

1 Bardsey – an island in a strong tidal stream
2 Underestimating coastal tides due to unresolved topography

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4 J. A. Mattias Green^{1,*} and David T. Pugh²

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6 ¹ School of Ocean Sciences, Bangor University, Menai Bridge, UK

7 ² National Oceanography Centre, Joseph Proudman Building, Liverpool, UK

8 * Corresponding author: Dr Mattias Green, m.green@bangor.ac.uk
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12 **Abstract**

13 Bardsey Island is located at the western end of the Llŷn Peninsula in north-west Wales. Separated from
14 the mainland by a channel some 3 km wide, it is surrounded by reversing tidal streams of up to 4 m s⁻¹
15 ¹ at spring tides. These local hydrodynamic details and their consequences are unresolved by satellite
16 altimetry, nor are they represented in regional tidal models. Here we look at the effects of the island
17 on the strong tidal stream in terms of the budgets for tidal energy dissipation and the formation and
18 shedding of eddies. We show, using local observations and a satellite altimetry constrained product
19 (TPX09), that the island has a large impact on the tidal stream, and that even in this latest altimetry
20 constrained product the derived tidal stream is under-represented due to the island not being
21 resolved. The effect of the island leads to an underestimate of the current speed in the TPX09 data in
22 the channel of up to a factor of 2.5, depending on the timing in the spring-neap cycle, and the average
23 tidal energy resource is underestimated by a factor up to 14. The observed tidal amplitudes are higher
24 at the mainland than at the island, and there is a detectable phase lag in the tide across the island –
25 this effect is not seen in the TPX09 data. The underestimate of the tide in the TPX09 data has
26 consequences for tidal dissipation and wake effect computation and show that local observations are
27 key to correctly estimate tidal energetics around small-scale coastal topography.
28

29 1 Introduction

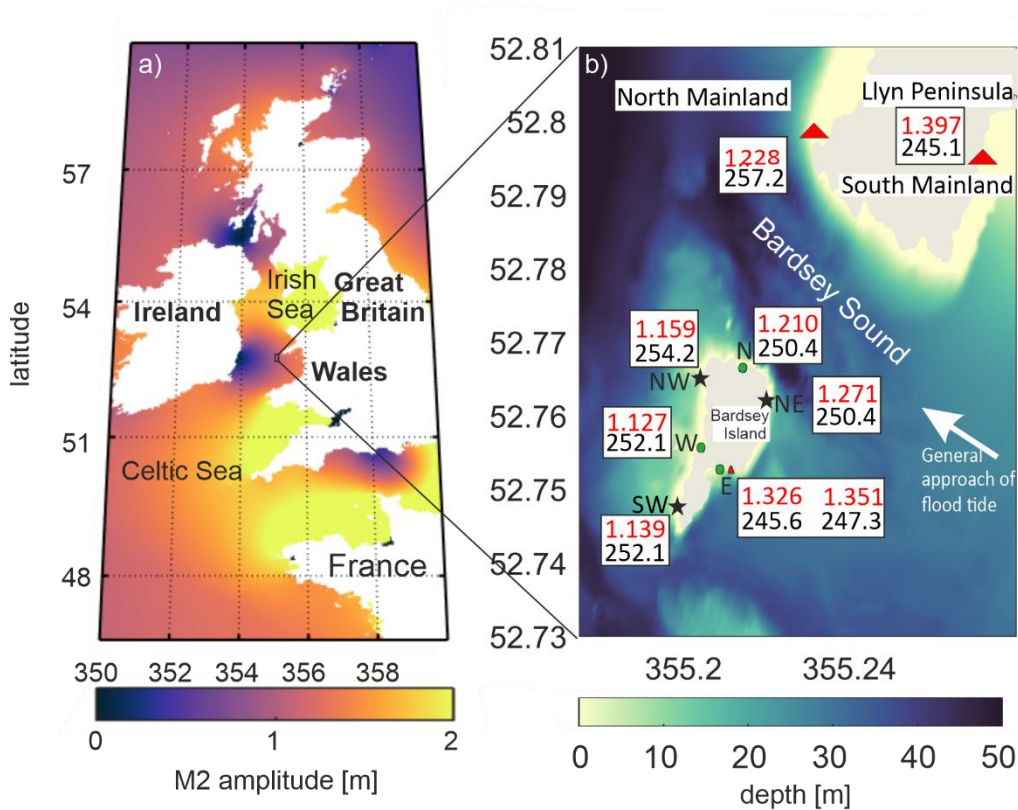
30 Scientific understanding of global tidal dynamics is well established. Following the advent of satellite
31 observations, up to 15 tidal constituents have been mapped using altimetry constrained numerical
32 models, and the resulting products verified and constrained further using *in situ* tidal data – see
33 Stammer et al. (2014) for details. There is, however, still an issue in terms of spatial resolution of the
34 altimetry constrained products: even the most recent (global) tidal models have only $1/30^\circ$ resolution
35 (equivalent to ~ 3.2 km in longitude at the equator, ~ 1.9 km in the domain here, and 3.2 km in latitude
36 everywhere). The satellite themselves may have track separation of 100s of km (Egbert and Erofeeva,
37 2002) and the coastline can introduce biases in the altimetry data which limits the usefulness of it in
38 the assimilation process. Consequently, smaller topographic features and islands are unresolved, and
39 may be “invisible” in altimetry constrained product even if the features may be resolved in the latest
40 bathymetry databases, e.g., the General Bathymetric Chart of the Oceans (GEBCO,
41 <https://www.gebco.net/>; Jakobsson et al., 2020). This can mean that the energetics in the products,
42 and in other numerical model with insufficient resolution, can be biased because the wakes can act as
43 a large energy sink (McCabe et al., 2006; Stigebrandt, 1980; Warner and MacCready, 2014). Whilst the
44 globally integrated energetics of these models is consistent with astronomical estimates from lunar
45 recession rates (Bills and Ray, 1999; Egbert and Ray, 2001), the local estimates can be wrong. However,
46 new correction algorithms improve the satellite data near coasts (e.g., Piccioni et al., 2018), but this is
47 yet to be included in global tidal products.

