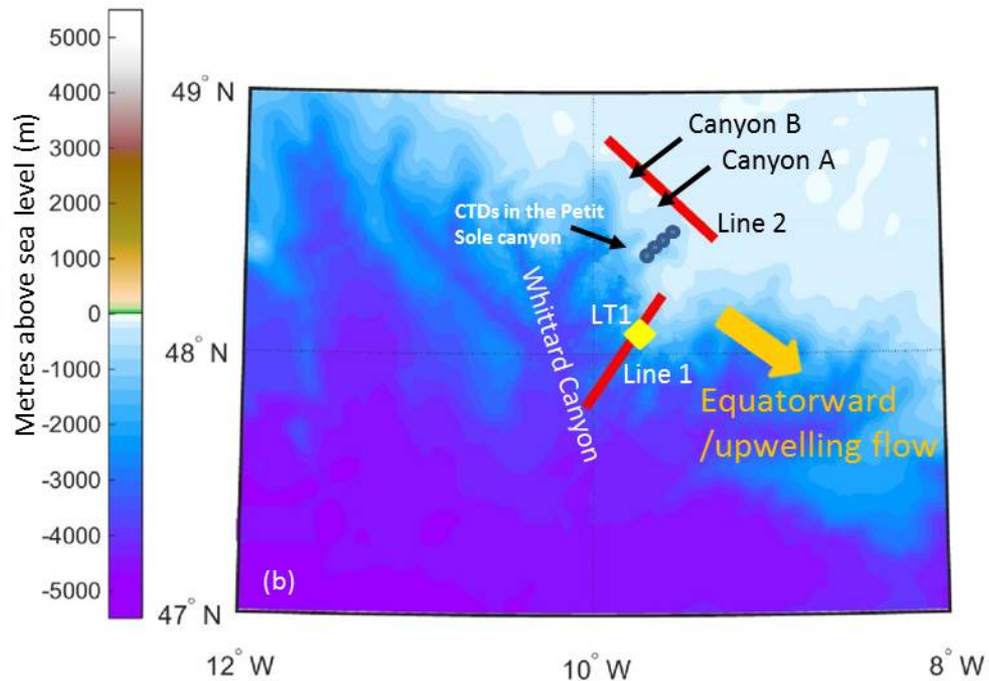
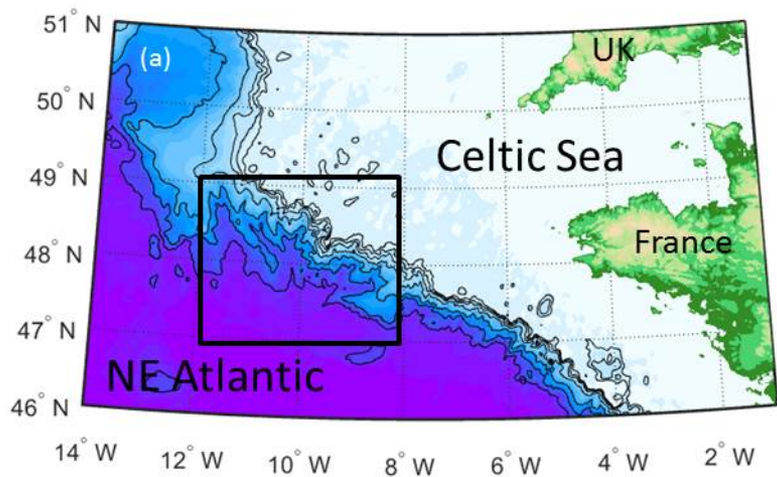


Figure 2. Figure

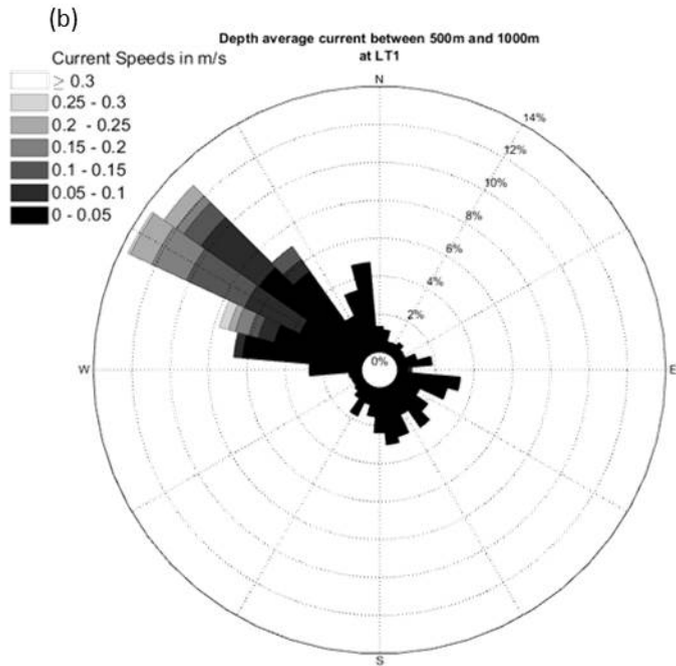
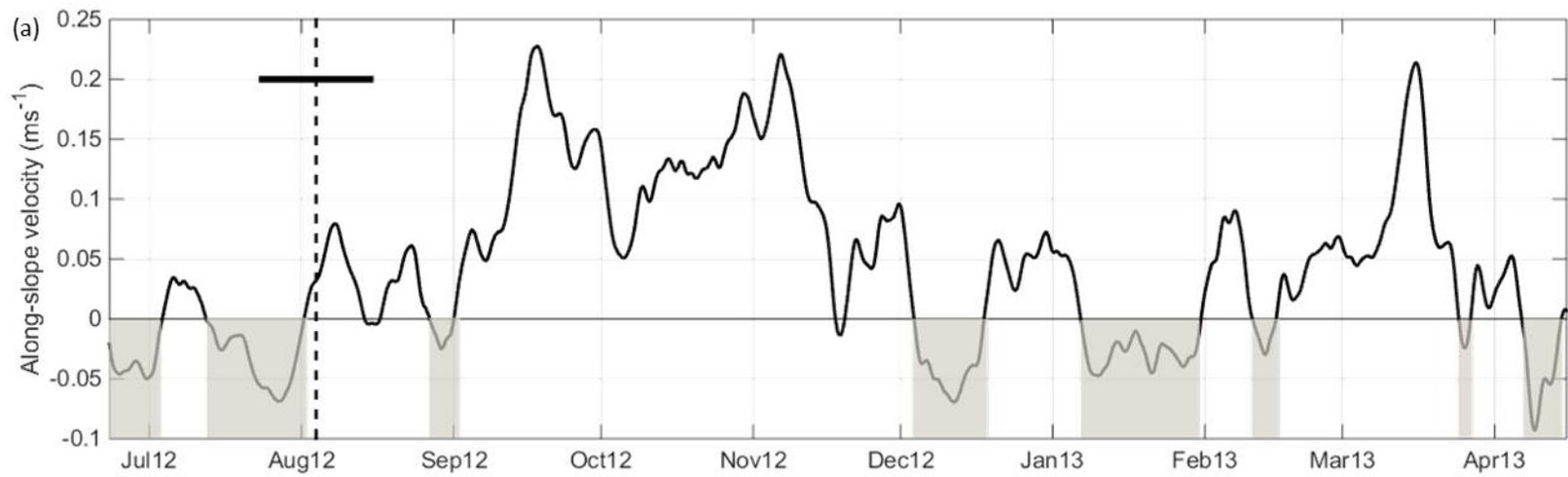


