Quantifying the Effects of Sea Level Rise on Estuarine Drainage Systems

Katrina Waddington^{1,1}, Lucy Amanda Marshall^{2,2}, Danial Khojasteh^{3,3}, William Glamore^{2,2}, and Duncan Rayner⁴

¹University Of NSW Sydney ²University of New South Wales ³University of NSW Sydney ⁴Water Research Laboratory, UNSW Sydney

November 30, 2022

Abstract

Constructed flood mitigation and drainage systems are integral to the development of many estuarine floodplains. These systems function throughout the tidal range, protecting from high water levels while draining excess catchment flows to the low water level. However, drainage can only be achieved under gravity when suitable water levels are available for discharge. Changes to the tidal range and symmetry that occur throughout estuarine waters mean that the window of opportunity for gravity discharge will vary dynamically within and between different catchments. It will also be affected by sea level rise (SLR). Concerns regarding the impacts of SLR have focussed on the acute effects of higher water levels, but SLR will affect the full tidal range and drainage systems will be particularly vulnerable to changes in the low tide. This study introduces the concept of the "drainage window"; to assess how the tidal regime may influence the drainage of estuarine floodplains, and particularly the potential impact of changing tidal regimes under SLR. The results of applying the drainage window to two different estuaries indicate that SLR may substantially reduce the opportunity for discharging many estuarine floodplain drainage systems. Additionally, measures proposed to mitigate flood risks may exacerbate drainage risks. Reduced drainage creates a host of chronic problems that may necessitate changes to existing land uses. A holistic assessment of future changes to all water levels (including low tide water levels) is required to inform strategic land use planning and management.

1 Quantifying the Effects of Sea Level Rise on Estuarine Drainage Systems

2 K. Waddington¹, D. Khojasteh¹, L. Marshall², D. Rayner¹ and W. Glamore¹

- ¹ Water Research Laboratory, School of Civil and Environmental Engineering, UNSW Sydney,
- 4 NSW 2093, Australia.² Water Research Centre, School of Civil and Environmental
- 5 Engineering, UNSW Sydney, NSW 2052, Australia.
- 6 Corresponding author: Katrina Waddington (<u>k.waddington@unsw.edu.au</u>)

7 Key Points:

- 8 The *drainage window* is conceptualised and applied to two estuaries to quantify the
- 9 effects of sea level rise on tidal drainage systems.
- 10 Areas that are protected from intermittent flooding may be vulnerable to chronic
- 11 waterlogging due to impeded drainage.
- 12 Loss of function and amenity due to impeded drainage should be considered in future
- 13 land use planning.

14 Abstract

Much of the development of the low elevation coastal zone has involved the reclamation of 15 16 low-lying floodplains and wetlands through the construction of flood mitigation and drainage systems. These systems function throughout the tidal range, protecting from high tides while 17 draining excess catchment flows to the low tide. However, drainage can only be achieved 18 19 under gravity when water levels in the catchment drains are higher than those in the estuary. Changes to the tidal range and to the duration of the rising and falling tides that occur 20 21 throughout estuarine waters will result in dynamic variations in the window of opportunity for gravity discharge within and between different catchments and under sea level rise (SLR). 22 Existing concerns regarding SLR impacts have focussed on the acute effects of higher water 23 levels, but SLR will affect the full tidal range, and drainage systems will be particularly 24 25 vulnerable to changes in the low tide. This study introduces the concept of the drainage window to address this limitation by assessing how the present-day and future SLR tidal 26 27 regimes may influence the drainage of different estuarine floodplains. Applying the drainage window to two different estuaries indicated that SLR may substantially reduce the 28 29 opportunity for discharging many estuarine floodplain drainage systems. Reduced drainage creates a host of chronic problems that may necessitate changes to existing land uses. A 30 31 holistic assessment of future changes to all water levels (including low tide levels and extended flood recession periods) is required to inform strategic land use planning and 32 33 estuarine management.

34 Plain Language Summary

35 Estuaries are the tidal waters located where rivers meet the sea. The floodplains adjacent to 36 estuaries are some of the most heavily developed areas in the world. Much of this development relies on integrated flood management and drainage schemes that use one-way 37 valves (floodgates) to protect the floodplains from inundation by high tides and floods, while 38 39 allowing the floodplain drains to discharge when the water level in the estuary is lower than the water level in the drains. Tidal levels can vary along an estuary and may change under 40 41 accelerating sea level rise (SLR). This study introduces the concept of the *drainage window* to quantify how much time is available to drain different floodplain catchments within an 42 estuary and to identify how that window of opportunity may be affected by SLR. The drainage 43 window was analysed for two estuaries, with the results indicating that SLR may substantially 44 reduce the time available to drain each system. Areas with less time to drain are more 45 susceptible to chronic problems associated with prolonged inundation and waterlogging that 46 47 may necessitate changes to existing land uses. These results could therefore be used to inform 48 strategic land use planning and management in estuaries worldwide.

49 **1 Introduction**

50 As the nexus between land and sea, coasts and estuaries have been a focal point for human 51 settlement, with their abundance of natural resources and ecosystem services attracting 52 extensive and ongoing development (Martínez et al., 2007; Neumann B, 2015). Worldwide, over one billion people reside less than ten metres above current high tide levels (Domingues, 53 54 Santos, de Jesus, & Ferreira, 2018; Kulp & Strauss, 2019). Two-thirds of the world's megacities 55 are situated on coasts and estuaries (Oliver-Smith, 2009) and approximately 14% of the world's gross domestic product is generated in the low elevation coastal zone (Magnan et al., 56 57 2019).

58 Much of the development of the low elevation coastal zone has been facilitated by the anthropogenic drainage of floodplains and wetlands, predominantly for agriculture, but also 59 60 for urban, maritime, and industrial use (Church, Woodworth, Aarup, & Wilson, 2010; James G Titus et al., 1987; Tulau, 2011). Channels, pipes and culverts have been installed throughout 61 estuarine catchments to efficiently remove excess surface and groundwater from 62 backswamps, wetlands, and floodplains (J. G. Titus et al., 2009). Frequently, natural levees are 63 augmented and dykes and seawalls are constructed to protect these lands from tidal 64 inundation or high fluvial water levels (Kroon & Ansell, 2006; Lugo & Snedaker, 1974; Poulter, 65 Goodall, & Halpin, 2008). The reclaimed areas created by these works are variously referred 66 to as polders, *koogs*, or *wei*. Intermittently operated tidal gates, such as the Thames Barrier 67 in London (Horner, 1979) or the Lake Borgne Surge Barrier in New Orleans (Huntsman, 2011) 68 69 may be used to prevent storm surges from progressing upstream along an estuary. To protect low-lying floodplains and reclaimed lands from regular inundation by high tides however, one-70 way valves (herein referred to as floodgates, but also known inter alia as tidal flaps, flap gates, 71

non-return or reflux valves) are often installed where tributaries or drainage channels 72 73 discharge to the main estuary (Johnston, Slavich, & Hirst, 2005; Ota, 2018; Ruprecht, Glamore, & Rayner, 2018). Tidal floodgates are widely implemented throughout estuaries along the 74 east coast of Australia (Boys, Kroon, Glasby, & Wilkinson, 2012; Williams & Watford, 1997), 75 76 and can also be seen in Europe (Díez-Minguito, Baquerizo, Ortega-Sánchez, Navarro, & Losada, 2012; Solomon, 2010), Asia (Award, 1995; Choi, 2014; Warner, van Staveren, & van 77 Tatenhove, 2018; Zhao et al., 2020), and North America (Giannico & Souder, 2004; Rillahan, 78 79 Alcott, Castro-Santos, & He, 2021). These floodgates operate throughout the full tidal range, providing protection against high tide inundation while facilitating drainage to the low tide 80 level. Their continued operation will therefore be vulnerable to future sea level rise (SLR). 81 82 Globally, the impacts of SLR are already being experienced in the low elevation coastal zone 83 (Magnan et al., 2019), with the largest changes in tidal dynamics observed in estuaries and tidal rivers (Talke & Jay, 2020). According to the latest report from the Intergovernmental 84 85 Panel on Climate Change (IPCC), the average global mean sea level is predicted to increase by 86 between 0.28 m and 1.01 m by 2100, relative to 1995-2014 average (Masson-Delmotte et al., 87 2021). A growing body of literature indicates that, within estuaries, the impact of SLR will vary

While the potential for reduced drainage due to higher low tide levels has been recognised
(Khojasteh, Glamore, et al., 2021), the implications of changing tidal dynamics on floodplain
drainage have received limited attention and are yet to be quantified. Despite the experience

(Du et al., 2018; Khojasteh, Chen, Felder, Heimhuber, & Glamore, 2021).

5

throughout the full tidal range, with diverse effects from high to low tide levels (Haigh et al.,

2020; Khojasteh, Glamore, Heimhuber, & Felder, 2021; Talke & Jay, 2020). Each estuary,

including tributaries and different reaches within an estuary, may respond differently to SLR

88

89

90

95 of low-lying areas in the Netherlands (Hoeksema, 2007) and Indonesia (Wahyudi et al., 2019), for example, where excess surface and groundwater must be pumped to the receiving waters, 96 inundation due to SLR has been regarded as a consequence of higher peak sea levels 97 (Holleman & Stacey, 2014) rather than a lack of drainage. Consequently, the majority of 98 99 research has focused on the potential impacts of SLR on the extent and frequency of extreme 100 coastal storms and flooding (Bosello & De Cian, 2014; Vitousek et al., 2017), groundwater emergence (Hoover, Odigie, Swarzenski, & Barnard, 2017; Manda, Owers, & Allen, 2017; 101 102 Wake et al., 2019) and increased nuisance ("sunny day") flooding (B. S. Hague, McGregor, Murphy, Reef, & Jones, 2020; Hanslow, Fitzhenry, Power, Kinsela, & Hughes, 2019; Karegar, 103 104 Dixon, Malservisi, Kusche, & Engelhart, 2017). Yet drainage infrastructure is crucial for the 105 effective management of these intermittent events. Indeed, in urban and industrial environments, constructed drainage systems are primarily designed to mitigate flood risk 106 107 (ASCE, 1992), although they play a critical role in maintaining public health and amenity 108 (Barbosa, Fernandes, & David, 2012; Gaffield, Goo, Richards, & Jackson, 2003; Vlotman, 109 Smedema, & Rycroft, 2020) and optimising agricultural productivity (Cavazza & Pisa, 1988; 110 Hurst, Thorburn, Lockington, & Bristow, 2004).

A typical floodplain drainage scheme consists of a series of interconnected open channels or 111 piped culverts which allow surface and groundwater to drain under gravity and ultimately 112 discharge into the adjacent waterway. Floodgates preclude the flow of tidal waters from the 113 114 estuary to the floodplain, only permitting discharge from the floodplain catchments when 115 sufficient positive hydraulic head is provided, i.e. when water levels in the catchment drains are higher than those in the estuary (Giannico & Souder, 2004). At any point within an 116 estuary, the availability of a positive hydraulic head is influenced by the catchment runoff and 117 118 hydraulic characteristics of the drainage system upstream of the floodgates and the tidal

water elevation downstream of the floodgates. The tidal water levels are characterised by the 119 amplitude (tidal range) and shape (tidal duration asymmetry) of the tidal wave, which may be 120 distorted by the effects of friction, convergence, reflection and inertia (van Rijn, 2011) and is 121 subject to changes to the geometry of an estuary. Additionally, SLR has the potential to modify 122 the water depth, width convergence, floodplain connectivity or entrance conditions of an 123 estuary, which, in turn, can affect the propagation of tidal waves along an estuary (Haigh et 124 al., 2020; Khojasteh, Glamore, et al., 2021; Talke & Jay, 2020). Any changes to the tidal water 125 126 levels and/or duration can influence the time available for drainage of the estuarine catchments, which may have significant impacts on the estuarine environment, including 127 128 current land use and management.

