

1 **Tidal Range Electricity Generation into the 22nd Century.**

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35

36 Abstract

37 Tidal range electricity generation schemes are designed to have a minimum operational life of at least
38 120 years, making it important to plan for changes such as Sea Level Rise (SLR). Previous studies have
39 shown that schemes can maintain the existing tidal range within the impoundment and protect areas
40 from flooding. Here it is demonstrated that tidal range technology can maintain the current tidal
41 extent despite SLR and suggests the operational strategies to achieve it. The approach is the only way
42 to safeguard existing intertidal habitats. Mechanical and electrical plant requires a major overall,
43 upgrade or replacement every 40 years; the levelised cost of energy (LCOE) is structured in 40year
44 periods reducing after the first period. Increasing the capacity or efficiency of the plant during the
45 refits allows the protection of low-lying areas to be maintained and more electricity to be generated.
46 The strategy requires energy to be used in pumping to achieve the current low tidal limits and the
47 incoming tide to be curtailed to maintain the high tide extent, but there is very little effect on annual
48 electricity production (AEP). Flexible operation can offer some protection from riverine flooding and
49 existing inundation cycles can be maintained.

50

51 Highlights

- 52 • Changes to tidal range electricity generation with increasing sea level.
- 53 • Ability to protect intertidal areas and habitats by maintaining existing tide limits.
- 54 • Two-way tidal range generation with pumping to existing low tide limits.

55

56 Key words

57 Renewable Energy, Tidal Range Power, Sea level rise, protecting intertidal habitats.

58

59 **1 INTRODUCTION**

60 Previous papers by the authors have described specific aspects of tidal range power generation in
61 Great Britain. Their first paper compared case studies of a coastal lagoon and an estuarine barrage
62 (Vandercruyssen et al., 2022a). The paper used the Lancaster 0-D tidal range model to estimate the
63 annual electricity production (AEP) for various combinations of turbine numbers, generator ratings
64 and sluice ratios. The second paper developed a cost model for tidal range schemes that can be used
65 for initial estimates of capital costs, so that schemes can be ranked in order of financial returns
66 (Vandercruyssen et al., 2022b). The cost model requires limited site-specific information and is
67 intended for pre-feasibility estimates only. The third paper combines the first and second to show
68 how the components of schemes can be optimised to find the lowest cost of energy (Vandercruyssen
69 D et al., 2023). Funding mechanisms were discussed, and tidal range was shown as sufficiently

70 economic for feasibility studies to commence in earnest. Here the consequences of sea level rise (SLR)
71 are investigated.

72 The most obvious consideration for such long-term tidal range projects is the impact of climate change
73 on mean sea level. SLR is already a reality (Intergovernmental Panel on Climate Change (IPCC), 2014).
74 The Lancaster O-D model allows the user to specify a value for SLR and all values in the tidal cycle are
75 then increased by this level. The tidal range may also be factored to increase or decrease. Thus, SLR
76 can be modelled, and its effects simulated.

77 A barrage, if designed and operated appropriately, can mitigate the impacts of SLR on the intertidal
78 zone and can help satisfy the Government's legal commitment to protect valuable designated
79 ecosystems. If the ecological and environmental considerations dictate that the tidal range within the
80 barrage must be maintained at pre-SLR levels, then the design and/or the annual electricity production
81 (AEP) may be compromised. Similarly, a barrage can be used to reduce terrestrial flooding by allowing
82 free drainage into the impoundment.

83

84 **2 Sea level rise**

85 The predictions over the next 120 years vary widely due to uncertainties in future net greenhouse gas
86 emissions, and the environmental mechanisms involved. The IMechE (Inst of Mech Eng, 2019) looking
87 80 years ahead recommended coastal developers to "*... prepare for a minimum of 1 m rise in sea level
88 this century but plan for 3 meters of rise*".

89 As water warms and expands, and ice sheets melt there will be an increased volume of water in the
90 seas it is possible that tidal range and storm surges will also increase. Pickering et al (Pickering et al.,
91 2012) used the Dutch Continental Shelf Model to estimate the effects of a 2 m rise in global average
92 sea levels on the tidal range. They concluded there would be little effect on range (i.e., the difference
93 in height between high and low water) in the North Wales to Liverpool Bay area. Surprisingly, the
94 altered intertidal morphology suggests that the amplitude of the tidal range around the Severn Estuary
95 would fall to 91% of the current range. Khojasteh (Danial Khojasteh et al., 2022) describe the effects
96 of SLR on estuaries. In the absence of more reliable estimates of this, the authors assume that the
97 amplitudes of the tidal range remain constant. Without a barrage, much of the low-level intertidal
98 areas in estuaries will be inundated with significant loss to the environment. Existing sea defences
99 will prevent tidal encroachment inland, so the intertidal area will shrink.

