

## Review Article

# Morphodynamics of prograding beaches: A synthesis of seasonal- to century-scale observations of the Columbia River littoral cell



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## ABSTRACT

Findings from nearly two decades of research focused on the Columbia River littoral cell (CRLC), a set of rapidly prograding coastal barriers and strand-plains in the U.S. Pacific Northwest, are synthesized to investigate the morphodynamics associated with prograding beaches. Due to a large sediment supply from the Columbia River, the CRLC is the only extensive stretch of shoreline on the U.S. west coast to have advanced significantly seaward during the late Holocene. Since the last Cascadia Subduction Zone (CSZ) earthquake in 1700, with associated co-seismic subsidence and tsunami, much of the CRLC has prograded hundreds of meters. However, the rates of progradation, and the processes most responsible for sediment accumulation, vary depending on time scale and the morphological unit in question. Remarkably, the 20th and early 21st century shoreline change rates were more than double the late prehistoric rates that include recovery from the last major CSZ event, most likely due to an increase in sediment supply resulting from inlet jetty construction. In some locations detailed beach morphology monitoring reveals that at interannual- to decadal-scale the upper shoreface aggraded about 2 cm/yr, subtidal sandbars migrated offshore and decayed while intertidal bars migrated onshore and welded to the shoreline, the shoreline prograded about 4 m/yr, and 1 to 2 new foredune ridges were generated. A detailed meso-scale sediment budget analysis in one location within the littoral cell shows that approximately 100 m<sup>3</sup>/m/yr accumulated between −12 m (seaward limit of data) and +9 m (crest of landward-most foredune). Gradients in alongshore sediment transport, net onshore-directed cross-shore sediment transport within the surf zone, and cross-shore feeding from a shoreface out of equilibrium with forcing conditions are each partially responsible for the significant rates of sediment supplied to the beaches and dunes of the CRLC during the observational period. Direct observations of beach progradation at seasonal- to decadal-scale are put in context of measured or inferred changes over time scales of decades to centuries.

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## 1. Introduction

Coastal evolution results from the cumulative effects of typically small residual differences between relatively large gross signals. In light of recent projections of sea-level rise over the next several decades to century (e.g., [NRC, 2012](#) and [IPCC, 2014](#)), there is an increasingly important need for accurate forecasts of net seasonal- to century-scale coastal change. At present, however, our understanding of the processes responsible for storm-induced beach erosion and coastal retreat, while certainly incomplete, has far outpaced our knowledge of coastal recovery and beach, dune, and barrier building during fair-weather periods. As it is unclear whether some transgressive barrier islands can even be maintained under projected scenarios of accelerating sea-level rise (e.g., [Riggs and Ames, 2003](#)), regressive barriers may become increasingly populated and developed due to their perceived resilience to projected changes in forcing conditions.

The interaction of nonlinear processes operating over the range of scales relevant to coastal stewardship makes prediction of seasonal- to century-scale coastal change difficult. Most studies have tended to focus on specific time scales, such as event-scale erosion via processes and modeling studies (e.g., [Roelvink et al., 2009](#)) or decadal-scale coastal change via desktop shoreline change studies (e.g., [Hapke et al., 2006](#)), and specific morphological units, such as the nearshore bar zone (e.g., [Ruessink et al., 2003](#)) or coastal dunes (e.g., [Duran and Moore, 2013](#)) (Fig. 1). In contrast, few studies have explored the contiguity between morphological units involving multiple spatial and temporal scales. [Aagaard et al. \(2004\)](#) point out the apparent inconsistency

between large scale coastal behavior (LSCB) studies that have explained barrier formation through onshore-directed sediment transport from the lower shoreface to the barrier (e.g., [Cowell et al., 1995](#); [Stive and DeVriend, 1995](#)) and process-based models that typically predict a net export of sand from the beach to the shoreface via net offshore-directed currents ([Roelvink et al., 2009](#)). [Cowell et al. \(2003a, 2003b\)](#) introduced the coastal tract concept as a framework for aggregation of processes in modeling century to millennial scale coastal change. However, few studies (e.g., [Aagaard et al., 2004](#)) have explicitly attempted to link event-scale processes with management-scale coastal evolution.

The inability to integrate over multiple scales and processes relevant to coastal evolution can have significant implications for the management of coastal barriers. As one example, there has been considerable scientific debate regarding the stability of the western end of the Fire Island National Seashore (New York, U.S.A.), a 50 km long barrier island predominantly managed by the U.S. National Park Service (NPS). Of concern is the source of approximately 200,000 m<sup>3</sup>/yr of sand needed to balance the sediment budget and the associated implications for sediment sourcing for beach nourishment. Geologic evidence ([Schwab et al., 2000](#); [Hapke et al., 2010](#); [Schwab et al., 2013](#)) suggests that an on-shore flux of sediment from the continental shelf is sufficient to maintain island stability and promote spit growth even if the process has not been directly measured. [Kana et al. \(2011\)](#) point out that the ‘possibility’ that this deep-water source of sand is significant and persistent at decadal to century time scales has led to a reluctance by NPS to mine deep-water shoals for beach nourishment of Fire Island. Using a suite of engineering analyses (e.g., depth of closure, grain size distributions,

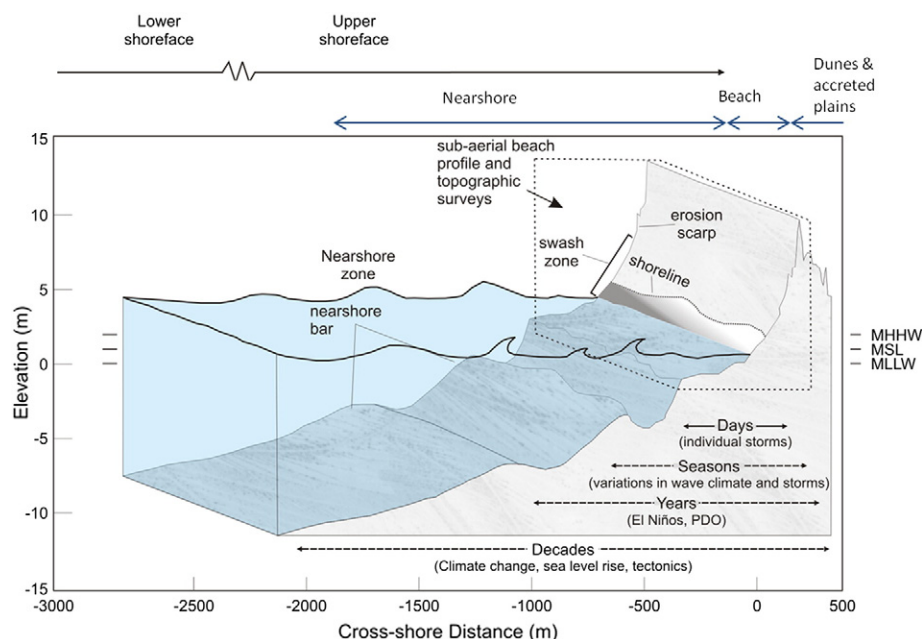


Fig. 1. Conceptual diagram indicating morphological units and time and space scales of variability across the coastal planform. (Modified from [Ruggiero et al., 2005](#)).

etc.), Kana et al. (2011) argue that evidence for an onshore flux of sediment is lacking and the reluctance to mine the offshore for beach nourishment is unfounded. While Schwab et al. (2013) conclude that shoreface attached sand ridges provide a mechanism for onshore transport, the details regarding the physical processes controlling the cross-shelf component of sediment flux remain unknown. This example, among many others, highlights deficiencies in coastal dynamics knowledge and emphasizes a need to better understand the integration of physical processes that leads to long-term coastal evolution.

Studies of the interaction between waves and the seabed emphasize the influence of wave shape on bed shear stress, onshore sediment transport, and subsequent morphological change. Wave velocity skewness (relatively sharp crests and broad, flat troughs) and acceleration-skewness (saw tooth shaped, pitched forward waves with steep front faces and gently sloping rear faces) are hypothesized to drive a net onshore sediment flux. Thornton et al. (1996) demonstrated in the field that the dominant transport mechanism outside the surf zone is wave velocity skewness driving onshore transport. Waves become increasingly asymmetric as they propagate toward shore and, prior to breaking, produce strong flow accelerations under the steep leading face of the waves. An energetics-type sediment transport model (Hoefel and Elgar, 2003) suggests that onshore bar migration, observed when incident wave energy is low to moderate and mean currents are relatively weak, is related to cross-shore gradients in the acceleration skewness. More recent field studies suggest that period-averaged boundary layer streaming and onshore mass transport (Lagrangian drift) may also produce onshore-directed cross-shore sediment transport (Aagaard et al., 2012), even in non-storm conditions when depth-averaged currents are directed offshore. Further, recent advances in numerical modeling of the turbulent bottom boundary layer (Fuhrman et al., 2013; Kranenburg et al., 2013) suggest that boundary layer streaming effects can enhance onshore sediment transport rates by as much as a factor of two and can reverse the predicted direction of fine grained sediment transport beneath nonlinear waves.

These wave-driven processes are some of the mechanisms that transport sediment from the shoreface and outer surf zone to the inner surf zone. However, for beaches, dunes, and barriers to prograde, sediment must be exchanged between the subtidal—through the intertidal—to the supratidal (Fig. 1), where it is ultimately available for possible transport by wind. However, since few studies have examined both wave and aeolian processes together, our understanding of the mechanisms that allow for beach and dune building, including recovery phases following erosive storm events, remains particularly poor. One important delivery mechanism from the nearshore to the subaerial beach is the welding of intertidal sandbars to the shoreline (e.g., Aagaard et al., 2004; and Houser, 2009). Under certain calm wave conditions intertidal bars tend to migrate through the swash zone and weld to the shoreline, directly supplying sediment from the nearshore to the dry beach (e.g., Kroon, 1994; Wijnberg and Kroon, 2002; Houser and Greenwood, 2003; Shand and Bailey, 1999; Cohn et al., 2015). Observed intertidal sandbar migration rates range from 1–10 m/day and, when environmental conditions are conducive, these features eventually completely weld to the shoreline whereupon they become no longer distinguishable from the surrounding landform (Masselink et al., 2006). Unfortunately, the importance of intertidal sandbar welding events to both short- and long-term coastal evolution has been relatively poorly detailed and only a few quantitative studies exist with the studies of Aagaard et al. (2004); Anthony et al. (2006), and Davidson-Arnott (1988) being significant exceptions.