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49 Because many of the altimetry constrained tidal databases are models, and not simply altimeter
50 databases, they also provide tidal currents as well as elevations. This is true for TPXO9 (see Egbert and
51 Erofeeva, 2002 and <https://www.tpxo.net/> for details), the altimetry constrained product used here.
52 Here, we use a series of tide-gauge measurements from Bardsey Island in the Irish Sea (Figure 1)
53 alongside TPXO9 to evaluate the effect of the island on the tidal dynamics as they track around Bardsey
54 Island. Bardsey Island is a rocky melange of sedimentary and igneous rocks including some granites,
55 located 3.1 km off the Llŷn Peninsula in North Wales, UK (Figure 1a). It is approximately 1 km wide,
56 though only 300 m at the narrowest part, and 1.6 km long. It reaches 167 m at its highest point.
57 Bardsey Sound, between the Llŷn peninsula and the island, experiences strong tidal currents. The
58 relatively small scale of the island and the Sound means that the local detail is not “seen” in the
59 altimetry constrained products. The uncaptured, by the altimetry constrained data, active local tidal
60 dynamics allows us to compare the altimetry constrained tidal characteristics in TPXO9 for the region
61 with accurate local observations and quantify the validity limits of TPXO9 for this type of investigation.
62 We will make a direct comparison of the tidal amplitudes and phases measured by the bottom
63 pressure gauges around the island (see Figure 1b for tide gauge (TG) locations and a summary of the
64 *in situ* tides). We also consider whether, and when, in the tidal cycle, flow separation occurs in the
65 wake of the island.

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67 We will use some basic fluid-flow parameters in our analysis later. Transition to turbulence, and hence
68 flow separation around an object, can be parameterised in terms of a Reynolds number, $Re = UD/\nu$,
69 where U is a velocity scale, D is the size of the object, and $\nu \sim 100$ is a horizontal diffusivity (see, e.g.,
70 Wolanski et al., 1984). It indicates when there is a transition to flow separation behind the island: at
71 low Reynolds numbers, $Re < 1$, the flow is quite symmetric upstream and downstream, and there is no
72 flow separation at the object. As the Reynolds number is increased to the range $10 < Re < 40$, laminar
73 separation happens and results in two steady vortices downstream. As Re increases further, up to
74 $Re < 1000$, these steady vortices are replaced by a periodic von Karman vortex street, whereas if
75 $Re > 1000$, there is a fully separated turbulent flow (Kundu and Cohen, 2002).

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77 Another useful non-dimensional number for this type of investigation is the Strouhal number, $St =$
78 fD/U . Here, f is the frequency of the shedding of vortices. Fully developed vortices are generated when
79 $T > f$, where T is the frequency of the oscillating flow (Dong et al., 2007; Magaldi et al., 2008). If, on the

80 other hand, the tidal frequency is larger than f only one wake eddy will be shed on each tidal cycle, if
 81 it has time to form at all.
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83 Figure 1: a) Map of the European shelf showing M_2 amplitudes in meters, from TPX09.
 84 b) details of local topography and tidal characteristics in the vicinity of Bardsey Island. The symbols
 85 mark the TG location, with green ellipses denoting Deployment 1, black stars Deployment 2, and red
 86 triangles Deployment 3. Note that East was occupied twice, during Deployments 1 and 3. The red
 87 numbers in the text boxes are the amplitudes (in meters) and the phase lags on Greenwich (in degrees,
 88 one degree is almost two minutes in time) from the harmonic analysis for each tide gauge. The
 89 bathymetry comes from EMODnet (<https://www.emodnet-bathymetry.eu/>).
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94 2 Observations

95 2.1 *In situ* data collection

96 The tidal elevations around Bardsey were measured in three Deployments, from summer 2017
 97 through to spring 2018 (Table 1 and Figure 1b). Site East, the main harbour for the island at Y Cafn,
 98 was occupied twice as a control, during Deployment 1 and 3. The other instrument deployments were
 99 bottom mounted a few tens of metres laterally offshore, and all instruments were deployed in depths
 100 between 3.2 m and 16.5 m. The instruments used were RBR pressure recorders with a measurement
 101 resolution better than 0.001 m and they were set to sample every 6 minutes.
 102

103 The resulting pressure series were analysed to extract tides, using the Tidal Analysis Software Kit of
 104 the National Oceanographic Centre (NOC, 2020). Analyses were made for 26 constituents, including
 105 Mean Sea Level, and eight related constituents, appropriate for a month or more of data (Pugh and
 106 Woodworth, 2014). In Table 2 the three constituents listed are the two biggest, M_2 and S_2 , and (as an
 107 indicator of the presence of shallow water tides) M_4 , the first harmonic of M_2 . Shallow water tides are
 108 enhanced around the island because of the curvature of the flow as it bypasses the island and
 109 headland (see section 6.2.3 of Pugh and Woodworth, 2014). The non-tidal residuals, the final column