Figure 4. Figure

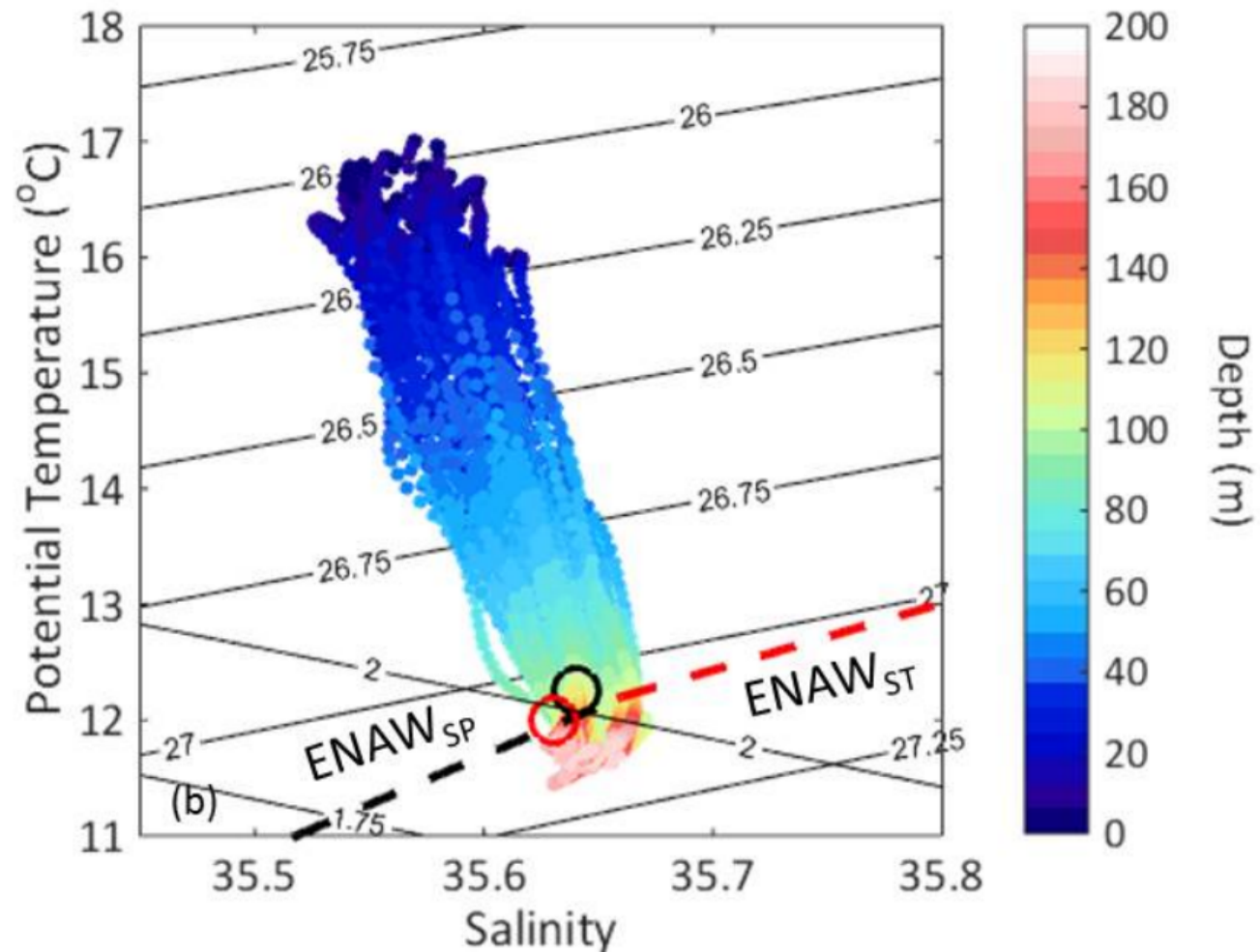
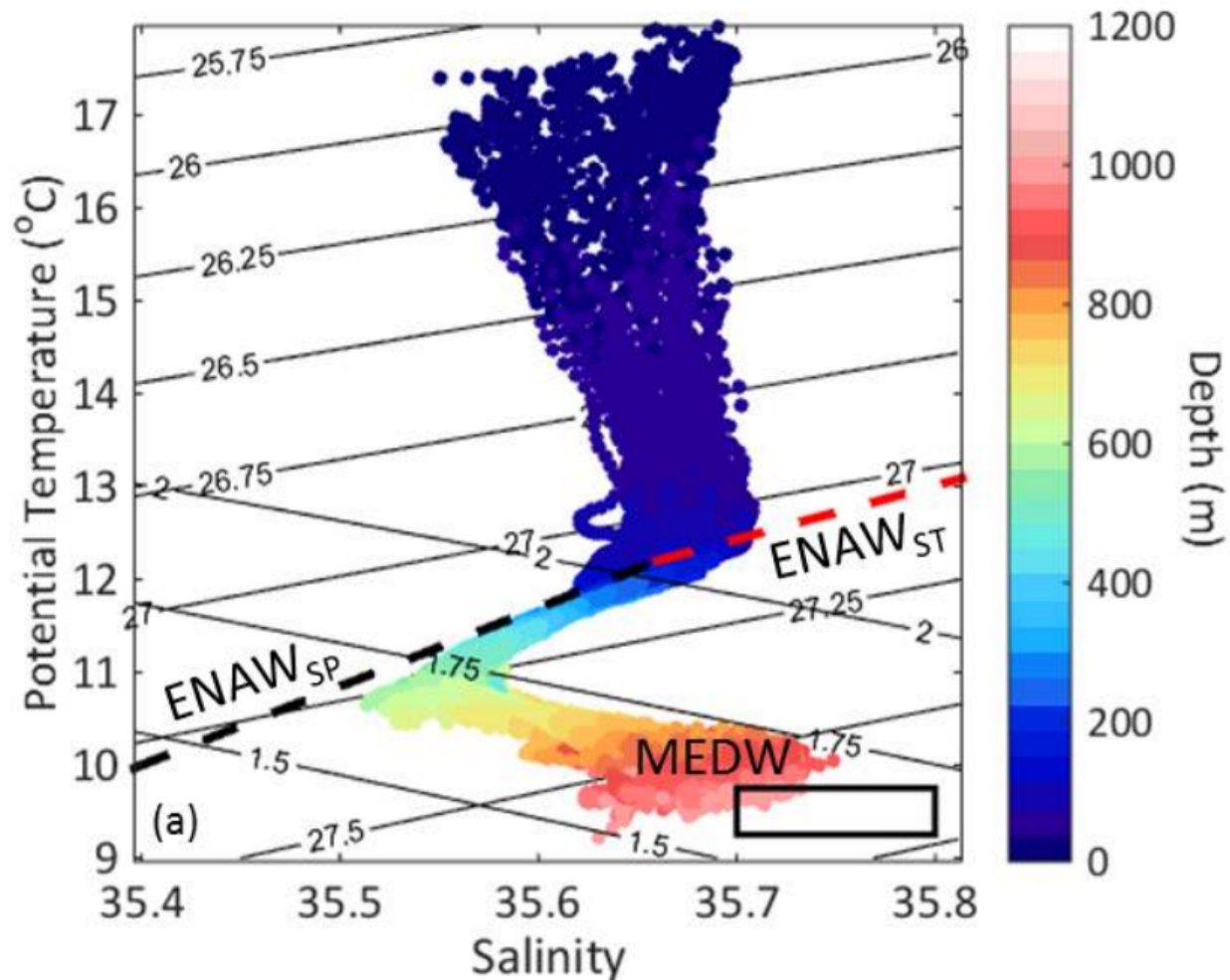