To assess how the tidal regime may influence the drainage of estuarine floodplains, and 129 130 particularly the potential impact of changing tidal regimes under SLR, this study introduces the concept of the *drainage window*. The drainage window describes the relationship 131 132 between hydraulic head and the time available for the gravity discharge of floodplain catchments based on local tide characteristics. The drainage window is calculated and 133 applied at two different estuaries in south-east Australia to highlight how SLR may affect 134 135 floodplain drainage. The influence of present-day and future SLR hydrodynamic regimes on 136 the drainage window is discussed in relation to reduced catchment drainage and potential 137 impacts on existing land management practices.

138 2 Methodology

139 **2.1 Defining the drainage window**

140 Within coastal and estuarine drainage systems, the drainage window is the portion of the tidal cycle when a positive hydraulic head is available to facilitate gravity discharge to the 141 receiving waters at a selected elevation (Figure 1). This describes the temporal period 142 provided both by the tide (at a nominated water level) and to the drainage catchment (at the 143 144 same topographic level). Under wet weather and flood conditions, the drainage window will vary dynamically, with differential water levels between the estuary and floodplain drainage 145 system subject to local and regional rainfall distribution and the diverse hydrologic and 146 147 hydraulic responses of catchments throughout both the estuary and upstream river system. Conversely, during non-flood, or dry weather periods, and in the absence of any significant 148 catchment or river inflows that may otherwise affect the hydraulic gradient between the 149 150 drainage channels and estuary, the drainage window at a given site is primarily controlled by daily tidal conditions. Floodplain drainage systems typically include numerous minor and 151 152 high-level outlets located above or within the upper portion of the tidal range, in which case 153 the drainage window will also be affected by the invert level of the outlet. However, throughout the lower lying floodplain areas, the primary floodgates servicing the main 154 drainage systems are located at or below the lowest tidal levels to maximise the opportunity 155 for discharge (Ruprecht et al., 2018). Thus, as indicated in Figure 1(a), the drainage window 156 would be restricted to the falling tide, with floodgates precluding discharge as a negative 157 158 hydraulic gradient develops during the rising tide. In these circumstances, the drainage window can be simply defined as the height above the low tide. Thus, assessing the drainage 159 window at the low-lying floodgates under dry weather conditions provides a benchmark to 160 identify the relative opportunity for flows from different floodplain catchments to discharge 161 to the low tide, with increased potential for waterlogging and prolonged inundation to 162 163 develop when drainage is persistently limited.



(a) Drainage window for a low-elevation outlet with floodgate



(c) Calculating a duration-elevation curve

164

Figure 1 (a) Graphic representation and (b) mathematical definition of the drainage window (DW) for a low-lying floodgate (invert level at or below low tide). During dry weather, discharge is precluded during the rising tide as increasing water levels in the estuary close the tidal floodgate, limiting the drainage window to the time available to discharge from a nominated elevation, h, to the low tide level, LT. The duration-elevation curve for the drainage window (c) is developed by calculating the drainage window at regular intervals over the full tidal range.

172

173 As illustrated in Figure 1(b), for a nominated elevation (*h*), the drainage window for a single

tidal period (DW_h) is a function of the time (t) it takes for the tide to fall from the same water

(b) Calculating the drainage window

¹⁷⁵ level (*h*) to the low tide level (*LT*):

176
$$DW_h = t(h) - t(LT) \ge 0$$
 (1)

When calculated incrementally over the full tidal range, the results can be graphed as a drainage window duration-elevation curve (conceptualised in Figure 1(c)) representing drainage conditions specific to each floodgate. The elevation axis of the drainage window duration-elevation curve can then be compared to topographic levels (using a hypsometric curve and mapping as described in Section 2.5) to identify areas vulnerable to reduced drainage. This technique may be equally applied to identify critical levels and to assess storage capacity within drainage infrastructure.

The drainage window duration-elevation curve may vary throughout an estuary as the 184 hydraulic head would be affected by any changes in the tidal range and the time available for 185 discharge is dependent on the duration of the falling tide (tidal duration asymmetry). 186 187 Comparing the drainage window duration-elevation curve for various catchments can provide 188 an indication of the relative drainage risk throughout an estuary. Additionally, estimating the drainage window under varying hydrodynamic or catchment conditions can provide insights 189 into how natural and anthropogenic changes may impact the drainage of coastal and 190 estuarine floodplains. This study uses SLR as an example, as it is expected that changing water 191 levels would affect the drainage window throughout the full tidal range, with the extent of 192 these changes reflecting varying hydrodynamic characteristics of the estuary. For instance, 193 where a rise in water level results in dampening of the tidal range (Figure 2(a)), the reduction 194 in the drainage window would be greater at elevations below, and less at elevations above, 195 the mid-tide level. Under either existing or future conditions, dampening of the tidal range 196 197 would enhance the opportunity for discharge to levels above the mid-tide height compared 198 to tidal amplification (Figure 2(b)), while reducing the drainage window available at lower

199 levels. Dampening of the tidal range is typically experienced where the effects of friction 200 dominate the tidal wave energy or there is an expansion in the area of flow, for example 201 where low-lying land is inundated or channel banks diverge (Khojasteh, Glamore, et al., 2021; Talke & Jay, 2020). Conversely, tides may be amplified by a gradual contraction in the width 202 or depth of an estuary (respectively termed funnelling and shoaling) or by reflection or 203 204 resonance of the tidal wave (Khojasteh, Glamore, et al., 2021; Talke & Jay, 2020). The net 205 effect on estuarine water levels will depend on the relative impact of each of these influences (Friedrichs, 2010). 206





Figure 2 Impacts on a conceptual drainage window (DW) resulting from (a) dampening or (b) amplification of the tidal range and (c) positive or (d) negative tidal duration asymmetry compared to that of a static increase in water levels under SLR. The impacts of changes to the

tidal range vary about the mid-tide (mean water level), with opposite effects at high and lowwater levels.

213

Where one-way floodgates have been installed at or below the low tide level, drainage during 214 215 the rising tide would be precluded during dry weather conditions. A reduction in the duration of the rising tide (positive tidal duration asymmetry as indicated in Figure 2(c)) would 216 therefore increase the drainage window over all water levels compared to areas experiencing 217 218 shorter falling tides (negative tidal duration asymmetry as indicated in Figure 2(d)). Within estuaries, water level or tidal duration asymmetry is often associated with compound 219 overtides caused by changes in energy associated with friction and channel convergence (L. 220 221 Guo et al., 2015). Tidal duration asymmetry does not necessarily align with tidal current 222 asymmetry (Gallo & Vinzon, 2005), although many of the forcing mechanisms can be similar as a shorter rising tide may lead to stronger flood currents in the absence of significant fluvial 223 224 discharges (L. Guo, Wang, Townend, & He, 2019). Positive tidal duration asymmetry (flood 225 dominance) is typically encountered when friction is reduced as the depth of flow increases (Friedrichs & Aubrey, 1994), often where estuaries feature shallow inlet systems or large 226 227 inter-tidal storage (W. Zhang et al., 2018). It may also result from increasing water levels due to SLR. Conversely, where new or existing inter-tidal or overbank areas are activated by the 228 229 rising tide, or by SLR for example, increasing friction may reduce the available drainage window by inducing negative tidal duration asymmetry. 230

To accommodate the dynamic effect of different astronomical and seasonal conditions, a statistical analysis of a representative time series of tidal cycles (*n*) is required to describe the drainage window at any particular location across an estuary. Each of these tidal conditions will provide a different drainage response and identify different vulnerabilities. This study was

intended to provide a baseline description of drainage potential throughout each of two
estuaries, so the average drainage window available at major drainage outlets (floodgates)
was calculated for a mean annual time series of water levels modelled on dry weather
conditions:

239
$$DW_h(mean) = \frac{1}{n} \sum_{tidal \ cycle}^n t(h) - t(LT)$$
 (2)

240 **2.2 Study sites**

The estuaries of the Hastings and Clarence Rivers were selected to test the drainage window 241 concept across multiple catchments within different estuaries, as these two systems provide 242 insights into how the drainage window will respond to varying tidal range, tidal duration and 243 estuary geometry under different SLR scenarios. The Hastings (Figure 3) and Clarence 244 (Figure 4) Rivers are located in north-east NSW, Australia. Each river has a shallow estuary 245 with a trained entrance that has been stabilised to prevent migration and permit regular 246 exchange of the semi-diurnal tide. The average offshore mean tidal range increases from 247 1.95m at the Hastings River, north along the coast to 2.04m at the Clarence River (Couriel, 248 Alley, & Modra, 2012). The Clarence River is the largest coastal river in NSW, with the 249 250 estuarine section reaching 110 km inland and incorporating extensive intertidal areas. These features provide an opportunity to examine the effect of varying tidal characteristics on the 251 drainage window compared to the Hastings River estuary, where the main arm is only 36 km 252 long and the variation in the tidal range is 37% of that experienced in the Clarence River 253 254 estuary (Couriel et al., 2012.). Characteristics of the studied estuaries are presented in Table 1.





Figure 3 Location of study area and extent of RMA-2 hydrodynamic model for the Hastings River

480000 500000 520000 Legend: Short-term gauge Australia MHL water level gauge (ongoing) WaterNSW flow gauge (ongoing) The Broadwater RMA finite element mesh km Distance from river mouth 6740000 Yamba 6740000 Gauge 204007 New South Woodford Wales Island Copmanhurst 6720000 6720000 Clarence Grafton River catchment 10 5 20 km 0 15 South Grafton 480000 500000 520000

258

259 **Figure 4** Location of study area and extent of RMA-2 hydrodynamic model for the Clarence River

260 **Table 1** Characteristics of studied estuaries.

Estuary	Catchment area ^a (km ²)	Estuary area ^a (km ²)	Estuary volume ^a (ML)	Estuary length ^a (km)	Average depth ^a (m)	Tidal range ^b (m)
Hastings River	3,659	30	52,690	36°	1.9	1.157 – 1.668
(Wauchope to Port Mac	quarie)	(0.8%)				
Clarence River	22,055	132	283,000	110 ^d	2.2	0.477 – 1.822
(Grafton to Yamba)		(0.6%)				

Notes: ^a Environment NSW (2020) ^b Spatial variation in tidal plane range calculated by subtracting
 the Indian Spring Low Water from the High High Water Solstice Springs (HHWSS – ISLW) (Couriel et
 al., 2012) ^c Tidal limit surveyed in 1998 (Allsop, 2006) ^d Tide stopped by rocky rapids at Copmanhurst,
 surveyed 1997 (Allsop, 2006)

265

2.3 Hydrodynamic modelling and water level data

Detailed hydrodynamic models of the estuarine sections of the Clarence and Hastings Rivers 266 were developed using the RMA-2 suite of models (developed by Resource Modelling 267 268 Associates) to generate long-term, continuous water level data that can be used to determine 269 the statistical distribution of the drainage window. RMA-2 has been widely used to represent 270 tidal estuaries (Elmoustafa, 2017; Hottinger, 2019; Proudfoot, Valentine, Evans, & King, 2018). 271 The model solves depth-averaged, shallow water wave equations using the Reynolds' form of the Navier-Stokes equation for turbulent flows to calculate water levels and flow velocities at 272 273 each node of a flexible, two-dimensional mesh (King, 2015).

