1	LAGOON WATER-LEVEL OSCILLATIONS DRIVEN BY RAINFALL AND WAVE CLIMATE
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11 ABSTRACT

12 Barrier breaching and subsequent inlet formation represent critical processes that ensure the 13 temporary or permanent connection and transference of water, nutrients, or living organisms between a 14 lagoon and the open sea. Here, we investigate the conditions inducing natural barrier breaching through 15 a 34 months monitoring program of water-level oscillations within a shallow lagoon and the adjacent 16 nearshore, at the Northern coast of the Iberian Peninsula, Louro lagoon. Seven natural openings were 17 identified during the three monitored wet seasons (Wet1, Wet2 and Wet3), four in the Wet1, two in the 18 Wet2 and 1 in the Wet3. Identified openings were grouped in three types depending on the observed 19 relation between the lagoon water-level (L_{wl}), the berm height (B_{h}) and the water-level at the beach (B_{wl}): 20 (i) openings by lagoon outflow, which include those characterized by L_{wl} higher than the B_h and lower 21 B_{wl} ; (ii) openings by wave overwash, including those induced by B_{wl} higher than the B_h , and (iii) mixed 22 openings, which result from a combination of the two previous conditions. We have found that the L_{wl} 23 is modulated by the rainfall regime (R_f) and can be explained by the accumulated precipitation while B_h 24 and B_{wl} depend on the wave climate and tidal level and can be estimated applying runup equations. The 25 inlet lifespan was found to be regulated by the wave climate and rainfall regime; in particular barrier 26 sealing was associated with a sudden increase in wave period and reduction in precipitation. This work 27 proves that the natural openings could be predicted successfully with support to medium term water-28 level monitoring programs, which in turn may significantly contribute to strategic decision making for 29 management and conservation purposes.

30 KEYWORDS

31 Natural barrier breaching, rainfall regime, wave climate, coastal lagoon, berm height, tidal range,

32 intermittent inlet

33 1. INTRODUCTION

34 Coastal barrier breaching (inlet formation) is a complex morphodynamic process that enables free 35 water exchange between the lagoon and the open sea. Processes performing at both the seaward and the 36 bay side of a barrier may induced barrier breaching (Boothroyd, 1985; Fagherazzi and Priestas, 2012; 37 Gordon, 1990; Hayes, 1979; Kraus et al., 2002; Pierce, 1970). The consequences of such processes are 38 not restricted to lagoon and barrier morphology (Bird, 1993; FitzGerald et al., 2000; Gordon, 1990; 39 Kraus et al., 2002; Morris and Turner, 2010; Pacheco et al., 2011), but they also have a significant 40 impact over the biogeochemical fluxes by promoting water, sediments, nutrients and pollutants 41 exchange, with the sea (Dussaillant et al., 2009; Dye and Barros, 2005; Gale et al., 2006; Moreno et al., 42 2010; Schallenberg et al., 2010). Once open, inlets can remain active or close after a period of time depending on their hydraulic efficiency, which in turn depends on the rainfall regime, the tidal prism 43 44 and the long-shore and/or cross-shore sediment transport by local waves (Castelle et al., 2007; Cayocca, 45 2001; Cruces et al., 2009; Fitzgerald et al., 1984; Fortunato et al., 2014; Green et al., 2013; Ranasinghe 46 and Pattiaratchi, 2003; Ranasinghe et al., 1999; Rich and Keller, 2013). Yet, inlets can intermittently 47 open and close, imposing a temporary character to the connection between lagoons and the ocean.

48 Depending on the timing of their opening through the year, inlets can be regular, i.e. the connection 49 with open sea occurs seasonally or cyclically, or they can be irregular, if the opening timing does not 50 occur periodically. Regular openings are related to seasonal favorable conditions such as (i) high water-51 levels and large storm waves impacting the sea side of coastal barriers, or (ii) lagoon high water-levels 52 induced by strong river discharges and heavy rainfalls (Bird, 1993; Dussaillant et al., 2009; Gale et al., 53 2006; Gordon, 1990; Weidman and Ebert, 2013). Alternatively, irregular openings usually occur at sites 54 where the seasonal contrasts are not significant, preventing periodic timing in their opening-closing 55 behavior (Gale et al., 2006; Gordon, 1990; Morris and Turner, 2010). Yet, it is worth noticing that many 56 of the examples described in the literature refer to manually opened inlets (with the support of 57 bulldozers) for flood-abatement and flushing purposes (Fortunato et al., 2014; Kraus and Wamsley, 58 2003; Roy et al., 2001; Wainwright and Baldock, 2015).

59 Establishing the frequency and the thresholds of natural barrier breaching and closure is crucial for

60 vulnerability assessment and to prevent the loss of human lives, damage to infrastructures in populated 61 coastal areas and/or damage to ecosystem services. Despite this, understanding barrier breaching and 62 closure is constrained by limitations related to the apparently unpredictable character of natural openings 63 and closures, and the oftentimes lack of data regarding barrier breaching and inlet development fronting 64 a coastal lagoon. Indeed, very few are the examples that include a complete monitoring to understand 65 all the processes involved and provide the required information for management purposes.