110 in Table 1, compare well with the residuals at Holyhead, the nearest permanent tide gauge station
111 some 70 km north; for Holyhead these were 0.096 m, 0.172 m, and 0.067 m for the same periods (note
112 that bottom pressure measurements at Bardsey include a partial natural sea level compensation for
113 the inverted barometer effect). Deployment 2 residuals at both Bardsey and at Holyhead were
114 noticeably higher than for the other two Deployments because Deployment 2 included one of the
115 most severe storms and waves in local memory: hurricane Ophelia, which had maximum local wind
116 speeds on 16 October 2017. A good indication of the internal quality of the *in situ* observations and
117 analyses is given by the consistency in the tidal ages and S_2/M_2 amplitude ratios. The tidal age is the
118 time after maximum astronomical tidal forcing and the local maximum spring tides, or approximately
119 the phase difference between the phases of S_2 and M_2 in hours, whereas the amplitude ratios are
120 related to the spring-neap amplitude cycle. These are given in the final columns of Table 2. The effects
121 of the storm were not noticeable in the tidal signals, as they were at very different natural frequencies.
122 The subsurface pressure measurements at Bardsey include atmospheric pressure variations, and any
123 tidal variation therein. However, at these latitudes the atmospheric pressure S_2 variations are very
124 small. At the equator the atmospheric S_2 has an amplitude of about 1.25 mb, which decreases away
125 from the equator as $\cos^3(\text{latitude})$, so at 53° N the amplitude is reduced to 0.26 mb, a sea level
126 equivalent of 2.5 mm.

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128 Amplitudes and phases of tidal constituents based on short periods of observations need adjusting to
129 reflect the long-term values of amplitudes and phases. The values in Table 2 have been adjusted for
130 both nodal effects and for an observed non-astronomical seasonal modulation of M_2 . Standard
131 harmonic analyses include an automatic adjustment to amplitudes and phases of lunar components
132 to allow for the full 3.7%, 18.6-year modulation due to the regression of lunar nodes. However, the
133 full 3.7% nodal modulation is generally heavily reduced in shallow water and shelf seas, so local
134 counter adjustments are needed. The nodal M_2 amplitude modulation at Holyhead, the nearest
135 standard port, is reduced to 1.8% (Woodworth et al., 1991). We have used this value in correcting the
136 standard 3.7% adjustment. The M_4 nodal modulations are twice that for M_2 . The seasonal M_2
137 modulations are generally observed to have regional coherence, so we have used the seasonal
138 modulations from 9 years of Newlyn data (in the period 2000-2011). M_4 is not seasonally adjusted,
139 and S_2 is not a lunar term, so it is not nodally modulated. These very precise adjustments are possible
140 and useful, but overall, as stated in the caption to Table 2, for regional comparisons we assume, slightly
141 conservatively, confidence ranges of 1% for amplitudes and 1.0 degrees for phases.

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144 2.2 TPX09 data

145 The altimetry constrained product used in this paper is that of the TPX09 ATLAS which is derived from
146 assimilation of both satellite altimeter and tide gauge data (Egbert and Erofeeva, 2002). The resolution
147 is $1/30^\circ$ in both latitude and longitude (3.7 km and 2.2 km at Bardsey). We used the elevation and
148 transport information, and their respective phases, for the M_2 , S_2 , and M_4 constituents. In the
149 following calculations, we approximate the largest tidal current speeds or amplitudes as the sum of
150 the amplitudes of the above three tidal constituents. Of course this is only a crude estimate of the full
151 Highest and Lowest astronomical tides. Note that we are not allowing for M_2 to M_4 phase locking, and
152 the relatively small diurnal tides are ignored. We refer to this as the GA (Greatest Astronomical) in the
153 following.

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156 2.3 LANDSAT data

157 Landsat-8 data images were used to identify possible eddies in the currents and further illustrate
158 unresolved effects due to the island. Note that we are not aiming for a full wake description in this
159 paper. Data were downloaded from the Earth Explorer website (<https://earthexplorer.usgs.gov/>).
160 True colour enhanced RGB images were created with SNAP 7.0 (Sentinel Application Platform;

161 <https://step.esa.int/main/toolboxes/snap/>) using the panchromatic band for red (500 - 680nm, 15m
 162 resolution), band 3 for green (530 - 590nm, 30m resolution) and Band 2 for blue (450 - 510 nm, 30m
 163 resolution). The blue and green bands were interpolated using a bicubic projection to the 15m
 164 panchromatic resolution, and brightness was enhanced to allow easier visualization of the wakes. The
 165 images used were taken between 11:00 and 12:00 UTC, when the satellite passed over the area, and
 166 the two images were the only cloud-free ones during the measurement periods that were on different
 167 stages of the tide.

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170 Table 1: Details of the pressure gauge deployments, including non-tidal standard deviations in the sea-
 171 level measurement.

Station	Latitude North	Longitude East	Time and date Deployed (GMT)	Time and date Recovered (GMT)	Mean Depth (m)	Non-tidal Standard deviation (m)
Deployment 1						
North	52.767	355.213	May 25 2017, 16:05	July 11 2017, 14:00	3.9	0.113
East	52.756	355.207	May 25 2017, 15:57	July 2017, 13:50	7.0	0.141
West	52.753	355.202	May 27 2017, 10:45	July 5 2017, 11:28	5.6	0.116
Deployment 2						
Northwest	52.765	355.203	September 1 2017, 00:00	October 27, 2017, 11:10	6.7	0.156
Southwest	52.748	355.197	September 1 2017, 00:00	October 30, 2017, 11:45	7.5	0.154
Northeast	52.762	355.220	September 1 2017, 00:00	October 30, 2017, 12:40	5.5	0.150
Deployment 3						
East	52.753	355.207	September 7 2018, 15:12	October 5, 2018, 09:12	3.2	0.095
South Mainland	52.759	355.275	September 7 2018, 13:48	October 6, 2018, 10:24	4.8	0.088
North Mainland	52.781	355.236	September 7 2018, 15:00	October 7, 2018, 15:12	16.5	0.083

