Effects of Elevated Sea Levels and Waves on Southern California Estuaries During the 2015–2016 El Niño

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Abstract
The 2015–2016 El Niño provided insight into how low-inflow estuaries might respond to future climate regimes, including high sea levels and more intense waves. High waves and water levels coupled with low rainfall along the Southern California coastline provided the opportunity to examine how extreme ocean forcing impacts estuaries independently from fluvial events. From November 2015 to April 2016, water levels were measured in 13 Southern California estuaries, including both intermittently closed and perennially open estuaries with varying watershed size, urban development, and management practices. Elevated ocean water levels caused raised water levels and prolonged inundation in all of the estuaries studied. Water levels inside perennially open estuaries mirrored ocean water levels, while those inside intermittently closed estuaries (ICEs) exhibited enhanced higher-high water levels during large waves, and tides were truncated at low tides due to a wave-built sand sill at the mouth, resulting in elevated detided water levels. ICEs closed when sufficient wave-driven sand accretion formed a barrier berm across the mouth separating the estuary from the ocean, the height of which can be estimated using estuarine lower-low water levels. During the 2015–2016 El Niño, a greater number of Southern California ICEs closed than during a typical year and ICEs that close annually experienced longer than normal closures. Overall, sill accretion and wave exposure were important contributing factors to individual estuarine response to ocean conditions. Understanding how estuaries respond to increased sea levels and waves and the factors that influence closures will help managers develop appropriate adaptation strategies.

Keywords El Niño · Estuaries · Water Levels · Intermittently closed estuaries

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Introduction

Estuaries and associated wetlands provide extensive ecosystem functions and services, including biodiversity support, carbon sequestration, water quality improvement, and flooding abatement (Zedler and Kercher 2005; Takekawa et al. 2011; Holmquist et al. 2018). Under climate change, it is important to understand how such systems will respond and adapt. In particular, the balance between wetland resiliency to local sea-level rise and their role in mitigating the effects of sea-level rise is not well understood (Shepard et al. 2011). This is especially true in traditionally under-researched systems such as low-inflow estuaries. Low-inflow estuaries are found worldwide (e.g., Australia, South Africa, Portugal, Spain, Morocco, Chile, Mexico, and the USA; Largier 2010) and receive smaller and more episodic freshwater inputs than their “classical” counterparts found in wetter climates with larger watersheds (Largier et al. 1997; Ranasinghe and Pattiaratchi 2003; Behrens et al. 2013; Rich and Keller 2013; Williams and Stacey 2016).

In Southern California, all estuaries are low-inflow estuaries and are threatened by both continued urbanization and climate change. More than 100 estuaries line the highly urbanized Southern California coastline (Fig. 1 and Doughty et al. 2018), all with varying degrees of physical modifications, including the damming and channelizing of river inflows; the construction of breakwaters and jetties at inlets; the dredging of channels, inlets, and harbors; the construction of roads splitting systems; and the direct filling of wetlands (e.g., Pratt 2014; Los Peñasquitos Lagoon Foundation et al. 2016). Despite these threats, these systems are extremely important to the regional economy and ecology (Zedler and Kercher 2005; California Natural Resources Agency 2010).

In general, low-inflow estuaries along coasts with strong wave conditions are bar-built estuaries affected by the presence of a wave-built bar/sill, and subject to mouth closure. In bar-built estuaries, low-tide water levels are typically perched above ocean water levels even when the mouth is open, due to hydraulic or frictional control exerted by the shallow sill found in the mouth or immediately landward (i.e., the flood tide shoal). Water drains slowly from the estuary until the ocean water level rises again above the sill elevation (e.g., Williams and Stacey 2016). While waves can transport and deposit sediment in the estuary mouth, strong tidal exchange and/or river discharge scour the inlet channel and exports sediment from the mouth. In estuaries with low or intermittent river outflow and/or small watersheds and tidal areas, wave-driven sediment accumulation can exceed tidal/fluvial erosion leading to the formation of a sill or barrier bar at the estuary mouth that separates the estuary from the ocean (e.g., Largier et al. 1992; Elwany et al. 1998; Morris and Turner 2010; Behrens et al. 2009; Behrens et al. 2013; Rich and Keller 2013; Orescanin and Scooler 2018). A common feature globally, estuaries that close intermittently have been referred to by many names (Tagliapietra et al. 2009), including intermittently closed and open lakes and lagoons (ICOLL, Roy et al. 2001), temporarily opening and closing estuaries (TOCE, Whitfield 1992), intermittently open estuaries (IOE, Jacobs et al. 2010), intermittently open/closed...
estuaries (IOCE, McSweeney et al. 2017), as well as intermittently closed estuaries (ICE, Williams and Stacey 2016), the last we use here, ICE.