100 There are upwards of 75 km² of low-lying land surrounding Morecambe Bay that are protected by
101 approximately 50 km length of embankments plus one-way river flow gates and pumping stations.
102 SLR threatens this infrastructure; embankments will need to be raised to prevent future breaches.
103 Ultimately, the questions of cost of construction, the operational performance and multiple benefits
104 must be answered by the UK Government. When generation is suspended or reduced to prevent
105 flooding, the cost of deviating from maximum energy generation needs to be offset in the valuation.

106 Climate change is also predicted to increase the likelihood and severity of storms, whilst they become
107 less predictable (Intergovernmental Panel on Climate Change (IPCC), 2014). The main catastrophic
108 flood risk in the catchments surrounding Morecambe Bay at present is from rivers following heavy
109 rain (Environment Agency and Cumbria County Council, 2017). The ability to drain the land is impeded
110 by high tides and will become increasingly difficult with SLR. The benefits of a tidal barrage for flood
111 protection was discussed in (Vandercruyssen et al., 2022a).

112

113 3 Pumping

114 Pumping is the forced movement of water into or out of the impoundment against the existing
115 direction of flow or stasis. It can increase the head before generation starts and is reported to increase
116 the nett AEP by 10% (Yates et al., 2013). The operation usually employs the turbines as pumps against
117 low heads, after slack tide, to increase the head available during the next generation sequence.
118 However, it needs to be clear what is meant by pumping, as there are several modes of operation. For
119 2-way generation without pumping, the range of water levels inside the impoundment, or lagoon, is
120 less than the natural tide range over the same period. The equalisation of water levels occurs just
121 after high or low tide. The following pumping scenarios are considered:-

122 Cycle-by-cycle

123 The cycle by cycle (C-by-C) pumping scenario is used to maximise nett power generation by pumping
124 to try to match the natural tide level for each cycle. After generation the sluices are opened to equalise
125 levels as quickly as possible. The equalisation times for high and low tides inside the impoundment will
126 be slightly behind the natural tide extremes. The pumps then attempt to bring the impounded water
127 level to the previous natural tide limit. There is no guarantee that the natural tide levels are reached
128 for all tides as there may not be sufficient time to achieve the goal.

129 Forced limits

130 The Forced limits (FL) mode checks that the natural tide levels are matched. If not, then the sluices
131 are opened early to allow sufficient time for the natural tide extremes to be met for each tide. There
132 will be more power used in pumping compared to the C-by-C mode.

133 Pump storage/economic pumping

134 Another possible scenario is to pump to the maximum pumping head or mean spring tide levels.
135 Exceptionally, in periods of high demand and low supply (eg. no wind) it would be possible to pump
136 to highest or lowest astronomical tide level. Effectively providing a small component of *pumped*
137 *storage* capacity. This is constrained to specific times when energy can be captured and when it must
138 be used within the next phase of the cycle. The stored head is low (say max 3 m) but with a surface
139 area of 150 to 300 km², the potential is not insignificant. It would only be economic when the price of
140 electricity for pumping is say 50 - 60% of the price at the next generation cycle, typically 2- or 3-hours
141 later; either early morning or afternoon before the morning and evening peak periods. This requires
142 estimating the price of electricity 3-hours ahead rather than the 24-hours forward pricing used for
143 most of the grid price bidding process. There is no point in pumping at 6 pm to get a lower price in
144 the late evening or overnight. The approach is described by Harcourt (Harcourt et al., 2019), who
145 suggested a 23% improvement of financial return is possible for Swansea Bay.

146

147 Maintaining pre-SLR levels

148 It is possible to maintain existing sea levels within the impoundment provided there is sufficient
149 pumping capacity. At the end of generation on an ebb tide the pumps are used to lower the
150 impounded water to the desired low tide levels. On the flood tide the turbines and sluice gates are
151 closed when the impounded water level reaches the target for high tide; or earlier if a storm is
152 expected. The adjusted operation changes the balance between the ebb and flood generation
153 potential. There will still be a good head at the end of generation on the flood tide. Conversely there
154 will be more pumping energy used on the ebb tide. This effect may be more pronounced on coastal

155 lagoons than estuaries which have much smaller wetted area at low tides (Vandercruyssen et al.,
156 2022a).

157

158 Pump performance

159 For commercial reasons there is very little published information on performance of hydraulic turbines
160 used as pumps. The principal is well established as demonstrated by the Dinorwig Pumped Storage
161 scheme (Baines et al., 1983). The scheme uses six 300 MW reversible pump/turbines that can pump
162 to approximately 500m head. Water is pumped at night for discharge the following day. For tidal
163 range in the UK the maximum pumping head would be 3 or 4 m. The pump performance used in the
164 Lancaster O-D is based on information from the La Rance scheme in France, where the turbines in
165 pump mode are operated at a quarter of the rated generating power (Baker, 2021). The pump
166 operates at a user specified constant power with a linear relationship between head, flow and
167 efficiency. Baker (Baker, 2021; Baker et al., 2023) showed that a turbine of 8 m diameter and 7.5 MW
168 pumping power, for example, the flow rate starts at $380 \text{ m}^3\text{s}^{-1}$ at zero head and drops to $240 \text{ m}^3\text{s}^{-1}$ at
169 a maximum head of 2.3 m. Higher flow rates and maximum head can be achieved with higher power
170 at the expense of efficiency: the same turbine at 25 MW can pump $480 \text{ m}^3\text{s}^{-1}$ at a head of 2.3 m, and
171 can pump up to a head of 5.2 m. For this paper, pumping power has been limited to 7.5 MW.