Coastal dunes provide critical ecosystem services (e.g., Barbier et al., 2011) as they are the first line of defense against flooding (e.g., Sallenger, 2000; Seabloom et al., 2013), they provide conservation value for native species (Gutierrez et al., 2012), and they are an important draw for recreation (Guerry et al., 2012). The building of coastal dunes requires sufficient sediment availability, appropriate environmental conditions for aeolian processes, including mobilization by

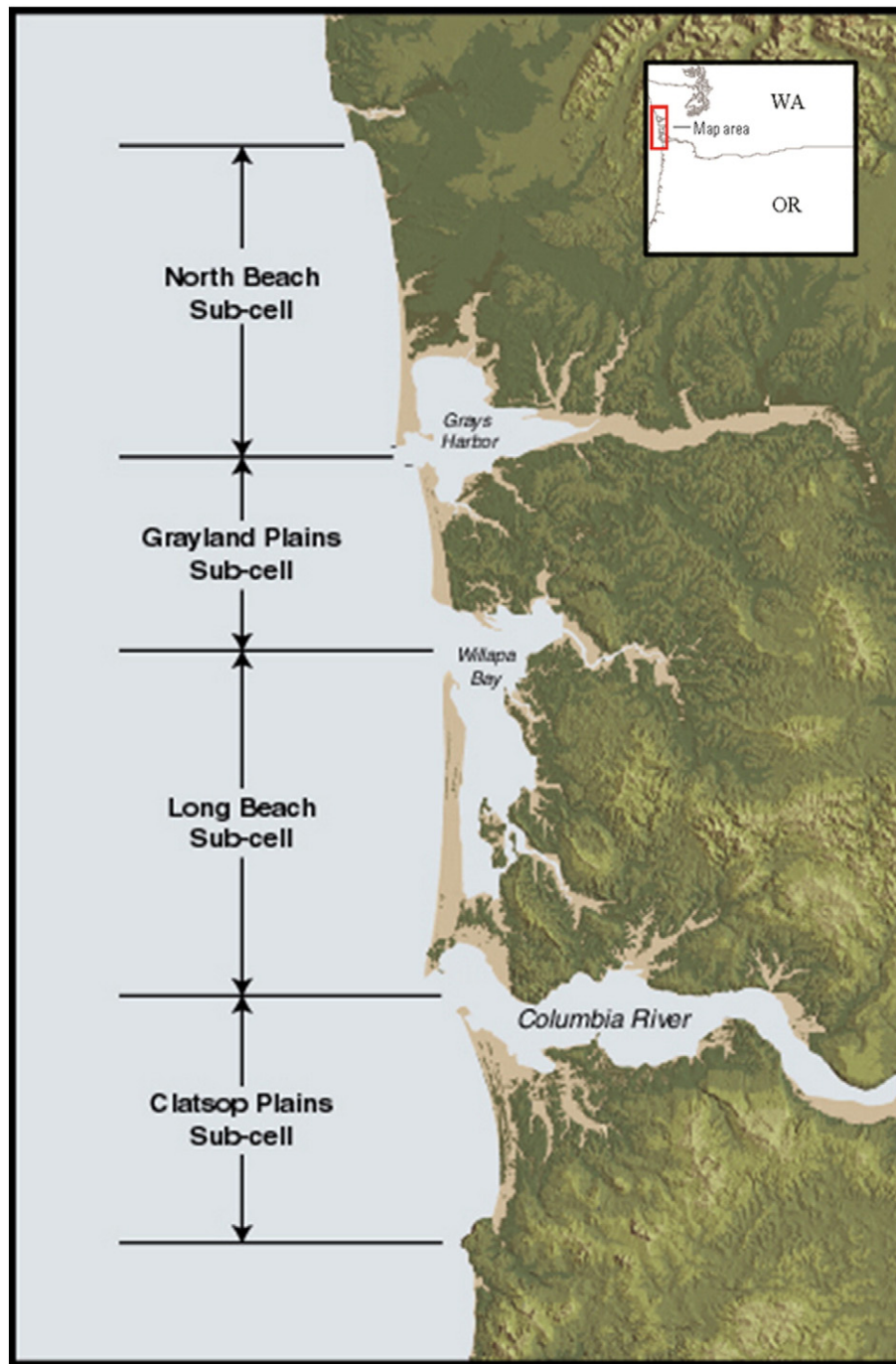
wind through surface creep, saltation, and suspension, and an obstruction to aeolian sediment transport by vegetation (Hesp, 1984). Within the intertidal zone, moisture content plays a large role in influencing rates of aeolian transport, while the presence of vegetation in the backshore reduces bed shear stress and modulates transport rates on the dry back beach (Houser and Ellis, 2013; Duran and Moore, 2013). Other factors such as precipitation, ground water, and beach slope (de Vries et al., 2014) can also influence the cross-shore flux of wind-blown sediment (Anthony et al., 2006). In general, field studies indicate that sediment transport rates by cross-shore winds are near zero at the water line and increase toward the upper beach (Bauer and Davidson-Arnott, 2002). Given a sufficiently long fetch for a given wind speed, a saltation saturation point is reached with a maximum potential delivery to the foredunes. Field data has also demonstrated that the intertidal zone is the largest source of sediment to the backshore (de Vries et al., 2014) and therefore many beaches are supply limited rather than transport limited (Houser, 2009). Furthermore, conceptual beach-dune interaction models, like that of Psuty (1986), suggest that when the beach sediment budget is positive (high rates of shoreline progradation) new incipient foredunes develop seaward of the existing foredune ridge limiting further vertical growth of existing dunes. Therefore both the rate and form of dune growth/recovery is closely linked with sediment availability within the intertidal zone.

Successful integration of small-scale intra-wave and aeolian processes to predict LSCB (seasons to centuries) remains a challenge due to the nonlinear behavior of coastal systems, the range of possible morphodynamic responses (both forced and free) to a stochastic environmental forcing (de Vriend, 1998), as well as due to a combination and interaction of processes occurring over a large range of time and space scales (e.g., Murray et al., 2014). These difficulties suggest that a combination of approaches, both field-based and model-based, extending over a range of time and space scales and across morphological unit boundaries is necessary to improve our understanding of coastal evolution. A recent effort by Aagaard (2014) attempting to bridge the gap between process knowledge and long-term coastal evolution via a relatively simple, yet elegant model for sediment supply from the lower shoreface to the upper shoreface is contributing to this cause.

To explore the morphodynamics associated with prograding beaches, here we synthesize findings from nearly two decades of research on the Columbia River littoral cell (e.g., Gelfenbaum and Kaminsky, 2010), a set of rapidly prograding barriers and strand-plains in the U.S. Pacific Northwest (PNW, Fig. 2). First, we describe the study site, its long-term evolution, and the methods used in characterizing and modeling the seasonal- to century-scale coastal evolution. Next, we examine the observed variability and change within key morphological units including the shoreface, the nearshore bar zone, the beach, and the foredunes. While describing the units individually we attempt to connect findings at this particular study site with advances from the recent literature. We speculate on the relative role of cross-shore and alongshore processes responsible for observed sediment accumulation through the use of a simple sediment budget and morphological change models. We conclude by synthesizing our knowledge of the morphodynamics of prograding beaches over a range of time scales. Throughout this paper, we emphasize the importance of sediment supply and quantitative knowledge of sediment flux pathways in determining seasonal- to century scale coastal evolution.

## 2. The Columbia River littoral cell

The Columbia River littoral cell (CRLC) extends approximately 165 km between Tillamook Head, Oregon and Point Grenville, Washington (Fig. 2) and consists of four concave-shaped prograded barrier plain sub-cells separated by the Columbia River, Willapa Bay, and Grays Harbor estuaries (Fig. 3). The CRLC is the only extensive stretch of shoreline on the U.S. west coast that has naturally accumulated sufficient sand volumes for the beach to advance seaward (Figs. 2



**Fig. 2.** Map of the Columbia River littoral cell (inset shows location within the U.S. Pacific Northwest) as separated into four sub-cells by the Columbia River, Willapa Bay, and Grays Harbor estuaries. The tan colors (on the outer coast) indicate relatively low lying accreted barrier plains.

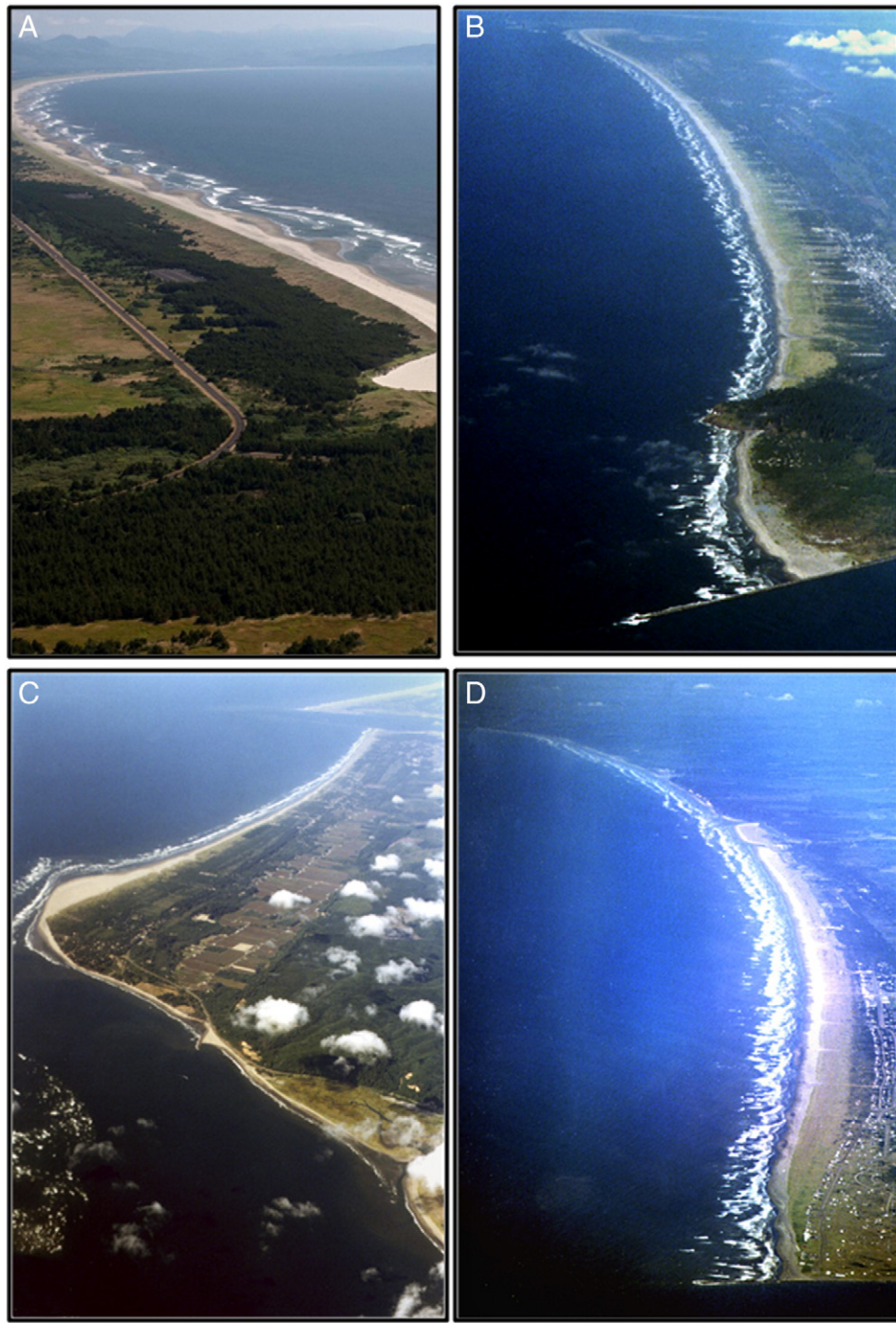
and 3). The modern barriers and strand-plains of the CRLC built up sequentially following the filling of the shelf and estuary accommodation space, and the slowing of relative sea-level rise approximately 6000 years ago (Peterson et al., 2010a). Approximately 4500 years ago, Long Beach and Clatsop Plains began to prograde, whereas the Grayland Plains began to prograde about 2800 years ago. The oldest portions of the North Beach sub-cell, relatively far from the mouth of the Columbia River, began prograding 2500 years ago (Peterson et al., 2010b).