Figure 3. Figure

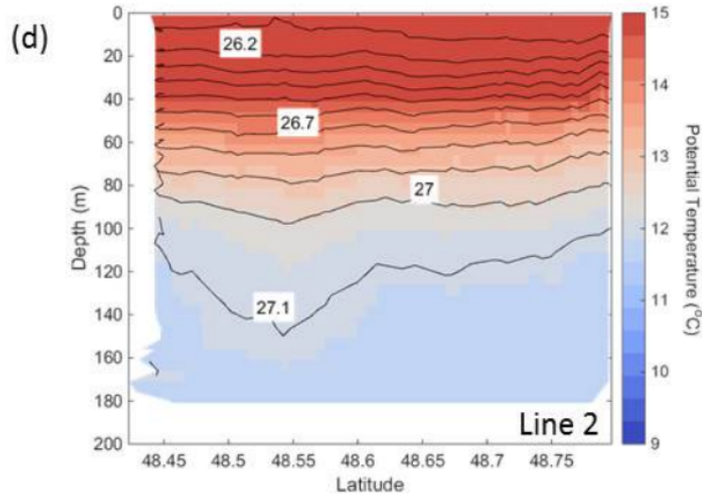
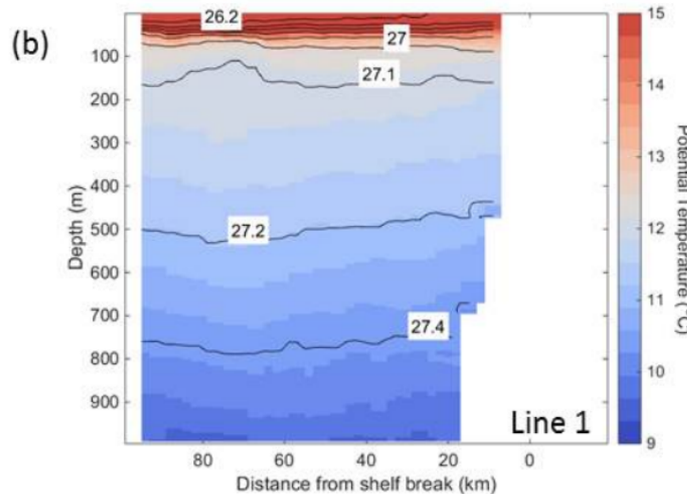
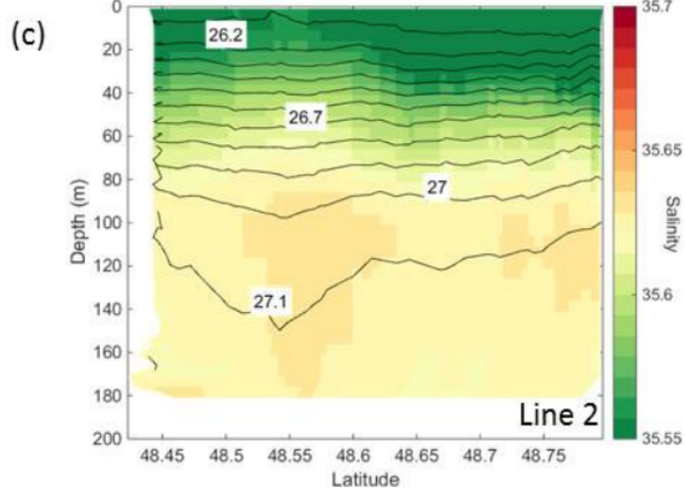
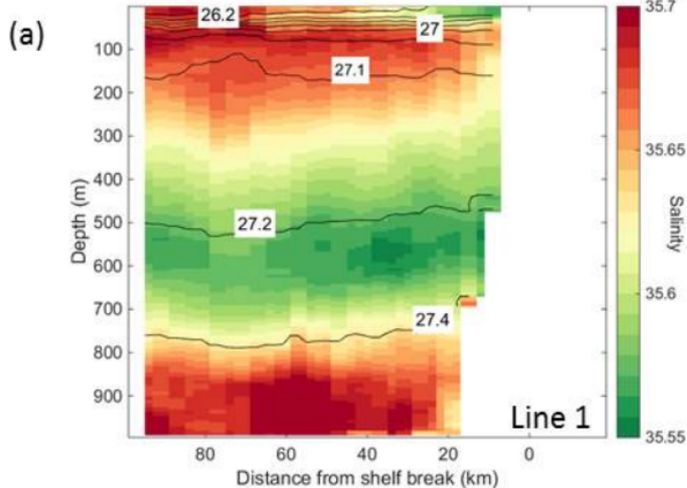


Figure 5. Figure

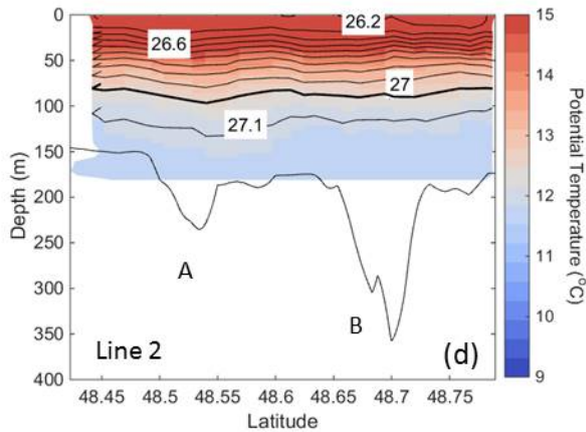
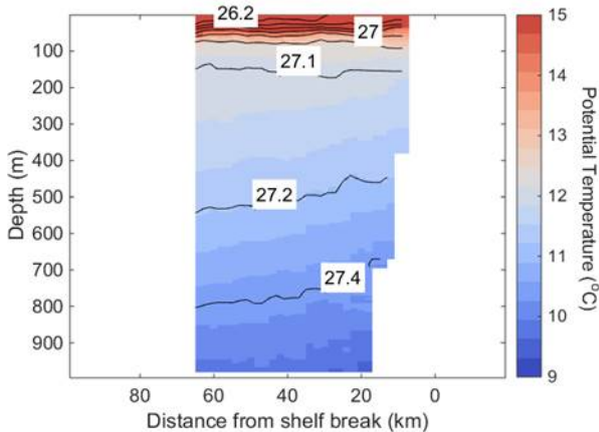
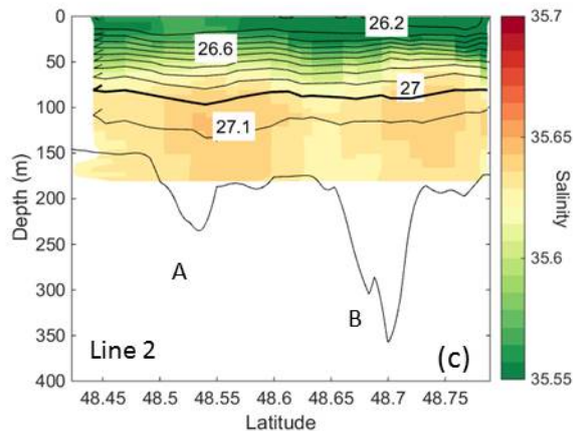
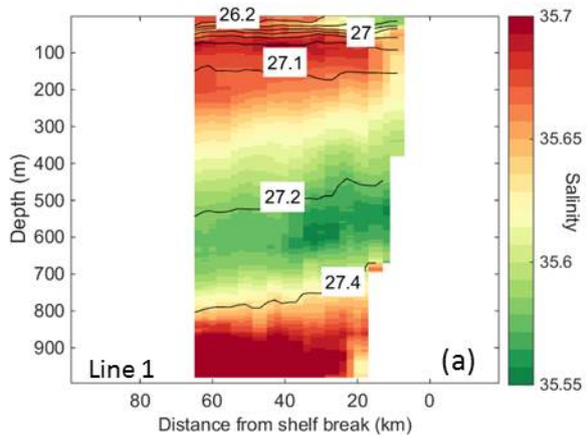