In developed regions such as Southern California, many ICEs fail to re-open naturally due to adjacent beach nourishment (Ludka et al. 2018), reduced tidal prism, structurally impeded inlet migration, and altered fluvial inputs (Hastings and Elwany 2012). This results in environmental concerns, including flooding of low-lying development, undesirable water quality and impacts to fish and other marine organisms that require management attention (Largier et al. 2019). Many Southern California ICEs are managed to maintain an open state through dredging, building hard structures to prevent sedimentation and enhance scour, or some combination of methods that functionally convert these ICEs to perennial open estuaries (POEs). As communities and coastal managers develop plans for addressing sea-level rise and restoration programs (e.g., California Natural Resources Agency 2010; San Elijo Lagoon Conservancy and AECOM 2016; Los Peñasquitos Lagoon Foundation et al. 2016; Southern California Wetlands Recovery Project 2018; Largier et al. 2019), there remain several critical questions as to how these systems will respond to rising sea levels and a changing climate, including if marsh accretion rates will keep pace with sea level and how elevation and formation of barrier berms will change. Recent work has begun to address these questions (Zedler, 2010; Doughty et al. 2018; Thorne et al. 2018), but many issues such as future flooding and water quality depend on whether ICE closures will become more prevalent in the future and how communities and managers will respond.

The 2015–2016 El Niño provided an opportunity to assess how low-inflow estuaries might respond to climate change, as El Niño conditions mimic climate-change effects including sea-level rise and intensified wave events (e.g., Bromirski et al. 2003; Ludka et al. 2016; Barnard et al. 2017; Cayan et al. 2008; Cai et al. 2014). During the 2015–2016 winter, ocean water levels were persistently above average (Young et al. 2018) due to a combination of large-scale atmospheric forcing, thermal expansion effects, storm surge, and large wave events (e.g., Enfield and Allen 1980; Chelton and Davis 1982). The sea-level anomaly at the La Jolla tide gauge during the 2015–2016 El Niño was comparable to the amount of sea-level rise likely to occur by 2030 (National Research Council. 2012; Griggs et al. 2017), although other estimates suggest that these sea-level rise conditions may occur sooner (e.g., Sweet et al. 2017). Anomalously large waves recorded during the 2015–2016 winter along the Southern California coast (Flick 2016; Ludka et al. 2016; Barnard et al. 2017; Young et al. 2018) is consistent with prior El Niño events (Bromirski et al. 2003). Young et al. (2018) described that, although modeling suggests that storm tracks are projected to shift pole-ward resulting in decreased waves in sheltered regions of the Southern California Bight (e.g., Graham et al. 2013; Erikson et al. 2016), there is nonetheless likely to be an increase in extreme water level events due to rising seas alone in Southern California (Tebaldi et al. 2012; Sweet and Park 2014). At the same time as sea levels were high and wave events were more intense than normal, 2015–2016 winter precipitation was near or below average in Southern California (e.g., Lee et al. 2018; Siler et al. 2017). The combination of high ocean water levels, large waves, and low rainfall totals provided an opportunity to examine how climate-change-like anomalous ocean forcing impacts estuaries independently from fluvial events.

Previous work by Young et al. (2018) and Barnard et al. (2017) focused on how the anomalous 2015–2016 El Niño ocean water levels impacted coastal erosion. Young et al. (2018) specifically addressed morphology of cliffs, beaches, and estuary mouths; finding that estuary inlets accreted over the course of the winter, but they did not examine the effects on estuarine water levels. At the same time, Goodman et al. (2018) has reported on anomalous marsh flooding during the 2015–2016 El Niño without explaining how ocean forcing accounts for in-estuary conditions. Here, we use regional observations from the 2015–2016 El Niño in Southern California as an opportunity to address the effect of elevated sea level and large waves on low-inflow estuaries globally by identifying processes that link observed climate-change-like ocean conditions to in-estuary impacts.

We present data from 13 estuaries in Southern California in 2015–2016 to examine how anomalous ocean forcing (elevated sea level and extreme wave events) affects low-inflow estuaries. We compare the response of POEs and ICEs and examine the drivers of ICE closures. In addition to general hypotheses (e.g., water-level anomalies in estuaries simply track ocean water-level anomalies), we address hypotheses proposed by managers/scientists at management meetings, e.g., that the presence of a sill will affect estuarine water level responses to ocean forcing, and thus open ICEs will respond differently than POEs.

**Methods**

**Estuaries Studied**

Measurements were conducted in 13 estuaries (Fig. 1) of varying mouth morphology, size, marsh cover, and wave exposure along the Southern California Bight. Of these systems, six estuaries are classified as intermittently closed estuaries (ICEs): Mugu Lagoon, Malibu Lagoon, Santa Margarita Estuary, San Dieguito Lagoon, Los Peñasquitos Lagoon, and Tijuana River Estuary. Seven systems are classified as perennially open (POE). Six of those are open and/or exist as a result of mouth management including dredging and/or stabilization, Colorado Lagoon, Los Cerritos, Alamitos Bay, Seal Beach, Newport Bay, and Agua Hedionda, while one, San
Diego Bay, is a naturally occurring POE (although managed through dredging and jetties). In our definition of ICE versus POE, it is important to note that most of the estuaries included here were ICEs prior to development; thus, here POE refers to estuaries whose mouths have been structurally altered (jetties, groins, revetments, etc.) to be perennially open. Some systems straddle these definitions, such as San Dieguito Lagoon where maintenance dredging in addition to engineered structures ensure the estuary remains open, in spite of significant sediment transport near its mouth and ongoing risk of closure. Nevertheless, because of large morphological changes at the mouth and the clear influence of a sill, we include San Dieguito Lagoon with ICEs. The estuaries in this study are relatively small systems (6–830 ha, Table 1) with the exception of San Diego Bay (~5000 ha). Generally, ICEs have a higher percentage of marsh cover than POEs (Appendix).