The CRLC is situated along the active tectonic margin of the Cascadia Subduction Zone (CSZ) that produces large earthquakes (magnitude  $\geq 8$ ), episodic events that cause tsunamis, co-seismic coastal subsidence of 0.5 to 2.5 m (Atwater, 1996), and shoreline retreat up to a few

hundred meters per event (Doyle, 1996; Peterson et al., 2000). The last such CSZ event took place on 26 January 1700 and this paper focuses on barrier progradation subsequent to this event. Alongshore varying rates of inter-seismic vertical land motions result in alongshore varying rates of relative sea-level rise (RSLR) throughout the PNW. Within the CRLC, RSLR rates range from near stable in the Clatsop Plains sub-cell to approximately 1.0–2.0 mm/yr as reported at the Toke Point tide gage in Willapa Bay (Komar et al., 2011).

Wide, gently sloping fine sand beaches characterize the regressive CRLC barriers with sand having been derived mainly from the Columbia River. Broad surf zones with multiple sandbars typify the modally dissipative (Wright and Short, 1983; Ruggiero et al., 2005; Di Leonardo and Ruggiero, 2015), high-energy (Allan and Komar, 2002, 2006; Ruggiero





**Fig. 3.** Oblique aerial images of the four sub-cells of the Columbia River littoral cell. A) Clatsop Plains, OR, B) Long Beach Peninsula, WA, C) Grayland Plains, WA, and D) North Beach, WA. (Photo Credit: Tor Clausen)

et al., 2010a), meso-tidal system. Coastal foredunes back approximately 85% of the CRLC beaches (Cooper, 1958; Woxell, 1998; Hacker et al., 2012) while coastal bluffs and cliffs back the beaches along the northern half of the North Beach sub-cell (Figs. 2 and 3).

The construction of entrance jetties at the mouth of the Columbia River (MCR) (1885–1917) and the mouth of Grays Harbor (1898–1916) profoundly affected the evolution of the littoral cell. The change in boundary conditions at the estuary entrances enabled waves to re-work the flanks of the ebb-tidal deltas onshore and supply enormous quantities of sand to the adjacent coasts (Kaminsky et al., 2010). Over several decades the initial sand pulses have been dispersed alongshore up to tens of kilometers from the estuary entrances. While here we

predominantly focus on the seasonal- to century scale evolution of the Long Beach and Clatsop Plains sub-cells of the CRLC (Figs. 2 and 3), which are located immediately north and south of the MCR, the changes along the Grayland Plains and North Beach sub-cells in many ways mirror the changes to the south (Kaminsky et al., 2010).

### 3. Datasets and methods

The data collected and numerical models which have been applied to characterize and explain seasonal- to century-scale coastal evolution across multiple morphological units within the CRLC are briefly described below.

### 3.1. Late Prehistoric century-scale shoreline change

Geological investigations, ground penetrating radar (GPR), and cores were used to map the A.D. 1700 shoreline position throughout the CRLC, resulting from the last CSZ earthquake-induced coastal subsidence and tsunami event (Woxell, 1998; Peterson et al., 1999; Peterson et al., 2010a). The position of the paleoscarp is the most landward and shallowest limit of a GPR reflector and is interpreted to correspond in position to the toe of a modern dune scarp. A simple end-point 'pre-historic' shoreline change rate was computed between the GPR-derived 1700 shoreline position and the first available National Ocean Service (NOS) T-sheet derived shoreline position (~1880s) for the beaches north and south of the MCR. Due to a steep beach profile at the time of scarp formation, the 1700 shoreline position was assumed to be analogous to an average high water line shoreline proxy. Furthermore, the difference in shoreline proxy definition (paleoscarp versus subsequent shorelines derived from T-sheets) has relatively little effect on shoreline change rates derived over such long periods along beaches experiencing significant coastal progradation. Therefore, no horizontal adjustments were made to the two shoreline datasets prior to calculating end point shoreline change rates.

### 3.2. Decadal- to century-scale shoreline and bathymetric change

Details on the methods used for computing decadal- to century-scale shoreline and bathymetric changes are given in Kaminsky et al. (1999, 2010), and Ruggiero et al. (2013a) and therefore these methods are only briefly summarized here. Historical shoreline change rates were computed based on proxy-based shorelines (e.g., interpreted position of the average high water line) derived from NOS T-sheets and aerial photography (Kaminsky et al., 1999, 2010), and datum-based shorelines (e.g. position of MHW) extracted from lidar data (Ruggiero et al., 2013a). The methods of Ruggiero et al. (2003); Moore et al. (2006), and Ruggiero and List (2009) were employed to correct for the proxy-datum bias associated with these differently derived shoreline positions. Historical linear regression and end-point shoreline change rates were calculated using the bias-corrected shoreline positions.

Bathymetric data come from the U.S. Coast and Geodetic Survey (USC&GS), the National Ocean Service (NOS), the U.S. Army Corps of Engineers (USACE), the U.S. Geological Survey (USGS), and the Washington State Department of Ecology. Data from common eras were merged to form regional bathymetric surfaces as described in the regional sediment budget analysis of Buijsman et al. (2003a). Bathymetric-change surfaces were derived by subtracting the bathymetric surfaces of one era from another.

### 3.3. Seasonal- to decadal-scale nearshore, beach, and dune morphology monitoring

Upper shoreface, nearshore, beach, and foredune evolution within the CRLC is being monitored with Real Time Kinematic Differential Global Positioning System (RTK DGPS) surveying techniques (Figs. 1 and 4; Ruggiero et al., 2005; Stevens et al., 2012). To resolve the seasonal- to decadal-scale variability of the region's beaches and foredunes, topographic beach profiles are collected quarterly (ongoing since 1997) at locations nominally distributed in the alongshore at approximately 3 km (Fig. 4C). Topographic beach profiles are measured by walking from the landward side of the primary foredune ridge, over the dune crest, to wading depth during spring low tides. Annually, a personal water craft (PWC)-based Coastal Profiling System (CPS) is used to measure nearshore morphology each summer at representative transects (Fig. 4A) to depths seaward of measurable annual change (~12 m MLLW; Ruggiero et al., 2005; Di Leonardo and Ruggiero, 2015). *In situ* beach measurements have been occasionally augmented by airborne lidar data (Fig. 4B, Ruggiero et al., 2013a). We have

developed automated methods to objectively and accurately extract important morphometrics from the various data sets (Mull and Ruggiero, 2014) to address questions regarding upper shoreface, sandbar, shoreline, and foredune evolution.

### 3.4. Beach grass invasion monitoring

Dunes in the region were historically managed, since late in the 19th century, to maximize dune stabilization through the planting of European beach grass, *Ammophila arenaria*. The switch in dominance from a native, *Elymus mollis*, to an exotic dune species resulted in a state change in coastal dune systems (Seabloom and Wiedemann, 1994). Prior to the invasion of the exotic species, the native dune plants formed small hillocks or short parallel ridges depending on sand supply. In contrast, *A. arenaria* creates stable foredunes, with dune ridges reaching as much as 15 m tall which intercept sand and decrease sand supply to the back barrier. A second invader, *Ammophila breviligulata* (American beach grass) was introduced to the PNW in the middle of the 20th century and is outcompeting European beach grass in southwest Washington and northwest Oregon (Hacker et al., 2012).

To document the colonization, spread, and dominance of the invasive beach grasses, plant community composition and *Ammophila* tiller density was measured in 1988, 2006, and 2009 within 20 × 50 cm quadrats placed every 5 m along 33 foredune sites located throughout the CRLC (Fig. 4E, Seabloom and Wiedemann, 1994; Hacker et al., 2012; Zarnetske et al., 2015). At each site, between 3 and 10 cross-shore transects were established where the relative abundance of the two non-native grasses (*A. arenaria* and *A. breviligulata*) and the native grass (*E. mollis*) was measured at 10 m increments from approximately MHW to the lowest point on the back dune.