66 To our knowledge, so far only a few studies have been made in small coastal lagoons -pocket 67 lagoons- (Figueiredo et al., 2007; Gordon, 1981; Rijkenberg, 2015), and are inexistent in coastal lagoons 68 located in rocky coasts. In this regard, the present work aims at resolving the mechanisms behind barrier 69 breaching and closure of intermittently connected lagoons by monitoring water-levels in a coastal 70 lagoon. The study site is located at the NW Iberian coast, with a relatively small surface and catchment 71 area and feeding by an ephemeral river. The aim is to improve our understanding on natural breaching 72 and closure processes with particular attention to those openings induced by extremely high water 73 lagoon levels. To understand the mechanisms behind the opening and closure of the ephemeral inlet at 74 Louro lagoon we have examined the water-level changes in the lagoon and explored the most likely 75 associated forcers. This was undertaken through the analysis of different data sets of water-level 76 monitoring (sea and lagoon), topographic, wave climate and metereological data.

77 2. STUDY SITE

The explored pocket coastal lagoon (*Louro*) is located in a small embayment at the northern margin of the *Ría de Muros* entrance, at the Atlantic coast of Galicia, NW Iberia (Figure 1). Louro lagoon is a pocket lagoon and is influenced by both fresh and saline waters (Cobelo-García et al., 2012). It is an important habitat for numerous plant and animal species, and is included in the Natura 2000 network of the European Union (EU).

The lagoon is a very shallow water body with a flat bottom bed (Figure 1). It has a surface area about 0.25 km², nearly 0.62 km-long and around 0.34 km wide. Reed beds characterize the marginal areas of the lagoon, where the sediment is mostly sand and silt. Sandy sediments characterize the central area, while muddy sediments dominate the inland sector. The communication with the open sea usually happens through barrier breaching and inlet formation during winter. The inlet opens at the westernmost
part of the lagoon (Figure 1D). A 2 m-depth channel with an average width of 15 m cuts the barrier
perpendicular to the shoreline just after the barrier is breached (González-Villanueva, 2013; PérezArlucea et al., 2011). Over time, the channel shifts to the north with its long axis becoming parallel to
the shoreline until its closure (Almécija, 2009).

92 The lagoon is separated from the open sea by a 300-600 m-wide and 1500 m-long sand barrier, which 93 anchors to rocky outcrops at both ends (Figure 1). The sandy barrier hosts a dune ridge fragmented by 94 aeolian corridors running across the dune from the upper part of the beach. The dune-ridge reaches 95 maximum heights of 15 m above the Mean Sea-Level in Alicante (MSLA; topographic Spanish Zero, 96 located 1.893 m above mean sea level at Coruña maritime port; see www.puertos.es for more information). High waves come from W to NW directions, with higher values (more than 8 m) during 97 98 winter (Figure 1C). The NW-SE orientation of the system protects the barrier from the direct impact of 99 these energetic waves. The beach morphology oscillates between two morphodynamic states i.e., 100 intermediate and reflective morphologies from summer to winter conditions respectively (Almécija et 101 al., 2009). In addition, Almécija et al. (2009) demonstrated that the presence offshore of a shallow zone 102 provokes changes in the wave approaching to the coast and a wave divergence with an important energy 103 loss in the northern area of the sand barrier.



Figure 1. Location of field site. (**A**): Location in the framework of the Iberian Peninsula. (**B**): Position of Louro coastal lagoon, SIMAR node and meteorological station. (**C**): Significant wave height (Hs) and period (Tp), at SIMAR 3009017 point. (**D**): Aerial imagery of Louro coastal barrier lagoon (2004), with MDT of the barrier and lagoon derived from LiDAR data (2009). The grey dots indicate the location of the water-level loggers. PTsl: sea level record; PTwl: lagoon record; P1 and P2 are the locations for the points used to extract wave characteristics from SWAN propagation model.

106	Water-level oscillations within the lagoon are mostly seasonal and related to catchment runoff
107	(Cobelo-García et al., 2012; González-Villanueva, 2013; Pérez-Arlucea et al., 2011). Louro catchment
108	area is 4.57 km ² , with a mean basin slope of 0.19 m/m. The areal percentage of plutonic rocks in the
109	catchment area is 12.58 %, metamorphic rocks 18.83 % and sedimentary (quaternary) rocks and soil
110	68.59 %. Natural scrubland, abandoned agricultural plots and sparse trees complete the landscape of the
111	catchment areas. The drainage network has a marked torrential regime except for the main tributary,
112	which is the only one with a seasonal water discharge, despite its reduced flow distance of 3.85 km.
113	Louro is located at the southern limit of the North Atlantic storm track. This region is particularly
114	sensitive to interannual shifts in the trajectories of the mid-latitude cyclones, which are controlled by

the North Atlantic Oscillation -NAO- (Goodess and Jones, 2002; Osborn et al., 1999). The rainfall in
the study area is highly variable, with an average rainfall ranging from 600-700 mm in winter to less
than 100 mm in summer. The average annual rainfall is close to 1700 mm (Martínez Cortizas and Pérez
Alberti, 1999). Previous works suggested that precipitation in this region is strongly modulated by the
NAO, with more humid conditions during winters corresponding to low and negative NAO index values
(Rodriguez-Fonseca and de Castro, 2002; Trigo et al., 2008).

121 3. MATERIAL AND METHODS

122 Two water-level loggers were deployed at the study site to monitor water-level oscillations (Figure 123 1, Table 1). Available topographic data (Table 1) was obtained from two high-resolution DTMs, 124 measured at low and high lagoon water-levels. These data were used to examine the morphology of the 125 barrier and the bottom topography of the lagoon. The first was surveyed on 19/09/2009, with a 126 Terrestrial Laser Scanner (TLS) Class-1 TSL-RIEGL model LMS Z-390i while the second was surveyed by the IGN on 8/03/2011 using an airborne LiDAR (downloaded from http://pnoa.ign.es/coberturalidar). 127 128 The DTM were constructed based on the Geodetic Reference System ED50 and were represented on the 129 UTM mapping projection (UTM zone 29N). All heights were referred to MSLA. 130 Metocean data were also examined and jointly analyzed with in-situ water levels: (i) meteorological 131 data (i.e. rainfall and evaporation parameters) from a near coastal meteorological station -Corrubedo 132 station (Figure 1) - (downloaded from http://www.meteogalicia.gal/web/index.action), and (ii) wave 133 climate data from one node of the SIMAR dataset (courtesy of Puertos del Estado), which includes 134 hindcast winds, sea-level and waves starting in 1958 (Figure 1, Table 1).