Representative Estuaries

We chose to examine how estuarine water levels were influenced by ocean conditions in four select estuaries (2 ICEs and 2 POEs) before comparing the estuary types more broadly. Tijuana River Estuary (TRE) and Los Peñasquitos Lagoon (LPL) were chosen as representative ICEs, and Newport Bay (NB) and San Diego Bay (SDB) were chosen as representative POEs. The representative sites were chosen because they do not straddle the definition of mouth state and because they have the most complete data records. Water level data for SDB, TRE, and LPL are in absolute height relative to a fixed datum (“Water Level Data” section) and date back to 2005 enabling us to put the 2015–2016 winter season in a long-term context. In LPL, additional morphodynamic measurements allowed us to relate ICE water level measurements to inlet morphology changes.

Data Collection Techniques

Water Level Data

Coastal water level measurements (6-min interval) were extracted from the La Jolla, Los Angeles, and Santa Monica National Oceanic and Atmospheric Administration (NOAA) tide gauges (tidesandcurrents.noaa.gov 2018; Station IDs: 9410230, 9410660, and 9410840). Estuarine water levels were measured by various institutions as part of ongoing monitoring programs across the region, with sampling intervals ranging from 2 s to 30 min. Loggers included Teledyne RD-Instruments ADCPs (acoustic Doppler current profilers), Hobo pressure loggers, Sea-Bird CTDs (conductivity, temperature, depth), YSI 6600, EXO2 multiparameter sondes, Design Analysis Associates Inc. WaterLOG Microwave sensor, and RBR pressure loggers. Pressure sensor data were corrected for fluctuations in barometric pressure (“Atmospheric Data” section) and converted into water depth. All available data provided by agencies during the primary study period, November 1, 2015, to April 1, 2016, were used. Additionally, to provide historical context, data collected from October 1, 2004, to December 1, 2018, in LPL, TRE, and SDB were analyzed. Data from LPL and TRE were collected as part of the Tijuana River National Estuarine Research Reserve system-wide monitoring program (Station IDs: LPLNW and TJRBRWQ, respectively). SDB data were from a NOAA tide gauge (tidesandcurrents.noaa.gov 2018; Station ID: 9410170). Specific estuary data collection sampling schemes, quality control choices, instruments, and locations are outlined in the Appendix.

Absolute height (relative to a fixed geodetic datum, NAVD88, m) of loggers was only known at six locations (Mugu Lagoon, Seal Beach, San Dieguito Lagoon, SDB, and TRE), where the sensor elevations were surveyed during the study period. Therefore, to provide a consistent relative datum (NAVD88, m), the mean of the higher-high estuary water levels during open inlet phases, using all available data from September 1, 2015, to May 1, 2016, were adjusted to match the mean of the higher-high water levels at the nearest NOAA tide gauge over the same period for as the available lagoon data. The tidal phasing differences between the estuary and tide gauge were preserved. Only the higher-high tide was matched because it was least likely to be affected by frictional effects (e.g., Williams and Stacey 2016). Additionally, the height of high tide in the estuary has been shown to be approximately the height of the high tide in the estuary in a similar system (Hubbard 1996). This adjustment relies on the assumption that because these estuaries are short relative to tidal excursion, there is minimal setup or tidal damping for the average higher-high water levels (Friedrichs 2010). The calculated vertical offsets from the adjustment were tested by employing the same adjustment for the six surveyed loggers with known absolute elevation, resulting in 0.04 m, 0.01 m, 0.08 m, 0.02 m, 0.02 m, and 0.06 m offsets (Mugu, Seal Beach, San Dieguito Lagoon, LPL, TRE, and SDB respectively). Note that these errors are consistently positive (albeit very small, all <0.08 m), suggesting a small mean estuary water-level setup relative to ocean water levels. Nevertheless, these offsets are near the vertical error of the Spectra Precision Epoch 50 or Leica RX1200 real-time kinematic network rover (RTK GPS) surveying equipment used (approximately 0.05 m, although values vary with distances to base stations) and small compared to the range of average water levels for the different estuaries (Table 1) as well as the setup that can be experienced in small estuaries (Williams and Stacey 2016), indicating that this method is appropriate for converting all water level data into the NAVD88 datum within the measurement errors.

Water levels were subsampled to 15 min (subsequently referred to as tidal water levels) and higher-high water levels as well as lower-low water levels were extracted. A Godin low-pass filter was used to remove tidal, diurnal and other high-frequency variability (Walters and Heston 1982;
Thomson and Emery 2014). These subtidal, low-pass, filtered water levels will subsequently be referred to as “detided” water levels, so as to not provide confusion with the use of “subtidal” common in estuarine ecology. In Mugu and Malibu Lagoons, the sensors were deployed above local lower-low water and were dry during the low tides. For these time periods, the low-pass filtering biased the detided estuary water level high. In the subsequent analyses, higher-high water levels are a metric to address flooding and inundation, lower-low water levels are used to assess perching at sills, and detided water levels are used to address the mean state.

Pearson’s correlation coefficients ($r$) were computed for various parameters and assumed to be statistically significant if $p$ was less than or equal to 0.05 (95% confidence limits). $p$ value calculations use effective degrees of freedom ($N_{eff}$) based on integral time scales (Emery and Thompson 2014).