### 3.5. Process experiments

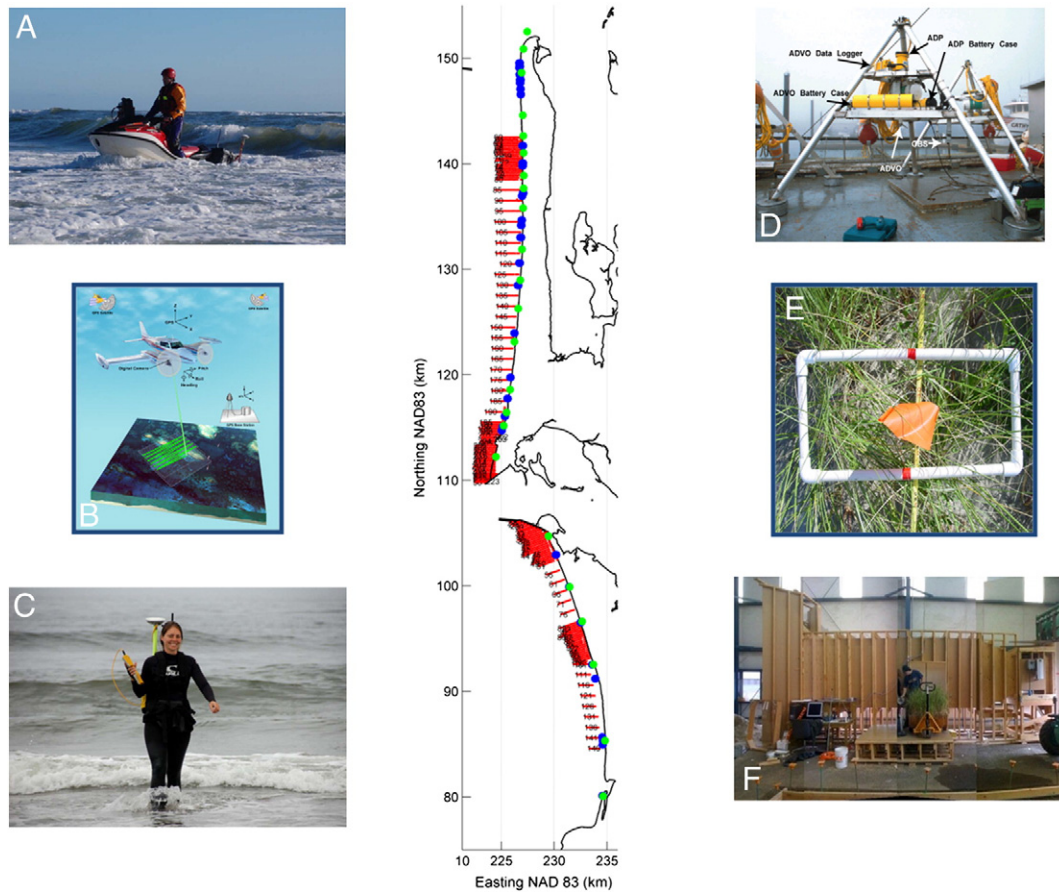
Process-oriented field experiments were conducted off of Grays Harbor, WA, encompassing parts of both the Grayland Plains and North Beach sub-cells, in the fall of 1999 and the spring of 2001 (Fig. 4D). While the fall 1999 experiment measured waves, currents, and suspended-sediment concentrations around an ebb-tidal delta in high-energy conditions, the spring 2001 field experiment was specifically designed to document hydrodynamic processes and nearshore morphological changes during the months when the beaches in the region typically begin to rebuild following episodic erosion during the winter. The experiment successfully measured bed sediment composition, point measurements of waves and currents, suspended sediment concentrations, and net bathymetric change. Both of these experiments provided valuable information for testing and improving numerical models of sediment transport and morphology change (Landerman et al., 2005; Ruggiero et al., 2009).

To characterize the dune-building capacity of the three beach grass species present in the CRLC, a moveable bed wind tunnel was constructed at the O. H. Hinsdale Wave Research Laboratory (HWRL), Corvallis, Oregon, USA, where a series of sand capture efficiency experiments were performed (Fig. 4F, Zarnetske et al., 2012). Adult beach grass tillers with intact rhizomes were collected along the Oregon coast and planted in boxes filled with Oregon beach sand. Each of the three beach grass species were planted in three densities reflecting the range of tiller densities observed on coastal foredunes in the PNW. Two different wind conditions (low and high) were run on approximately 30 boxes at the HWRL and sand capture efficiency was assessed by simply dividing the mass of sediment trapped in each box by the mass provided to the box during each experimental run.

### 3.6. Sediment transport and morphology change modeling

A broad range of modeling approaches has been employed in the CRLC to improve knowledge and test hypotheses regarding coastal





**Fig. 4.** Middle panel. Location of quarterly topographic beach profiles (Clatsop Plains and Long Beach Peninsula sub-cells only are shown) that resolve beach and foredune evolution (green circles), the locations of annual nearshore bathymetric surveys (red lines), and the locations of dune grass surveys (blue circles). The photographs surrounding the middle panel represent the various approaches used to investigate and monitor the morphodynamics of prograding beaches including A) PWC-based nearshore bathymetric surveys, B) air-based lidar, C) cross-shore topographic beach profiles, D) instrumented tripods for hydrodynamic and sediment transport measurements during process experiments, E) quadrats for beach and dune ecology surveys, and F) moveable bed wind tunnel aeolian sediment transport studies.

evolution. In particular, several modeling exercises were aimed at attempting to infer the relative contributions of alongshore versus cross-shore processes in seasonal- to decadal-scale morphological change. Below we briefly describe a subset of the modeling specifically focused on understanding progradational morphodynamics in the CRLC.

### 3.6.1. Modeling seasonal- to interannual scale nearshore profile change

A process-based morphological model, Delft3D (D3D; Lesser et al., 2004), was run in three modes (2DV, 2DH and 3D) to test three distinct hypotheses regarding the forcing responsible for observed seasonal-scale nearshore morphological changes during the spring 2001 Grays Harbor, WA experiment (Ruggiero et al., 2009). To test whether or not observed alongshore variability in onshore sandbar migration patterns was primarily due to the alongshore variability in initial bathymetry, a 2DV profile evolution model which accounts for cross-shore processes but assumes alongshore uniformity of all physical processes was applied to two beach profiles located 2 km apart which exhibited significantly different morphological behavior. Morphological evolution was hindcast for a two-month period using measured wave heights, periods, and directions, as well as shore parallel currents as boundary conditions to the 2DV models, with the same environmental-forcing time series used to drive each of the models. To assess the influence of both alongshore variability in the initial bathymetry and alongshore variability in incident cross-shore hydrodynamic forcing, a 2DH D3D model was used to estimate alongshore varying wave and tidal forcing conditions

which were then applied to the 2DV profile models. Finally, to test whether the observed spatial variability in profile change resulted from both alongshore and cross-shore gradients in sediment transport resulting from fully three-dimensional horizontal flow circulation(s), we modeled all relevant hydrodynamic and morphodynamic processes through the application of a fully three dimensional (3D) area model (Ruggiero et al., 2009). For all three model experiments, a sensitivity analysis was used to calibrate the cross-shore profile evolution model, optimize sediment transport model parameters (van Rijn, 2007), and tune the SWAN wave model (Booij et al., 1999).

In a separate study focused on interannual-scale sandbar variability along the Long Beach Peninsula, Cohn and Ruggiero (2016) used the deterministic 2DV profile model UNIBEST-TC (WL|Delft Hydraulics, 1997). The model calculates cross-shore transport and changes in nearshore morphology, including accounting for wave propagation, mean currents, bottom orbital velocities, bed load and suspended load sediment transport, and bed level change.

### 3.6.2. Modeling annual- to decadal-scale shoreline change modeling

To test hypotheses explaining annual- to decadal-scale shoreline changes along the CRLC, Ruggiero et al. (2010b) employed the one-line shoreline change model UNIBEST-CL (WL|Delft Hydraulics, 1994). The model transformed modern day and projected future (Allan and Komar, 2000) wave climates from offshore to the shoreline, accounting for refraction, shoaling, and dissipation by wave breaking and bottom friction (Battjes and Stive, 1984). The cross-shore distribution of wave

height, wave setup, and longshore currents were computed, accounting for both bottom friction and gradients in the radiation stress. Subsequently, the model calculated cross-shore distribution of longshore sediment transport using the total load sediment transport formula of Bijker (1971) and then solved the shoreline continuity equation on a staggered grid. As the shoreline prograded or retreated, the shoreline orientation changed and sediment transport rates adjusted to the updated local wave approach angle. However, as is typical with one-line shoreline models (e.g., Ashton et al., 2001), the cross-shore profiles retained a constant shape and simply translated horizontally as the shoreline changed.

### 3.6.3. Modeling annual- to decadal-scale cross-shore sediment transport on the lower shoreface

To estimate sediment exchange between the lower and upper shoreface on annual- to decadal-scales, here we apply the cross-shore sand transport model of Aagaard (2014). Cross-shore suspended transport is decomposed into contributions from mean and oscillatory terms representing contributions from currents (offshore directed) and waves (onshore directed, denoted with primes) respectively

$$q_x = \left( \int_{z=0}^z \langle u_z \rangle \langle c_z \rangle + \langle u'_z c'_z \rangle dz \right) + \langle c \rangle u_{rms} \sin \beta \quad (1)$$

where  $z$  is the vertical coordinate,  $u_z$  is the cross-shore velocity, and  $c_z$  is the suspended sediment concentration. The last term on the right hand side is a downslope, gravity-induced transport term where  $\langle c \rangle$  is the depth-integrated total suspended-load transport and  $\beta$  is the shoreface slope. Aagaard (2014) found that the time and depth-averaged sediment load, as well as the oscillatory sediment transport fluxes, were a function of the grain-related mobility number

$$\psi = \frac{u_s^2}{(s-1)gD} \quad (2)$$

where  $u_s$  is the significant orbital velocity variance,  $s$  is the relative sediment density, and  $D$  is the mean grain size. The mean currents include undertow and Stokes drift and in combination are almost always directed offshore at the transition between the lower and upper shoreface, taken here to be approximately –12 m. In the application presented in this paper for the CRLC, the sediment transport model is applied using the Thornton and Guza (1983) random wave transformation model and standard approximations for depth-averaged undertow and Lagrangian mass transport (Aagaard, 2014).

## 4. Results

Between the 1700 tsunami paleoscarp and the pre-jetty shorelines of the 1870s, the barriers north and south of the MCR prograded approximately 1.4 m/yr (Table 1), with the highest rates of recovery (>7 m/yr) associated with spit growth/recovery of the northern tip of the Long Beach Peninsula (Kaminsky et al., 2010). These beach progradation rates pre-date any significant human influence on CRLC shorelines and represent the influence of high rates of sediment supply from the Columbia River (Gelfenbaum et al., 1999), gradients in

longshore sediment transport, and, most likely, net onshore sediment fluxes from the lower shoreface.

The construction of jetties at the mouth of the Columbia River (1885–1917) and Grays Harbor (1898–1916) altered the local sediment supply to beaches in the CRLC by establishing new boundary conditions and inducing system-wide morphological responses at annual-to-century time scales (Buijsman et al., 2003a,b). Kaminsky et al. (2010) describe the historical evolution of the CRLC in significant detail and the interested reader is referred there. To summarize the historical evolution since the late 1800s, the CRLC has experienced: a) large signals of shoreline change (Table 1, on horizontal scales of meters to kilometers); b) large signals of bathymetric change (on vertical scales of centimeters to meters, Fig. 5); and c) large fluxes of sand (typically  $10^1$  to  $10^2$  m<sup>3</sup>/yr per meter alongshore). In the following sections, we describe the changes observed over seasonal- to century-scales within the CRLC in multiple morphological units. The sections are ordered such that we describe sediment transport processes and morphodynamics from offshore to onshore, i.e., from the shoreface, through the nearshore, to the beach, and ultimately to the foredunes.