Figure 6. Figure

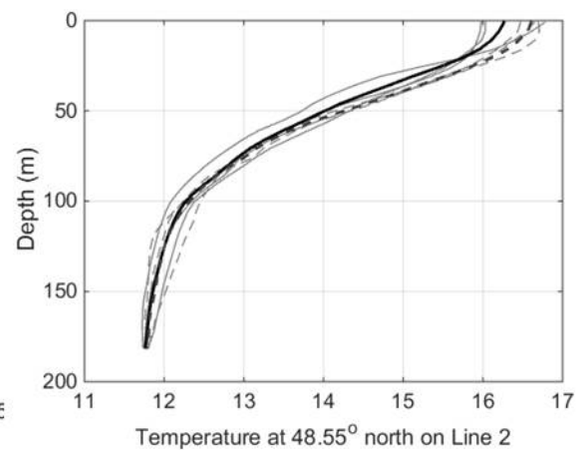
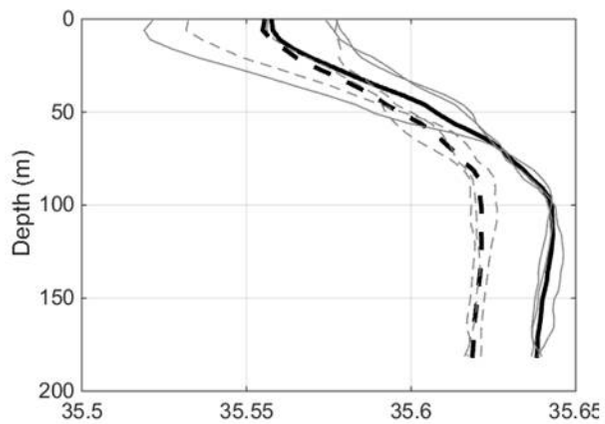
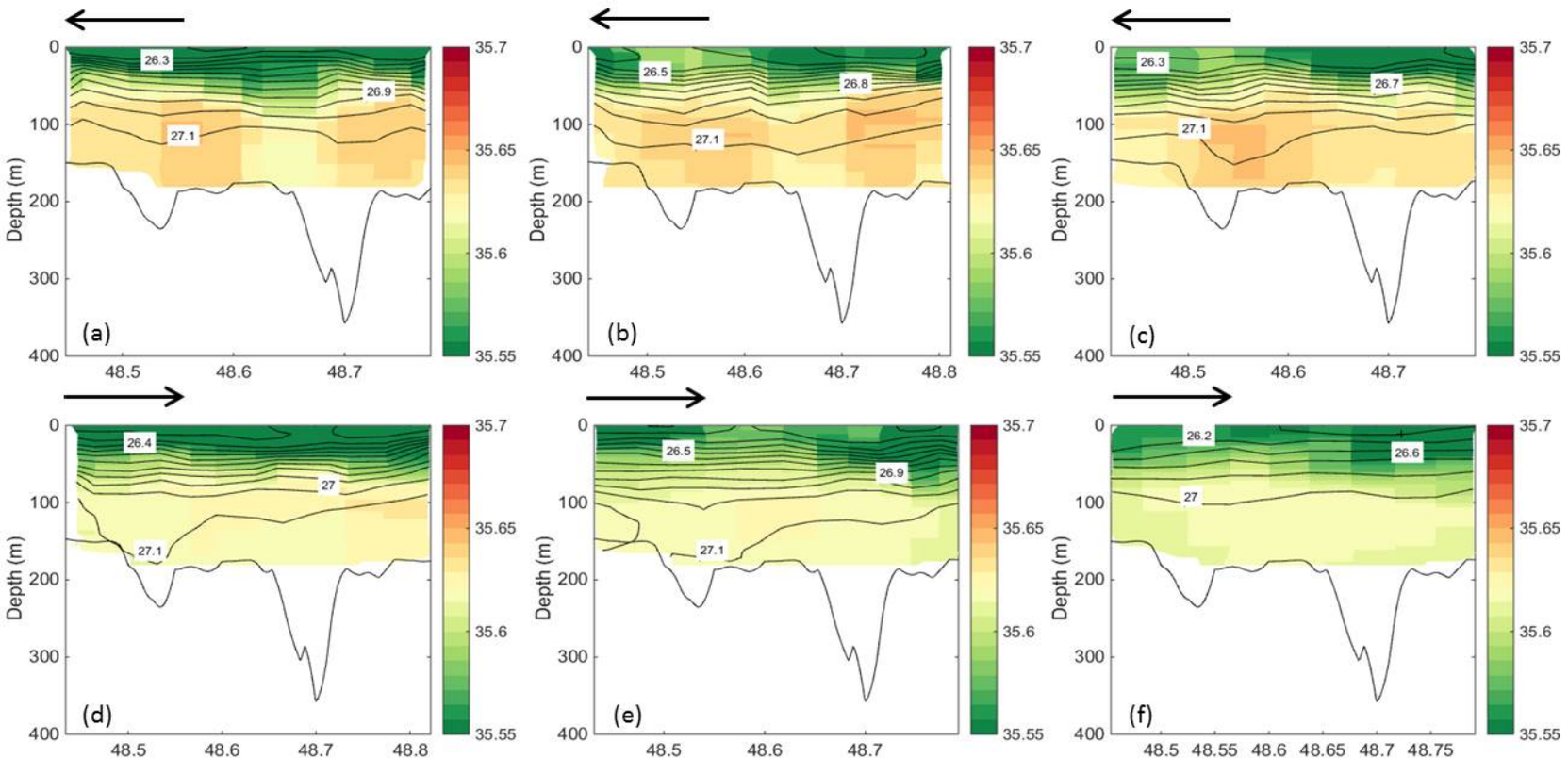