The model development, calibration, and verification are detailed by (Harrison, 2022a) for the Clarence River and (Harrison, 2022b) for the Hastings River. In summary, the RMA-2 finite element mesh was varied to represent the irregular configuration of each estuary, providing higher resolution at locations with more complex energy transitions such as lagoon entrances, junctions, and bends, as indicated in Figures 3 and 4. The channel cross-sections become more regular in the upper reaches of each estuary, which were modelled using one-dimensional elements. Model bathymetry was obtained from detailed spatial surveys undertaken between 2014 and 2020, with the most recent data given preference. All levels are relative to the Australian Height Datum (AHD), with 0.0 m AHD representative of the average oceanic mean sea level around the Australian coast.

Upstream and downstream boundary conditions were defined by gauged catchment inflows 284 285 and oceanic tide levels respectively. Long-term water level and short-term flow gauges throughout each catchment were also used for model calibration, which was undertaken by 286 287 adjusting the Manning's 'n' roughness coefficients, with adopted values varying from 0.020 288 to 0.023 in the main channels, up to 0.045 in tributaries. The models' ability to represent a range of tidal conditions throughout each estuary was then verified by simulating both 'wet' 289 290 (2013) and 'dry' (2019) rainfall years, the selection of which was based on historic rainfall 291 records. The water level and flow gauge locations used for boundary conditions, calibration, and verification of the model are indicated in Figures 3 and 4, with the historical variability in 292 293 the recorded flow data at the upstream boundaries presented in the Supporting Information and summarised in Table 2. This data indicates median catchment inflows for the 294 representative 'dry' year of 2019 were no more than 20% of the long-term median flow rates 295 (January 2000 to December 2019). The total annual rainfall for 2019 was 481mm in the 296 297 Hastings catchment (represented by gauge 207004, Figure 3) and 398mm in the Clarence catchment (gauge 204007, Figure 4), compared to long-term averages of 1,124mm and 298 299 1,293mm respectively (January 2000 to December 2019). The boundary conditions defined 300 by the representative 'dry' year were adopted for the drainage window analysis to mitigate the impact of catchment hydrology and to isolate, as far as possible, the effect of SLR on the 301 drainage window during non-flood periods. Under these conditions, the mean annual low tide 302 (modelled) lies within the range of operation (invert level to obvert level) of the floodgates 303

- 304 servicing the major drainage systems. Full details of the floodgate levels, culvert dimensions
- and low tide ranges for each of the major drainage systems within the studied catchments
- are provided in the Supporting Information.
- 307

Table 2: Historic river flow data for the Clarence and Hastings Rivers.

	Exceedance				
River flow (ML/d) ^a	0%	25%	50%	75%	100%
Clarence River (gauge 204007)					
2000-2019	10	775	1,782	4,513	1,132,954
2019 (dry year)	10	198	372	657	2005
Hastings River (gauge 207004)					
2000-2019	0	163	385	971	239,828
2019 (dry year)	0	17	51	94	349
Wilson River (gauge 207014) ^b					
2000-2019	0	23	81	241	98,041
2019 (dry year)	0	0	3	11	73

^a Sourced from WaterNSW for 1 January 2000 to 31 December 2019. Refer to Supporting Information.

^b Wilson River is a tributary of the Hastings River, refer to Figure 3.

Varying downstream boundary conditions were applied to reflect the present-day, near- and 310 far-future SLR scenarios (refer to Section 2.4). No changes were made to the catchment 311 312 inflows. Water levels were extracted at hourly timesteps at the main drainage discharge locations for each catchment throughout both estuaries (located between 5 km and 29 km 313 along the Hastings River, and between 5 km and 70 km along the Clarence River, with major 314 floodgate locations in the Supporting Information) and used to determine the drainage 315 window (the difference in time between each nominated level and the subsequent low tide) 316 at 0.1 m increments in elevation. 317

The results were firstly assessed on a catchment basis to identify local drainage conditions and how they may be impacted by SLR. As chronic conditions are established by persistent rather than intermittent exposure, an analysis of the mean annual drainage window was

undertaken to identify the underlying drainage conditions at each discharge location. Thus 321 322 the maximum drainage window represents the maximum (mean) annual duration of the falling tide, with the minimum corresponding water level identified as the critical elevation 323 below which the catchment would experience a persistent reduction in the available drainage 324 window. Similarly, the zero value for the mean annual drainage window is a conservative 325 representation of the lowest annual low tide, as the mean annual low tide (to which the 326 327 catchment can consistently drain) would normally be higher. Progressive longitudinal changes 328 in the mean annual drainage window at key drainage outlets along each estuary were then 329 compared to changes in the tide duration asymmetry and the tidal range to identify the extent 330 to which these factors may contribute to drainage risk.

331 For the purposes of this study, the calculation of tidal duration asymmetry and tidal range has been based on the same modelled water levels used to determine the drainage windows. 332 Tidal duration asymmetry was calculated as the duration of the falling tide compared to the 333 334 total tidal cycle averaged over the annual time series. This is an annual mean interpretation of tidal skewness as presented by (Nidzieko, 2010), whereby a positive tidal asymmetry 335 (positive skewness) is indicative of a longer falling tide (Song, Wang, Kiss, & Bao, 2011; W. 336 Zhang et al., 2018). The tidal range was represented by the difference between the maximum 337 and minimum water levels generated by the model over the annual time series. 338

339

2.4 Sea level rise scenarios

The impact of SLR on the estuarine water levels was modelled by adjusting the downstream tidal boundary condition to reflect near-future (NF) and far-future (FF) sea levels. Locally adopted SLR benchmarks of +0.4 m by 2050 and +0.9 m by 2100, relative to the mean sea level (MSL) of 1996, were applied (Glamore, 2016). These values represent the median for the

representative concentration pathway (RCP) 8.5 scenario (Pachauri et al., 2014) and are the 344 most up to date values specific to the NSW coastline consistent with the Shared 345 Socioeconomic Pathway, SSP5 (Masson-Delmotte et al., 2021). To account for SLR that has 346 occurred between 1996 and 2020, downstream tidal water levels were increased by 347 +4.5 mm/year, as per White et al. (2014), so that all water levels applied in the hydrodynamic 348 models are relative to 2020, nominally the present-day (. Values for mean sea level applied 349 to the downstream boundaries of each hydrodynamic model for the near- and far-future 350 351 cases, relative to the present, are presented in Table 3.

Table 3 Oceanic boundary SLR predictions for NSW, representing near-future (NF) and far future (FF) scenarios adjusted to present-day (PD).

	NF (2050)	FF (2100)
RCP 8.5 - median SLR relative to MSL 1996	+ 0.27 m	+ 0.78 m
SLR from 1996 to 2020 @ 4.5 mm/year	+ 0.11 m	+ 0.11 m
Adopted SLR relative to PD (2020)	+ 0.16 m	+ 0.67 m

354

355 **2.5 Topographic data**

By adopting the same vertical datum for both topographic and water levels, the drainage window analysis can be used to provide an indication of the vulnerability of floodplain catchments to reduced drainage. To this end, one-metre resolution digital elevation models (DEMs) were sourced from the National Elevation Data Framework spatial dataset (Geoscience Australia, 2020) to represent the catchment topography for each estuary. The data is reported to have an accuracy of 0.3 m in the vertical direction and 0.8 m horizontal. The QGIS geographic information system was used to process the DEMs. Discrete catchment

363 areas for each of the major drainage systems were defined based on the floodplain

manuscript submitted to Water Resources Research

topography, including consideration of the connectivity of watercourses, drains and major
 floodplain infrastructure.

The hypsometric curve function in QGIS was used to plot the cumulative area against 0.1 m increments in elevation for each catchment to enable a direct comparison between the local topography and critical drainage levels. This 0.1m increment is representative of the uncertainty in the calibration of water levels in the hydrodynamic models and must be considered in addition to the accuracy of the DEM. The topographic extent to which changes in the drainage window may impact the floodplain catchments, as mapped in Section 3, should therefore only be considered indicative.

373 QGIS was also used to map the topographic levels corresponding to the water levels that represent the zero and maximum mean drainage window durations, as well as that 374 representing a 50% reduction in the maximum. During dry conditions, flows within the 375 376 catchment drainage channels would be isolated from the tidal perturbations of the main 377 estuary by the floodgates and low flow velocities would not incur significant head losses, so 378 while the assumption of a static transfer of water levels from the estuary to the drainage catchment is a simplified approach, it is considered suitable to provide an indication of the 379 380 extent of the area that would be affected by reduced drainage within each catchment.

381 **3 Results**

382

3.1 Drainage window analysis of exemplar catchment

An analysis of the drainage window under present-day, near- and far-future scenarios is illustrated in Figure 5 for the western side of Woodford Island. Woodford Island is situated between 34 km and 55 km upstream of the mouth of the Clarence River (Figure 4), east of a

large intertidal lagoon known as The Broadwater. Natural watercourses have been adopted, 386 modified, and supplemented by constructed channels to improve floodplain drainage (Figure 387 5(a)) and enable discharge to the present-day lowest tide at -0.3 m AHD (mean zero drainage 388 window for simulated dry year). Floodgates and levees around the island perimeter (Figure 389 390 5(a, b)) would protect against the highest annual water levels predicted under both presentday (maximum predicted water level of 0.84 m AHD) and far-future (maximum 1.61 m AHD) 391 dry year scenarios. Currently, less than 5 km² of the 37 km² catchment would be unable to 392 393 drain over the maximum drainage window of 6.5 hours (Figure 5(c, d)). The capacity of the catchment drainage channels is indicated by the level of the drainage window at the top of 394 bank in Figure 5(e-f). In the far-future scenario, the low tide (zero drainage window) would 395 396 have at a minimum level of +0.3 m AHD. This would render 23% of the existing drainage channels ineffective, with a standing water level at the top of bank (100% reduction in 397 398 drainage window). The drainage window for 59% of the channels (all drainage infrastructure 399 below 0.7 m AHD) would be reduced between 50% and 100% (Figure 5(g)). Thus, despite an apparently strong degree of protection from inundation by high water levels, the area 400 affected by a reduced drainage window has the potential to cause extensive waterlogging 401 402 throughout the catchment in the far-future.

403



Figure 5 Drainage window (DW) analysis for western Woodford Island. The catchment has a
network of natural and constructed drainage channels (a), with catchment topography (b)
indicating the perimeter of the island is protected from high water levels by natural and
constructed levees. As indicated on the hypsometric curve (c), over 1,400 ha would be

affected by a reduced drainage window, with a 3.2 hour reduction in the mean drainage
window (d) at 0.7 m elevation. The extent of the catchment affected by a limited drainage
window is presented for (e) present-day, (f) near- and (g) far-future scenarios.

413 The floodplain extent that would be directly affected by a reduced drainage window is presented in Table 4 and shown in Figure 6 for the Hastings River estuary and in Figure 7 for 414 the Clarence River estuaries under present day, near- and far -future scenarios. Comparing 415 these results with Figure 5 indicates that there would be extensive waterlogging due to 416 reduced drainage throughout each estuary. Currently, as indicated in Table 4, the Hastings 417 418 River, and all but 2 ha of the Clarence River's estuarine floodplains, discharge freely to the 419 low tide at some stage of the tidal range. However, under the far-future scenario, SLR would increase the area of impeded drainage by over 70% in both estuaries. Unless a pumped 420 discharge scheme was implemented, 2,499 ha of the Clarence River estuarine floodplain 421 would be unable to drain, with low-lying backswamp and lagoon foreshore areas identified as 422 423 being particularly susceptible to reduced drainage.