### 4.1. Shoreface

Regional decadal- to century-scale morphological changes primarily attributed to construction of the Columbia River jetties, were calculated from merged regional bathymetric surfaces (Fig. 5, Buijsman et al., 2003a). While some of the most extraordinary changes occur at the MCR (see Kaminsky et al., 2010 for details), we focus here on (annualized) changes offshore of the barrier beaches.

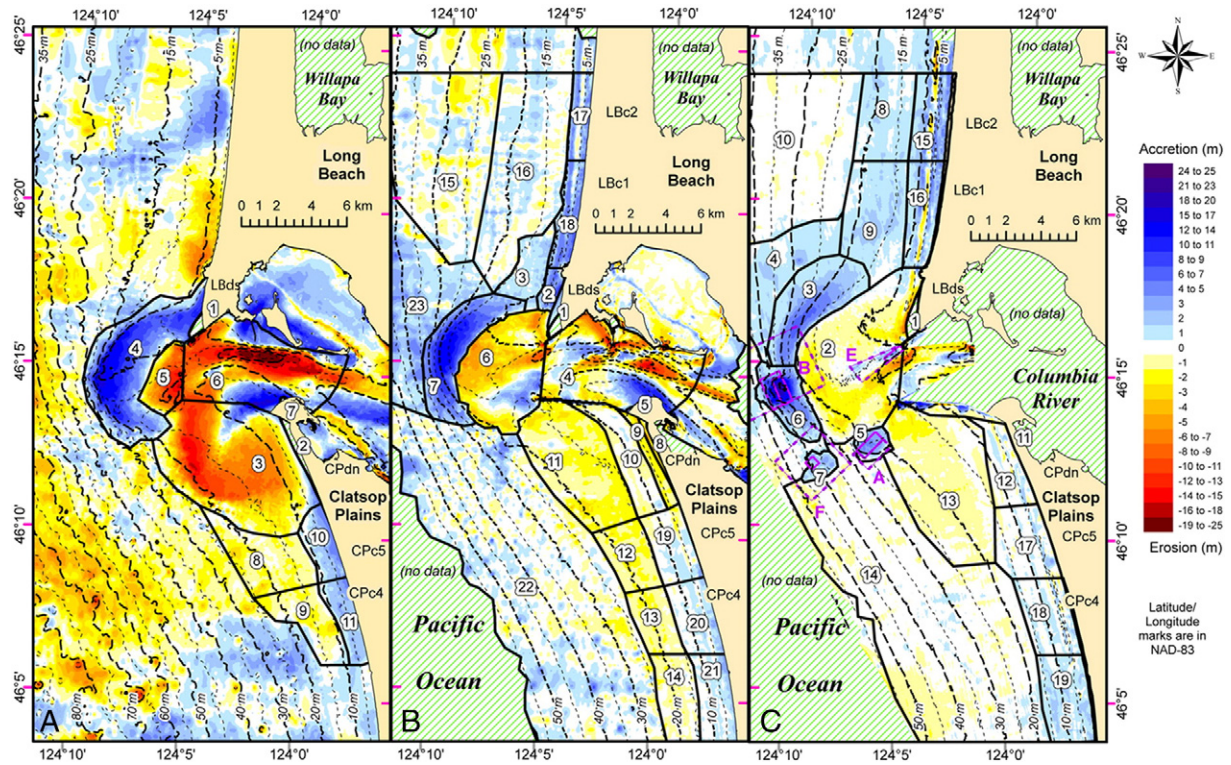
In the time period during and just after construction of the MCR jetties, between 1868 and 1926, Clatsop Spit (Compartment CPdn, Fig. 5A) gained over 7 km<sup>2</sup> of land, accumulating 0.5 Mm<sup>3</sup>/yr. Just to the south of this area, the Clatsop Plains mid- to lower shoreface (Compartments 8 and 9, Fig. 5a) between –25 and –10 m NAVD 88 eroded by a total of 0.5 Mm<sup>3</sup>/yr, nearly balancing the observed accumulation of the Clatsop Plains upper shoreface (–10 m to 0 m, Compartments 10 and 11, Fig. 5A). On the north side of the MCR, Benson Beach (Compartment LBds), a pocket beach between the MCR North Jetty and North Head (Fig. 3B), gained nearly 4 km<sup>2</sup> of land, accumulating 0.4 Mm<sup>3</sup>/yr. North of North Head, the shoreface had spatially fluctuating patterns of erosion and accretion while the Long Beach Peninsula accumulated 0.5 Mm<sup>3</sup>/yr of sand during this period.

Between 1926 and 1958, the shoreface offshore of the northern portion of Clatsop Plains, from approximately –55 to –23 m NAVD 88 (Compartment 22, Fig. 5B), fluctuated with up to a few meters of erosion and accumulation. The mid- to lower shoreface, between approximately –23 and –10 m NAVD 88 (Compartments 11, 12, 13, and 14, Fig. 5B), reveals significant erosion of 2.3 Mm<sup>3</sup>/yr. Nearly 60% of this erosion occurred across the former southern flank of the ebb shoal of the MCR which by this time had become separated from the inlet due to the construction of the Columbia River South Jetty. Immediately onshore of this erosion zone in the former ebb shoal, the upper shoreface (Compartments 9 and 10) and Clatsop Spit (Compartment 8) also eroded by a total of 0.4 Mm<sup>3</sup>/yr. However, further to the south, the upper shoreface (Compartments 19, 20, and 21) accreted 0.5 Mm<sup>3</sup>/yr. These erosion and accretion patterns suggest, but do not conclusively prove, a net onshore sediment flux as the upper shoreface accretion accounts for about half of the erosion that occurred directly

**Table 1**  
Littoral cell averaged shoreline change rates (and ranges) along two of the four sub-cells of the CRLC.

Sub-cell	Late Prehistoric (1700–1870s) m/yr	Historic (1870s–2002) m/yr	Late Historic (1967–, 1980s–2002) m/yr	Modern Interannual (1997–2014) m/yr
Clatsop Plains, OR	1.4 (0.9 to 2.2)	3.1 (–3.6 to 15.5)	1.9 (–1.4 to 9.0)	1.1 (–2.2 to 2.6)
Long Beach, WA	1.3 (0.3 to 7.1)	2.6 (–12.1 to 10.3)	4.7 (–18.7 to 23.2)	3.7 (–2.7 to 12.5)



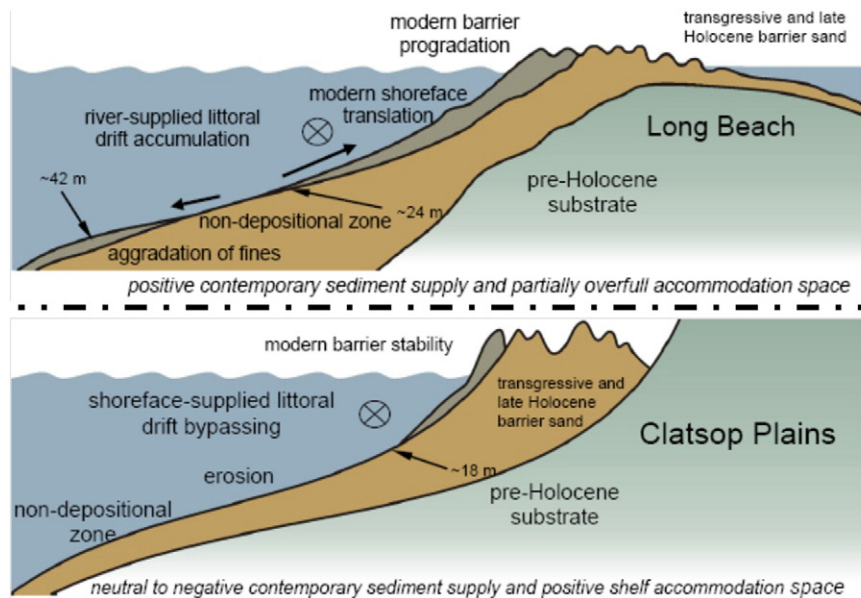


**Fig. 5.** Mouth of the Columbia River and adjacent coast bathymetric change between a) 1868 and 1926, b) 1926 and 1958, and c) 1958 and 1999. Circled numbers refer to compartments described in the text. Letters A, B, E, and F in c) refer to dredged material disposal sites. (After Kaminsky et al., 2010)

offshore on the mid- to lower shoreface. Clatsop Plains experienced a net accumulation of  $61.2 \text{ Mm}^3$  ( $1.9 \text{ Mm}^3/\text{yr}$ ) during this period with increasing rates toward the south. Nearly all bathymetric areas north of the MCR experienced net accumulation during this same time period. From approximately  $-23$  to  $-10$ -m NAVD 88 depth is a moderate accretion band (Compartment 16) that accumulated  $0.4 \text{ Mm}^3/\text{yr}$ . Extending northward and onshore from the outer delta is a nearshore corridor (Compartment 3) of moderate accumulation ( $0.3 \text{ Mm}^3/\text{yr}$ ) that connects to the upper shoreface. From the North Jetty to about 15 km northward, the upper shoreface (Compartments 2, 18, and 17)

accumulated  $1.6 \text{ Mm}^3/\text{yr}$ . These bathymetric change patterns suggest onshore and northward net sediment flux pathways as the MCR ebb-tidal delta continued to deflate decades following jetty construction.

Between 1958 and 1999 the Clatsop Plains mid- to lower shoreface (Compartment 14) eroded  $0.6 \text{ Mm}^3/\text{yr}$ . Clatsop Plains accumulated  $1.2 \text{ Mm}^3/\text{yr}$ , including  $0.5 \text{ Mm}^3/\text{yr}$  on the upper shoreface (Compartments 12, 17, 18, and 19). The southern Long Beach shoreface (Compartments 8, 9, 15, and 16) shallower than  $-23$  m NAVD 88 accumulated  $1.7 \text{ Mm}^3/\text{yr}$ . Over the total length of the Long Beach Peninsula, the upper shoreface and barrier accumulated a total of  $3.1 \text{ Mm}^3/\text{yr}$ .



**Fig. 6.** Conceptual diagrams of decadal-scale shoreface and barrier evolution north and south of the MCR. The Long Beach Peninsula experienced shoreface translations during much of the 20th century while portions of the Clatsop Plains experienced shoreface rotation.