Figure 7. Figure

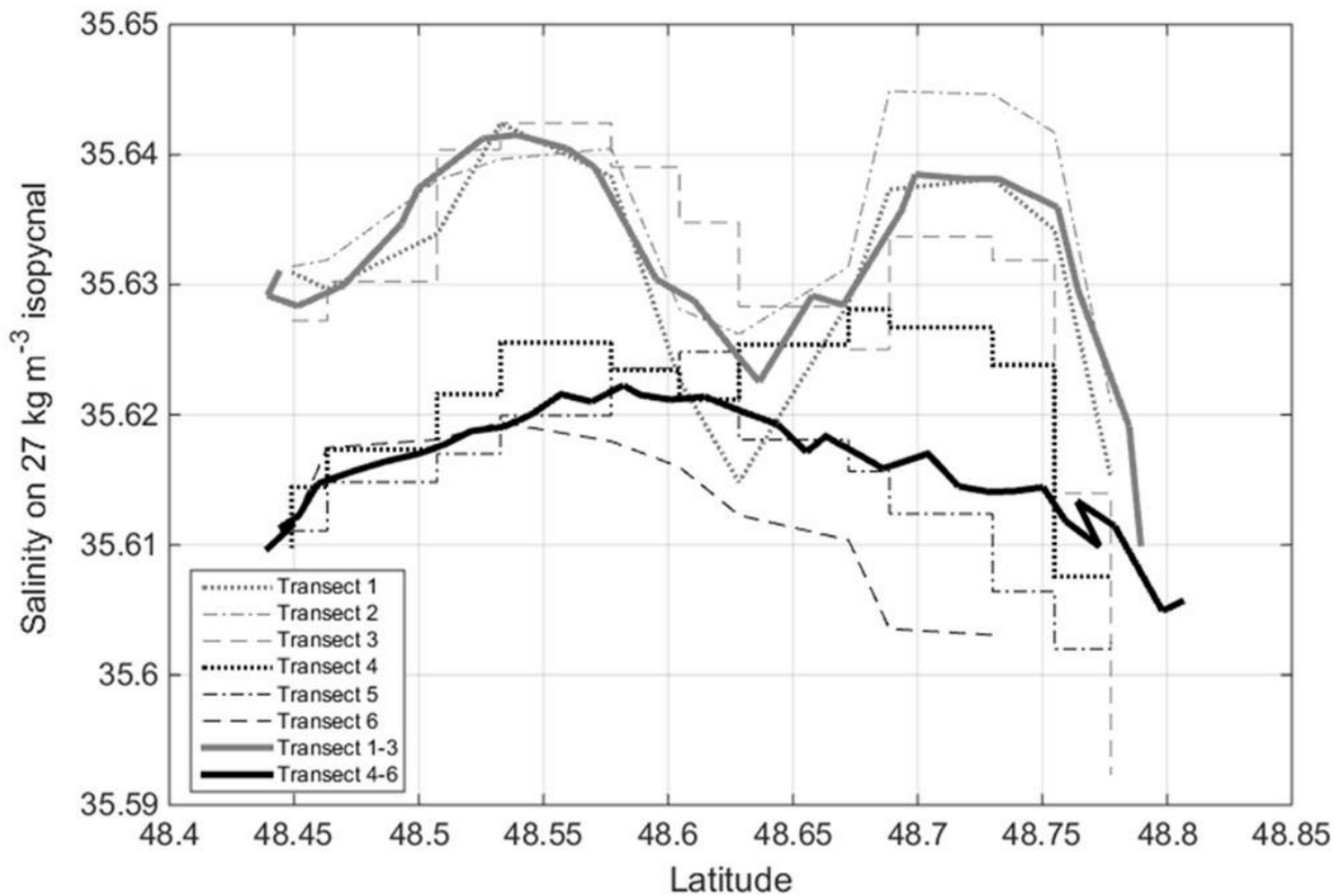


Figure 8. Figure

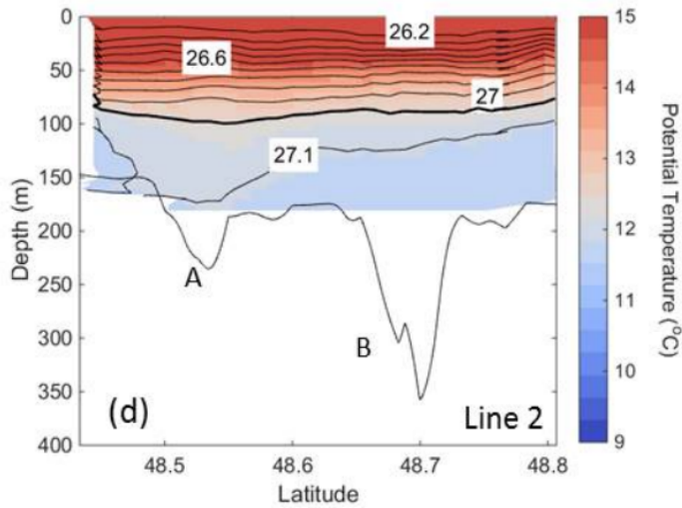