172

173 **4 0-D Model**

174 The 0-D model estimates power generation by simply using the volume of water moving with no
175 consideration of the morphology of the impoundment; it assumes that the water inside the
176 impoundment is always uniformly level. The approach is ideal for initial assessments for scheme
177 development and component sizing. More complex models can be used when specific site data are
178 available but are far more time consuming to perform. The mathematics of the 0-D model has been
179 described by Aggidis (Aggidis and Benzon, 2013; Aggidis and Feather, 2012) who provides the
180 equations underpinning the model and the hydraulic characteristics of the turbine. A Hill chart
181 describes efficiency and output under different discharge and flow conditions; in the Lancaster model
182 the characteristics of an Andritz 3-blade, bulb turbines was incorporated. The Hill chart is based on
183 the performance of model tests. The equations relate the model to full size machine operation.

184 To demonstrate the effects of SLR the authors continue with the two contrasting development
185 schemes used in their previous paper (Vandercruyssen et al., 2022a). For estuarine schemes, such as
186 Morecambe Bay (MB), there are multiple overlapping environmental and ecological designations,
187 aimed at protecting the whole ecosystem, specific components, and their ecosystem services. In
188 addition, there are specific areas allocated to shell fishing, a long-standing traditional industry.
189 Saltmarsh acts as an important carbon sink and should be protected where possible (Laffoley, 2022).
190 A coastal lagoon, such as North Wales, does not have the diversity of habitats and protected areas as
191 an estuary and are currently considered easier to gain approval for development.

192 The presence of a barrage will change the nature of the intertidal zone that it impounds, but it is also
193 an environmental management scheme that can safeguard and operate for the benefit of the
194 ecosystem. Importantly, it can limit the height of the high tides to alleviate tidal flooding, mitigate
195 riverine flooding and maintain the current tidal range, thus preserving existing habitats. The criterion
196 of maintaining the current tidal range has been applied as part of the study as a proxy for an

197 environmental requirement. The Lancaster 0-D model allows the user to specify a value for SLR and a
198 pumping option to match pre-SLR levels.

199

200 **4.1 Assumptions**

201 It is assumed that each site starts with the base configuration of the minimum LCOE described
202 previously (Vandercruyssen D et al., 2023).

- 203 • The Morecambe Bay estuarine barrage (MB) will use 8 m diameter turbines with 20 MW
204 generators and a sluice ration of 2.
- 205 • The North Wales coastal lagoon (NW) will use 8 m diameter turbines with 15 MW generators
206 and a sluice ration of 2.
- 207 • In both cases, pumping power is limited to 7.5 MW using turbines as pumps.
- 208 • The tidal range does not change with SLR.

209 It is assumed that each scheme will have a minimum design life of 120 years and that major
210 refurbishment or replants will occur every 40 years, phased over +/- 5 years.

211 The IMechE's prediction of 1.0 m rise in average sea levels by the end of the century, equates to a 0.5
212 m rise every 40 years. The approach is indicative for initial planning; more accurate figures will
213 develop over time.

214

215 **5 Morecambe Bay Estuarine Barrage**

216 In Britain, estuaries commonly contain important habitats and consequently have more designations
217 and protected areas (e.g. SSSI, AONB, RAMSAR, RSPB) than other locations. Morecambe Bay has more
218 than most, see Table 3 published in (Vandercruyssen et al., 2022a) for a detailed list and glossary. The
219 strength of formal protection has been a major issue that has deterred the development of tidal range
220 barrages across estuaries. There is a commonly held misconception that low lying intertidal habitats
221 will remain flooded within a tidal barrage. This perception was reiterated as recently as 2008 in the
222 Government backed study of the proposals for the Severn Estuary (DECC et al., 2008). Contrary to
223 these ideas, the analysis presented here demonstrates that 2-way generation and pumping is the only
224 way to protect sensitive areas from SLR whilst maintaining the dynamic tidal cycles.

225 With current average sea levels, the surface, or wetted, area of the impounded water is approximately
226 the same for NW and MB at approximately 150 km². The wetted area of MB at mean low water springs
227 (MLWS) is 50% of that for NW (Vandercruyssen et al., 2022a). With a 2 m SLR the wetted area of MB
228 is still less that of NW. Therefore, the pumping effort needed to maintain existing low water levels
229 should be less for an estuary.