Table 1. Summary of the available data.

Available data								
Type of data	Units	Temporal resolution or accuracy	Temporal range	Data source				
Rainfall	l/m ²	10 min mean	10/2009-7/2012	Meteogalicia				
Evaporation	l/m ²	24 hour mean	10/2009-7/2012	Meteogalicia				
Offshore waves	$(m \circ)$	3 hour mean	10/2009-12/2011	Buertos del Estado				
(H, T, Direction)	(111, 8,)	1 hour mean	12/2011-7/2012	Fuertos del Estado				
Sea level	М	5 min mean	10/2009-1/2012	Survey-Pressure transducer				
Lagoon water-level	Μ	5 min mean	10/2009-7/2012	Survey-Pressure transducer				
DTM's	Μ	H: 3mm V:3mm	19/09/2009	Survey-TLS				
Topographic data	Μ	H: 8mm V:15mm	30/01/2010	Survey- DGPS-RTK				
Topographic data	Μ	H: 8mm V:15mm	05/02/2010	Survey-DGPS-RTK				
DTM's	Μ	H: 0.15m V:0.2m	08/03/2011	LiDAR- IGN				
Topographic data	М	H: 8mm V:15mm	29/09/2011	Survey-DGPS-RTK				

- 135 3.1. Lagoon water-level changes
- 136 3.1.1. Lagoon water-level monitoring

One logger was located in the lagoon to register lagoon water-levels (L_{wl}; Figure 1). Water oscillations were recorded at 5 min time intervals, for 34 months (Table 1) with Water-level logger models Seabird SBE 39 and AQUALogger 520 PT. The elevation of the logger was measured, once deployed, using a Trimble DGPS-RTK. Observations were therefore referred to the MSLA by referencing to the corresponding water logger elevation. Water-level measurements were corrected for variations in barometric pressure using the data downloaded from the closest meteorological station (Figure 1).

144 Corrected data were used to determine the timing of lagoon natural opening, the duration of the active 145 inlet phase, inlet sealing and the associated water-level thresholds. In addition, these data allowed us to 146 identify the parameters that can characterize the lagoon openings: (i) the plateau phase, which 147 corresponds to the time (in hours) between the moment when the lagoon reaches its highest water-level 148 and the breach, and (ii) the water-head (or hydraulic head) difference (in meters), which was calculated 149 as the difference between the lagoon water-level and the water-level in the nearshore at the opening.

3.1.2. Rainfall regime impact on lagoon water-level
The relation between L_{wl} and the rainfall was evaluated using the accumulated rainfall (R_f) for the
periods when the lagoon was closed. First the periods with more intense and frequent rainfalls or wet
seasons were identified, including also the periods during which the lagoon opens. In addition, the water
storage capacity of the lagoon was obtained using the bathymetry to translate lagoon water-levels into
water-volumes (L_v). Therefore, the relation between L_v and R_f was obtained, which can be applied for

any situation knowing the accumulated rainfall. In addition, the obtained expression can only be applied after a certain level in the lagoon is reached in order to allow direct comparison between events (L_{mwl}) . To select the latter, we have imposed criteria to normalize all the data that is defined by local sea water levels:

160 (1)
$$L_{mwl} = MW + \frac{1}{2}(MHW - MW)$$

161

where MW is sea mean water-level and MHW is the high sea mean water-level

- 162 3.2. Nearshore water-levels
- 163 3.2.1. Tidal regime

164 The tidal regime was monitored using a logger located at the beach nearshore (Figure 1). Water 165 oscillations at the nearshore were recorded at 5 min time intervals, for 28 months (Table 1). We used 166 the same models of water-level loggers as previously described for the L_{wl} monitoring. The same 167 topographic and barometric corrections used for the lagoon water-level record were applied to these 168 data. The corrected record was analyzed using the script World Tides (Boon, 2004) for MATLAB 169 software. This MATLAB routine calculates the tidal curves and residuals (storm surges) using the 170 highest astronomical tide (HAT) and the lowest astronomical tide (LAT). Different reference tidal-levels 171 were obtained from the data record: MW, MHW and mean low water-level (MLW). Identified short 172 gaps in the observed sea-level record due to failures in the logger were corrected by including the 173 predicted tide level obtained with the same MATLAB routine. The tidal height (T_h) at identified lagoon 174 openings were extracted from the record.

175 3.2.2. Runup

The runup formulation (equation 2) proposed by Stockdon et al. (2006) was chosen to estimate the 2% exceedance value of runup peaks (R₂). Among the available formulas for runup calculation, this one was selected because can be applied to intermediate or reflective beaches. Indeed, under storm conditions (reflective beaches, with ξ_0 >1.25), where the swash is dominated by incident energy, the equation 2 can be simplified into the equation 3.