	Area (ha) with drainage window limited ^a by:					
Estuary	Scenario	≥ 100%	50%	0%		
		(no drainage window)				
Clarence	Present-day	2	896	20,100		
	Near-future	6	2,948	23,635		
	Far-future	2,499	15,202	34,474		
Hastings	Present-day	0	132	8,480		
	Near-future	0	124	10,898		
	Far-future	124	3,371	15,913		

424 **Table 4:** Floodplain area directly impacted by limited drainage window under different SLR scenarios.

^a when compared to drainage window achieved over full duration of the falling tide.



Figure 6 Extent of estuarine floodplain impacted by limited drainage in the Hastings River for (a) present-day, (b) near- and (c) far-future scenarios.

manuscript submitted to Water Resources Research



Figure 7 Extent of estuarine floodplain impacted by limited drainage in the Clarence River for (d) present-day, (e) near- and (f) far-future scenarios.

432

3.2 Variation in the drainage response along an estuary and under SLR

433 Under both present day (Figure 8(a, b)) and far-future (Figure 8(c, d)) conditions, the drainage 434 window varies in response to changes in the tidal range and the tidal duration asymmetry as the tide propagates along the Clarence and Hastings Rivers. In the lower reaches of both 435 estuaries, a deltaic network of anabranches and shoals create shallow water conditions that 436 437 enhance energy dissipation, contributing to tidal dampening and an increase in the duration of the falling tide. The effects of large flow bifurcations are noticeable at the Maria River 438 439 (km 9.3) in the Hastings River estuary and at The Broadwater (km 29.2) in the Clarence River estuary. At these junctions, increasing hydraulic losses at higher water levels slow the 440 propagation of the rising tide and reduce the duration of the falling tide, resulting in a 441 corresponding reduction in the available drainage window. This effect is particularly 442 443 pronounced around The Broadwater, where low-lying wetlands provide extensive intertidal storage capacity. Continuing upstream, convergence effects tend to amplify the tidal range 444 445 in the upper reaches of each estuary, where the tidal wave is confined within the main channel and, as shown in Figure 8(e, f), both estuaries exhibit a tendency for a progressive 446 extension in the duration of the falling tide. 447





Figure 8 Longitudinal changes in the mean annual drainage window, tidal duration asymmetry and tidal range with distance from the river mouth calculated using water levels modelled for the representative dry year (2019). Variations in the drainage window (DW) under present day (a, b) and far-future (c, d) scenarios at 0.1 m increments for the Hastings (left) and

453 Clarence (right) River estuaries. The red line highlights the future reduction in the drainage window at a level of 0.5 m AHD. The variations in the drainage window reflect changes in the 454 tidal duration asymmetry (e, f) and changes in the tidal range (g, h) along the Hastings and 455 456 Clarence Rivers from the estuary mouth (km 0). Tidal range was measured as the difference between the annual maximum and minimum water levels during the modelled dry year. 457 Changes in the drainage window are particularly pronounced at changes in hydrodynamic 458 conditions such as the Maria River junction (Hastings River km 9.3) and The Broadwater 459 (Clarence River km 29.2). 460

461

462 In the main arm of the Hastings River estuary, changes to the tidal characteristics are 463 presently limited, with the effects of channel convergence approximately balanced by frictional losses. For any nominated water level, the drainage window does not vary by more 464 465 than 0.5 hours throughout the estuary. Similarly, there is minimal variation in the tidal range, falling tide duration or drainage window under the future SLR scenarios (Figure 8(c)). The 466 results are similar to those that would be achieved by the static addition of +0.67 m SLR to 467 468 present day water levels, although in the far-future scenario, a lengthening falling tide 469 duration (Figure 8(e)) coupled with minor tidal range amplification (Figure 8(g)), would slightly reduce the influence of SLR on the drainage window. Throughout the estuary, gravity 470 discharge would currently be available to a minimum level of -0.6 m AHD (Figure 8(a)), 471 increasing to 0.0 m AHD in the far-future (Figure 8(c)). 472

Both the tidal duration asymmetry (Figure 8(f)) and tidal range (Figure 8(h)) are more varied along the length of the Clarence River estuary. This can be largely attributed to energy losses associated with a complex network of anabranches, channels and shoals, and the diversion of flows into extensive shallow lagoon areas. In contrast to the relatively homogeneity of the response in the Hastings River (Figure 9(a)), comparing the drainage window (Figure 9(b)) of a catchment near the mouth of the Clarence River (at km 4.8, as indicated in Figure 4, this is most representative of undistorted tidal conditions) with one near the point of maximum tidal

distortion (km 29.2) reveals the longer falling tide would increase the upstream drainage 480 window by up to 0.5 hours in the present-day and 0.3 hours in the far-future scenario. Under 481 current conditions, this would be augmented by the effects of tidal dampening above the mid 482 tide level of 0.2 m AHD. Below the mid tide level, the drainage window would be reduced by 483 484 up to 1.9 hours at a level of -0.1 m AHD. Higher water levels under future SLR scenarios would reduce the degree of tidal dampening and the maximum reduction in the drainage window 485 would be limited to 1.5 hours at a level of 0.5 m AHD. However, the most substantial change 486 in both estuaries is the reduction in the drainage window resulting from an elevated tidal 487 488 range under SLR.



489

Figure 9 Changes in the drainage window (DW) from the mouth of the estuary upstream to 490 491 the location displaying the greatest change in the drainage window for the Hastings (a) and 492 Clarence (b) Rivers under present-day and far-future scenarios. The changes in the Hastings 493 River estuary (a) show little variation between sites. In the Clarence River estuary, tidal dampening at km 29.2 reduces the drainage window below the mid tide level. The increase 494 in the drainage window above the tidal range reflects the longer duration of the falling tide 495 in the future. The impacts of SLR dominate the change in the drainage window under the far-496 future scenario. 497

498

499 4 Discussion

To date, studies regarding the potential impacts of SLR on low-lying floodplains have primarily 500 501 focused on the increased risk of intermittent flood and storm inundation associated with altered high tide levels. In contrast, the reduction in the drainage window predicted in this 502 study highlights the chronic pressures likely to affect floodplain drainage systems. The actual 503 504 impact realised by a reduced drainage window will depend on the local drainage efficiency, 505 the volume of storage available within the catchment and how much water needs to be discharged, whether this is from excess irrigation, wastewater, intercepted groundwater, or 506 507 rainfall runoff. While this study has focussed on chronic drainage conditions by investigating the impact of SLR during a period of relatively dry weather, reduced drainage during wet 508 509 weather and flood conditions may have an even greater impact on coastal land management. 510 The effects of river discharge on tidal propagation are highly dynamic (Cai et al., 2019; L. Guo et al., 2019). Increasing river discharge can not only raise water levels, but also increase tidal 511 512 wave deformations (Godin, 1985; L. Guo et al., 2015), putting added pressure on the drainage 513 window. Typically, higher river flow will dampen the tidal range (Díez-Minguito et al., 2012; 514 L. Guo et al., 2015) although at various flow rates this effect may simultaneously amplify it in 515 lower reaches of the river (Dykstra, Dzwonkowski, & Torres, 2022). Flood studies typically isolate extreme events, limiting their assessments to a number of days, or even hours, before 516 517 and after the flood peak (Helaire, Talke, Jay, & Chang, 2020; Hsiao et al., 2021; P. M. Orton et 518 al., 2020). However, where the flood recession is impacted by tidal conditions, a reduced drainage window is likely to substantially prolong the recession period. The results of this 519 study highlight the need for further investigation into the potential for the extended flood 520 recession period from a rainfall event to coincide with the onset of a subsequent event(s), 521 522 leading to extensive prolonged inundation and profound implications for existing land uses.

523 It has been suggested that the flood hazard characteristics of many estuarine systems could 524 be aggregated into coastal, transitional, and fluvial regions, with different sensitivities to changing climate conditions in each (Helaire et al., 2020). Similarly, many estuaries are likely 525 to exhibit zones of varying drainage hazard, as exemplified by the results for the Clarence 526 River herein. High risk drainage areas (those with short drainage windows) are associated with 527 tidal dampening or positive water level asymmetry. Tidal dampening is commonly associated 528 with longer estuaries, estuaries which are prismatic or weakly converging, or those with 529 530 restricted entrances (Khojasteh, Chen, et al., 2021). Areas with extensive intertidal flats are also susceptible to tidal dampening (Du et al., 2018; Lee, Li, & Zhang, 2017). In these areas, 531 typified by shallow coastal lagoons and backswamps, the reduction in the drainage window 532 533 due to tidal dampening may be exacerbated by a reduction in the duration of the falling tide. Variations in the drainage window throughout the Clarence Estuary are more strongly 534 535 affected by the impact of changes to the tidal range than tidal duration asymmetry, which is 536 reflected in the fact that the principal astronomic constituents (M₂, S₂, K₁ and O₁) account for over 95% of the annual average tidal range measured throughout the estuary (Couriel et al., 537 538 2012). Conversely, the impact of tidal duration asymmetry is more substantial in the Hastings Estuary, where the overtides contribute to over 10% of the total tidal amplitude (Couriel et 539 al., 2012). These impacts remain relatively minor as the Hastings Estuary was found to display 540 541 a comparatively static response to the tide. This comparison, however, highlights significant 542 potential to identify areas that are particularly susceptible to a reduced drainage window as 543 a result of tidal duration asymmetry by examining the generation of overtides and compound tides. 544

545 The modelling undertaken for this study does not address uncertainties around 546 anthropogenic, geomorphic, or vegetative adaptations to SLR. As flood and drainage

547 conditions worsen, it is highly likely that there will be trade-offs between protecting reclaimed lands and retreating from them that will further impact the hydrodynamic response of the 548 estuary. Additionally, a linear increase in oceanic sea level at the downstream boundary of 549 the models has been assumed, with present-day catchment inflows used at the upstream 550 551 boundary for all model scenarios. All of these variables are likely to result in complex feedback loops with dynamic impacts on the tidal range. However, despite these limitations, the 552 553 modelling highlights that SLR is likely to result in prolonged periods of reduced drainage that 554 are likely to lead to higher groundwater levels, soil waterlogging, and the permanent 555 inundation of low-lying areas.