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175 **3 Results**

176 **3.1 *In situ* Observations**

177 The results of the tidal harmonic analyses are shown in Table 2. The *in situ* RBR data results are given to
 178 0.001 m and 1.0 degrees. Amplitudes are given to three decimal places as appropriate for the uncertainties
 179 in the RBR data, whereas the timing of constituent phases is probably better than 0.5° (1 minute in time
 180 for M₂). Given the small local tidal differences, it is necessary to consider possible variability among the
 181 RBR tidal constituents across the three deployments, both due to seasonal, and also due to nodal shifts.
 182 Also, there is a statistical uncertainty against background noise, as discussed in Pugh and Woodworth,
 183 (2014), Section 4.6. This statistical uncertainty depends on the estimate of non-tidal noise across the
 184 semidiurnal tidal band, though this can be optimistic as noise may be more sharply focussed at the M₂
 185 frequency. In fact, the seasonal uncertainty is most significant here. Based on uncertainties in making the
 186 seasonal and nodal adjustments we conclude that, for regional comparisons we can assume confidence

187 ranges of 1% for amplitudes and 1.0 degrees for phases. We also note that for station East in 2017,
188 $M_2+S_2+M_4$ (i.e., our GA) accounts for 93.6% of the tidal variance, with N_2 , in fourth place, provides
189 3.7% of the remainder.

190
191 A spring-neap cycle of parts of the data from the East and West gauges in Deployment 1 is plotted in
192 Figure 2 and show a tidal range surpassing 4 m at spring tide. Note that the diurnal constituents are
193 not discussed further due to their small (<0.1 m) amplitudes. The TG data show M_2 amplitudes of 1.210
194 m (North), 1.347 m (East) and 1.139 m (West, see Table 2). These give pressure gradients around the
195 island. The East and West sites are separated by 300 m, and the across-island difference in amplitude
196 give, on spring tides, a level difference of up to 0.5 m. between those two gauges There is also a 6.5°
197 (13 minutes) phase difference for M_2 across the island between East and West, with East leading,
198 consistent with the tide approaching the island from the south and east and then swinging north and
199 east around the Llŷn Peninsula headland. Figures 2b-c show the across island level difference plotted
200 against the measured level at East for two representative days of spring and neap tides, with smaller
201 differences during neap tides. The plots show that the East levels are some 0.5 metres higher in the
202 East than on the West, at High Water on spring tides. On neaps the excess is only about 0.3 m. The
203 differences on the ebb tide are slightly reduced, probably because the direction of flow is partly along
204 the island, steered by the Llŷn Peninsula.

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206 We do not have access to any current measurements from the region, but the tidal stream is known
207 to reach up to 4 m s^{-1} in the Sound (Colin Evans, pers. comm., and Admiralty, 2017). There is also a
208 simple interpretation of the differences in level across the island from East to West, which indirectly
209 gives approximate values for the wider field of current speeds, which we term, but only in a local
210 sense, the “far-field” currents. Suppose as an island blocking the tidal stream, and ignoring any side
211 effects, the pressure head across the island is given solely by the loss of kinetic energy in the flow, by
212 applying the Bernoulli equation (e.g., Stigebrandt, 1980). The same approach applies for wind forces
213 on an impermeable fence or wall, and the sea level difference, Δh , between East and West is then
214 given as,

$$215 \quad \Delta h = \frac{v^2}{2g} \quad (1)$$

216
217 Here, v is the “far field” tidal current speed and g the gravitational acceleration. Then we may
218 indirectly compute the “far field” tidal currents from the difference in levels across from East to West
219 as the tide approaches the island (see Figure 1 for the direction of the oncoming tide). Figure 3 a and
220 b (red curves) shows the currents so computed, for Day 147 (spring tides) and Day 154 (neap tides),
221 with the speeds are in metres per second. The black curves are the measured sea levels at East. The
222 computed “far-field” currents have a maximum over 3 m s^{-1} at springs and around 2 m s^{-1} at neaps,
223 similar to local estimates (Colin Evans, pers. Comm.). The noise in the level differences, which appears
224 as noise in the currents (i.e., the red curves), may be an indication of turbulence and eddies discussed
225 further below.