181 (2)
$$R_2 = 1.1 \left(0.35 \,\beta_f \sqrt{(H_0 L_0)} + \frac{\sqrt{[H_0 L_0 (0.563 \beta_f^2 + 0.004)]}}{2} \right) \text{ or } (3) R_2 = 0.73 \,\beta_f \sqrt{(H_0 L_0)}; \text{ for } \xi_0 > 1.25$$

182 where β_f is the beach-face slope, H_0 and L_0 are the deep-water wave height and length, respectively. The 183 ξ_0 is a non-dimensional surf similarity parameter or Iribarren number (Battjes, 1974) and is defined by 184 the equation 4:

185 (4)
$$\xi_0 = \frac{\beta_f}{\sqrt{(H_0 L_0)}}$$

The beach morphology falls into the reflective type during winter conditions (Almécija, 2009) with an average winter slope of 0.1, which was used to calculate the Iribarren number and the runup values. B_{wl} at the breaching moment was obtained by the addition of the measured tidal-level (T_h) and the calculated runup levels (R₂).

190 To estimate runup levels at the beach we have used the wave data from a hindcast time series 191 extracted from the SIMAR-3009017 node, located offshore of Louro (Figure 1), for the time period 192 overlapping the record of the water loggers. Because of the orientation and irregular shape of the coast, 193 offshore waves have been propagated onshore using a bathymetric grid with the best available data with 194 a 50m resolution. The SIMAR wave data were used to feed the SWAN (Simulating WAves Nearshore) 195 model (Booij et al., 1999) to simulate the nearshore wave climate. The model was run in non-stationary 196 mode using one computational grid based on the bathymetric grid and was forced along its open 197 boundaries by the integral parameters of the wave time series: H_s , T_p and θ_p . The spectral domain was 198 discretized with 31 frequency bins (distributed logarithmically between 0.04 and 1), with a directional 199 spreading coefficient of 3. Wave parameters (H_s, T_p and θ_p) were extracted from 2 locations alongshore 200 the Louro embayment at 12 m depth (Figure 1).

To ensure the correct application of equation 2, the simulated nearshore waves were reversed shoaled to deep-water using the linear wave theory, and assuming a shore-normal approach and the unrefracted wave height and period as suggested by Stockdon et al. (2006).

A similar approach was used to estimate a range in the elevation of the sandy barrier $(B_{hmin} - B_{hmax})$ by assuming that B_{wl} during antecedent spring-high tides is a proxy for beach berm elevation. The latter is in turn assumed as representative of the barrier dimensions at the area where the barrier breaches, which in turn lacks any dune building.

208 4. RESULTS

209 4.1. Lagoon water-levels

210 Figure 2A shows the water-level in the lagoon. The basal lagoon water-level was around 2 m 211 (MSLA), which was reached during the dry seasons and when the lagoon was opened. In general terms, 212 when the wet season starts, L_{wl} gradually raises 2 m, reaching values above 4 m MSLA (Figure 2A). All 213 recorded openings at Louro were natural; they had not been artificially forced or initiated. Opening 214 events were easily recognized within the lagoon water-level record as sharp elevation drops (1-2 m), 215 occurring in a short period of time (8-12 hours). The maximum level recorded in the lagoon before 216 barrier breaching was 4.72 m in March 2010 (Figure 2A, Table 2-event 3-). However, the maximum 217 water-level recorded in the lagoon was 4.83 m in February 2011 (Figure 2A-star-, Table 2-event *-), 218 which did not trigger a breaching but showed a gradual water-level lowering that spanned over few 219 months in the following spring and summer.

When breaching occurs, and the lagoon communication opens, water fluctuations driven by tides are propagated inside the lagoon, showing a small time lag relative to the nearshore water-level (Figure 2A). The number of days that the lagoon remained open ranged between 7 and 29 days (Table 2). Once the connection with the open sea became more restricted, tidal fluctuations in the lagoon were flattened, tending to disappear.



Figure 2. (A) Water-levels obtained from the loggers: observed, predicted and residual sea-level and water oscillations in the lagoon (red close and blue open). (B) Rainfall and evaporation record from the Corrubedo meteorological station during the same period. Grey bands show the wet seasons 1 to 3 (October to April) during the test period. Black arrows indicate the most significant events of inlet opening: 1 to 7. Star symbol corresponds to high water-levels into the lagoon which not ended in a barrier breaching. (C,D,E) Wave height (m), period (s) and direction (°) record of offshore waves obtained from the SIMAR node and at the points 1 and 2 from the SWAN model.

Table 2. Detailed information of water-levels into the lagoon, rainfall, tides and waves for opening events. Initial water-levels in the lagoon are established as the minimal water-level before a breach (L_{mwl}). Beach berm values (minimal and maximum) are calculated by adding to the height of the spring-high tides values the corresponding runup values before a barrier beach. The plateau phase corresponds to the time (in hours) between the highest water-level reached by in the lagoon and the breach. The barrier recovery time is referred to the time between the closing of the inlet. The next opening is given in days. The water-head (or hydraulic head) difference (in meters) was calculated as the difference between the water-level in the lagoon and in the barrier. Accumulated rainfall corresponds to the rainfall drop lapsing between the moments that the lagoon reaches the L_{mwl} and a barrier breaching event. The event marked as * corresponds with a maximum water-level not leading to an opening. Different font colors in the events correspond to different wet seasons.