Wave Data

Offshore wave statistics were provided from the Coastal Data Information Program (CDIP) buoy network. Nearshore wave statistics including significant wave height and peak wave direction were extracted from the CDIP Monitoring and Prediction (MOP) System model output (O’Reilly and Guza 1993; O’Reilly et al. 2016; cdip.usd.edu 2018). MOP uses a numerical wave model to propagate deep-water buoy observations to the 10-m isobath approximately every 100 m in the alongshore. All hindcast data were reported hourly. The nearest MOP line to either the given NOAA tidal gauge or center of the estuary mouth was used for each respective site as labeled in the Appendix.

Atmospheric and River Discharge Data

Barometric data were from either the nearest NOAA tide gauge or pressure sensor deployed at the estuary as specified in the Appendix. Precipitation data were from airport stations. Weather stations are marked on Fig. 1. River discharge from Los Penasquitos Creek gauge (Waterdata.usgs.gov. 2018: Gauge 11023340).

Inlet State in ICEs and Sill Elevation Measurements in Los Peñasquitos Lagoon

Mouth state (open or closed) in the ICEs was determined by examining water level records. Closures were characterized by periods without tidally varying water levels. When

### Table 1 Estuary inlet and water level (WL) summary statistics.

| Estuary          | Mouth State | Distance Upstream of Mouth | Estuary Size, hectares | Subtidal WL Varinance | Average WL Elevation | Estuary WL vs. Offshore WL | Tidal Estuary WL vs. Offshore WL |
|------------------|-------------|-----------------------------|------------------------|------------------------|-----------------------|----------------------------|---------------------------------|
| Mugu             | Unarmored   | 900 m                       | 830                    | 0.006 m²               | 1.22 m                | 0.83 RMSE 0.28 p<0.05       | 0.86 RMSE 0.19 p<0.05           |
| Malibu           | Unarmored   | 450 m                       | 14                     | 0.12 m²               | 1.94 m                | 0.73 RMSE 0.83 p<0.05 -0.25 | 0.49 RMSE 0.03 1.06 0.87 0.71   |
| Los Cerritos     | Jetty       | 4310 m                      | 44                     | 0.006 m²               | 0.81 m                | 0.85 RMSE 0.06 p<0.05       | 1.00 RMSE 0.06 p<0.05           |
| Colorado Lagoon  | Jetty       | 4700 m                      | 6                      | 0.006 m²               | 0.95 m                | 0.94 RMSE 0.06 p<0.05       | 0.93 RMSE 0.19 p<0.05           |
| Alamitos Bay     | Jetty       | 4300 m                      | 236                    | 0.010 m²               | 0.87 m                | 0.89 RMSE 0.05 p<0.05       | 0.97 RMSE 0.13 p<0.05           |
| Seal Beach       | Jetty       | 3300 m                      | 406                    | 0.005 m²               | 1.01 m                | 0.94 RMSE 0.04 p<0.05       | 1.00 RMSE 0.03 p<0.05           |
| Newport Back Bay (NB) | Jetty | 6000 m                      | 655                    | 0.008 m²               | 0.91 m                | 0.98 RMSE 0.03 p<0.05       | 1.00 RMSE 0.04 p<0.05           |
| Santa Margarita Lagoon | Unarmored | 1100 m                      | 116                    | 0.062 m²               | 1.47 m                | -0.03 RMSE 0.67 0.27 0.44   | 0.04 RMSE 0.83 0.16 -0.73       |
| Agua Hedionda    | Jetty       | 750 m                       | 140                    | 0.003 m²               | 0.88 m                | 0.76 RMSE 0.07 p<0.05       | 0.92 RMSE 0.20 p<0.05           |
| San Diego       | Unarmored   | 750 m                       | 56                     | 0.013 m²               | 1.09 m                | 0.55 RMSE 0.24 p<0.05       | 0.73 RMSE 0.40 p<0.05           |
| Los Penasquitos (LPL) | Unarmored | 750 m                       | 96                     | 0.119 m²               | 1.44 m                | -0.26 RMSE 0.68 0.64 0.33   | 0.23 RMSE 0.80 0.64 0.04        |
| San Diego Bay (SDB) | Jetty      | 9900m                       | 6050                   | 0.008 m²               | 0.83 m                | 0.98 RMSE 0.05 p<0.05       | 1.00 RMSE 0.06 p<0.05           |
| Tijuana Estuary (TRE) | Unarmored | 900 m                       | 224                    | 0.011 m²               | 1.11 m                | 0.57 RMSE 0.26 0.62 0.25    | 0.76 RMSE 0.40 0.77 0.35        |
available, satellite imagery data from Planet.com and/or
mouth imagery were used to verify mouth state.