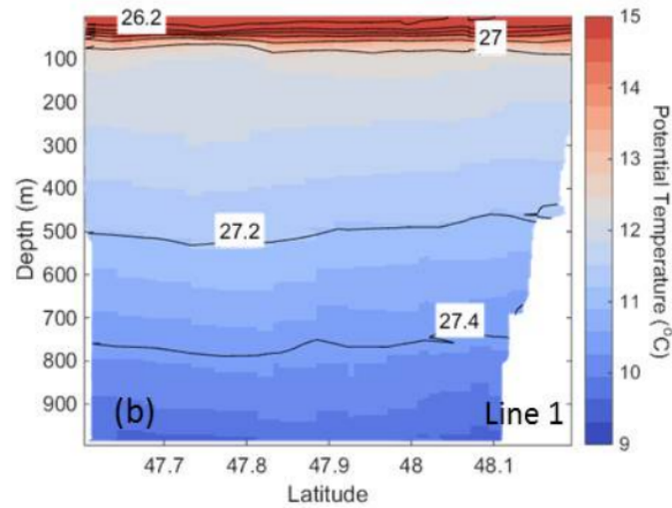
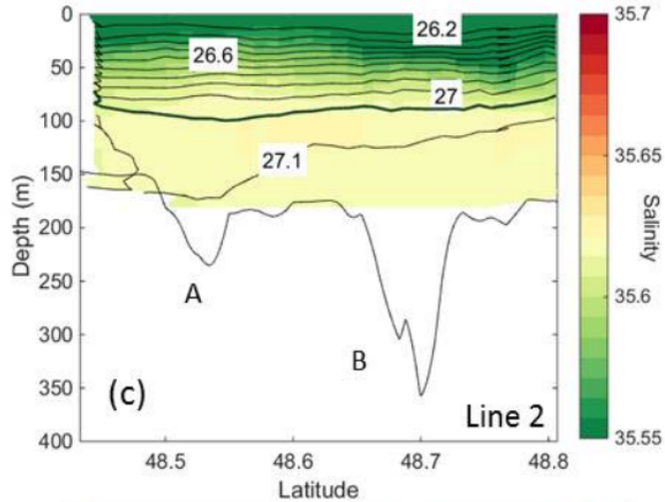
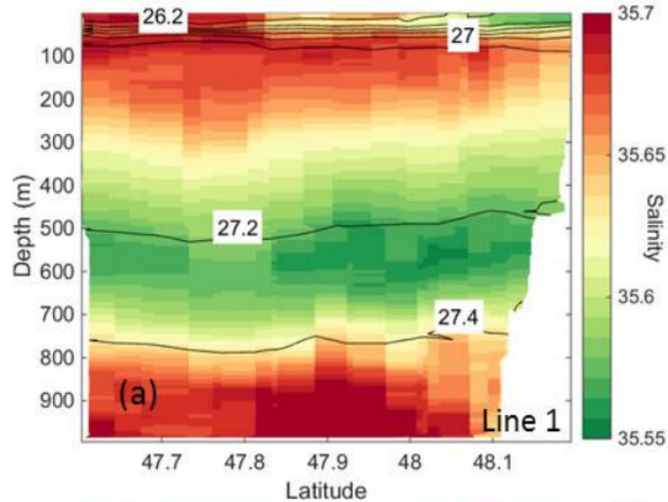