230 The Lancaster 0-D model has been used to calculate the AEP expected from the estuary under various
231 combinations of turbine and sluice numbers and pumping modes for SLR up to 2 m.

232

233

234 Table 1 Annual electricity produced in the Morecambe Bay Estuarine Barrage with 8 m diameter turbines and 20 MW generators
 235 under various levels of SLR and numbers of turbines.

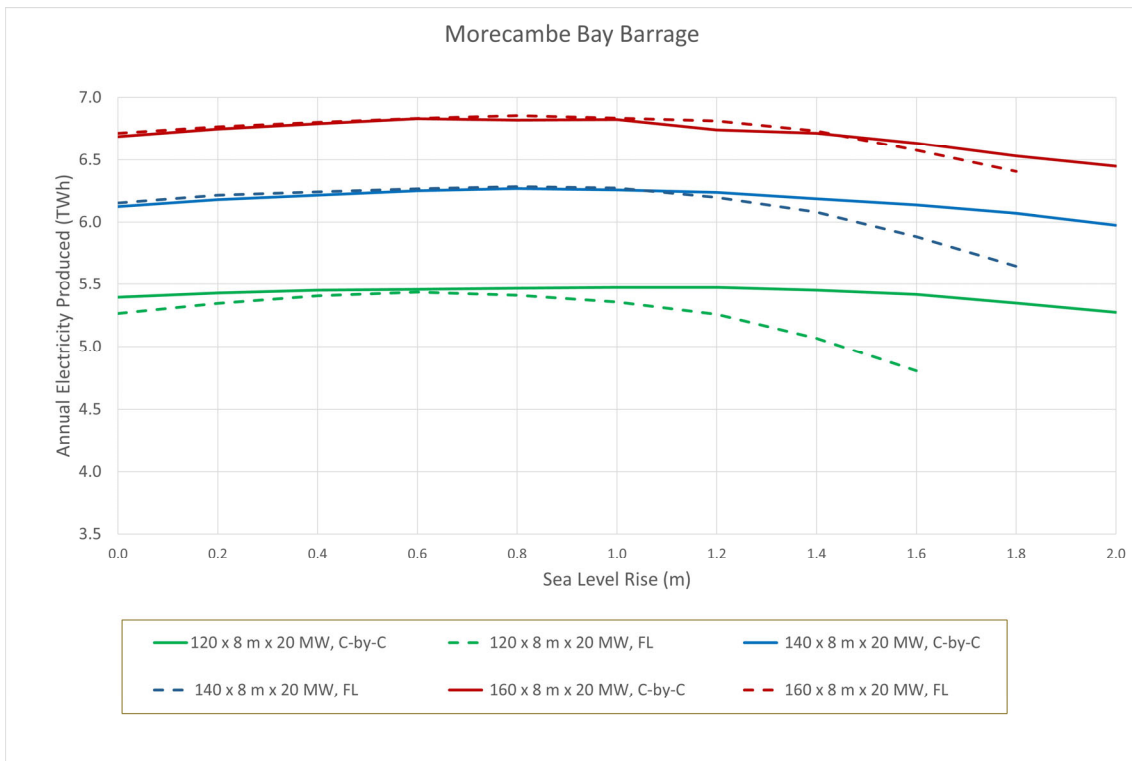
Morecambe Bay Barrage				Annual Electricity Produced (TWh)										
Pumping Mode	Number of turbines	Sluices 15x15 m		Sea level rise (m)										
		Ratio	No.	0.0	0.2	0.4	0.6	0.8	1.0	1.2	1.4	1.6	1.8	2.0
C-by-C	120	2.0	54	5.39	5.43	5.45	5.46	5.46	5.47	5.47	5.45	5.42	5.35	5.27
	140	2.0	63	6.12	6.18	6.22	6.25	6.27	6.26	6.24	6.19	6.14	6.07	5.97
	160	2.0	71	6.69	6.75	6.79	6.83	6.82	6.82	6.74	6.72	6.64	6.53	6.45
Forced Limits	120	2.0	54	5.26	5.34	5.41	5.43	5.41	5.36	5.26	5.07	4.81		
	140	2.0	63	6.15	6.21	6.24	6.27	6.28	6.27	6.20	6.08	5.88	5.65	
	160	2.0	71	6.72	6.77	6.80	6.83	6.86	6.84	6.81	6.73	6.58	6.41	

236

237 Table 1 shows the estimated AEP for 60 combinations of SLR, turbine and sluice numbers, and
 238 pumping regimes. The analysis demonstrates the power and flexibility of 0-D modelling; it would be
 239 extremely time consuming using 2- or 3-D models. The blank cells for the FL mode show where the
 240 current model struggles to match the required minimum tide levels and the results are unreliable.