The bathymetric change analyses reveal shoreface profiles across much of the inner shelf north and south of the MCR that have significantly adjusted over time scales of decades, with the upper shoreface having aggraded on the order of a couple of meters (Fig. 6). Offshore of Long Beach and portions of the Clatsop Plains sub-cell, the toe of the progradational sand wedge has migrated seaward on the order of a few hundred meters. In the northernmost Clatsop Plains, the progradational sand wedge has remained relatively stationary in association with shoreface rotation (Fig. 6b). In contrast, the southern Long Beach mid- to lower shoreface (Fig. 6a) has aggraded in response to an abundant supply of sand eroded from the northern Clatsop Plains shoreface and dispersed northward from the Columbia River ebb-tidal delta.

Beach profiles extending from the shoreface to the foredune, collected annually since 1998, reveal progradation of the beach and foredunes yet relatively minor morphological change in water depths deeper than 9 m on interannual to decadal time-scales (Fig. 7). Over 16 years of measurements there is only approximately 20–30 cm of aggradation in water depths of  $\sim -10$  to  $-12$  m (Fig. 7), a signal that is only just above the vertical resolution of the measurements (Ruggiero et al., 2005). Kaminsky et al. (2010) showed that the upper shoreface along the Long Beach Peninsula aggraded approximately 2.5 m from 1926 to 2000. While the decadal-scale shoreface accretion estimates of  $\sim 3.3$  cm/yr (from Kaminsky et al., 2010) agree relatively well with the modern annual average rates of accretion ( $\sim 1.0$ – $2.0$  cm/yr) measured using the CPS, the relatively slow rates of morphological change shown in Fig. 7 confirms why direct evidence for net shoreface feeding remains elusive.

#### 4.2. Nearshore Sandbar Zone

The nearshore bar zone, extending almost 1.5 km from the shoreline (taken here to be  $\sim 3.0$  m contour NAVD88) is characterized by significant spatial and temporal variability (Figs. 7 and 8) with morphological features (subtidal sandbars) that can at times contain significantly more volume of sediment than the sand dunes backing the beaches (Fig. 7). The CRLC nearshore typically exhibits between 1 and 3 distinct subtidal sandbars and between 0 and 2 distinct intertidal sandbars, ranging in height from approximately 0.2 m (measurement limit) to a remarkable 6.0 m as measured from the seaward crest to landward trough (Di Leonardo and Ruggiero, 2015). Sandbar crest positions vary from approximately 100 m from the shoreline for intertidal bars to well over 1000 m from the shoreline for outer subtidal bars (Fig. 7).

On seasonal scales, significant onshore sandbar migration can occur during fair weather conditions. The 2001 field experiment, along the beaches adjacent to Grays Harbor captured the transition between the high-energy erosive conditions of winter and the low-energy

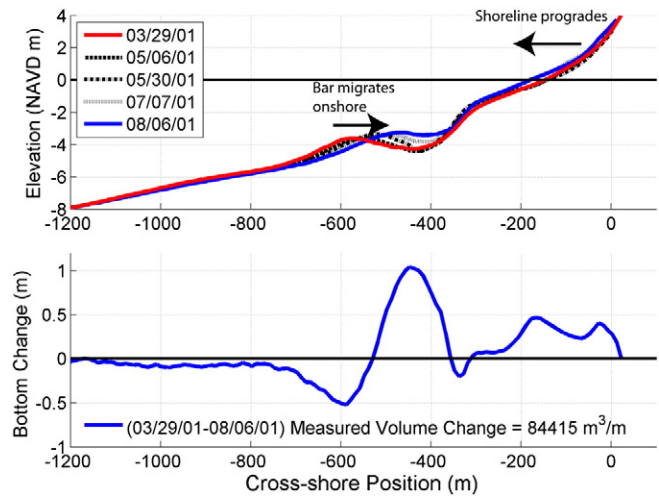


Fig. 8. Measured beach profile and associated volume changes between 6 May 2001 and 6 August 2001 at North Beach, WA. Profiles are alongshore averaged over 1-km (6 profiles spaced at 200 m in the alongshore). (From Ruggiero et al., 2009).

beach-building conditions typical of summer (Ruggiero et al., 2009). Over the course of approximately four months, the experiment documented shoreline progradation on the order of 10–20 m, on average approximately 70 m of onshore sandbar migration, and approximately 80,000  $\text{m}^3/\text{m}$  of sediment accumulation above the 8.0 m contour (Fig. 8). During this time period significant alongshore variability was observed in the seasonal morphological response of the sandbar over a 4-km reach of coast with sandbar movement ranging from 20 m of offshore migration to over 175 m of onshore bar migration. Both the observations and D3D model results suggest that alongshore variations in the initial bathymetry were primarily responsible for the observed alongshore variable morphological changes due to a positive feedback between sediment transport and the bar position and bar crest elevation (Ruggiero et al., 2009).

While during calm conditions subtidal sandbars typically migrate onshore, at interannual scale sandbars observed along the Long Beach Peninsula appear to follow the pattern of net offshore bar migration (NOM) that has been observed along several other coasts around the world (e.g., Ruessink and Kroon, 1994; Plant et al., 1999; Shand et al., 1999; Shand and Bailey, 1999; Walstra et al., 2012, 2016). Interannual NOM has been shown to follow a three-stage process; bar generation near the shoreline, seaward migration, and bar decay in the outer nearshore. Outer bar decay is typically associated with the onset of offshore migration of the next landward bar. With only annual surveys of nearshore morphology it typically takes several years of measurements to

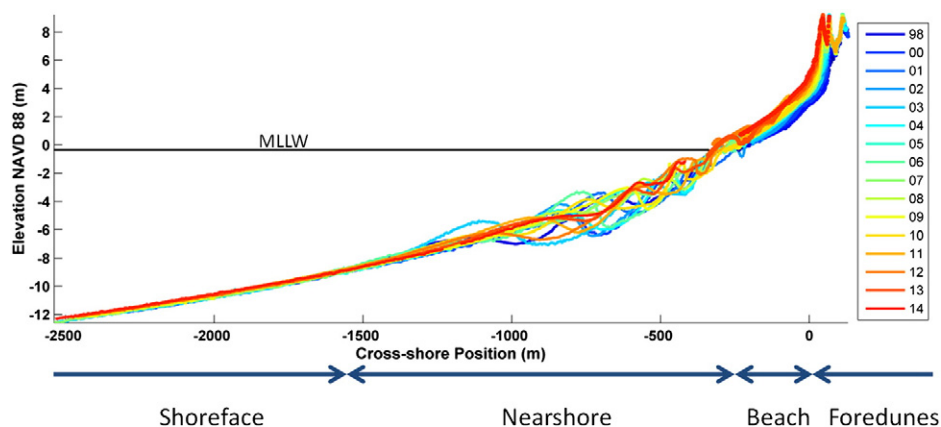


Fig. 7. Example evolution of beach profile from km 143 (Profile 60, northern most profile in Fig. 4) along the Long Beach Peninsula. Origin is the approximate shoreline position ( $\sim 3.0$  m contour) from the 1998 survey.



identify the patterns and full life cycles of individual bars. Between 1998 and 2013 we have tracked portions of the life cycles of at least seven individual sandbars using alongshore averaged beach and nearshore profiles between km 143 and 142 (Figs. 4 and 9, Cohn and Ruggiero, 2016). Annual surveys suggest 6 occasions in which the outer bar decayed during this time (Fig. 9). The interpretation of NOM in the CRLC, as in other locations (e.g., Ruessink et al., 2003; Walstra et al., 2012) does not necessarily imply net offshore sediment transport, but simply an offshore migration and decay of the morphological features. In fact, Wijnberg (1995) provides a strong argument for the possibility of net onshore sediment transport occurring simultaneously with offshore bar migration. Based on a detailed sediment balance Wijnberg (1995) concludes that the process of bar degeneration is associated with onshore directed transport, that the offshore movement of the bar that is located landward of the degenerating outer bar is at least partially caused by the net onshore directed transport, and that when sediment is removed from the outer bar it is immediately entrained into the inner bar system and subsequently redistributed from there.

#### 4.3. Shoreline

The beaches of the CRLC are still evolving from anthropogenic perturbations to the natural system, the largest of which (jetty construction) occurred over a century ago (Kaminsky et al., 2010). The majority of the beaches in the CRLC responded to these impacts over the last century with rates of beach progradation significantly higher than late pre-historic rates (Table 1, Fig. 10). The initial shoreline response due to construction of the Columbia River North Jetty was rapid, although local shoreline change was initially confined to the development of a pocket beach between the jetty and North Head. Not until after 1926 (over ten years after jetty construction) did the shoreline north of North Head show significant changes (Kaminsky et al., 2010). From the 1870s to 2002, the average (long-term) shoreline change rate along Long Beach was 2.6 m/yr (Table 1), with variability in local shoreline change rates ranging from  $-12.1$  to  $10.3$  m/yr (Ruggiero et al., 2013a). The average shoreline progradational trend was even higher during the late historic period (1980s–2002, short-term), with a rate of 4.7 m/yr (Fig. 10, Table 1). Change rate variability was also higher during this more recent period than over the long-term, ranging from  $-18.7$  to  $23.2$  m/yr. Only three percent of the Long Beach Peninsula coast was eroding during this period.

Using a simple one-line shoreline change model, and the detailed decadal-scale sediment budget of Buijsman et al. (2003a); Ruggiero et al. (2010b) were able to successfully hindcast the multi-decadal shoreline evolution of the Long Beach Peninsula over the latter part of the 20th century (1955 to 1995). Sediment supply from the deflating ebb tidal delta ( $\sim 2.3$  Mm<sup>3</sup>/yr, Fig. 5C) and from the Columbia River as

well as onshore-directed sediment feeding from the lower shoreface ( $\sim 0.4$  Mm<sup>3</sup>/yr) were critical for balancing the barrier beach sediment budget over this time period and therefore essential to making sensible shoreline change hindcasts. The mean modeled shoreline advance over the 40-year period was 168 m over 35 km of the peninsula (RMS error = 11 m) successfully reproducing the approximately 90 Mm<sup>3</sup> of sediment that accumulated on the upper shoreface and barrier of Long Beach Peninsula.

At century-scale (1870s–2002), the average shoreline change rate along the Clatsop Plains was 3.1 m/yr (Fig. 10), by far the highest rate of littoral cell averaged coastal change during this period not only in the CRLC but in all of Oregon and Washington (Ruggiero et al., 2013a). The highest Oregon statewide long-term progradation rate, 15.5 m/yr at one particular cross-shore transect, also occurs in this cell. Only 10% of the Clatsop Plains shoreline was eroding between the 1870s and 2002. At decadal-scale (1967–2002), the rates of progradation were slower, averaging 1.9 m/yr, with only 2% of the coastline eroding.