High-resolution topo-bathymetry transects were conducted
at LPL using a Spectra Precision Promark 700 GNSS real-
time kinematic network rover (RTK GPS) and Scripps Orbit
and Permanent Array Center (SOPAC) base station (SIO5)
corrections. Eleven inlet elevation surveys were conducted
between November 1, 2015, and April 1, 2016. Surveys were
performed manually at lower-low tides following radial tran-
sects around the curving lagoon inlet. Measurements were not
collected if the water level was greater than 1 m, or if the
seafloor substrate or tidal currents inhibited data collection.
Two surveys were conducted, one on the seaward side of the
road embankment and bridge that defines the inlet, and the
other on the landward side of the road embankment and
bridge. Surveys were objectively mapped into 8-m cells using
inverse difference weighted interpolation. The sill elevation
was defined as either the average height of the seaward side
or the landward side of the road embankment and
bridge. Surveys were objectively mapped into 8-m cells using
inverse difference weighted interpolation. The sill elevation
was defined as either the average height of the seaward side
or the landward side of the road embankment (see the
“Morphodynamics in ICEs” section, Fig. 6). To determine sill
changes over shorter time periods, we extracted the estuary
lower-low water level as a proxy for sill height and validated it
against our topo-bathymetric surveys. Imagery from time-
lapse cameras installed near the mouth was used to qualita-
tively assess the sill migration and accretion over time.

Results

Ocean Conditions During 2015–2016 El Niño

Water levels off the coast of Southern California were persist-
tently above average throughout the strong 2015–2016 El
Niño (Fig. 2a, Supplementary Fig. 1). The maximum monthly
average ocean water levels were 0.20 m, 0.20 m, and 0.21 m
above the predicted levels for La Jolla, Los Angeles, and
Santa Monica, respectively (La Jolla in Fig. 2a). Marked wave
events occurred on several occasions through the winter
(Fig. 3) with the largest waves predominantly from the north-
west; thus, the southern estuaries were more exposed to wave
forcing due to the coastline geometry and the effect of islands
within the Southern California Bight (Fig. 1).

Maximum detided ocean water levels during the study pe-
riod occurred during extreme wave events and were 0.31 m,
0.30 m, and 0.31 m above the NOAA predicted detided water
levels for La Jolla, Los Angeles, and Santa Monica, respect-
ively (Fig. 2a). Winter coastal water levels were positively
 correlated with the Godin filtered significant wave heights
\( r = 0.39, 0.33, 0.28; p = 0.04, 0.06, 0.13 \) with 1.2, 1.3,
1.1 day lag of waves behind water levels) and negatively cor-
related with the barometric pressure \( r = -0.72, -0.67, -0.73; p < 0.01, < 0.01, < 0.01 \) with 0.0, 0.2, 0.2 day lag of
barometric pressure behind water levels).

At the San Diego Airport, there were 3 precipitation events
with two-day rainfall totals over 10 mm (Fig. 2d), below the
average of 5.8 precipitation events per year from 1939 to
2018, consistent with other precipitation gauges in coastal
Southern California. The total precipitation at San Diego
Airport during the winter of 2015–2016 was about 21% below
average (40th percentile of the winter historical rainfall totals
from 1939 to 2018) (ncdc.noaa.gov, Station ID:
USW00023188). This lower than average mean rainfall and
rainfall events is consistent with rainfall patterns throughout
Southern California during the 2015–2016 winter (e.g., Lee
et al. 2018; Siler et al. 2017).

Estuary Water Levels

Representative POEs: San Diego Bay and Newport Bay

During the 2015–2016 winter, the tidal water levels in SDB and
NB (Fig. 3a) were strongly correlated with the ocean water
levels \( r > 0.99, p < 0.01, \) and \( r > 0.99, p < 0.01 \) for both
SDB and NB; Table 1). The detided water levels (Fig. 3b) were
also strongly correlated with ocean detided water levels for
SDB and NB \( r = 0.98, p < 0.01, \) and \( r = 0.98, p < 0.01, \) respec-
tively. The strong, significant correlations between ocean and
estuarine water levels in SDB during the 2015–2016 winter
were consistent with those found in a historical comparison of
tidal \( r > 0.99, p < 0.01 \) and detided \( r = 0.94, p < 0.01 \) water
level data from 2005 to 2018 (Fig. 4c, d).

Representative ICEs: Tijuana River Estuary and Los
Peñasquitos Lagoon

In both TRE and LPL, sills comprised of sand and cobbles
grew over the 2015–2016 winter and restricted flow or closed
the respective inlets for brief periods of time (Fig. 6) and
discussed further in the “Inlet Closures in ICEs” and “Sill
Elevation Changes over Time in Los Peñasquitos Lagoon” sec-
tions). During the open states, hydraulic and frictional control at
the sills contribute to truncated lower-low water levels (see Fig.
3a for LPL, red line relative to gray) and to elongated ebbs
(Figs. 3a and 4a). The sills resulted in reduced maximum tidal
ranges \( (1.55 \text{~m~and~}1.37 \text{~m, for~TRE~and~LPL,~respectively}) \)
compared with ocean ranges \( (2.56 \text{~m at La Jolla}) \) and contrib-
ted to lower, yet significant, correlations between ocean and
estuarine water levels when the estuary mouth was open \( r = 0.77, p < 0.01, \) and \( r = 0.64, p < 0.01; \) Table 1). As a result of
the lower-low tide truncation and perching, detided water levels
in TRE and LPL (Fig. 3b) were not strongly correlated with
detided ocean water levels during the winter observation peri-
od, even when restricting the analysis to only open periods \( r = 0.57, p = 0.09; r = -0.26, p = 0.50 \) for all periods; \( r = 0.64, p =
0.09, r = 0.62, p = 0.06 \) for open periods for TRE and LPL,
respectively; Table 1). During large wave events, entrance sills
accreted causing truncated (i.e., higher) tidal low-water levels, resulting in elevated detided water levels and thus a decoupled and not statistically significant (at the 95% confidence level) response to ocean water levels (Fig. 4b). These trends were consistent with those found in a historical analysis of water level data in TRE and LPL (2005–2018, see Fig. 4 b and c).