Event	Lagoon water-level (m)/Date		D	Distant		Barrier	Characteristics at barrier breaching								
	Initial level (m)	Breach level (m)	B_{hmin} - B_{hmax} (m)	phase (h)	Days open	recovery time (days)	Water- head (m)	Accumulated rainfall (l/m ²)	Water- level at the beach (m)	Wave direction (°)	Wave height (m)	Tidal level (m)	Tidal stage	Tidal type	Tidal range (m)
1	2.91 (14/11/2009)	4.14 (2/12/2009)	4.1-5.1	15.5	7	>76	-0.19	153	4.33	239-WSW	1.52	3.13	Rising, close to high	Close spring	2.98
2	2.91 (28/12/2009)	3.89 (1/1/2010)	3.9-4.1	5.8	13	4	0.83	40.8	3.06	242-WSW	2.57	1.38	Falling, close to low	Spring	3.73
3	2.91 (31/1/2010)	4.72 (2/3/2010)	4.2- 5.1	21.8	15	48	1.09	162.1	3.63	232-SW	1.17	2.80	Rising, close to high	Spring	4.11
4	2.91 (18/3/2010)	3.49 (30/3/2010)	3.7-4.8		29	13	-2.03	78.5	5.51	231-SW	2.57	3.49	Close high	Spring	4,29
5	2.91 (8/10/2010)	4.62 (3/12/2010)	4.6-4.8	46.3	13	229	2.93	261.6	1.69	239-WSW	0.64	1.05	Falling close to low	Close spring	2.55
6	2.91 (22/12/2010)	3.57 (6/1/2011)	4.5-4.8		11	19	-1.28	81.1	4.84	223-SW	2.23	3.55	Rising, close to high	Spring	3.07
*	2.91 (3/2/2011)	4.83* (25/2/2011)	5.2-5.3	153			1.15*	105.9	3.68*	230*-SW	1.19*	2.48*	Rising*	Neap*	1.65
7	2.91 (3/11/2011)	4.43 (16/12/2011)	4.2-5.1	61.2	20	344	1.13	265.8	3.30	233-SW	2.78	1.3	Low	Close neap	2.12

4.2. Impact of rainfall on lagoon water-levels

Figure 2B shows rainfall and evaporation data for the same time interval. From these data, we could identify three wet seasons during the monitoring program: Wet1 extended from October 2009 to April 2010, Wet2 from October 2010 to April 2011, and Wet3 between October 2011 and April 2012. The total rainfall decreased from Wet1 to Wet3. Seven opening events were identified; 4 events during Wet1, 2 events during Wet2, and only one event during Wet3. The first opening event of each wet season was characterized by L_{wl} above 4 m (Table 2) while consecutive openings within a same season were below 4 m, which means that the time interval for barrier recovery would be relatively short; openings 2, 4 and 6 (Table 2).

Figure 3A shows the relationship between L_{wl} and the corresponding L_v for L_{wl} higher than 2.91 m (L_{mwl} obtained using equation 1). The relation (with a r² value of 0.99) between these variables was:

239 (4)
$$L_v = 259641L_{wl} - 643018$$

Figure 3B shows L_v versus R_f for each opening event between the moments in which the imposed criteria is attained ($L_{wl}=L_{mwl}$) and the breaching moment. The relation (with a r² value of 0.75) between these variables can be described with by the following regression:

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243 (5) $L_{\nu} = 1211R_f + 1.77e^{+05}$

Figure 3. (**A**) Lagoon water volume in m³ versus lagoon water-level in m (black points) and the linear regression (blue line) (**B**) Lagoon volume in m³ obtained for each event from 2.91m of water-level in the lagoon until the opening level versus accumulated precipitation for each event with the same timing (black points) and the linear regression (blue line).

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245 Combining equations 4 and 5 we can obtain the relation between the rainfall and the lagoon water-level:

246 (6)
$$L_{wl} = \frac{(1211R_f + 820018)}{259641}$$

To validate this relation, we have used the values of rainfall in our study area and the recorded lagoon water-levels. Figure 4 represents the L_{wl} , recorded and predicted using equation 6, at the barrier breach. The predicted values are close to the recorded values (less than 0.3 m of difference) with the exception of the events 2 and 3, having a difference of 0.5 and 0.8 m respectively.



Figure 4. Lagoon water-level in m for each opening event. Black points represent the recorded water-levels and the grey points the predicted water-levels using the equation 6.

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4.3. Nearshore water-levels

Figure 2A shows the complete record of sea level during the monitoring program. The mean sea waterlevel (MW) was 1.99 m above MSLA; close to the basal level recorded in the lagoon (i.e. 2 m). The obtained mean low water-level (MLW) was 0.19 m while the mean high water-level (MHW) was 3.83 m above MSLA. However, sea level reached values of 4.4 m during storm events (Figure 2A). Identified openings occurred at spring tides or close to spring tides with the exception of opening 7, which took place close to neap tides. Four of the recorded openings occurred close to the high tide (openings 1, 3, 4 and 6) while the other three (opening 2, 5 and 7) happened close to the low tide (Table 2).

Figures 2C, D and E show the wave parameters obtained from the node SIMAR-3009017 and the propagated waves with SWAN model at points 1 and 2 (Figure 1). The results show that higher wave heights came from SW, suggesting the occurrence of storms recorded during the wet seasons. Waves from SW impact the beach directly while waves from westerly and northerly directions are transformed before reaching the beach due to wave refraction. The effect of refraction is not linear and becomes higher as the offshore waves
approach NW, reaching a maximum difference of 50° between offshore and local wave direction (e.g. 343° NNW- transformed to 290°-WNW-). The wave height and period were reduced by 30% and 20% respectively.
Differences between the nearshore points 1 and 2 were only observed on waves above 3m, suggesting a higher
effect as the waves enter the northern-end of the bay.

The minimum and maximum values estimated for barrier elevation (B_{hmin} and B_{hmax}) before the openings are presented in Table 2, ranging from 3.7 to 5.3 m. The latter were associated with local waves arriving parallel to the beach or with low angles (\approx 225-230°) and high periods (>8 s), promoting onshore sediment transport.