241 Figure 1 shows the data of Table 1 in graphical form. The initial configuration, using 8.0 m diameter
 242 bulb turbines with 20 MW generators, and a sluice ratio of 2, was the optimum configuration
 243 suggested by (Vandercruyssen D et al., 2023). Other configurations employing 140 and 160 turbines
 244 were also considered previously and are used to show the consequences of increasing the number of
 245 turbines in line with SLR. The 8 m diameter bulb turbine is considered the largest, and most efficient,
 246 currently available.

247



248

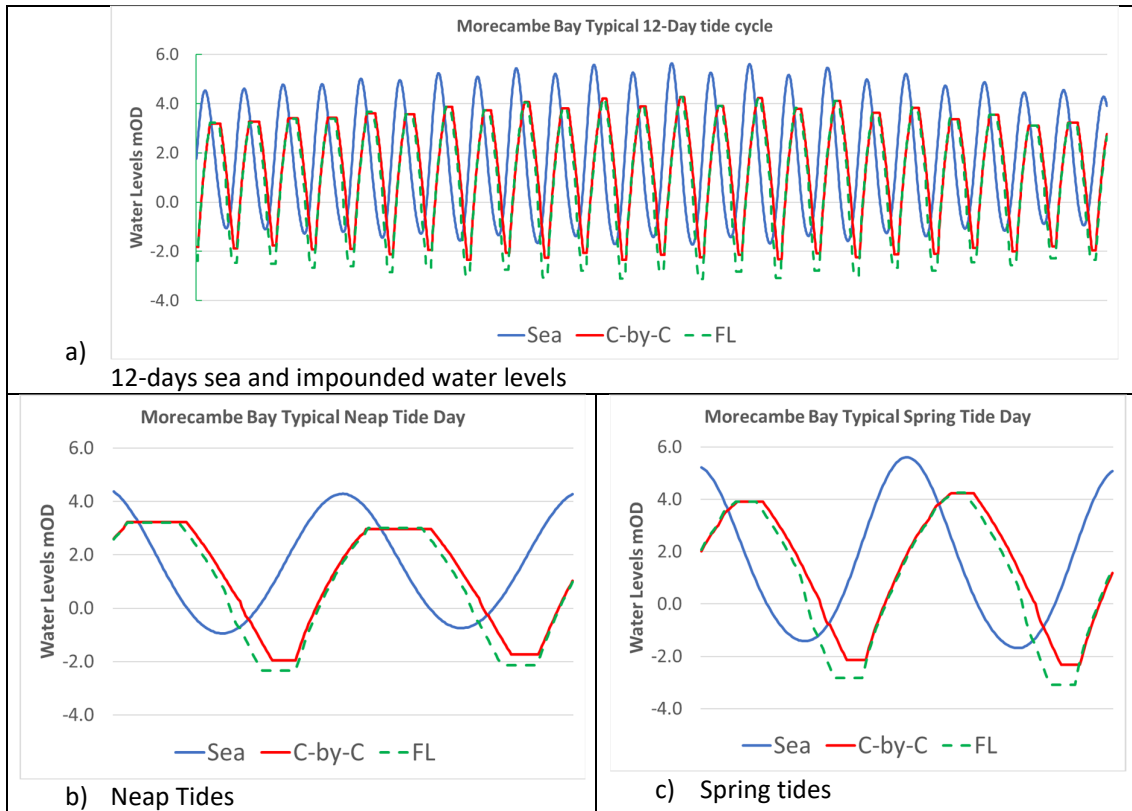
249 Figure 1 Annual electricity produced in the Morecambe Bay estuarine barrage under various levels of SLR and plant
 250 configurations.

251 In [Figure 1](#) solid lines represent the C-by-C pumping mode that maximises the power generated, whilst
252 dashed lines represent the FL pumping mode. The separation between the solid and dashed lines
253 shows the AEP loss due to maintaining pre-SLR tide levels, i.e., the cost of fully mitigating SLR. In all
254 cases (turbine numbers and SLR) the FL maintains the tides at their current cycle levels protecting the
255 habitats until SLR reaches 0.8 m. It is to be expected that once SLR exceeds 1.0 m, other measures
256 will need to be taken.

257 For SLR up to 0.6 m or 0.8 m, all scenarios (C-by-C and FL) demonstrate a slight increase in AEP. For
258 the base case of 120 turbo-generators it is apparent there is significant and increasing cost to maintain
259 existing sea levels when SLR exceeds 1.1 m. The larger installations of 140 and 160 turbines fare much
260 better in meeting SLR up to 1.4 m. Thus, the proposed base case for MB should include at least 140 x
261 8 m diameter turbines. Above 1.8 m of SLR the performance drops dramatically. It shows the
262 necessity of designing for the future, either during the initial build or providing an easy means to
263 expand later.