226
227 Along the island the differences between Southwest and North are only a few millimetres for M_2 ,
228 within the confidence limits on the analyses. This curvature of the streamlines as the flow is squeezed
229 through Bardsey Sound and swings up around the peninsula, leads to the enhanced generation of non-
230 linear higher tidal harmonics due to curvature on the reversing tidal stream curves (Pugh and
231 Woodworth, 2014). This contributes to the large M_4 amplitudes around the island and headland (Table
232 2).
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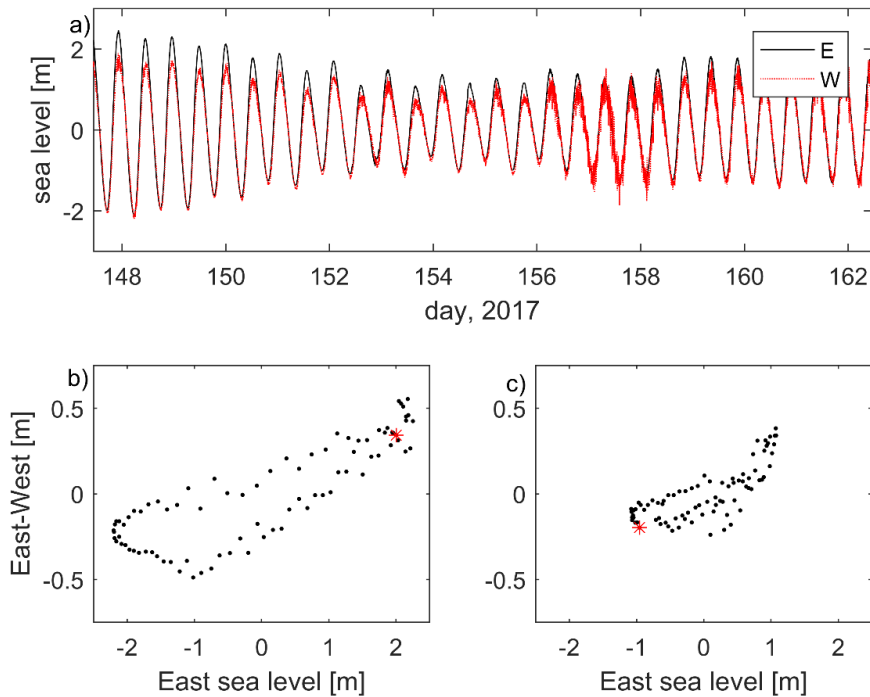
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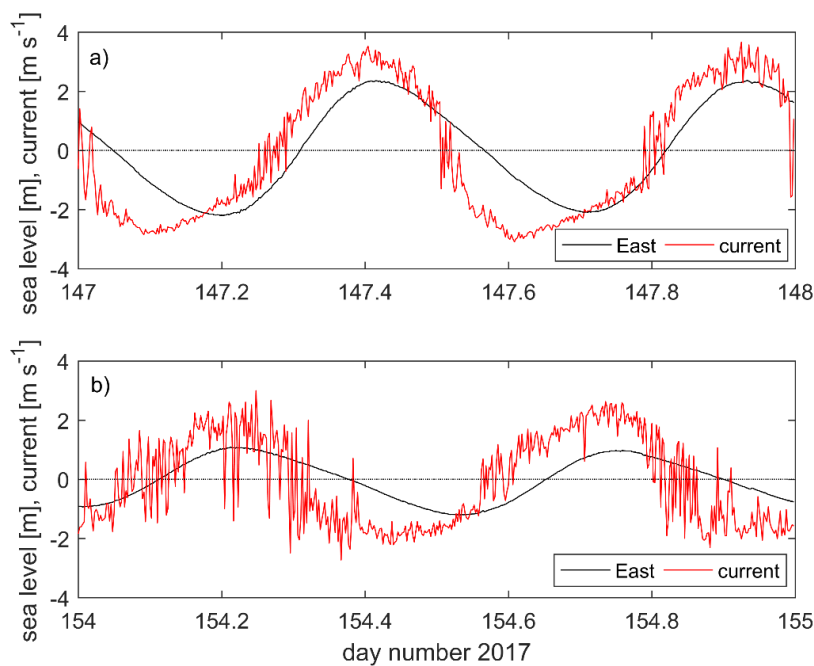
Table 2: Results of the tidal (TASK) harmonic analyses. “H” is amplitude (in m) and the phases “G” (degrees relative to Greenwich) are given in italics. The TPXO9 data was interpolated to the TG locations and the resulting data given to 0.01 m. The *in situ* RBR data results are given to 0.001 m and 1.0 degrees. However, for regional comparisons we assume confidence ranges of 1% for amplitudes and 1.0 degrees for phases. RBR constituents are adjusted for nodal and seasonal variations. Amplitudes are given to three decimal places as appropriate for the uncertainties in the RBR data, whereas the timing of constituent phases is probably better than 0.5° (1 minute in time for M₂).

Station		M ₂		S ₂		M ₄		Tidal Age (hours)	M ₂ /S ₂ ratio
		TG	TPXO	TG	TPXO	TG	TPXO		
DEPLOYMENT 1									
North	H	1.210	1.17	0.458	0.45	0.114	0.12	36.66	0.378
	G	<i>250.4</i>	<i>254.4</i>	<i>287.1</i>	<i>287.3</i>	<i>21.7</i>	<i>32.4</i>		
East	H	1.326	1.16	0.514	0.42	0.147	0.12	37.76	0.387
	G	<i>245.6</i>	<i>253.8</i>	<i>283.4</i>	<i>286.7</i>	<i>49.7</i>	<i>34.3</i>		
West	H	1.139	1.15	0.434	0.42	0.138	0.12	36.26	0.381
	G	<i>252.1</i>	<i>253.7</i>	<i>288.4</i>	<i>286.6</i>	<i>36.1</i>	<i>34.8</i>		
DEPLOYMENT 2									
NW	H	1.159	1.16	0.431	0.42	0.132	0.12	32.88	0.372
	G	<i>254.2</i>	<i>254.7</i>	<i>287.1</i>	<i>287.6</i>	<i>36.4</i>	<i>33.4</i>		
SW	H	1.217	1.15	0.461	0.42	0.09	0.12	34.28	0.379
	G	<i>251.2</i>	<i>253.4</i>	<i>285.5</i>	<i>286.3</i>	<i>27.4</i>	<i>35.6</i>		
NE	H	1.271	1.15	0.482	0.43	0.096	0.12	33.58	0.379
	G	<i>250.4</i>	<i>253.8</i>	<i>284.0</i>	<i>286.7</i>	<i>44.0</i>	<i>32.8</i>		
DEPLOYMENT 3									
East	H	1.351	1.16	0.522	0.42	0.138	0.12	35.5	0.386
	G	<i>247.3</i>	<i>253.8</i>	<i>282.8</i>	<i>286.7</i>	<i>55.0</i>	<i>34.3</i>		
S. Mainland	H	1.397	1.21	0.538	0.44	0.152	0.14	35.6	0.385
	G	<i>245.1</i>	<i>251.5</i>	<i>280.7</i>	<i>284.4</i>	<i>51.7</i>	<i>37.1</i>		
N. Mainland	H	1.228	1.2	0.461	0.43	0.074	0.12	33.2	0.375
	G	<i>257.2</i>	<i>254.6</i>	<i>290.4</i>	<i>287.6</i>	<i>40.8</i>	<i>29.1</i>		