Averaged over the beach profiles collected along the Long Beach Peninsula, the shoreline (3.0 m NAVD88) change rate between 1997 and 2014 was 3.7 m/yr (Table 1, Figs. 7 and 11). This rate is approximately triple that of the ‘natural’ late prehistoric rate of 1.3 m/yr (1700–1880s, Table 1) and is almost a full century after the construction of the Columbia River North Jetty, the anthropogenic influence primarily responsible for the increased rates of shoreline change. These more recent shoreline change rates, however, do indicate a potential slowing of shoreline progradation along the southern 10 to 15 km of Long Beach Peninsula between the late historical period (1980s–2002) and the modern interannual- to decadal-period (1997–2014), perhaps an indication that the coast is nearing a dynamic equilibrium with the reduced sediment supply. South of the Columbia River, the modern interannual shoreline change rate along the Clatsop Plains (derived from beach profiles) demonstrated continued slowing of the rate of progradation with an average shoreline advance of 1.1 m/yr (Fig. 12).

Trends and variability of various elevation contours are evident from the quarterly beach profiles collected between 1997 and 2014 (Figs. 11 and 12). Elevations higher on the beach profile are significantly less variable than lower elevation contours, as they are less (often) affected by high-frequency water level oscillations. For example, the standard deviation of MLLW (approximately 0 m NAVD88, not shown) is about 30 m while the standard deviation of the 5.0-m contour (approximately the toe of the dune) is about 3 m. Similar results have been found for the majority of the beach profiles collected within the CRLC (Ruggiero et al., 2003). It is apparent from these data that coastal change measured from a proxy or datum-intercept along the upper beach profile can provide a more reliable measure of net change than a lower elevation or more seaward shoreline proxy that is subject to higher frequency and larger magnitude fluctuations (Figs. 11 and 12).

While the quarterly beach profiles of the CRLC beach monitoring program precludes detailed measurements of intertidal bar welding at regional scale, a process that requires more frequent observations to fully resolve (Cohn et al., 2015), some site specific data has captured portions of the process. Intertidal bar migration from the lower intertidal, up the beachface, and the eventual welding with the upper beachface is illustrated in Fig. 13 with data collected in 2011 at Cape Disappointment State Park, the pocket beach just north of the Columbia River North Jetty (Stevens et al., 2012). During the low to moderate wave conditions of spring and summer, sediment is entrained on the stoss slope and deposited on the lee side during swash uprush events, resulting in a slow landward migration of these features (Anthony et al., 2004, 2006; Masselink and Russell, 2006; Wijnberg and Kroon, 2002). Rates of migration computed here to be approximately 1.5 m/day compare well to observed rates in other locations (ranging from  $\sim 1$ –10 m/day). Intertidal bar migration rates have been shown to be likely, but not conclusively, related to a number of factors including tide level, wave energy, and grain size (Houser et al., 2006). When environmental conditions are conducive, these features eventually completely weld to

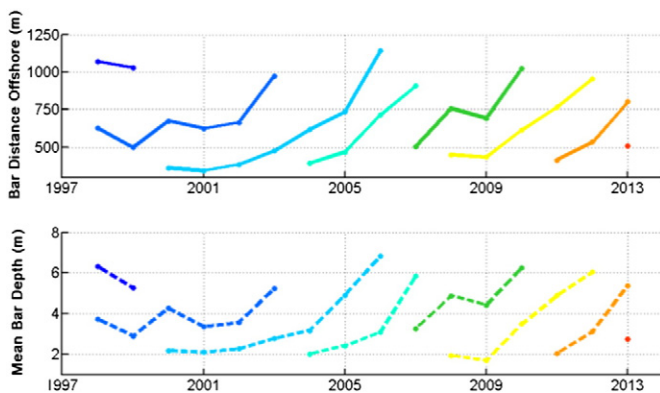
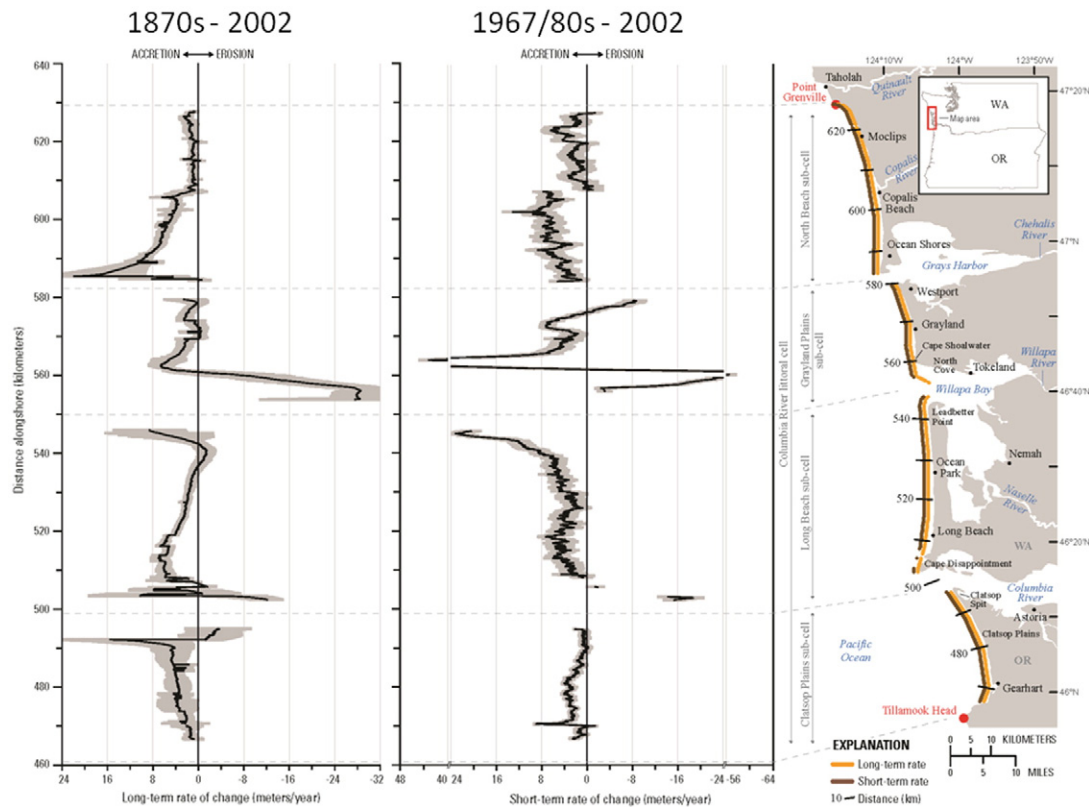


Fig. 9. Top panel) Position of mean bar crests and Bottom panel) mean bar crest depths from 1998 to 2013 averaged over approximately 1 km in the alongshore between profile 63 to 69 (km 143–km 142 in Fig. 4) along the Long Beach Peninsula. Colors represent individual sandbars. (modified from Cohn et al., 2016).

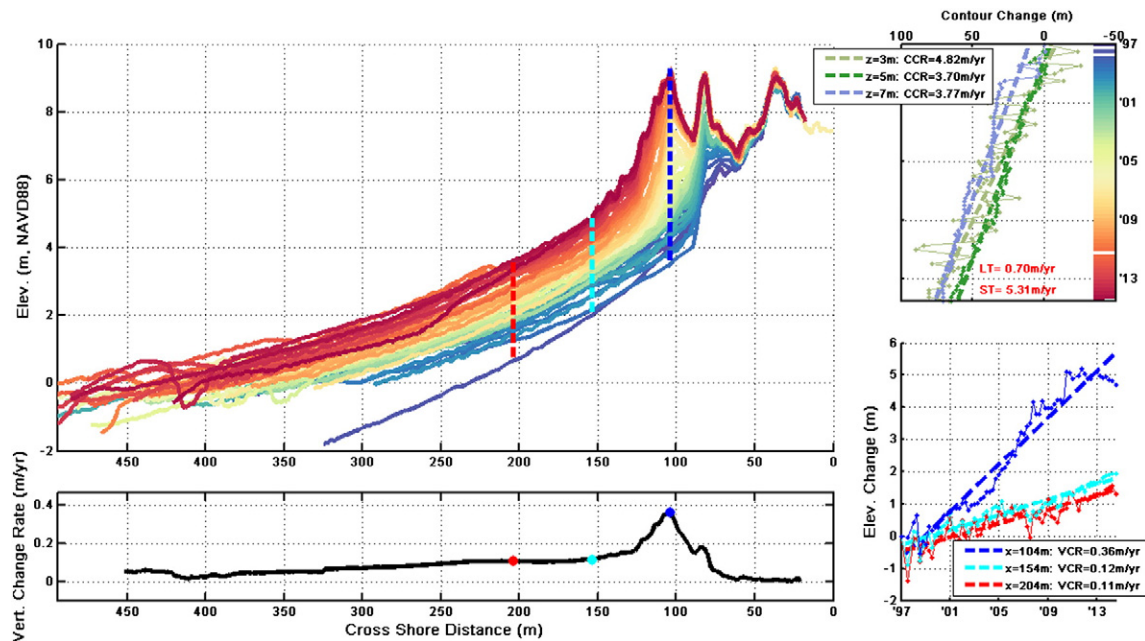




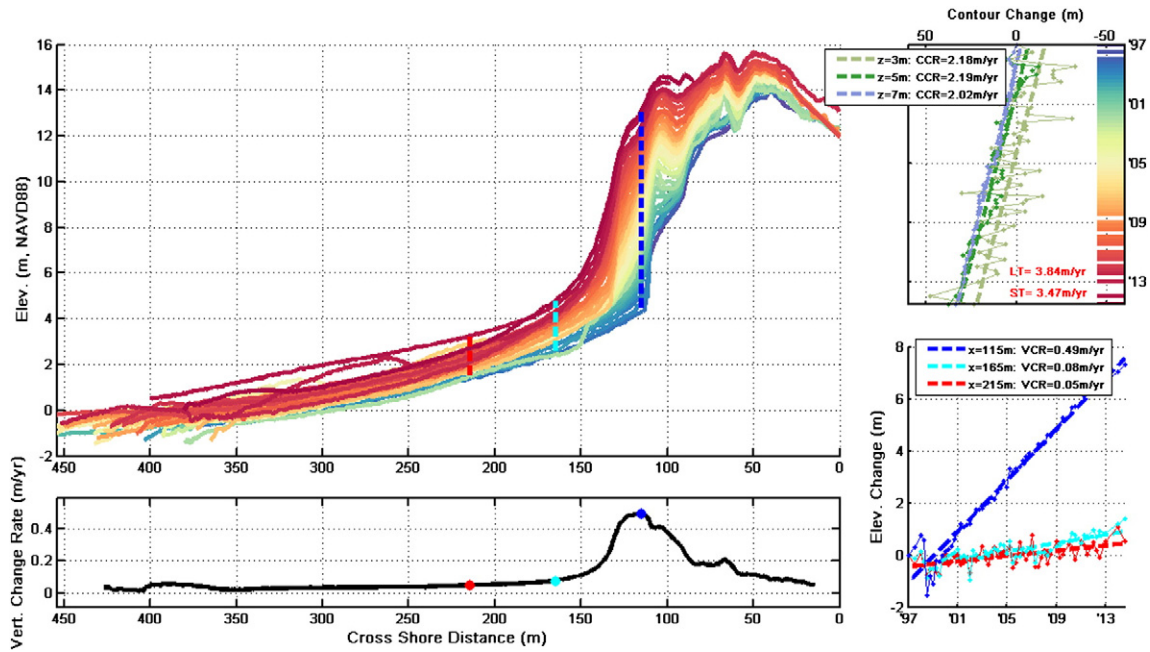
**Fig. 10.** Graphs showing long- (left panel, 1800s–2002) and short-term (middle panel, 1967/80s–2002) shoreline change rates (black lines on plots) for the Columbia River littoral cell. Shaded gray area behind long- and short-term rates represents uncertainty associated with rate calculation. (After Ruggiero et al., 2013)

the shoreline whereupon they become no longer distinguishable from the surrounding landform (red line in Fig. 13, Masselink et al., 2006). The process of intertidal sandbar welding (Fig. 13) most likely supplies a substantial volume of sediment from the nearshore to the beach via a predominantly cross-shore process (e.g., Cartier and Hequette, 2013).