264 To understand this rather complex graph it is necessary to examine the tide and impoundment levels
265 in detail. [Figure 2a](#) shows the water levels for a 12-day period of tides with 1.4 m of SLR. The blue
266 lines are the sea levels the red lines are the impoundment levels with the C-by-C pumping mode.
267 The green dashed lines are the impoundment levels with the FL pumping mode. The existing high
268 tide levels are easily maintained by stopping generation and closing sluices when the desired levels
269 are met. The flat hold periods at neap tides are longer than those at spring tide. For the neap tide
270 the C-by-C mode fails to reach the lower existing limit by about 0.5 m. The FL mode starts its ebb
271 generation slightly earlier and runs at a faster flow to reach the pre-SLR low water levels. For the
272 spring tides the C-by-C mode is about 0.9 m short of the desired low tide levels so more pumping is
273 required. The FL mode achieves the required current low levels with an additional loss of only 2% of
274 the AEP. Spring low tide inside the impoundment lags the natural tide by 2-hours 36-minutes for C-
275 by-C and 2-hours 0-minutes for FL modes.

276



278

279

Figure 2 Morecambe Bay estuarine barrage using 140 x 8 m x 20 MW, 1.4 m sea level rise.

280

281 **6 North Wales Coastal Lagoon**

282 The surface area of the impounded water at low tide for a coastal lagoon, such as this case study site,
 283 is a higher proportion of the area at mean tide than a typical estuary. This means the flood generation
 284 mode is more significant than for a similar sized estuary. Consequently, the coastal lagoon will require
 285 more pumping effort to reach existing low water levels and maintain them against SLR. However,
 286 there are no environmental designated areas within this proposed scheme. Thus, it could be argued
 287 that maintaining existing low water levels is less important compared to estuaries. However,
 288 protection is still possible.

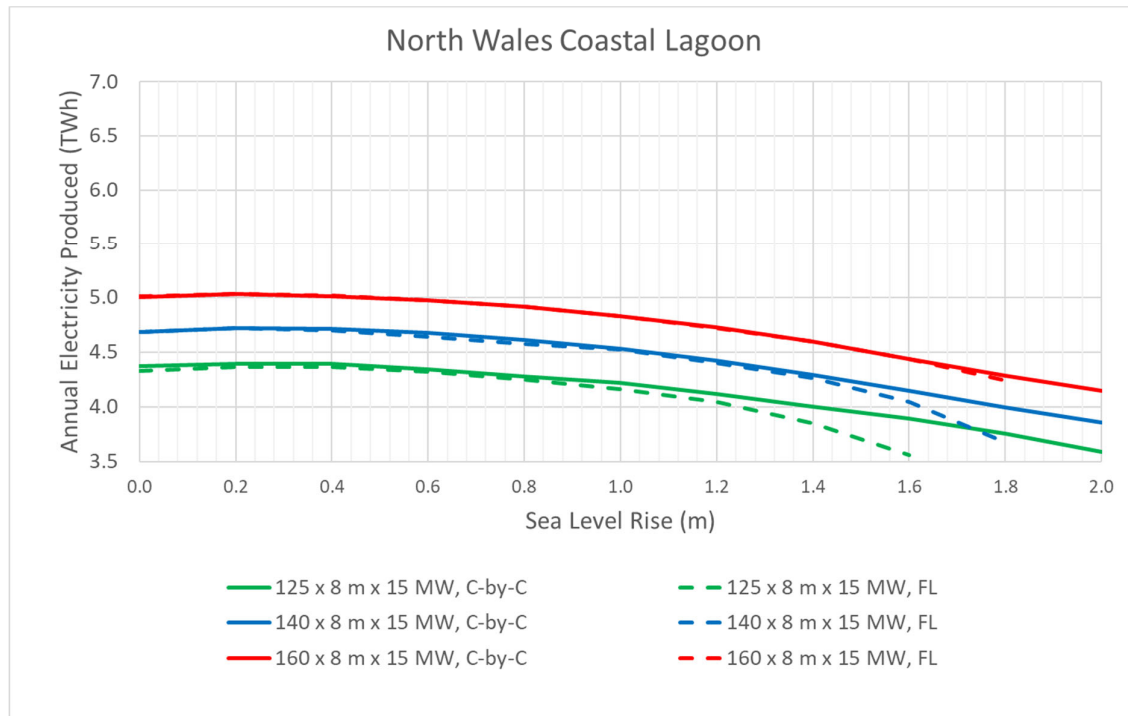
289 The Lancaster O-D model has been used to calculate the AEP expected from the lagoon under various
 290 combinations of turbine and sluice numbers and pumping modes for SLR up to 2 metres, see Table 2
 291 and [Figure 3](#).