Varying responses to changes in water levels may redefine which areas within the estuary are 556 more adversely affected by limited drainage conditions. For example, in many highly 557 558 developed areas, such as the San Francisco Bay (Holleman & Stacey, 2014) and the Chesapeake and Delaware Bays (Lee et al., 2017), shoreline protection works have 559 560 channelised tidal flows, leading to an amplification of the tidal range. Holleman and Stacey (2014) note that concerns have been raised that further reinforcement of the shoreline for 561 flood protection from rising sea levels may increase tidal amplification, with higher peak 562 water levels increasing the associated flood risk to adjacent areas, as has occurred following 563 564 tidal-flat reclamation along the Shanghai coast of China (M. Zhang et al., 2021). Conversely, numerous studies have highlighted the role of energy attenuation for storm protection, 565 566 examining opportunities to reduce channel depths and increase shallow wetland areas in 567 Jamaica Bay, New York (Philip M. Orton et al., 2015), or install artificial sandbanks in the Elbe River Estuary (Ohle, Schuster, Kappenberg, Sothmann, & Rudolph, 2017; von Storch, Gönnert, 568 & Meine, 2008) for example. Dampening of the tidal range by facilitating the inundation of 569 570 low-lying areas has been postulated as an alternative mitigation strategy for future high tide

inundation in the Chesapeake and Delaware Bays (Lee et al., 2017) and the use of hybrid flood 571 572 defence systems incorporating restored tidal marshes is gaining traction (Smolders et al., 2020; Stark, Plancke, Ides, Meire, & Temmerman, 2016). The results presented in this study 573 indicate that tidal attenuation strategies such as these may impede drainage and increase 574 575 chronic inundation and waterlogging from rising sea levels, s highlighting that consideration of the drainage window may help to provide a holistic assessment of the impacts of changes 576 to water levels through the whole tidal range. These changes are not limited to SLR and 577 578 include natural and anthropogenic activities such as changes to river flow (Jalón-Rojas, Sottolichio, Hanquiez, Fort, & Schmidt, 2018), sedimentation (Talke & Jay, 2020), dredging 579 580 (Chant, Sommerfield, & Talke, 2018), channel realignment or armouring (W. Guo, Wang, Ding, 581 Ge, & Song, 2018) as well as land reclamation or wetland restoration (Holleman & Stacey, 2014). 582

As drainage decreases, numerous floodplain catchments will be faced with economic 583 584 pressures to protect or preserve existing land use. Historically, the response to these 585 pressures has involved the construction of hard engineering structures such as levees, dykes, seawalls, pumps, and diversion channels to defend vulnerable areas from flooding and/or 586 promote drainage (Day & Templet, 1989). However, the construction, operation, and 587 maintenance of this infrastructure is only viable if it is offset by societal and/or economic 588 returns, such as in the Netherlands (Xu & Blussé, 2019). Consequently, pumped systems are 589 590 more typically implemented where periodic usage can augment gravity discharge, for 591 example in parts of Australia (Yang, 2008), the USA (Lang, Oladeji, Josan, & Daroub, 2010) and Asia (Marfai & King, 2008). The future expansion of pumped discharge systems would, 592 however, only be economically justifiable where there are adequate commercial returns and 593

may be complicated by environmental issues such as land subsidence (Nicholls, 2015; Talke
& Jay, 2020) or acid sulphate soils (Dawson, Kechavarzi, Leeds-Harrison, & Burton, 2010).

596 Where gravity systems remain the preferred option for drainage management, additional attenuating storage may be required to offset the reduction in drainage capacity. The 597 598 relationship between the local topography and drainage window for a given catchment can 599 be used to identify areas with sufficient capacity within the existing landscape to provide effective attenuation. Examining variations in the drainage window throughout an estuary 600 601 and comparing it to catchment topography provides a means of identifying floodplain areas at risk from reduced drainage. As such, the drainage window analysis may complement 602 topographic studies when considering future land use and management options and is 603 particularly beneficial in examining future SLR scenarios. Comparing the hypsometric curve to 604 605 the anticipated change in water levels resulting from SLR may indicate if (and when) a catchment is likely to experience a rapid increase in vulnerability to inundation (Kane, 606 607 Fletcher, Frazer, & Barbee, 2015). Extending this analysis to encompass the change in 608 drainage window, as indicated in Figure 5 (c) and (d), would also indicate the susceptibility of 609 a local catchment to drainage risks. In high-risk drainage areas, there may be substantial merit in considering alternative nature-based solutions, including wetland restoration projects 610 611 which have considerable co-benefits, including improved water quality and ecological values as well as significant potential for carbon sequestration (Gulliver et al., 2020; Raw, Adams, 612 613 Bornman, Riddin, & Vanderklift, 2021; Sheehan, Sherwood, Moyer, Radabaugh, & Simpson, 614 2019). In some circumstances, the removal of tidal barriers to low-lying estuarine floodplains may be used as a sacrificial measure to increase flood protection elsewhere in the estuary 615 while creating highly valued coastal and estuarine ecosystems using nature-based solutions 616 617 to accommodate SLR. This prospect is particularly relevant with the emergence of a global blue carbon market that may incentivise tidal inundation of poorly drained land over otherlow return agricultural production measures.

620 5 Conclusion

621 This study has introduced a 'drainage window' concept to quantify and compare the time available for the effective drainage of estuarine catchments under present-day and future SLR 622 conditions. As a proof of concept, hydrodynamic models of the Hastings and Clarence Rivers' 623 estuaries in Australia were used to simulate tidal responses to varying oceanic water levels 624 under current and future SLR scenarios. Modelling results indicate that the drainage window 625 626 responds dynamically to changes in tidal characteristics as the tide propagates within an 627 estuary. Tidal dampening and flood dominant tidal asymmetry were highlighted as key contributors to a reduced drainage window. Understanding the interactions between tidal 628 range and tidal asymmetry within an estuary may help quantify potential reductions in the 629 630 drainage window. This may be particularly important in long prismatic or weakly converging 631 estuaries as they may become increasingly vulnerable to reduced drainage following SLR 632 (Khojasteh, Chen, et al., 2021).

633 While previous studies have examined the impact of SLR on acute flooding events associated with higher high tides (Ben S. Hague & Taylor, 2021; Hino, Belanger, Field, Davies, & Mach, 634 2019; Moftakhari, AghaKouchak, Sanders, Allaire, & Matthew, 2018), this research highlights 635 chronic impacts that occur across the full tidal range. In direct contrast to flooding risks, which 636 will be exacerbated by increased tidal amplification, reduced drainage capacity is likely to be 637 638 more pronounced in areas subject to increased tidal dampening. A thorough assessment of the risks posed by SLR at all water levels is therefore required as the reduction in the drainage 639 640 window could result in changes to land use and broader management policy. This may provide

opportunities for adaptation using nature-based solutions given that shallow coastal lagoon
and backswamp areas are particularly susceptible to reduced drainage.

643 Acknowledgements

644 This paper has been extended and improved with thanks to considered and generous input 645 from Steven Dykstra, two anonymous reviewers and the editorial staff at AGU publishing. The development of the drainage window concept has been aided by discussions with many staff 646 and students at the UNSW Water Research Laboratory, with particular credit to Grantley 647 648 Smith, Alice Harrison, Jamie Ruprecht, Priom Rahman and Toby Tucker. The authors would also like to extend our gratitude to Priom Rahman for generating the water level data and to 649 650 Anna Blacka from UNSW Sydney for her assistance with the preparation of figures. Katrina Waddington is supported by an Australian Government Research Training Program 651 Scholarshiop. Danial Khojasteh is supported by a UNSW Scientia PhD Scholarship. 652

653 Data availability statement

- 654 Hourly water level data generated by the RMA-2 model and used in the drainage window
- analysis for the Hastings and Clarence Rivers is available from Researchgate at
- 656 <u>https://doi.org/10.13140/RG.2.2.28047.87208</u> (Waddington, 2022). Rainfall, water flow and
- 657 water level data were downloaded from the WaterNSW Water Information Hub <u>Real-time</u>
- 658 <u>water data (waternsw.com.au)</u>, with the data used in this study, as presented in the
- 659 Supporting Information, sourced for Station 207004 from
- 660 <u>https://realtimedata.waternsw.com.au/?ppbm=207004&rs&1&rscf_org</u>, for Station 204007
- 661 from <u>https://realtimedata.waternsw.com.au/?ppbm=204007&rs&1&rscf_org</u>, and for
- 662 Station 207014 from
- 663 <u>https://realtimedata.waternsw.com.au/?ppbm=207014&rs&1&rscf_org</u>. QGIS software can

- 664 be freely downloaded from <u>Discover QGIS.</u> Digital elevation data was obtained from the
- 665 National Elevation Data Framework spatial dataset <u>Elvis (fsdf.org.au)</u> managed by
- 666 Geoscience Australia <u>Digital Elevation Data | Geoscience Australia (ga.gov.au)</u>.

667 **Declaration**

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

670 References

671	Allsop, D. (2006). Department of Natural Resources Survey of Tidal Limits and Mangrove Limits in
672	NSW Estuaries 1996 to 2005 (MHL1286). Retrieved from
673	https://www.environment.nsw.gov.au/-/media/OEH/Corporate-
674	Site/Documents/Water/Estuaries/survey-of-tidal-limits-and-mangrove-limits-in-nsw-
675	<u>estuaries-1996-2005.pdf</u>
676	ASCE. (1992). Design and construction of urban stormwater management systems: Reston, Va. :
677	American Society of Civil Engineers.
678	Award, U. (1995). Environmental Impact Assessment of the Reclamation Project in Isahaya Bay,
679	Nagasaki, Japan. Journal of Irrigation Engineering and Rural Planning, 1995(28), 70-73.
680	Barbosa, A. E., Fernandes, J. N., & David, L. M. (2012). Key issues for sustainable urban stormwater
681	management. Water Research, 46(20), 6787-6798.
682	doi:https://doi.org/10.1016/j.watres.2012.05.029
683	Bosello, F., & De Cian, E. (2014). Climate change, sea level rise, and coastal disasters. A review of
684	modeling practices. Energy Economics, 46, 593-605.
685	doi:https://doi.org/10.1016/i.eneco.2013.09.002
686	Boys, C. A., Kroon, F. L., Glasby, T. M., & Wilkinson, K. (2012). Improved fish and crustacean passage
687	in tidal creeks following floodgate remediation. <i>Journal of Applied Ecology</i> 49(1), 223-233
688	doi:https://doi.org/10.1111/i.1365-2664.2011.02101.x
689	Cai H Savenije H H G Garel E Zhang X Guo L Zhang M Yang O (2019) Seasonal
690	hebaviour of tidal damning and residual water level slone in the Vangtze River estuary:
691	identifying the critical position and river discharge for maximum tidal damping. Hydrol. Earth
692	Suct Sci 23(6) 2770-2704 doi:10.5104/bess-23-2770-2010
693	$C_{2} = \frac{1}{2} \sum_{i=1}^{2} \frac{1}{2} \sum_{i=1}^$
697	Agricultural Water Management 11(1) 29-34 doi:https://doi.org/10.1016/0378-
605	277/(88)00057_1
696	Chant P. L. Sommerfield C. K. & Talke S. A. (2018) Impact of channel deepening on tidal and
607	gravitational circulation in a highly ongineered estuaring basin. Estuaries and Coasts (116)
6097	gravitational circulation in a highly engineered estuarine basin. Estuaries una cousis, 41(0),
690	1507-1000. Chei V. P. (2014) Medernization Development and Underdevelopment: Reclamation of Kerean
700	tidal flats 1050s 2000s Ocean & coastal management 102 426 426
700	d_{ii}
701	Church LA Mandularth D.L. Aprus T. & Wilson W. S. (2010). Understanding Con Loval Disc and
702	Church, J. A., Woodworth, P. L., Aarup, T., & Wilson, W. S. (2010). Understanding Sed-Level Rise and
703	Variability.
704	Couriel, E., Alley, K., & Modra, B. (2012). OEH NSW Tidal Planes Analysis 1990–2010 Harmonic
705	Analysis (Report MHL2053). Sydney, Australia.
/06	Dawson, Q., Kechavarzi, C., Leeds-Harrison, P. B., & Burton, R. G. O. (2010). Subsidence and
/0/	degradation of agricultural peatlands in the Fenlands of Norfolk, UK. Geoderma, 154(3), 181-
708	187. doi: <u>https://doi.org/10.1016/j.geoderma.2009.09.017</u>
709	Day, J. W., & Templet, P. (1989). Consequences of sea level rise: implications from the Mississippi
710	Delta. Coastal Management, 17(3), 241-257.
711	Díez-Minguito, M., Baquerizo, A., Ortega-Sánchez, M., Navarro, G., & Losada, M. (2012). Tide
712	transformation in the Guadalquivir estuary (SW Spain) and process-based zonation. Journal
713	of Geophysical Research: Oceans, 117(C3).
714	Domingues, R. B., Santos, M. C., de Jesus, S. N., & Ferreira, Ó. (2018). How a coastal community looks
715	at coastal hazards and risks in a vulnerable barrier island system (Faro Beach, southern
716	Portugal). Ocean & coastal management, 157, 248-256.
717	doi: <u>https://doi.org/10.1016/j.ocecoaman.2018.03.015</u>
718	Du, J., Shen, J., Zhang, Y. J., Ye, F., Liu, Z., Wang, Z., Wang, H. V. (2018). Tidal Response to Sea-
719	Level Rise in Different Types of Estuaries: The Importance of Length, Bathymetry, and
720	Geometry. <i>Geophysical Research Letters, 45</i> (1), 227-235. doi:10.1002/2017gl075963