In both systems, the open-period tidal water levels were less correlated than those in SDB ($r = 0.74, p < 0.01; r = 0.38, p < 0.01$, for TRE and LPL, respectively) and the detided water levels were not correlated ($r = 0.48, p = 0.06; r = 0.09, p = 0.39$, for TRE and LPL, respectively).

**Comparison of Water Levels in ICEs and POEs**

Results from all 13 estuaries are consistent with observations from the representative estuaries: tidal water levels in the POEs are more strongly correlated ($0.92 < r < 1.00; p < 0.01$) with the ocean water levels than the
ICES (−0.03 < r < 0.86; 0.0 < p < 0.89 for all periods; 0.16 < r < 0.87; p < 0.01 for open periods) (Table 1 and Fig. 4a). Subtidal water levels for the observation period were highest in the ICEs that closed, followed by the ICEs that remained open for the study period, with the POEs maintaining the lowest mean water levels (Fig. 3b, Table 1). In Mugu and Malibu, the sensors were dry at the low tides causing the average water levels to be biased high. During open periods, most of the ICE detided water levels had a higher variance than POE detided water levels (Table 1, Fig. 3b). Moreover, most ICE detided water levels were not significantly correlated (at the 95% confidence level) with ocean water levels (Table 1, Fig. 4b) suggesting that detided ICE water levels had a decoupled response due to perched tidal low-water during large wave events and high ocean water levels.

Higher-high water level deviations from the ocean (estuary higher-high water minus ocean higher-high water level) are plotted against significant wave heights at the closest MOP lines to the estuary mouths to assess additional water level setup or setdown within the estuaries when the mouths are open (Fig. 5, similar to Williams and Stacey 2016, Fig. 5e). In the POEs, there is no significant relationship between wave height and higher-high water level deviation from the ocean (r = −0.13, p = 0.49), while in the ICEs, there is a clear relationship (r = 0.52, p < 0.01). It is important to note that Fig. 5 includes the higher-high water correction to NAVD88 explained in the “Water Level Data” section. Therefore, the absolute elevation differences may be offset upwards along the y-axis relative to Fig. 5 (upwards because of the persistent positive mean higher-high water level difference found for all sensors with known absolute elevation). However, it is important to note that repeating Fig. 5 with absolute elevation (for those estuaries for which it exists, not shown), the higher-high water level differences remain negative (i.e., a setdown) during low wave conditions, although vertical survey errors and varying distance upstream of the sensor locations complicate these results.

Inlet Closures in ICEs

During complete inlet closures, water levels in ICEs increased because the sill blocked outflows while inflows from freshwater upstream continued (Fig. 7). In
addition, in some circumstances, wave overtopping contributed to increased water levels behind the sill which we can deduce from time-lapse imagery and high frequency pressure measurements (not shown). During the observation period, Malibu Lagoon was closed for 30 days and naturally reopened; LPL was closed for 36 days, naturally reopened once, but closed again and was mechanically breached three times; TRE was closed for 13 days (starting at the end of the study period) and was mechanically breached; Santa Margarita Estuary was closed for 44 days and naturally reopened (Fig. 3b).

Sill Elevation Changes over Time in Los Peñasquitos Lagoon

For the LPL mouth, we have morphology data which show that LPL experienced 0.5 to 2 m of accretion (Fig. 6) in the inlet region over the course of the winter season, in addition to nearly 1 m of erosion of a man-made embankment protecting the estuary marsh further upstream. Although measurements were not taken at a high-enough frequency to capture changes on the time scales of tides or storms, time-lapse imagery and in-person observations show that the channel migrated between hardened structures and that the sill migrated within the inlet area (Fig. 6a and b) and changed elevation throughout the study period. Importantly, imagery indicates that inlet accretion occurred episodically and typically coincided with periods of large offshore waves (consistent with Behrens et al. 2013).

From the morphological data, we can track the elevation of the beach constricting flow through the mouth seaward of the road embankment as well as the elevation of the flood-tide shoal landward of the road embankment (described in the “Inlet State in ICEs and Sill Elevation Measurements in Los Peñasquitos Lagoon” section and indicated on Fig. 6). These data show that the average elevation of the controlling sill, whether on the landward (estuary) or seaward (beach) side of the road embankment, was well represented by day-to-day changes in the lower-low water level. Before the closure, the elevation landward of the road embankment (dark blue in Figs. 5 and 6) best matched this metric (with the exception of a survey immediately following a large flushing event). However, during the closure, the elevation seaward of the road embankment (light blue in Figs. 6 and 7) more closely matched the lower-low water level. Overall, the average sill elevation measured by the topo-bathymetric surveys (taken at the appropriate location) matched the estuary lower-low water level with statistical significance (Fig. 7b; $r = 0.92$, RMSE = 0.16 m, $p < 0.05$).