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 249 Figure 2: a: Part of the East (black) and West (red) data series, for the in situ data from Deployment 1,
 250 covering one spring-neap cycle (arbitrary datums). b and c: Plots of the East-West elevation difference
 251 vs. the elevation at East for springs (b, day 147) and neaps (c, day 154). The red stars show the data
 252 point for 0000 hours on the day. The progression is clockwise.
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 256 Figure 3: a) Computed current speeds for spring tides, Day 147 (27 May) 2017 in metres per second
 257 (red) compared with the total sea levels at East (in metres, black). The computed currents curve is
 258 noisy as the differences (E-W) are small. The phase relationship between currents is close to a
 259 progressive wave, but with the current maximum to the northwest slightly in advance of the tidal high
 260 water.
 261 b) as in a), but for neap tides on day 154 (4 June) 2017

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3.2 Comparison with TPXO9 data

We turn now to a comparison of the tidal analysis data for M_2 from the two sources (see Table 2 for details). When the TPXO9 M_2 data, which has no Bardsey Island representation, is interpolated linearly to the TG positions, the result is only a 0.02 m and 0.7° amplitude and phase difference for the Deployment 1 locations. Compared to the 0.19 m amplitude difference and 6.5° phase difference in the TG data, it is clear that there is a substantial deficiency in the TPXO9 model in representing the role of the island due to its limited resolution. These results are supported by the Deployment 2 measurements (Table 2). Deployment 3 saw an extended and different approach to the data collection. We revisited East, but also deployed two gauges on the Llŷn peninsula, on the approach to the island (South Mainland)), and north of it (North Mainland). At South Mainland, TPXO9 is again underestimating the tidal amplitude by more than 10%. At North Mainland, some 5 km north of Bardsey, and just north of the Sound, however, the TG and TPXO9 amplitudes are within 1 cm of each other. This again shows the effect Bardsey and local topography have on the tidal amplitudes in the region.

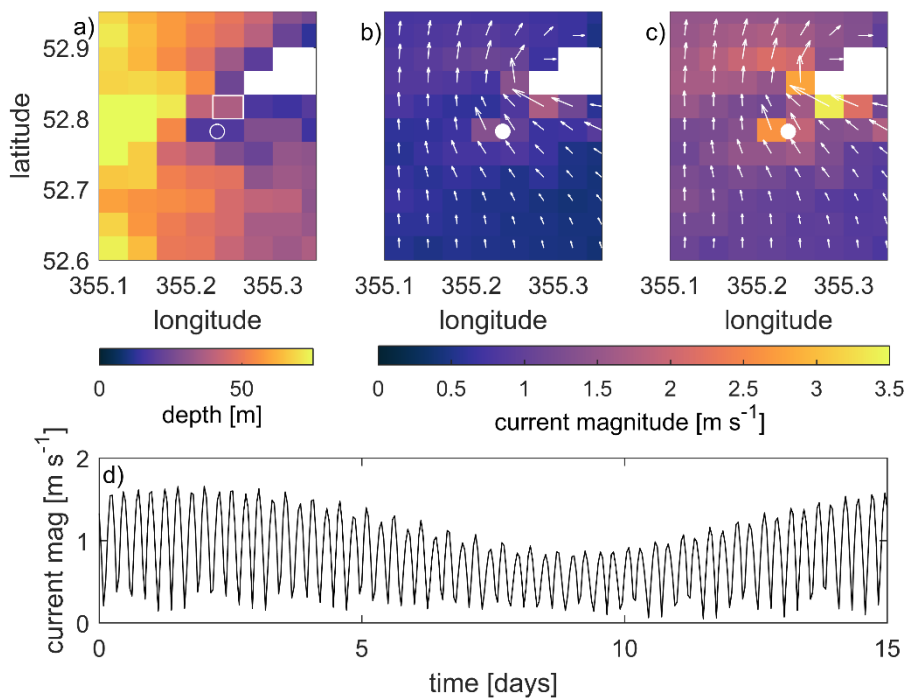
As a representation of the shallow-water tidal harmonics, the TPXO9 M_4 amplitude agrees well with the TG data at North (0.12 and 0.11 m, respectively), but overestimates the amplitude at North Mainland (0.07 m in the TG data and 0.12 m from TPXO; see Table 2). Because higher harmonics are generated locally by the tidal flow itself, this again shows the effect of the island on the tidal stream; the M_4 amplitude is halved along Bardsey Sound in the TG data, whereas TPXO9 overestimates it and shows only minor variability. The overestimate in TPXO9 can lead to the tidal energetics being biased high in the region if they are based on the that data alone.