In the same way, B_{wl} at the openings were calculated and are presented in Table 2. The estimated values of B_{wl} for four of the identified openings were lower than the recorded L_{wl} (openings 2, 3, 5 and 7), resulting in a positive water-head difference. Alternatively, the other three cases estimated B_{wl} values were higher than L_{wl} (openings1, 4 and 6), producing a negative water-head difference (Table 2).

4.4. Processes and data integration

278 Barrier breaching was tentatively parameterized using the relation between the L_{wl} (lagoon water-level); B_h 279 (Barrier height) and B_{wl} (barrier water-level). Wave climate, rainfall and the tidal range modulate the selected 280 parameters. Indeed, the water level in the lagoon can be predicted using the accumulated rainfall, while the 281 elevation of the berm can be estimated using the local wave climate and nearshore water level. In addition, the 282 relation between these parameters determines the mechanism that will induce barrier breaching and could be used to predict the timing, the direction of the lagoon openings and, therefore, the type of opening. Three types 283 284 of openings have been identified: (i) Lw-type or breaching triggered from the lagoon, (ii) Sw-type or breaching triggered from the sea and (iii) Mx-type or mixed lagoon-sea opening. 285

(i) *Lw-type*. Three of the identified events were included into this type of event: openings 3, 5 and
7 (Figure 5, event 5). *Lw-type* was associated with the highest recorded water-levels in the lagoon,
ranging from 4.43 to 4.72 m, and highest values of accumulated rainfall with values up to
268.5 l/m². The high lagoon water-levels were maintained between 21.8 and 61.2 hours, what we
have named as the plateau phase (Table 2). This type was also associated with a strong barrier,
with more than 48 days to recover from a previous opening (Table 2). In addition, the water-head

difference (Table 2), always showed positive values greater than 1 m, generating a gradient between the lagoon and the sea side. *Lw-types* were preferably happening with low waves heights and spring tide, only the event 7 occurred with high height waves but at low and close to neap tides (Table 2). We observed that for all these cases the relation $L_{wl} \ge B_{hmin} > B_{wl}$ was filled.



Figure 5. Example of *Lw type* (event 5). (A) lagoon water-level and sea-level, (B) rainfall and (C, D, E) waves previous, during and after the opening.

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⁽ii) *Sw-type*. Openings 4 and 6 (Figure 6, event 4) were classified as *Sw-type*. In both cases, the opening occurred shortly after beach berm reconstruction, following barrier breaching within the same wet period. The water-level inside the lagoon and the accumulated rainfall was lower than for the *Lw-type*, with values circa 3.5 m of water-level and circa 80 l/m² for rainfall (Table 2). Estimated beach berm elevations before the opening were similar or lower than the values obtained for the *Lw-type* (see Table 2). However, the barrier recovery time in these cases was less than 20 days (Table 2), and the SW waves reached the beach at an oblique angle to the shoreline.

These waves were previously documented as responsible for the beach-face erosion in the study area, provoking the lowering and narrowing of the barrier (Almécija et al., 2009). Water-head differences were negative and greater than 1 m for these cases, generating an inverse gradient between the lagoon and the ocean. During these events, the plateau phase was not present. *Sw type* events developed during spring tides, coincident with high tides and high SW waves promoting high runup values (see Figure 2 and Table 2). For these cases the observed relation between the three variables was $B_{wl} \ge B_{hmax} > L_{wl}$.



Figure 6. Example of *Sw type* (event 4). (A) lagoon water-level and sea-level, (B) rainfall and (C, D, E) waves, previous, during and after the opening.

312	(iii)	<i>Mx-type</i> . This type represents the openings 1 and 2 (Figure 7, event 2) that could not be easily
313		grouped within the Lw- and Sw-types. The water-level inside the lagoon was relatively high
314		(around 4 m, Table 2). Yet, the water-head difference in this type was positive or negative but
315		lower than 1 m. Moreover, like in the Sw type, the days before the opening were characterized by
316		high SW waves, with high erosion potentials to erode the beach berm, inducing barrier breaching.

317 Under such conditions, it is expected that the weak barrier would not be able to store high water-318 volumes in the lagoon, maintaining the plateau phase only for less than 16 hours. For that type of 319 opening, the relation between the variables was $L_{wl} \approx B_{hmin} < or > B_{wl}$.



Figure 7. Example of *Mx type* (event 2). (A) lagoon water-level and sea-level, (B) rainfall and (C, D,E) waves previous, at and after the opening.

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321 If the water-levels in the lagoon or at the barrier do not reach the minimal barrier crest height the barrier is 322 not breached, even with high water head differences (event *, Table2). For this cases the situation is defined 323 by $L_{wl} < B_{hmin} > B_{wl}$.

Once open, the lagoon can maintain its direct connection with the open sea for a variable length of time, ranging from 7 to 29 days. The duration of this phase does not show a clear relation with the lagoon waterlevel (Table 2). In turn, inlet longevity at Louro seems to be regulated by the rainfall regime and wave climate after the opening. The identified closure events were coincident with a cessation of rain, which would explain the reduction of the water input, and the incidence of constructive waves characterized by higher period values. The latter would promote the onshore sediment transport and the development of high berms with the subsequent barrier growth and widening. In some cases, barrier sealing was interrupted by high erosive waves,
and a slight amount of rainfall; this was observed clearly in opening 2 and 4 (Early-January 2010-Figure 7and Mid-April 2010- Figure 6).