Figure 9. Figure

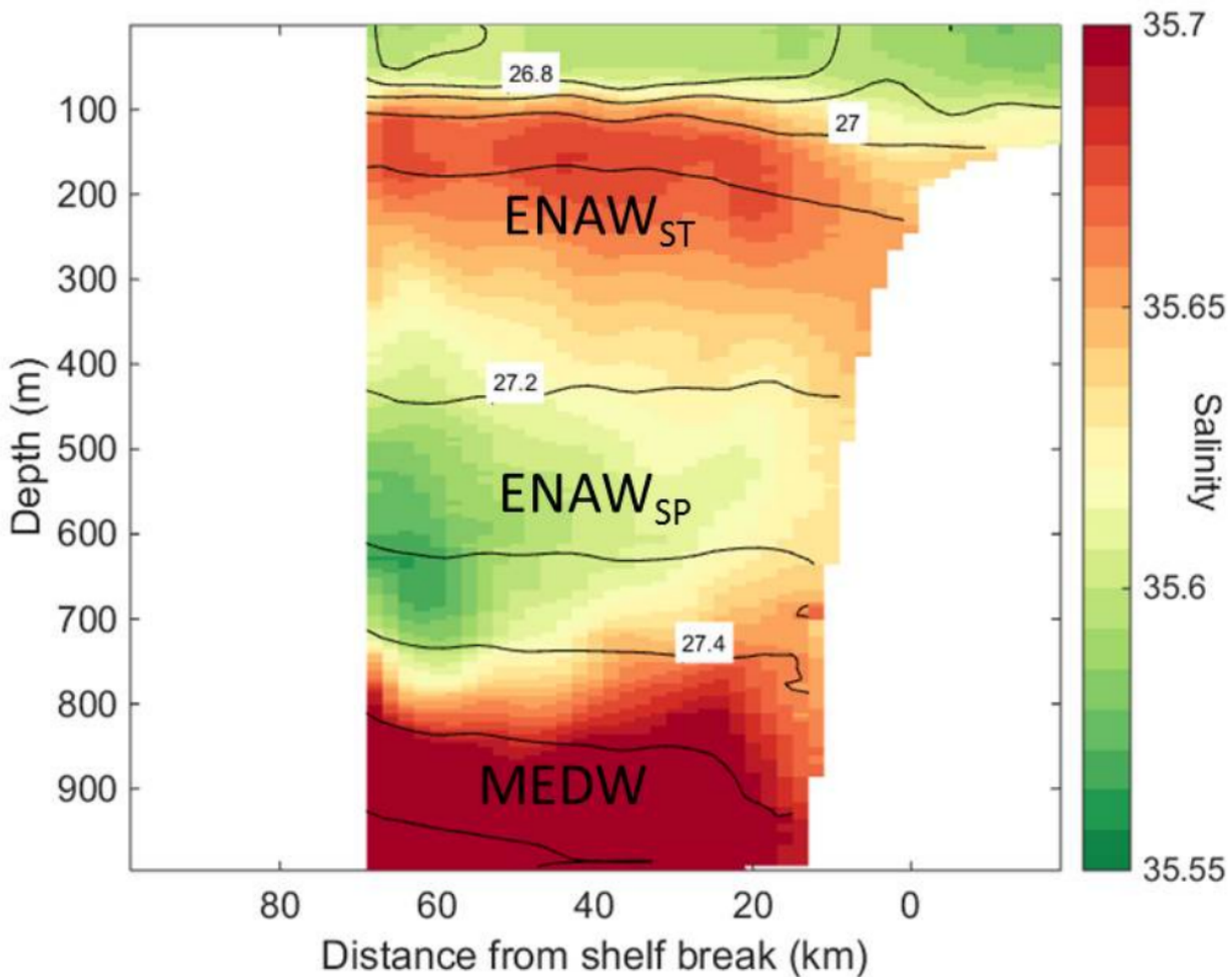
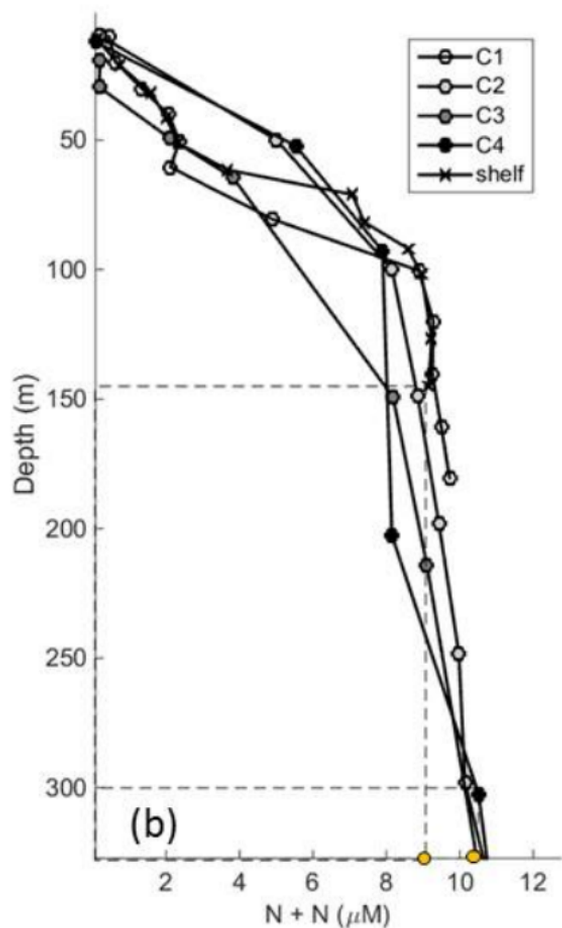
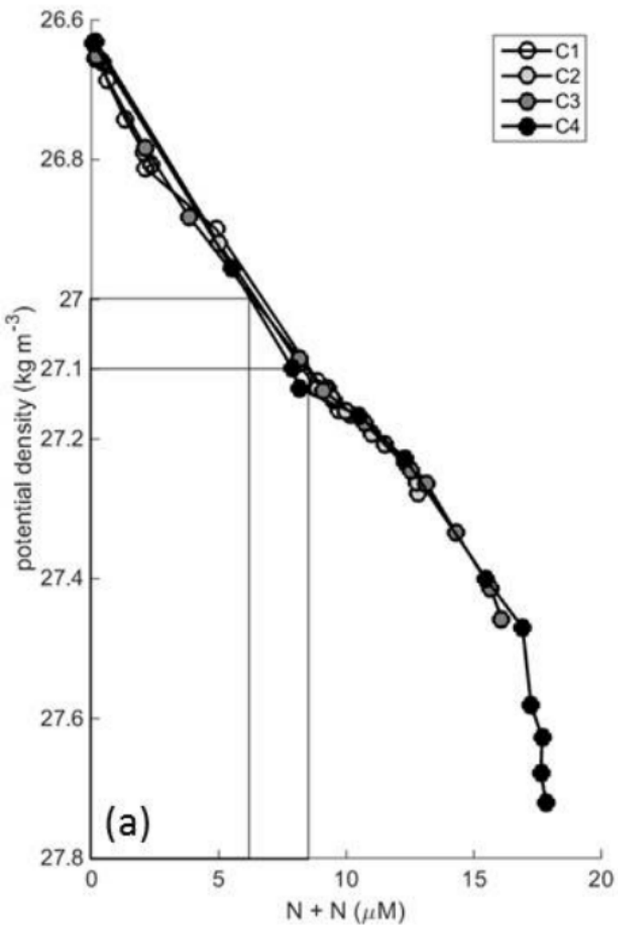


Figure 10. Figure



Instrument	Sensor	Occupation location
		(referencing Figure 1)
Slocum glider (SN 330)	CTD - SBE 41	Line 1
Slocum glider (SN 194)	CTD - SBE 41	Line 2
Seaglider (sg156)	CTD - SBE-3 and SBE-4	Line 1
ADCP	75kHz RDI ADCP and 75kHz Flowquest ADCP	LT1
CTD rosette	SBE-3 and SBE-4	PS canyon