This is illustrated in the TPXO9 spring and neap flood currents in Figure 4a-b, and the magnitude of the current in the Sound in Figure 4c. These currents are weaker than the far field estimate using Eq. (1) above. For spring tides, TPXO9 shows a current of up to 1.5 m s^{-1} in the Sound and 2.5 m s^{-1} in the far field, whereas the TG data and Eq. (1) comes out at 3.7 m s^{-1} from Eq. (1) for the spring tide far field (cf. Figures 3 and 4). For neaps the corresponding values are 0.6 m s^{-1} in the Sound and 1.5 m s^{-1} in the far field from TPXO9, and 3.0 m s^{-1} from the TG data and Eq. (1). The local sea-going experts (Colin Evans, pers. comm.) and the Admiralty chart for the Sound (Admiralty, 2017) state a current speed of up to 4 m s^{-1} , so TPXO9 underestimates the currents in the strait with a factor ~ 2.5 , whereas the observations, even under the assumptions behind Eq. (1), get within 10%. One can argue that the sea-level difference along the strait will lead to an acceleration into the strait as well (see e.g., Stigebrandt, 1980), that could be added to the far field current. However, frictional effects will come into play and a large part of the along-strait sea level difference will be needed to overcome friction and form drag (Stigebrandt, 1980). In fact, of the 0.32 m GA sea-level difference between South and North Mainland (see Table 1), only 0.006 m is needed to accelerate the spring flow from 3.66 to 4 m s^{-1} in Eq (1). That means that almost the complete sea-level different along the strait is due to energy losses.

3.3 Dissipation

The dissipation in a tidal stream can also be computed from $\varepsilon = \rho C_D |u|^3$, where $C_D \sim 0.0025$ is a drag coefficient (Taylor, 1920) and $\rho = 1020 \text{ kg m}^{-3}$ is a reference density. The peak dissipation using the computed GA current data from Eq. (1) and shown in Figure 3 gives 777 MW for springs and 426 MW for neaps, assuming the sound is 3.1 km wide and 2.2 km long. This is 0.2-0.4% of the 180 GW of M_2 dissipation on the European shelf (see Egbert and Ray, 2000), and is a reasonable estimate for such an energetic region. Note that this method is independent of the phases between the locations, nor does it depend on the phases between the amplitudes and currents. If we instead use the the TPXO9

313 current speed in the strait, the GA spring dissipation comes out as 53 MW (using $u = 1.5 \text{ m s}^{-1}$), and
 314 the M_2 dissipation (using a current speed of 1.2 m s^{-1}) as 28 MW. This is an underestimate of a factor
 315 14 for the GA spring tide compared to the computation from the TG data, which again highlights the
 316 importance of resolving small-scale topography in local tidal energy estimates, and the use of direct
 317 observations in coastal areas to constrain any modelling effort. This dissipation here is only a small
 318 fraction of the European Shelf and coastline, but it is a very energetic area. Although the Bardsey tides
 319 are unusually energetic, underestimated local coastal energy dissipation may be substantial in the
 320 TPXO9 (and similar) data and numerical models.
 321



322 Figure 4: a) The depth from the TPXO9-database covering Bardsey (marked with a white open circle).
 323 The rectangle north-west of the island shows the grid cell the data in panel d) was extracted from.
 324 a)-b) The current magnitude (colour) and vectors at neap (a) and spring (b) flood tides from TPXO9.
 325 These are computed from the M_2 and S_2 constituents only. The white circle shows the location of
 326 Bardsey – note that it is not resolved in the TPXO9 data and has been added for visual purposes only.
 327 d) The magnitude of the tidal current during a spring-neap cycle in the Sound (i.e., at the cell marked
 328 with a rectangle in panel a) using the M_2 , S_2 , and M_4 constituents in the TPXO9 data. Note that we
 329 chose to show data from the centre of the Sound because that is where the computations using Eq.
 330 (1) are valid.
 331

332
 333

334 3.4 Caveat Emptor!

335 We have shown above that the tidal elevations are underestimated in the TPXO9 data, and that the
 336 current magnitude is most likely underestimated as well, so our computations of the energetics and
 337 non-dimensional numbers are conservative. The two extremes in tidal current magnitude in Bardsey
 338 Sound can be taken to be the neap tide speed from TPXO9 and the GA speed computed using TG data
 339 and TPXO9 combined. We thus have 0.9 m s^{-1} (neaps from TPXO9, not discussed above) as the lower
 340 range, and 4 m s^{-1} (computed GA) as the upper estimate.
 341

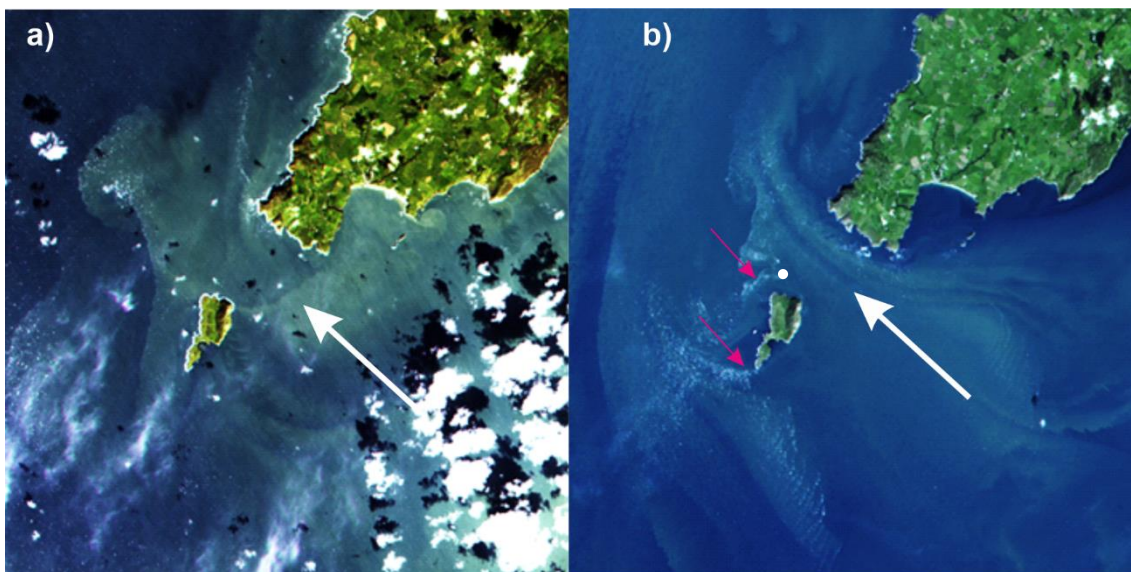
342 Even using the much-underestimated current speeds from the TPXO-data, the indications are that
 343 there would be no stratification locally. The Simpson-Hunter parameter is $\chi = h/u^3 \approx 70$ for Bardsey
 344 Sound (Simpson and Hunter, 1974). This means that the area is vertically mixed due to the tides alone.
 345 The eddies shed from the island will add more energy to this, further breaking down any potential