333 5. DISCUSSION

The ultimate objective of this work was to monitor water-level oscillations within an intermittently open coastal lagoon and the adjacent nearshore, providing a continuous medium-term (> 2 years), high temporal resolution record of water-level oscillations to understand natural breaching processes and evaluate the role of the major forcers (i.e. rainfall regime or wave climate) during these events. The methodology selected to achieve this purpose allowed barrier breaching and closure identification through the occurrence of water-level changes in the lagoon.

340 One or other of the identified opening types (Lw-, Sw- and Mx-types) have been previously described at 341 other case studies. Yet, in most of the cases, references to breaching processes at lagoons usually focus on one of these types, suggesting a persistent relation between sites and types of opening; i.e. openings from the lagoon 342 343 side (Joseph, 1958; Kraus et al., 2008; Rich and Keller, 2013; Rijkenberg, 2015), which are comparable to our 344 Lw-type, versus breaching induced by high waves (Penland and Suter, 2011; Pierce, 1970; Vidal-Juárez et al., 345 2014), comparable to our Sw-type. All examples found in the literature suggest common processes to explain 346 barrier breaching with independence of site-specific features such as catchment area or lagoon basin 347 dimensions.

348 At Louro, barrier breaching induced from the land side (lagoon) results from water-level rise in the lagoon 349 as a consequence of intense rainfall and river discharges, in this case under torrential regime. The natural breaching occurs when $L_{wl} \ge B_{hmin} > B_{wl}$ and after the high lagoon water-levels are maintained for a long period 350 351 of time, and the water-head value is above 1 m. Under these circumstances we may expect two processes 352 leading barrier breaching as described by Kraus and Wamsley (2003): (i) overflow from the lagoon side, and 353 (ii) seaward seepage generated by the groundwater gradient associated to the difference in water elevation 354 between the both sides of the barrier, contributing to liquefaction and removal of the barrier sand. The 355 estimated berm elevations suggest that a combination of both processes should lead to barrier breaching in Louro. In fact, we have found that barrier breaching in Lw- and Mx-types, only occurs when the water-level in 356 the lagoon equals or exceeds the minimum estimated barrier elevation, which in turn maximizes the potential 357

seepage to compensate the generated gradient of water elevation between the lagoon and the sea side of the barrier. Indeed, the event observed in February 2011 (event *, Figure 2), despite a clear positive and large water head difference, did not lead to an opening because recorded L_{wl} were below B_{hmin} and therefore did not triggered a lagoon overflow.

362 Breaching processes generated by overflow from the lagoon have been previously documented along the Californian coast (Joseph, 1958; Kraus et al., 2002), the southeast coast of Australia (Gordon, 1990; 363 364 Rijkenberg, 2015), the south of Brazil (Figueiredo et al., 2007) and along the southeast African coast (Smith et al., 2014; Zietsman, 2004). For all those cases, high and wide barriers were described, usually backed by 365 lagoons of variable sizes, with the exception of the examples at the southeast African coast, which correspond 366 to narrow estuarine beaches, developed at the mouth of small rivers. Alternatively, breaching processes 367 368 generated by sediment liquefaction have been usually observed at low and narrow barriers due to the high 369 water-level of the groundwater (Kraus and Wamsley, 2003; Pierce, 1970).

370 Conversely, openings induced from the sea side of the barrier (Sw-Type) were linked to high values of wave 371 setup and runup, which in turn contributed to the inundation of the weaker or lower areas of the barrier and subsequent barrier breaching. This type of breaching is more frequently observed and is associated to low 372 barrier islands and low lying barrier spits (Gordon, 1990; Kraus et al., 2002; Kraus and Wamsley, 2003; 373 374 Penland and Suter, 2011; Pierce, 1970; Vidal-Juárez et al., 2014). In fact, Sw-type have been identified when $B_{wl} \ge B_{hmax} > L_{wl}$ and overwash appears to trigger the breaching through the inundation of a barrier section 375 376 with lower topography, while the impact of the waves increased sediment mobilization and barrier erosion. 377 The recorded SW waves in this type of opening can generate high runup values, which in turn suggest the 378 onset of inundation regimes during the openings as suggested by the application of the storm impact scale 379 classification proposed by Sallenger (2000). A similar situation occurs when $L_{wl} \approx B_{hmin} < B_{wl}$ (Mx-type 380 breaching, opening 1). However, the values of runup for this case did not exceed the estimated B_{hmax} and thus, 381 cannot explain barrier breaching by itself, suggesting the combined effect of waves weakening the barrier and 382 the similar values of water-level in the lagoon side and the Bhmin. In addition we can expect that the seaward 383 seepage could contribute to a great extent to barrier breaching also to the latter breaching type, if generated groundwater gradients are considered for all cases. Indeed, a recent experimental work by Turner et al. (2016) 384 385 had proved how seaward seepage fluxes can be generated under different circumstances, which in turn are

386 coincident with the ones exemplified by *Lw-*, *Sw-* and *Mx-* breaching types.

387 The above suggests that Louro lagoon mimics breaching processes identified worldwide. However, we 388 have also found specific differences that should be highlighted. Revised literature, dealing with openings 389 driven from the lagoon side of the barrier, relate the timing of barrier breaching to low tides, when the water-390 head difference is largest (Kraus et al., 2008; Rich and Keller, 2013; Rijkenberg, 2015). However, at Louro 391 this type of breaching seems to occur when the hydraulic gradient lagoon-sea is positive, independently of the 392 tidal elevation; Lw-type openings occurred close to the high, close to low or in low tide. In addition, it is worth 393 noticing that our case is one of the few showing natural, instead of human-induced, breaching. The latter is 394 usually provoked at low tides to maximize lagoon drainage and avoid hinterland flooding. Other point to 395 highlight is the fact that our records indicate that *Lw-type* only happens when the high water-level inside the 396 lagoon is maintained over time (long plateau phase), yet the actual breaching occurs only if the values of water-397 head difference are above 1 m. Other examples described in the literature stated that the influence of the water-398 head difference is more important than the forcing for the actual rain (Rijkenberg, 2015), but in our case the 399 torrential nature of the river provokes that the water-head is directly due to the persistence of rainfall. Indeed, 400 the water-level records at Louro suggest that the greatest water-head differences only provoke barrier 401 breaching if the rain extends time enough to ensure barrier overflow from the lagoon. Per contra, if rainfall stops the barrier might not be saturated and therefore breaching might be prevented (see event *, Figure 2 and 402 403 Table 2).