721 Dykstra, S. L., Dzwonkowski, B., & Torres, R. (2022). The Role of River Discharge and Geometric Structure on Diurnal Tidal Dynamics, Alabama, USA. Journal of Geophysical Research: 722 723 Oceans, 127(3), e2021JC018007. doi:https://doi.org/10.1029/2021JC018007 724 Elmoustafa, A. M. (2017). Evaluation of water intake location suitability using a hydrodynamic 725 approach. Journal of Applied Water Engineering and Research, 5(1), 31-39. 726 doi:10.1080/23249676.2015.1118364 727 Environment NSW. (2020, 29 July 2020). Estuaries of NSW. Retrieved from 728 https://www.environment.nsw.gov.au/topics/water/estuaries/estuaries-of-nsw/ 729 Friedrichs, C. T. (2010). Barotropic tides in channelized estuaries. Contemporary issues in estuarine 730 physics, 27, 61. 731 Friedrichs, C. T., & Aubrey, D. G. (1994). Tidal propagation in strongly convergent channels. Journal 732 of Geophysical Research: Oceans, 99(C2), 3321-3336. 733 Gaffield, S. J., Goo, R. L., Richards, L. A., & Jackson, R. J. (2003). Public Health Effects of Inadequately 734 Managed Stormwater Runoff. American Journal of Public Health, 93(9), 1527-1533. 735 doi:10.2105/ajph.93.9.1527 736 Gallo, M. N., & Vinzon, S. B. (2005). Generation of overtides and compound tides in Amazon estuary. 737 Ocean Dynamics, 55(5), 441-448. 738 Geoscience Australia. (2020). Elvis - Elevation and Depth - Foundation Spatial Data. Retrieved from 739 https://elevation.fsdf.org.au/ 740 Giannico, G., & Souder, J. (2004). The Effects of Tide Gates on Estuarine Habitats and Migratory Fish 741 The Effects of Tide Gates on Estuarine Habitats and Migratory Fish. Oregon Sea Grant. 742 Glamore, W. C., Rahman, P., Cox, R., Church, J. & Monselesan, D. (2016). Sea Level Rise Science and 743 Synthesis for NSW. Retrieved from 744 Godin, G. (1985). Modification of river tides by the discharge. Journal of waterway, port, coastal, and 745 ocean engineering, 111(2), 257-274. 746 Gulliver, A., Carnell, P. E., Trevathan-Tackett, S. M., Duarte de Paula Costa, M., Masqué, P., & 747 Macreadie, P. I. (2020). Estimating the Potential Blue Carbon Gains From Tidal Marsh 748 Rehabilitation: A Case Study From South Eastern Australia. Frontiers in Marine Science, 749 7(403). doi:10.3389/fmars.2020.00403 750 Guo, L., van der Wegen, M., Jay, D. A., Matte, P., Wang, Z. B., Roelvink, D., & He, Q. (2015). River-tide 751 dynamics: Exploration of nonstationary and nonlinear tidal behavior in the Yangtze River 752 estuary. Journal of Geophysical Research: Oceans, 120(5), 3499-3521. doi:https://doi.org/10.1002/2014JC010491 753 754 Guo, L., Wang, Z. B., Townend, I., & He, Q. (2019). Quantification of Tidal Asymmetry and Its 755 Nonstationary Variations. Journal of Geophysical Research: Oceans, 124(1), 773-787. 756 doi:https://doi.org/10.1029/2018JC014372 757 Guo, W., Wang, X. H., Ding, P., Ge, J., & Song, D. (2018). A system shift in tidal choking due to the 758 construction of Yangshan Harbour, Shanghai, China. Estuarine, Coastal and Shelf Science, 759 206, 49-60. doi: https://doi.org/10.1016/j.ecss.2017.03.017 Hague, B. S., McGregor, S., Murphy, B. F., Reef, R., & Jones, D. A. (2020). Sea Level Rise Driving 760 761 Increasingly Predictable Coastal Inundation in Sydney, Australia. Earth's Future, 8(9). 762 doi:10.1029/2020EF001607 763 Hague, B. S., & Taylor, A. J. (2021). Tide-only inundation: a metric to quantify the contribution of 764 tides to coastal inundation under sea-level rise. Natural Hazards, 107(1), 675-695. 765 doi:10.1007/s11069-021-04600-4 766 Haigh, I. D., Pickering, M. D., Green, J. A. M., Arbic, B. K., Arns, A., Dangendorf, S., . . . Woodworth, P. 767 L. (2020). The Tides They Are A-Changin': A Comprehensive Review of Past and Future 768 Nonastronomical Changes in Tides, Their Driving Mechanisms, and Future Implications. 769 Reviews of Geophysics, 58(1), e2018RG000636. doi:10.1029/2018rg000636 770 Hanslow, D. J., Fitzhenry, M. G., Power, H. E., Kinsela, M. A., & Hughes, M. G. (2019). Rising tides: 771 Tidal inundation in south East Australian estuaries. Paper presented at the Australasian

772	Coasts and Ports 2019 Conference: Future directions from 40 [degrees] S and beyond,
//3	Hobart, 10-13 September 2019.
774	Harrison, A. J., Rayner, D. S., Tucker, T. A., Lumiatti, G., Ranman, P. F., Giamore, W. C. (2022a).
775	Clarence River Flooapiain Prioritisation Study - Appenaix I - Hydrodynamic modelling (WRL IR
//6	2020/06). Retrieved from Sydney: <u>https://doi.org/10.13140/RG.2.2.31776.05124</u>
777	Harrison, A. J., Rayner, D. S., Tucker, T. A., Lumiatti, G., Ranman, P. F., Giamore, W. C. (2022b).
778	Hastings River Flooapiain Prioritisation Study - Appendix I - Hydrodynamic modelling (WRL TR
779	2020/08). Retrieved from Sydney: <u>https://doi.org/10.13140/RG.2.2.18354.27844</u>
780	Helaire, L. T., Taike, S. A., Jay, D. A., & Chang, H. (2020). Present and Future Flood Hazard in the
781	Lower Columbia River Estuary: Changing Flood Hazards in the Portland-Vancouver
/82	Metropolitan Area. Journal of Geophysical Research: Oceans, 125(7), e2019JC015928.
/83	doi: <u>https://doi.org/10.1029/2019JC015928</u>
/84	Hino, M., Belanger, S. I., Field, C. B., Davies, A. R., & Mach, K. J. (2019). High-tide flooding disrupts
/85	local economic activity. <i>Science Advances</i> , 5(2), eaau2/36. doi:10.1126/sciadv.aau2/36
/86	Hoeksema, R. J. (2007). Three stages in the history of land reclamation in the Netherlands. Irrigation
/8/	and Drainage: The Journal of the International Commission on Irrigation and Drainage,
/88	56(S1), S113-S126.
789	Holleman, R. C., & Stacey, M. T. (2014). Coupling of Sea Level Rise, Tidal Amplification, and
790	Inundation. Journal of Physical Oceanography, 44(5), 1439-1455. doi:10.11/5/jpo-d-13-
791	U214.1
792	Hoover, D. J., Odigle, K. O., Swarzenski, P. W., & Barnard, P. (2017). Sea-level rise and coastal
793	groundwater inundation and shoaling at select sites in California, USA. Journal of Hydrology:
794	Regional Studies, 11, 234-249. doi: <u>https://doi.org/10.1016/j.ejrn.2015.12.055</u>
795	Horner, R. (1979). The Thames barrier project. <i>Geographical Journal</i> , 242-253.
796	Hottinger, S. (2019). Effects of entrance conditions on tidal hydrodynamics in idealized prismatic
797	estuaries unaer sea level rise. Retrieved from
798	Hsiao, SC., Chiang, WS., Jang, JH., Wu, HL., Lu, WS., Chen, WB., & Wu, YI. (2021). Flood risk
/99	influenced by the compound effect of storm surge and rainfall under climate change for low-
800	lying coastal areas. Science of The Total Environment, 764, 144439.
801	dol: <u>nttps://dol.org/10.1016/J.scitotenv.2020.144439</u>
802	Huntsman, S. R. (2011). Design and Construction of the Lake Borgne Surge Barrier in Response to
803	Hurricane Katrina. In <i>Coastal Engineering Practice (2011)</i> (pp. 117-130).
804	Hurst, C. A., Thorburn, P. J., Lockington, D., & Bristow, K. L. (2004). Sugarcane water use from
805	Shallow water tables: Implications for Improving Impation water use efficiency. Agricultural
806	Water Management, 65(1), 1-19. doi: <u>https://doi.org/10.1016/50378-3774(03)00207-5</u>
807	Jaion-Rojas, I., Sottolichio, A., Hanquiez, V., Fort, A., & Schmidt, S. (2018). To what Extent Multidecodel Changes in Mernhology and Elwiel Discharge Impact Tide in a Convergent
000	(Turbid) Tidal Piver, Journal of Coophysical Posearch: Oceans, 122/E), 2241,22E9
809	(Turbia) Tidai River. Journal of Geophysical Research: Oceans, 123(5), 3241-3258.
810	dol: <u>Mttps://dol.org/10.1002/201/JC013466</u>
011	Johnston, S. G., Slavich, P. G., & Hirst, P. (2005). The impact of controlled tidal exchange on drainage
012 012	111. dei https://dei.org/10.1016/i.org/s004.10.005
813	111. doi: <u>nttps://doi.org/10.1016/j.dgwal.2004.10.005</u>
014 015	due to see lovel rise in Heurei'i Regional Environmental Change 15(8) 1670-1687
015	due to sea-level lise ill nawal i. <i>Regional Environmental Change, 15</i> (8), 1079-1087.
010	UUI.10.1007/SI0115-014-0725-0 Karagar M. A. Divan T. H. Malcarvisi R. Kussha J. & Engelbart S. E. (2017) Nuisanse Elegating
01/ Q10	and Polative Soal evel Pice: the Importance of Present Day Land Motion. Scientific reports
010 810	and relative sea-Level rise. the importance of Present-Day Land Wotton. Scienciff Teports, $7(1)$ 11107 doi:10.1038/c/1509-017-115/4-v
830	/(1), 11137. UUI.1U.1U30/341330-U1/-11344-y Khojactah D. Chan S. Faldar S. Haimhubar V. & Clamora W. (2021) Estuarina tidal rango
820 821	dynamics under rising sea levels <i>DiaS and 16</i> (0) a0257529
021	ay names and constraints scale vels. nos one, to(5), cozsisso.