Discussion

El Niño and Implications to Future Conditions

During the 2015–2016 El Niño, elevated ocean water levels (Fig. 2a), large wave events (Fig. 2b), and low precipitation (Fig. 2d) along the Southern California coast provided the opportunity to understand how low-inflow estuaries respond to oceanic forcing. The coastal water levels were weakly correlated with the low-pass filtered significant wave heights (Fig. 2b) and more strongly correlated with the barometric pressure (Fig. 2c). The high correlation with barometric pressure was likely due to a combination of the effects of storm surge, waves, and changes to local offshore winds and currents caused by local storms. High coastal California water levels caused elevated estuarine water levels resulting in an increased frequency of inundation of tidal wetlands during the El Niño (Goodman et al. 2018). As extreme coastal water level events are likely to increase in the future (Tebaldi et al. 2012; Sweet and Park 2014), as discussed in the introduction, it is expected that low-inflow estuaries will also experience more extreme water level events in the future. The analyses provided here may provide some insights into how these estuaries in Southern California, and low-inflow estuaries around the world (Largier et al. 1996) might respond to future conditions.

Morphodynamics in ICEs

Significant morphological changes near the mouth were observed in most of the ICEs during the observation period. In LPL we found that significant accretion occurred and that we
could use lower-low water levels to approximate sill elevation changes over time. As such, we can use the lower-low water level to examine the interactions between sill height and ocean events. Through comparisons with imagery, site visits, and surveys, we found that (with the exception of one survey following an unusually large flushing event), when the system was open or constricted, the lower-low water level more closely matched the average height of the landward, estuary area (dark blue in Figs. 5 and 6), while during the closure, the average height of the seaward, beach area (light blue in Figs. 5 and 6) more closely matched the lower-low water level. This is attributed to the sill location moving westward past the constriction caused by the manmade berm and bridge. The lower-low water levels at the other studied ICEs (and available imagery) show that morphological changes occurred in most of the ICEs studied.

Enhanced sill accretions and more frequent and persistent closures were observed in ICEs in Southern California during the 2015–2016 El Niño season. Los Peñasquitos Lagoon closed for more days than it had in the past 25 years (Young et al. 2018 which builds off a historical record of closure frequency in Hastings and Elwany 2012). Additionally, the Tijuana River Estuary, which closed for the first time since the previous large El Niño in 1982–1983 (Ludka et al. 2016; Young et al. 2018). The a typical closures can be attributed to the anomalously large wave conditions coupled with the low precipitation (as expected from e.g., Behrens et al. 2013; Rich and Keller 2013). In both LPL and TRE, multi-year water level records indicate that sill heights (applying the lower-low water metric) generally increased during large wave events and decreased during significant flushing events. Additionally, years with larger wave events had higher estuarine water levels, higher sills, and more closure days (Supplementary Fig. 2). Unfortunately, sparse data and periodic dredging precluded further analysis. In the four southern ICEs, the sill heights increased during the largest wave events of the study period. Large waves and the alongshore migration of beach nourishment sand (Ludka et al. 2018) are likely

![Fig. 6 Los Peñasquitos Lagoon topo-bathymetry surveys on (a) 29 November 2015 and (b) 4 February 2016—circles indicate measurement locations; data gridded into 8-m cells using inverse difference weighted interpolation. Lines on b delineate the two averaging areas for estimating sill height: seaward, “beach area” (light blue) and landward, “estuary area” (dark blue)—see Fig. 7. (c) Difference between surveys where red is deposition (accretion) and blue is erosion](image)

![Fig. 7 (a) Tidal water level of Los Peñasquitos Lagoon (red) and lower-low water level (dark green). Major precipitation events (light blue, dashed) and mouth dredging events (gray, dashed) are marked with vertical lines. Dots indicate mouth state changes to closed (filled) or open (open). Gray shading indicates closed periods. (b) Lower-low water level (as in (a)) and average elevation of beach (light blue) and estuary (dark blue) areas as demarcated in Fig. 5](image)
Discerning the effects of marsh extent and mouth morphology with this limited dataset is challenging because in Southern California, ICEs are generally more natural systems with higher percentages of marsh while POEs are generally more heavily managed and channelized (Appendix). The overall trends seen in Fig. 3b suggest that the percentage of marsh extent impacts water levels inside of these estuaries. Moreover, the analysis of higher-high water level setup and setdown in ICEs (which on average have more marsh) in response to ocean waves, suggest there may be a marsh influence. However, in a direct comparison between estuaries with similar percentages of marsh habitat (e.g., Seal Beach and Mugu), it appears that mouth morphology (i.e., the presence/absence and size of a sill) plays a more important role in setting the mean estuarine water levels.

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waves. Due to the geometry and the offshore islands of the Southern California Bight (Fig. 1), geographic location and wave shadowing play a large role in the wave conditions seen at the estuary mouths and the water level response within the estuaries to offshore events.

**Low-Inflow Estuary Management Implications**

Managers of low-inflow estuaries (whether ICEs or POEs) want to understand how sea level rise might affect their systems (Thorne et al. 2017) to develop effective resiliency and restoration strategies (Southern California Wetlands Recovery Project 2018). The effects of sea-level rise on marshes and wetlands (e.g., changes in accretion, migration, species composition, etc.) are currently a focus of several studies (e.g., Thorne et al. 2016).