292

293 *Table 2 Annual electricity produced in the North Wales Coastal Lagoon with 8 m diameter turbines and 15 MW generators*
 294 *under various levels of SLR and plant configurations.*

North Wales Coastal Lagoon				Annual Electricity Produced (TWh)										
Pumping Mode	Number of turbines	Sluices 15x15 m		Sea level rise (m)										
		Ratio	No.	0.0	0.2	0.4	0.6	0.8	1.0	1.2	1.4	1.6	1.8	2.0
C-by-C	125	2	56	4.37	4.39	4.39	4.34	4.28	4.22	4.12	4.00	3.89	3.76	3.59
	140	2	63	4.68	4.72	4.71	4.68	4.61	4.53	4.42	4.29	4.15	4.00	3.85
	160	2	72	5.00	5.03	5.01	4.97	4.91	4.83	4.73	4.59	4.44	4.29	4.14
Forced Limits	125	2	56	4.33	4.36	4.36	4.32	4.25	4.16	4.05	3.85	3.56		
	140	2	63	4.68	4.72	4.70	4.64	4.57	4.53	4.40	4.26	4.04	3.67	
	160	2	72	5.01	5.03	5.02	4.97	4.92	4.83	4.72	4.60	4.44	4.24	

295



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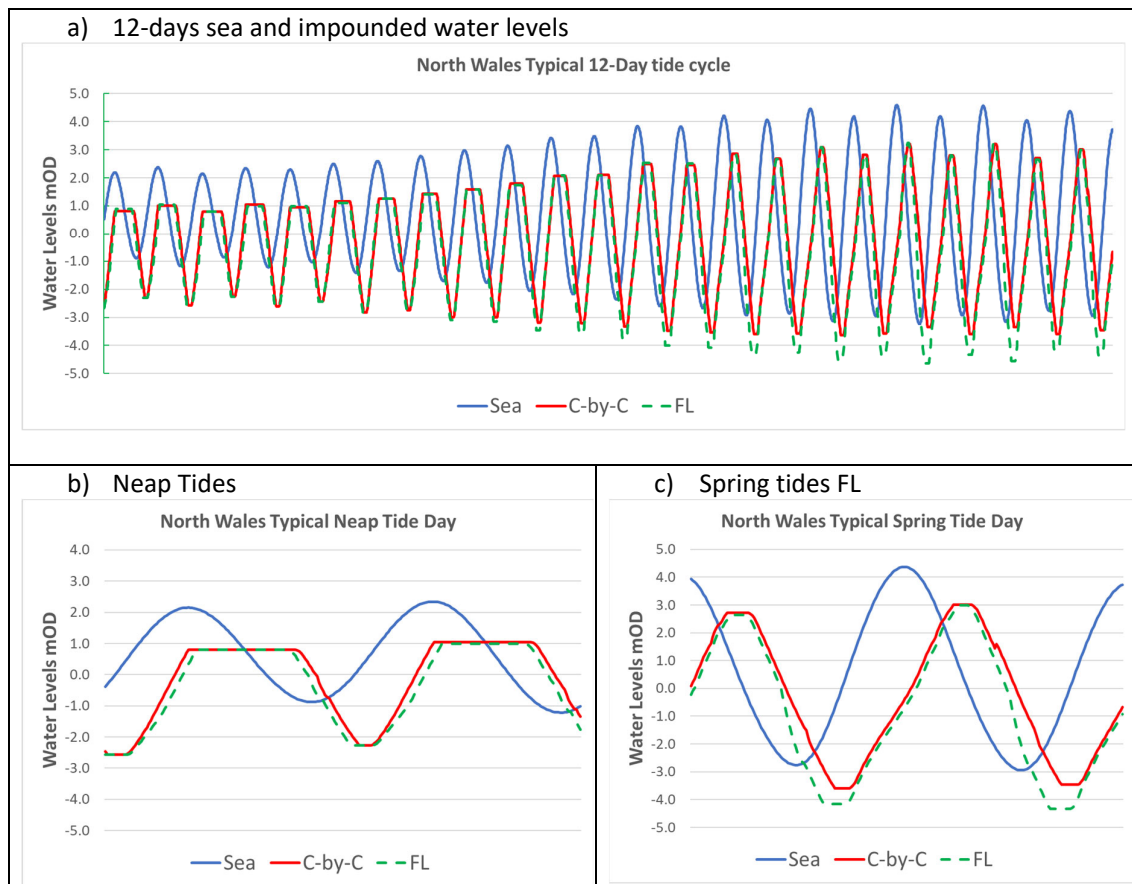
298 *Figure 3* Annual electricity produced in the North Wales lagoon under various levels of SLR and plant configurations.

299

300 As with MB, all the curves in *Figure 3* show a slight increase in AEP with SLR of 0.2 m to 0.4 m then all
 301 start to decline. For the case of 125 x 8 m diameter turbines the loss of AEP becomes significant for
 302 SLR exceeding 1.4 m. For the 140 and 160 turbines the AEP loss becomes significant after slightly
 303 higher SLR. When SLR reaches 1.6 m to 1.8 m the system struggles to match the pre-SLR low tide
 304 levels.