822	Khojasteh, D., Glamore, W., Heimhuber, V., & Felder, S. (2021). Sea level rise impacts on estuarine
823	dynamics: A review. Science of The Total Environment, 780, 146470.
824	doi: <u>https://doi.org/10.1016/j.scitotenv.2021.146470</u>
825	King, I. P. (2015). RMA2 – A Two Dimensional Finite Element Model For Flow in Estuaries and
826	Streams. Sydney Australia: Resource Modelling Associates.
827	Kroon, F. J., & Ansell, D. H. (2006). A comparison of species assemblages between drainage systems
828	with and without floodgates: implications for coastal floodplain management. Canadian
829	Journal of Fisheries and Aquatic Sciences, 63(11), 2400-2417.
830	Kulp, S. A., & Strauss, B. H. (2019). New elevation data triple estimates of global vulnerability to sea-
831	level rise and coastal flooding. <i>Nature Communications, 10</i> (1), 4844. doi:10.1038/s41467-
832	019-12808-z
833	Lang, T. A., Oladeji, O., Josan, M., & Daroub, S. (2010). Environmental and management factors that
834	influence drainage water P loads from Everglades Agricultural Area farms of South Florida.
835	Agriculture, Ecosystems & Environment, 138(3), 170-180.
836	doi: <u>https://doi.org/10.1016/j.agee.2010.04.015</u>
837	Lee, S. B., Li, M., & Zhang, F. (2017). Impact of sea level rise on tidal range in Chesapeake and
838	Delaware Bays. Journal of Geophysical Research: Oceans, 122(5), 3917-3938.
839	doi: <u>https://doi.org/10.1002/2016JC012597</u>
840	Lugo, A. E., & Snedaker, S. C. (1974). The Ecology of Mangroves. 5(1), 39-64.
841	doi:10.1146/annurev.es.05.1101/4.000351
842	Magnan, A. K., Garschagen, M., Gattuso, JP., Hay, J. E., Hilmi, N., Holland, E., Petzold, J. (2019).
843	Cross-chapter box 9: Integrative cross-chapter box on low-lying islands and coasts. In IPCC
844	Special Report on the Ocean and Cryosphere in a Changing Climate (pp. 657-674).
845	Manda, A. K., Owers, J. E., Jr., & Allen, T. (2017). Simulating marine and groundwater inundation on a
840 047	barrier Island Setting under changing sea-level rise scenarios. In (vol. 49). Boulder, CO:
047 010	Bounder, CO, United States: Geological Society Of America (GSA).
040 010	lovel rise for the coastal zone of Semarang city. Indenesia. Environmental Geology, 54(6)
049 850	$1235_{-}1245$ doi:10.1007/c00254_007_0006_4
851	Martínez M I Intralawan A Vázquez G Pérez-Magueo O Sutton P & Landgrave R (2007)
852	The coasts of our world: Ecological economic and social importance. Ecological Economics
853	63(2) 254-272 doi:https://doi.org/10.1016/j.ecolecon.2006.10.022
854	Masson-Delmotte V Zhai P Priani A Connors S L Pean C Berger S Zhou B (2021) /PCC
855	Climate Change 2021: The Physical Science Basis, Contribution of Working Group Lto the
856	Sixth Assessment Report of the Intergovernmental Panel on Climate Change. Retrieved from
857	Moftakhari H R AghaKouchak A Sanders B F Allaire M & Matthew R A (2018) What Is
858	Nuisance Flooding? Defining and Monitoring an Emerging Challenge. Water Resources
859	Research. 54(7), 4218-4227, doi:https://doi.org/10.1029/2018WR022828
860	Neumann B. V. A., Zimmermann J. Nicholls RJ. (2015). Future Coastal Population Growth and
861	Exposure to Sea-Level Rise and Coastal Flooding-A Global Assessment. <i>PloS one, 10</i> (3).
862	e0118571. Retrieved from https://doi.org/10.1371/journal.pone.0118571
863	Nicholls, R. J. (2015). Chapter 9 - Adapting to Sea Level Rise. In J. F. Shroder, J. T. Ellis, & D. J.
864	Sherman (Eds.), Coastal and Marine Hazards, Risks, and Disasters (pp. 243-270). Boston:
865	Elsevier.
866	Nidzieko, N. J. (2010). Tidal asymmetry in estuaries with mixed semidiurnal/diurnal tides. Journal of
867	Geophysical Research: Oceans, 115(C8). doi: <u>https://doi.org/10.1029/2009JC005864</u>
868	Ohle, N., Schuster, D., Kappenberg, J., Sothmann, J., & Rudolph, E. (2017). Artificial sandbanks in the
869	Elbe Estuary mouth: a method for surge mitigation? Journal of Applied Water Engineering
870	and Research, 5(2), 158-166. doi:10.1080/23249676.2016.1184596
871	Oliver-Smith, A. (2009). Sea level rise and the vulnerability of coastal peoples: responding to the local
872	challenges of global climate change in the 21st century: UNU-EHS.

873 Orton, P. M., Conticello, F. R., Cioffi, F., Hall, T. M., Georgas, N., Lall, U., . . . MacManus, K. (2020). 874 Flood hazard assessment from storm tides, rain and sea level rise for a tidal river estuary. 875 Natural Hazards, 102(2), 729-757. doi:10.1007/s11069-018-3251-x 876 Orton, P. M., Talke, S. A., Jay, D. A., Yin, L., Blumberg, A. F., Georgas, N., . . . MacManus, K. (2015). 877 Channel Shallowing as Mitigation of Coastal Flooding. Journal of Marine Science and 878 Engineering, 3(3), 654-673. Retrieved from <u>https://www.mdpi.com/2077-1312/3/3/654</u> 879 Ota, S. (2018). Key Factors in Handling Conflicts in the Isahaya Bay Land Reclamation Project, Japan: 880 A Case Study Focusing on Social Aspects. Irrigation and Drainage, 67(S1), 96-104. 881 doi:https://doi.org/10.1002/ird.2202 882 Pachauri, R. K., Allen, M. R., Barros, V. R., Broome, J., Cramer, W., Christ, R., . . . Dasgupta, P. (2014). 883 Climate change 2014: synthesis report. Contribution of Working Groups I, II and III to the fifth 884 assessment report of the Intergovernmental Panel on Climate Change: Ipcc. 885 Poulter, B., Goodall, J. L., & Halpin, P. N. (2008). Applications of network analysis for adaptive 886 management of artificial drainage systems in landscapes vulnerable to sea level rise. Journal 887 of Hydrology, 357(3), 207-217. doi: https://doi.org/10.1016/j.jhydrol.2008.05.022 888 Proudfoot, M., Valentine, E. M., Evans, K. G., & King, I. (2018). Calibration of a Marsh-Porosity Finite Element Model: Case Study from a Macrotidal Creek and Floodplain in Northern Australia. 889 890 Journal of Hydraulic Engineering, 144(2), 05017005. 891 Raw, J. L., Adams, J. B., Bornman, T. G., Riddin, T., & Vanderklift, M. A. (2021). Vulnerability to sea-892 level rise and the potential for restoration to enhance blue carbon storage in salt marshes of 893 an urban estuary. Estuarine, Coastal and Shelf Science, 260, 107495. 894 doi:https://doi.org/10.1016/j.ecss.2021.107495 895 Rillahan, C. B., Alcott, D., Castro-Santos, T., & He, P. (2021). Activity Patterns of Anadromous Fish 896 below a Tide Gate: Observations from High-Resolution Imaging Sonar. Marine and Coastal 897 Fisheries, 13(3), 200-212. doi:https://doi.org/10.1002/mcf2.10149 898 Ruprecht, J., Glamore, W., & Rayner, D. (2018). Estuarine dynamics and acid sulfate soil discharge: 899 Quantifying a conceptual model. Ecological Engineering, 110, 172-184. 900 Sheehan, L., Sherwood, E. T., Moyer, R. P., Radabaugh, K. R., & Simpson, S. (2019). Blue Carbon: an 901 Additional Driver for Restoring and Preserving Ecological Services of Coastal Wetlands in 902 Tampa Bay (Florida, USA). Wetlands, 39(6), 1317-1328. doi:10.1007/s13157-019-01137-y 903 Smolders, S., João Teles, M., Leroy, A., Maximova, T., Meire, P., & Temmerman, S. (2020). Modeling 904 Storm Surge Attenuation by an Integrated Nature-Based and Engineered Flood Defense 905 System in the Scheldt Estuary (Belgium). Journal of Marine Science and Engineering, 8(1), 27. 906 Retrieved from https://www.mdpi.com/2077-1312/8/1/27 907 Solomon, D. (2010). Eel passage at tidal structures and pumping stations. Commisioned by: 908 Environment Agency, Thames Region. Foundry Farm, Kiln Lane, Redlynch, Salisbury, Wilts, 909 SP5 2HT. Final Report. 910 Song, D., Wang, X. H., Kiss, A. E., & Bao, X. (2011). The contribution to tidal asymmetry by different 911 combinations of tidal constituents. Journal of Geophysical Research: Oceans, 116(C12). 912 doi:https://doi.org/10.1029/2011JC007270 913 Stark, J., Plancke, Y., Ides, S., Meire, P., & Temmerman, S. (2016). Coastal flood protection by a 914 combined nature-based and engineering approach: Modeling the effects of marsh geometry 915 and surrounding dikes. Estuarine, Coastal and Shelf Science, 175, 34-45. 916 doi:https://doi.org/10.1016/j.ecss.2016.03.027 917 Talke, S. A., & Jay, D. A. (2020). Changing Tides: The Role of Natural and Anthropogenic Factors. 918 Annual Review of Marine Science, 12(1), 121-151. doi:10.1146/annurev-marine-010419-919 010727 920 Titus, J. G., Hudgens, D. E., Trescott, D. L., Craghan, M., Nuckols, W. H., Hershner, C. H., . . . Wang, J. 921 (2009). State and local governments plan for development of most land vulnerable to rising 922 sea level along the US Atlantic coast. Environmental Research Letters, 4(4), 044008. 923 doi:10.1088/1748-9326/4/4/044008