Tidal prism is an important metric for many managers because it can help maintain open inlets (Hastings and Elwany 2012) and is important for marsh habitat. As sea levels rise, it is expected that POE water levels will increase proportionately because POE water levels mirror ocean water level fluctuations. Assuming that the bed elevations of POEs remain constant (through continued dredging and jetties), with higher sea levels, tidal prisms will increase (Holleman and Stacey 2014). In ICEs, however, the effect of sea-level rise on tidal prism is complicated by mouth morphodynamics and sill height elevation changes. Therefore, continued observations of sill heights in a variety of systems may provide additional understanding to how ICEs respond to changing conditions.

Managers of these systems are also interested in how the frequency of inundation and closures will change with future conditions. During the 2015–2016 El Niño, tidal marshes in estuaries all along the west coast experienced increased inundation (Goodman et al. 2018), a trend that is likely to continue with increased sea levels in both POEs and ICEs. During open conditions, the higher detided water levels in ICEs lead to a range of absolute elevations being inundated for longer than POEs which may impact the species that are able to thrive at those elevations (e.g., Janousek et al. 2016; van Belzen et al. 2017). Sustained high water in NB resulted in die-off of high marsh habitat that has been used previously as nesting habitat for several sensitive bird species (Dick Zembal, personal observations). If closures become more frequent, as they did during the El Niño conditions, the ICEs will experience an increased frequency of inundation of freshwater on saline habitats, hypoxic conditions (e.g., Gale et al. 2006; Cousins et al. 2010), prolonged periods of inundation at a fixed elevation, and would pose a greater risk to upstream flooding. More frequent inlet closures cause a shift from more saline marsh vegetation to more freshwater vegetation as the surface layer over the marsh is fairly fresh due to urban runoff (Los Peñasquitos Lagoon Foundation et al. 2016). Additionally, reduced tidal prism would cause physiologically stressful conditions and a reduction of incoming marine propagules leading to changes in species composition and an overall reduction in diversity of plants and animals (Teske and Wooldridge 2001; Philips et al. 2002; Raposa 2002; Saad et al. 2002). In Southern California, mouth closures in TRE and LPL typically result in hypoxia and subsequent fish kills within days as observed during the 2015–2016 winter (Crooks, personal observations). The risk for upstream flooding and inundation—including nearby infrastructure—increases during closures as the estuaries slowly fill due to urban runoff, precipitation, riverflows, and wave overtopping (Largier et al. 2019).

Low-inflow estuaries in Southern California, and around the world, are all managed by different entities with varying priorities, stakeholders, and economic and ecological values (e.g., Zedler and Kercher 2005; Adams 2014; Pratt 2014; McSweeney et al. 2017). As different management entities develop resiliency or restoration plans (e.g., Thorne et al. 2017) for their respective systems, they will likely take sea-level rise into account. This study demonstrates that water level response (and therefore appropriate management strategies) will vary by system. In more perennially open systems, it is expected that the water levels near the mouth will continue to match ocean water levels with upstream water levels depending on the geometry, bathymetry, and armoring in the system (e.g., Holleman and Stacey 2014). Although, even in some of the POEs (e.g., Agua Hedionda) inlet accretion occurs over longer time scales and could result in the water levels having a more similar response to those in ICEs. In ICEs, the detided water level response to increased sea levels will likely be non-linearly amplified; however, more unknowns particularly with regard to wave climate, sill accretion, marsh response, and changes in tidal prism suggests resiliency plans may need to account for an array of possible futures. As these ICE systems are generally more natural, the ecological consequences of increased water levels may be greater. Managers must weigh the tradeoffs between allowing for extreme water levels and more frequent closures and the cost and impacts of management and dredging (Largier et al. 2019). The plans would also benefit from being adaptable to evolving predictions and interannual variability. For example, if water levels increase and there is a decrease in large wave events it is possible that an increased tidal prism would lead to less frequent closures. Additionally, inlet maintenance permitting agencies may wish to allow estuary managers to recognize that elevated sill height and large forecasted waves may lead to an inlet closure and provide more permitting options that enable managers to use this knowledge to schedule maintenance and dredging activity in advance.
Summary

Anomalous conditions associated with the 2015–2016 El Niño along the Southern California coastline including elevated ocean water levels, high waves, and low precipitation, provided the opportunity to understand how low-inflow estuaries respond to oceanic forcing and insights into how they might respond to changing ocean conditions. From November 2015 to April 2016, water levels were continuously measured in 13 estuaries in Southern California providing a unique dataset. Water levels from such a wide range of systems experiencing similar forcing conditions are rarely measured simultaneously. Of the 13 systems measured, 6 were ICEs and 7 were POEs. Generally, the water levels in the POEs (tidal and detided) were more closely correlated with ocean water levels. ICE water levels exhibited weaker correlations to ocean water levels due to a sill resulting in a decoupled detided response. ICEs also exhibited a relationship between high waves and higher-high-water levels, with low wave conditions exhibiting decreased higher-high water within ICEs compared to offshore, likely due to frictional damping, and high wave conditions exhibiting increased higher-high water within ICEs compared to offshore. While estuary-specific dynamics, geographic location, and human modifications complicated comparisons across estuaries, our analyses suggest that large wave heights were one of the most important factors driving the ICE response which appears closely linked to changes in mouth morphology, specifically sill accretion. Results suggest that ICEs worldwide may be more susceptible to altered water levels as well as morphological changes resulting from sea-level rise and higher wave heights. A metric for sill height provides a starting point for expanded analyses and estuarine comparison, yet additional work is needed.

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