305 *Figure 4a* shows the sea and impoundment levels for the base case installation with 1.2 m of SLR. The
 306 truncated tops of the scenario curves show that pre-SLR high tide limits are easily achieved by simply
 307 closing sluices and stopping generation or pumping when the existing high tide level is reached.
 308 Pumping is necessary to reach the pre-SLR low tide levels. At neap tides there is little or no difference
 309 between the efficient C-by-C operating mode and the FL mode which means there is no cost to reach
 310 existing low tide levels. At spring tides, the FL mode starts ebb generation slightly earlier than the C-
 311 by-C mode and the rate of discharge and turbine speed is slightly greater. The amount of pumping
 312 required at low tide is similar, but the FL mode starts earlier. The FL mode achieves the required
 313 current MLWS levels with an additional reduction of 1% of the AEP. Spring low tide inside the
 314 impoundment lags the natural tide by 2-hours 36-minutes for C-by-C and 2-hours 0-minutes for FL
 315 modes.

316



318

319 *Figure 4* Water levels in the North Wales Coastal Lagoon with 125 x 8 m x 15 MW, 1.2 m sea level rise

320

321

7 Discussion

322 Comparing Figures 1 and 3, it appears that it is easier to maintain pre-SLR levels in the coastal lagoon
 323 than the estuarine barrage despite the lagoon having a greater area wetted area at low tide. This
 324 result was unexpected and may be due to the specific characteristics of the two sites with a lower tidal
 325 range in the lagoon and the higher proportion of flood generation.

326 The analysis presented by (Vandercruyssen D et al., 2023) assumed there are major plant refits or
 327 replacements every 40 years. The LCOE following refits was estimated at 57% of the LCOE for the first
 328 40 years. Thus, there is scope for upgrading the installation and generating more electricity. Options
 329 available include: -

- 330 • Increasing the number or size of turbo-generators
- 331 • Increasing the diameter of the turbines and/or generator ratings
- 332 • Increasing the pumping power or installing dedicated submersible pumps
- 333 • Increasing the initial sluice ratio to provide installation sites for additional turbines.

334 Increasing the number of turbines or sluices once the barrage is operational is possible but difficult
 335 and would require cofferdams. It is possible to retrofit turbo-generators into dual purpose sluices

336 although this saves little money during the initial construction and diminishes the sluicing capacity
337 when the additional turbo-generators are installed. A better option may be to increase the diameter of
338 of the turbines by refitting the draught tube within the turbine caisson. It is assumed that larger
339 turbines will be developed as the tidal range industry grows.

340 Increasing the pumping power is possible but without specific operating information on the design of
341 low head turbines as pumps the results are currently unpredictable. Installing dedicated pumps may
342 be a better option in situations where the turbines find it difficult to pump to the current low tide
343 levels; their efficiency is considerably higher than using turbines as pumps.

344 Increasing the initial sluice ratio is also possible but this will be a fine balance between the initial capital
345 cost and the additional AEP provided by the sluices.

346 Changes in the tidal dynamics of an estuary need detailed and bespoke investigation. However the
347 benefits include not only reduced carbon emissions from sustainable power but also securing supply
348 against power failure. In August 2019, a million people across the UK were plunged into darkness
349 after two National Grid generators spectacularly failed (Molly Rose Pike and Felix Allen, 2019). Large
350 parts of London, the Southeast, Liverpool, Glasgow, Wales, Gloucestershire, and Manchester all lost
351 power. Parts of the railway network could not re-boot, trapping many people on trains for up to 6-
352 hours. Ipswich Hospital was also affected when its back-up generator failed to work.

353 Storm surges will be discussed in a subsequent paper. They make little difference to the AEP as the
354 effects of high or low air pressures usually last longer than a full tide cycle of 12.3-hours. For a low-
355 pressure area, the average sea level will be higher, and winds can increase wave heights.
356 Consequently, there may be slightly more generation on the flood/ebb tide that will be offset by a
357 slight fall in the electricity generated in the following ebb/flood.

358

359 **8 Conclusions**

360 During the initial years of SLR after construction, the flood generation will increase slightly due to SLR.
361 Generation during the flood tide will need to stop earlier to limit the maximum sea level but the head
362 at this point will be higher, giving increased efficiency. Conversely, the ebb generation mode will be
363 somewhat less due to the restrictions at high tide and the additional pumping required to reach the
364 low tide levels.

365 For average SLR of up to 0.5 m for the coastal lagoon example and 0.8 m for the estuary example, the
366 impounded water can be kept at pre-SLR levels with no significant reduction in annual generation. As
367 the SLR increases further the AEP falls in both C-by-C and FL operating modes. To safeguard the
368 environment from SLR greater than 1 m, requires increasing the number or size of turbines during
369 planned refits at a future date. It is also possible that design and manufacturing developments over
370 the next 40- or 80-years could utilise the same number of larger and more efficient turbines. The
371 addition of dedicated submersible pumps may be necessary and efficient for the higher ranges of SLR.
372 These will be investigated in a subsequent paper.

373

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379

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