346 stratification from freshwater additions (the Simpson-Hunter parameter is based on heat fluxes only)
347 and act to redistribute sediment. The associated Reynolds number for the Island, $Re = UD/\nu$, then
348 comes out at approximately 10 for the neap flow, or approximately 40 for the astronomic tidal current
349 (using $D = 1000$ m as the width and $\nu = 100$ m² s⁻¹ as the eddy viscosity). This implies laminar separation
350 into two steady vortices downstream of the Island at peak flows, and the vortices can be expected to
351 appear on both ebb and flood flows (Edwards et al., 2004; Wolanski et al., 1984). There may not be
352 any vortex shedding during neap flows, however, because $Re \sim 10$.

353

354 The Strouhal number $St = fL/U$, is typically about 0.2 for the Re numbers found here (Wolanski et al.,
355 1984), giving $f = St U/L = 0.2U/1500 = > 1 \times 10^{-4} < f < 5 \times 10^{-4}$ and an associated vortex shedding period
356 of 3-17 hours ($L = 1500$ m is the length of the island). This means that fully developed eddies can be
357 generated at the higher flow rates, because our tidal period (12.4 hours) is longer than the vortex
358 shedding period a few hours). However, at neap flows there is no time to develop a fully separated
359 vortex within the timeframe of a tidal cycle.

360



361
362 Figure 5: Landsat 8 images from October 5, 2017 (a) and September 13, 2018 (b). The tidal phases are
363 halfway through the tidal cycle on the neap flood in a) and just after spring high tide in b). The white
364 dot north of the island in panel b) is an exposed rock generating a second wake. See
365 <https://landsat.gsfc.nasa.gov/data/> for data availability.

366

367 This conclusion is supported by satellite images from Landsat 8 (Figure 5), which shows a very different
368 picture between neaps (Figure 5a) and springs (Figure 5b). At spring tides, there are two clear wakes
369 behind the tips of the island (marked with magenta arrows), whereas at neaps (Figure 5a) there is only
370 a more diffuse image in Bardsey Sound, and no signal of a wake behind the south tip of the island-

371

372

373

374 4 Discussion

375 This brief account was triggered by an interest in detailed mapping of tides in a reversing tidal stream.
376 The results highlight the effect small coastal islands can have on tides in energetic settings, and they
377 highlight the limitations of altimetry-constrained models near coastlines where the bathymetry used
378 in the model is unresolved. Even though TPX09, which is used here, is constrained by a series of tide
379 gauges in the Irish Sea, including north and south of Bardsey, the island is some 60 km from the nearest
380 long-term tide gauge (in Holyhead, to the north of Bardsey). Consequently, the tidal amplitudes in the
381 database are not representative of the observed amplitudes near the island, and the currents are

382 underestimated by a factor close to 2.5 for the GA tide. This underestimate also means that wake
383 effects may be underestimated if one relies solely on altimetry constrained models (or coarse
384 resolution numerical models) unable to resolve islands, with consequences for navigation, renewable
385 energy installations, and sediment dynamics.

386

387 Future satellite mission may be able to resolve small islands like Bardsey, and improved methods will
388 allow for better detection of the coastlines. In order to obtain tidal currents, however, one still has to
389 assimilate the altimetry data into a numerical model and it will probably be some time before we can
390 simulate global ocean tides at a resolution good enough to resolve an island like Bardsey.

391

392 The results do have wider implications for, among others, the renewable industry, because we show
393 that local observations are necessary in regions of complex geometry to ensure the energy resource
394 is determined accurately. Using only TPXO9 data, the dissipation – an indicator of the renewable
395 resource – is underestimating the astronomic potential with a factor up to 14 of the real resource.
396 There is also the possibility that wake effects behind the island would be neglected without proper
397 surveys, leading to an erroneous energy estimate. The results also highlight that concurrent sea level
398 and current measurements are needed to fully explore the dynamics and quantify, e.g., further
399 pressure effects of the island on the tidal stream. Consequently, we argue that in any near-coastal
400 investigation of detailed tidal dynamics, the coastal topography must be explicitly resolved, and any
401 modelling effort should be constrained to fit local observations of the tidal dynamics.

402

403

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410

411 **Code/Data availability:** The data is available from the Open Science Framework
412 (https://osf.io/kvgur/?view_only=ff2d8bd12a61493aa1dfa9011ecdde81)

413

414 **Author contributions:** JAMG wrote the manuscript and did the computations. DTP did the
415 measurements, processed the TG data, and assisted with the writing.

416

417 **Competing interests:** The authors declare no competing interest

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