- Titus, J. G., Kuo, C. Y., Gibbs, M. J., LaRoche, T. B., Webb, M. K., & Waddell, J. O. (1987). Greenhouse
 effect, sea level rise, and coastal drainage systems. *Journal of Water Resources Planning and Management*, 113(2), 216-227.
- Tulau, M. J. (2011). Lands of the richest character: Agricultural drainage of backswamp wetlands on
 the north coast of New South Wales, Australia: Development, conservation and policy
 change: An environmental history.
- van Rijn, L. C. (2011). Analytical and numerical analysis of tides and salinities in estuaries; part I: tidal
 wave propagation in convergent estuaries. *Ocean Dynamics*, 61(11), 1719-1741.
- Vitousek, S., Barnard, P. L., Fletcher, C. H., Frazer, N., Erikson, L., & Storlazzi, C. D. (2017). Doubling of
 coastal flooding frequency within decades due to sea-level rise. *Scientific reports, 7*(1).
 doi:10.1038/s41598-017-01362-7
- Vlotman, W. F., Smedema, L. K., & Rycroft, D. W. (2020). *Modern land drainage: Planning, design and management of agricultural drainage systems*: CRC Press.
- von Storch, H., Gönnert, G., & Meine, M. (2008). Storm surges—An option for Hamburg, Germany, to
 mitigate expected future aggravation of risk. *Environmental Science & Policy*, *11*(8), 735-742.
 doi:<u>https://doi.org/10.1016/j.envsci.2008.08.003</u>
- 940 Waddington, K., Khojasteh, D., Marshall, L., Rayner, D., Glamore, W. (2022). *Quantifying the Effects* 941 *of Sea Level Rise on Estuarine Drainage Systems [Dataset]*. Retrieved from:
 942 <u>https://doi.org/10.13140/RG.2.2.28047.87208</u>
- Wahyudi, S. I., Adi, H. P., Lekerkerk, J., Bakker, L., Ven, M., & Vermeer, D. (2019). Assessment of
 polder system drainage experimentation performance related to tidal floods in Mulyorejo,
 Pekalongan, Indonesia. *Int. J. Integr. Eng.*, *9*, 73-82.
- Wake, C. P., Knott, J., Lippmann, T., Stampone, M. D., Ballestero, T. P., Bjerklle, D., . . . Jacobs, J. M.
 (2019). New Hampshire Coastal Flood Risk Summary Part 1: Science.
- 948 Warner, J. F., van Staveren, M. F., & van Tatenhove, J. (2018). Cutting dikes, cutting ties?
 949 Reintroducing flood dynamics in coastal polders in Bangladesh and the netherlands.
 950 *International Journal of Disaster Risk Reduction, 32*, 106-112.
 951 doi:https://doi.org/10.1016/j.ijdrr.2018.03.020
- White, N. J., Haigh, I. D., Church, J. A., Koen, T., Watson, C. S., Pritchard, T. R., . . . You, Z.-J. (2014).
 Australian sea levels—Trends, regional variability and influencing factors. *Earth-Science Reviews*, *136*, 155-174.
- Williams, R. J., & Watford, F. A. (1997). Identification of structures restricting tidal flow in New South
 Wales, Australia. *Wetlands Ecology and Management*, 5(1), 87-97.
 doi:10.1023/A:1008283522167
- Xu, G., & Blussé, L. (2019). Land Reclamation in the Rhine and Yangzi Deltas: An Explorative
 Comparison, 1600–1800. Fudan Journal of the Humanities and Social Sciences, 12(3), 423 455. doi:10.1007/s40647-018-0223-1
- Yang, X. (2008). Evaluation and application of DRAINMOD in an Australian sugarcane field.
 Agricultural Water Management, *95*(4), 439-446.
 doi:<u>https://doi.org/10.1016/j.agwat.2007.11.006</u>
- Zhang, M., Dai, Z., Bouma, T. J., Bricker, J., Townend, I., Wen, J., . . . Cai, H. (2021). Tidal-flat
 reclamation aggravates potential risk from storm impacts. *Coastal Engineering*, *166*, 103868.
 doi:<u>https://doi.org/10.1016/j.coastaleng.2021.103868</u>
- Zhang, W., Cao, Y., Zhu, Y., Zheng, J., Ji, X., Xu, Y., . . . Hoitink, A. (2018). Unravelling the causes of
 tidal asymmetry in deltas. *Journal of Hydrology*, *564*, 588-604.
- 2hao, C., Yang, H., Zhongya, F., Zhu, L., Wang, W., & Zeng, F. (2020). Impacts of Tide Gate Modulation
 on Ammonia Transport in a Semi-closed Estuary during the Dry Season—A Case Study at the
 Lianjiang River in South China. *Water, 12*, 1945. doi:10.3390/w12071945



Water Resources Research

Supporting Information for

Quantifying the Effects of Sea Level Rise on Estuarine Drainage Systems

K. Waddington¹, D. Khojasteh¹, D. Rayner¹, L. Marshall² and W. Glamore¹

¹Water Research Laboratory, School of Civil and Environmental Engineering, UNSW Sydney, NSW 2093 Australia. ²Water Research Centre, School of Civil and Environmental Engineering, UNSW Sydney, NSW 2052 Australia.

Contents of this file

Figure S1 Table S1 Figure S2 Table S2 Figure S3 Figure S4 Figure S5 Figure S6 Figure S7

Introduction

This supporting information includes maps locating floodgates servicing primary drainage systems within the Clarence Estuary and Hastings Estuary for which a surveyed floodgate invert level was available. The floodgate invert levels are tabulated against the predicted mean annual low tide levels to demonstrate the applicability of the drainage window methodology described in the manuscript (Figures S1 to S2 and Tables S1 to S2). It also includes graphs of river flow and rainfall data downloaded from the WaterNSW Water Information Hub (realtimedata.waternsw.com.au) to demonstrate the selection of 2019 as a representative dry year for drainage window analysis (Figures S3 to S7).



Figure S1. Location of surveyed primary floodgates on the Clarence River. Corresponding invert and mean low tide levels are presented in Table S1.

	Culv	vert/Floodgate		Mean annual low tide (m AHD)		
	Invert level	Height or	Obvert level			
ID	(m AHD)	Diameter (m)	(m AHD)	Present-day	Near-future	Far-future
1	-1.053	1.6	0.547	-0.34	-0.21	0.30
2	-1.171	1.6	0.429	-0.34	-0.21	0.30
3	-1.335	1.6	0.265	-0.34	-0.21	0.30
4	-1.061	1.2	0.139	-0.20	-0.08	0.41
5	-0.835	1.5	0.665	-0.34	-0.21	0.30
6	-1.317	1.8	0.483	-0.34	-0.21	0.30
7	-1.02	1.5	0.48	-0.11	0.01	0.49
8	-0.746	1.5	0.754	-0.34	-0.21	0.30
9	-0.46	1.52	1.06	-0.11	0.01	0.49
10	-0.793	1.5	0.707	-0.11	0.01	0.49
11	-1.184	1.7	0.516	-0.11	0.01	0.49
12	-0.726	0.9	0.174	-0.11	0.01	0.49
13	-0.943	1.5	0.557	-0.11	0.01	0.49
14	-0.96	1.52	0.56	-0.08	0.03	0.51
15	-0.709	1.2	0.491	-0.08	0.03	0.51
16	-0.953	1.6	0.647	-0.08	0.03	0.51
17	-1.335	1.6	0.265	-0.11	0.01	0.49
18	-1.058	1.5	0.442	-0.11	0.01	0.49
19	-0.807	1.2	0.393	-0.20	-0.08	0.41
20	-1.036	1.5	0.464	0.05	0.16	0.62
21	-0.882	1.5	0.618	0.05	0.16	0.62
22	-0.919	1.5	0.581	0.05	0.16	0.62
23	-0.948	1.5	0.552	0.05	0.16	0.62
24	-0.867	1.5	0.633	0.05	0.16	0.62
25	-0.932	1.5	0.568	0.05	0.16	0.62
26	-0.644	1.2	0.556	-0.07	0.05	0.51
27	-0.442	1.5	1.058	-0.07	0.05	0.51
28	-1.093	2.3	1.207	-0.08	0.03	0.49
29	-1.188	2.15	0.962	-0.08	0.03	0.49
30	-0.443	1.5	1.057	-0.07	0.04	0.50
31	-1.019	1.6	0.581	-0.08	0.03	0.49
32	-1.031	1.5	0.469	-0.08	0.03	0.49
33	-0.716	1.5	0.784	-0.08	0.03	0.49
34	-1.497	2.1	0.603	-0.08	0.03	0.49

Table S1. Invert and mean low tide levels for Clarence River floodgates (where available)

	Culvert/Floodgate			Mean an	Mean annual low tide (m AHD)		
	Invert level	Height or	Obvert level				
ID	(m AHD)	Diameter (m)	(m AHD)	Present-day	Near-future	Far-future	
35	-1.03	2.15	1.12	-0.08	0.03	0.49	
36	-1.434	2.5	1.066	-0.06	0.05	0.52	
37	-0.409	1.2	0.791	-0.06	0.06	0.52	
38	-0.366	2.2	1.834	-0.06	0.06	0.52	
39	-1.1	1.2	0.1	-0.06	0.06	0.52	
40	-1.126	1.2	0.074	-0.06	0.06	0.52	
41	-0.368	1.5	1.132	-0.06	0.06	0.52	
42	-0.583	1.2	0.617	-0.06	0.06	0.52	
43	-1.13	2.13	1	-0.06	0.06	0.52	
44	-0.931	1.8	0.869	-0.06	0.06	0.52	
45	-0.329	1.8	1.471	-0.08	0.03	0.49	
46	-1.313	2.4	1.087	-0.08	0.03	0.49	
47	-0.888	1.2	0.312	-0.08	0.03	0.49	
48	-0.728	1.2	0.472	-0.08	0.03	0.49	
49	-1.32	2.4	1.08	-0.08	0.03	0.49	
50	-0.898	2.1	1.202	-0.10	0.01	0.46	
51	-1.03	2.6	1.57	-0.10	0.01	0.46	
52	-0.997	1.5	0.503	-0.10	0.01	0.46	
53	-0.537	2.5	1.963	-0.10	0.01	0.46	
54	-1.12	2.4	1.28	-0.11	0.00	0.45	
55	-0.804	2.2	1.396	-0.11	0.00	0.45	
56	-1.1	2.1	1	-0.12	-0.01	0.44	
57	-0.909	2.1	1.191	-0.13	-0.02	0.44	

Table S1. (cont'd)



Figure S2. Location of surveyed primary floodgates on the Hastings River. Corresponding invert and mean low tide levels are presented in Table S2.

	Culvert (floodgate) details Mean annual low tide (r			m AHD)		
	Invert level	Height or	Obvert level			
ID	(m AHD)	Diameter (m)	(m AHD)	Present-day	Near-future	Far-future
1	-0.417	1.5	1.083	-0.40	-0.24	0.27
2	-0.52	1.2	0.68	-0.40	-0.24	0.26
3	-0.329	1.8	1.471	-0.40	-0.24	0.26
4	-0.4	1.1	0.7	-0.40	-0.24	0.26
5	-0.8	N/A	N/A	-0.40	-0.24	0.26
6	-0.635	1.8	1.165	-0.40	-0.24	0.26
7	-0.2	2.15	1.95	-0.27	-0.13	0.32
8	0.017	1.5	1.517	-0.27	-0.13	0.32
9	-0.2	2.15	1.95	-0.27	-0.13	0.32
10	-0.113	0.5	0.387	-0.27	-0.13	0.32
11	-0.567	0.9	0.333	-0.27	-0.14	0.31
12	-0.266	0.9	0.634	-0.27	-0.14	0.31
13	-0.569	0.9	0.331	-0.27	-0.14	0.31
14	-0.6	1.5	0.9	-0.28	-0.15	0.29
15	-1.1	2	0.9	-0.28	-0.15	0.29
16	-0.8	1.5	0.7	-0.28	-0.15	0.29
17	-0.5	1.5	1	-0.28	-0.15	0.29
18	-0.935	1.55	0.615	-0.28	-0.15	0.29
19	-0.858	1.2	0.342	-0.28	-0.15	0.29
20	-0.415	1.2	0.785	-0.26	-0.14	0.28
21	-0.415	1.2	0.785	-0.26	-0.14	0.28
22	-0.703	1.4	0.697	-0.26	-0.14	0.28
23	-1.229	1.5	0.271	-0.26	-0.14	0.28
24	-1.2	1.6	0.4	-0.26	-0.14	0.28
25	-0.415	1.2	0.785	-0.26	-0.14	0.28
26	-0.415	1.2	0.785	-0.26	-0.14	0.28
27	-0.75	1.5	0.75	-0.26	-0.14	0.28
28	-0.72	1.2	0.48	-0.26	-0.14	0.28
29	-1.04	1.5	0.46	-0.26	-0.14	0.28
30	-0.441	1.6	1.159	-0.26	-0.14	0.28

Table S2. Invert and mean low tide levels for Hastings River floodgates (where available)



Figure S3. Daily rainfall recorded for the Clarence River at Newbold Crossing, Lilydale (Source: WaterNSW, Station 204007)



Figure S4. Daily river flow recorded for the Clarence River at Newbold Crossing, Lilydale (Source: WaterNSW, Station 204007)



Figure S5. Daily rainfall recorded for the Hastings River at Kindee Bridge, Ellenborough (Source: WaterNSW, Station 207004)



Year

Figure S6. Daily river flow recorded for the Hastings River at Kindee Bridge, Ellenborough (Source: WaterNSW, Station 207004)



Figure S7. Daily river flow recorded for the Wilson River at Avenel (Source: WaterNSW, Station 207014)