404 As stated in the results, the lagoon can maintain its connection with the open sea for a variable period of 405 time. However, this study contrast with previous works concluding that growing and stability of the channel 406 from the lagoon side mainly depends on the strength of the ebb-flow created by the volume of water stored 407 within the lagoon prior to openings (Cruces et al., 2009; Fortunato et al., 2014; Stretch and Parkinson, 2006). 408 This response is not observed in Louro, where the lifespan of the inlet seems to depend on the rainfall regime 409 and the wave climate. Sealing processes dominated by wave climate have been reported at other sites (Costas 410 et al., 2005; Dodet et al., 2013; Fortunato et al., 2014; Kraus et al., 2008). However, in those examples the 411 actual conditions promoting the closure are not clearly explained; it is simplified as a natural trend to close by 412 wave driven sediment transport when the outflow is sufficiently reduced. In this regard, it has been suggested 413 that inlet closure is at a great extent promoted by the onshore or longshore transport of the sediment originally

ejected by the breaching. The role of the onshore transport was also described in the closure of seasonally open
small tidal inlets by Ranasinghe and Pattiaratchi (2003) who demonstrated that onshore transport of material
can induce closure if the longshore sediment transport rate is small or inadequate.

417 Finally, we have explored the relation between the number of openings per year and the corresponding local climate (Figure 2), finding that the number of openings decreased (increased) with the decreased 418 419 (increase) of the annual rainfall and with the decreased (increased) occurrence of erosive high and SW waves. 420 Climate projections for the Western Iberian region predict an upward trend of the NAO towards more positive values and a greater frequency of warm and dry winters in the future (López-Moreno et al., 2011), leading to 421 422 a significant decline of the annual precipitation (Sáez de Cámara et al., 2015; Trigo et al., 2004; Trigo et al., 423 2008). Water-level monitoring at Louro provides supporting evidences that the lagoon waters may not be 424 renewed if rainfall is low or highly intermittent. If so, the system functionality may be negatively affected due 425 to the eutrophication, as water renewal can be dramatically reduced. Previous works documented that artificial 426 actions (barrier breaching) avoid or mitigate this situation enhancing system functionality (del Barrio 427 Fernández et al., 2012; Smith, 2003). However, if these actions are not well addressed the consequences for 428 the lagoons can be negative instead (De Decker, 1987; Dye and Barros, 2005; Netto et al., 2012). The present work shows an example on how a monitoring program may contribute to the implementation of appropriate 429 management practices, through the definition of the relation between the principal variables governing barrier-430 431 breaching processes under changing environmental conditions.

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433 6. CONCLUSIONS

434 In this work we present a monitoring program of water-level oscillations within Louro lagoon, a small 435 coastal lagoon, included in the Natura 2000 network of the EU, based on the analysis of a dataset expanding 436 more than 2 years. The monitoring included water-level observations in the lagoon and seaward. These datasets 437 are useful to locate accurately the opening timing and to establish the variables playing at breaching time with 438 climatic, wave and topographic data. The methodology proposed in this paper allows us to understand this 439 process at medium-term time scales. However, the co-occurrence of climate related processes (such as heavy 440 rainfall or sea storms) adds uncertainty in the identification of drivers during breaching. To account for those uncertainties, we have first identified the events and then used additional data; i.e. topography, wave 441

- 442 parameters and rainfall to parametrize the variables responsible for lagoon opening.
- We can parametrize three principal variables responsible for triggering the natural openings: L_{wl}, lagoon
 water-level; B_h, barrier height and B_{wl}, beach water-level.
- We found that each variable is dependent of other processes, in that way, the L_{wl} is highly modulated by the rainfall regime, B_h is dependent of the wave climate (runup) and the B_{wl} depends on the tidal regime (tidal height) and wave climate (runup).
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Three types of openings were identified in function of the relation between these three variables:

- *Lw-type*, when $L_{wl} \ge B_{hmin} > B_{wl}$; opening from the lagoon side, by lagoon water overflow.
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• Sw-type; when $B_{wl} \ge B_{hmax} > L_{wl}$; opening from the sea side, by wave overwash or lagoon inundation

- *Mx-type*; when $L_{wl} \approx B_{hmin} < or > B_{wl}$; the opening is triggered by a combination of processes from both sides.
- 454 However, when $L_{wl} < B_{hmin} > B_{wl}$; there is no opening.

The natural openings are climate modulated, indeed the occurrence of the natural openings are linked to rainfall regimes. The results suggest that if the projections are right, the study area will tend to register more frequent warm and dry winters, which in turn will lead to a decrease on the annual precipitation and thus a reduction on the communication of the lagoon with the open sea. The latter has negative consequences over the lagoon ecosystem due to the reduction of its functionality.

With this work we prove that understanding how and when a lagoon opens naturally is possible and that it can support and improve management practices. On the other hand, the quality and temporal extent of the dataset provides a perfect framework for future work, which should include model calibration of opening and closure processes.

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