The frequency of welding events is highly site specific, in part due to the local environmental conditions and also as a function of sediment availability. In some locations intertidal bars initially formed as storm deposits may migrate back onshore over the course of multiple years (Aagaard et al., 2004; Houser et al., 2015). In other settings these bar



**Fig. 11.** Profile (top left panel) and contour (top right panel) change rates (CCR) between 1997 and 2014 at km 143 in the Long Beach Peninsula (see Fig. 4 for location). The bottom left panel shows annual-averaged vertical change rates (VCR) at all alongshore positions. The bottom right panel shows time series of vertical accretion at three locations. The red text in the upper right hand panel indicates the long-term (LT, 1870s–2002) and short-term (ST, 1980s–2002) shoreline change rates at this location (from Fig. 10).



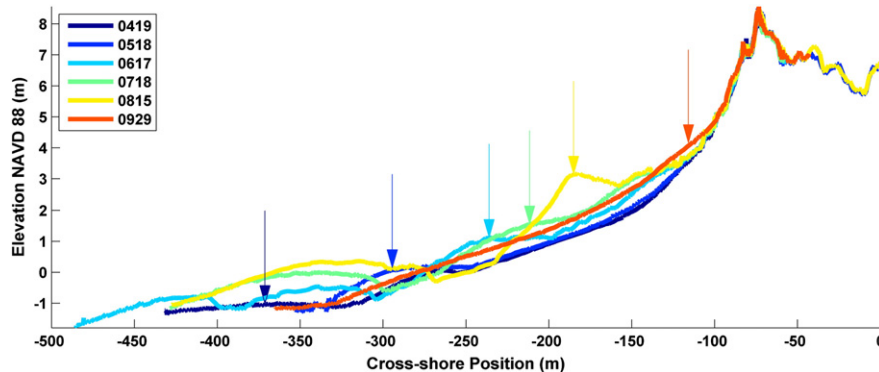
**Fig. 12.** Profile (top left panel) and contour (top right panel) change rates (CCR) between 1997 and 2014 at km 92 in the Clatsop Plains (see Fig. 4 for location). The bottom left panel shows annual-averaged vertical change rates (VCR) at all alongshore positions. The bottom right panel shows time series of vertical accretion at three locations. The red text in the upper right hand panel indicates the long-term (LT, 1870s–2002) and short-term (ST, 1967–2002) shoreline change rates at this location (from Fig. 10).

features form in-situ within the inner surf zone or at the base of the swash zone prior to migrating onshore. In locations where there is substantial sediment availability there may be numerous welding events within a single year (Cohn et al., 2015). In the case that a bar welds, the shoreline will prograde, widening the cross-shore fetch length and increasing the potential flux of aeolian sediment transport (de Vries et al., 2014). However, synchronous with the welding event, there must also be suitable environmental conditions (sufficient wind, low water levels, limited moisture) to allow for sediment to subsequently blow into the back beach and dunes (Houser, 2009). Together, the processes of intertidal bar formation, onshore migration, and welding to the shoreline represent a (seasonally) periodic, and potentially significant quantity of sand being transferred from the nearshore to the dry beach—potentially critical for building both beaches and dunes (Houser, 2009).

#### 4.4. Foredunes

Most of the region's beaches and foredunes were eroded/scarped during the two intense winters of 1997/1998 (a major El Niño event,

e.g., Kaminsky et al., 1998) and 1998/1999 (a moderate La Niña event, Ruggiero et al., 2005) that featured higher than normal wave heights and water levels (Allan and Komar, 2002). Subsequent to these winters, the beaches and foredunes have, for the most part, experienced significant seaward progradation and vertical accretion, resuming the long-term historical trend (Figs. 11 and 12). The interannual- to decadal-scale foredune evolution during this recovery period (1999 to 2014) has exhibited interesting alongshore variable behavior. Between one to two new foredunes formed along the Long Beach Peninsula, with as much as five meters of vertical aggradation. For example, Fig. 11 shows the summer 1997 beach profile backed by a dune reaching just over 9 m (NAVD88) in elevation and a small fronting incipient foredune. By summer 2000 this new foredune feature had increased in elevation by about 1.5 m and in subsequent years accreted significantly. By summer 2005 its crest elevation was approximately 9 m, approximately the same elevation as the 1997 foredune crest, but almost 50 m seaward of its position. A second 'new' foredune feature started to form around 2004/2005 (Fig. 11). By summer 2012 this third feature in the sequence of foredune ridges had also achieved a crest elevation of about 9 m. The cross-shore position of this third dune was only about 25 m seaward of



**Fig. 13.** Example topographic profile in Cape Disappointment State Park (immediately north of the Columbia River North Jetty) during spring and summer 2001 demonstrating onshore migration of intertidal bars.

the 2nd dune in the series. The bottom panel of Fig. 11 illustrates the cross-shore varying rate of vertical aggradation along the profile. At the location of the 2014 foredune crest the aggradation rate was approximately 0.4 m/yr.

In contrast to the new foredune ridge development that occurred along the Long Beach Peninsula (Fig. 11), the foredunes along the Clatsop Plains (Fig. 12) simply increased in height and volume due to a steady sediment supply but beach progradation rates significantly slower than those to the north (about half). While the vertical growth rate in some locations is higher at the Clatsop Plains profile than the Long Beach Peninsula profile, the dune form here is increasing in height and migrating seaward at approximately the same rate as the shoreline.

At sub-cell scale, foredune geomorphology differs significantly on either side of the MCR (Mull and Ruggiero, 2014, Fig. 14). As extracted from 2002 lidar data, the dunes north of the MCR (Long Beach Peninsula) are relatively low in elevation (mean dune crest elevation is 8.1 m, STD = 0.7 m), while the dunes on the south side (Clatsop Plains) are much taller (mean dune crest elevation is 13.0 m, STD = 2.5 m). The elevation of the dune toe is much more consistent across the MCR averaging 5.5 m in Long Beach (STD = 0.6 m) and 5.1 m in the Clatsop Plains (STD = 0.6 m).

Recent advances in PNW foredune ecomorphodynamics based on field observations and moveable bed wind tunnel experiments (e.g., Hacker et al., 2012; Zarnetske et al., 2012, 2015), have demonstrated that a species-specific biophysical feedback occurs between sand deposition, growth habit, and growth-habit-mediated sand capture efficiency, resulting in distinctly different dune geomorphologies in locations dominated by different grass species. The dense, vertical growth habit of *A. arenaria* allows it to capture more sand, produce more vertical tillers, and build taller, narrower dunes, while the less dense, lateral growth habit of *A. breviligulata* is more suited for building shorter but wider dunes. The relatively short foredunes along the Long Beach Peninsula (Fig. 14) are dominated by *A. breviligulata* (Seabloom and Wiedemann, 1994; Hacker et al., 2012) while the higher foredunes along the Clatsop Plains have approximately even distributions of *A. breviligulata* and *A. arenaria* (Hacker et al., 2012).

Physical processes also play a major role in the evolution of the CRLC foredunes (e.g., Zarnetske et al., 2015). Psuty's (1986) conceptual

beach-dune interaction model assumes that sediment supply, both to the beach and to the dune, is the driving factor for foredune evolution. When sediment supply to the beach is large (as is the case along the Long Beach Peninsula), foredune development is limited by the rapid beach progradation when the development of new, seaward foredunes limit the supply of sediment to the existing foredune and lead to a series of low foredune ridges. When sediment supply is lower, (e.g., Clatsop Plains over recent decades) lower rates of shoreline progradation allow for the development of a single, larger foredune. The species-specific feedbacks described above (e.g., Zarnetske et al., 2012) coupled with the sediment supply model of Psuty (1986) are required to explain the variability in dune morphology along the CRLC (e.g., Hesp, 1984; Ruggiero et al., in press).

## 5. Discussion and conclusions

In our discussion below we first speculate on the relative role of cross-shore and alongshore processes responsible for the observed sediment accumulation at a particular location within the CRLC through the use of a simple meso-scale sediment budget based on observations and morphological change models. We next emphasize the importance of sediment supply and quantitative knowledge of sediment flux pathways in interpreting seasonal- to century-scale coastal evolution. Finally, we synthesize our knowledge of the morphodynamics of prograding beaches within the CRLC over a range of time scales.

### 5.1. Meso-scale sediment budget

Subsequent to the intense ENSO dominated winters of 1997/98 and 1998/99, the beaches along the Long Beach Peninsula exhibited net residual sand accumulation resulting in significant shoreline advance of approximately 4 m/yr. During the period 1999–2011 two new foredunes formed with the backshore accumulating sand at rates of over 10 m<sup>3</sup>/m/yr (Fig. 11). Gradients in alongshore sediment transport (Ruggiero et al., 2010b), net onshore-directed cross-shore sediment transport within the surf zone, and cross-shore feeding from a shoreface out of equilibrium with forcing conditions (Kaminsky et al., 2010) are hypothesized to each be partially responsible for the sediment supplied to the beaches and dunes during this study period. Below we develop a simple meso-scale sediment budget using the data described above and three simple sediment transport/morphological change models (Ruggiero et al., 2013b) to test this hypothesis.

The observed sediment accumulation,  $\Delta V$ , along a 3-km reach of the Long Beach Peninsula between 1999 and 2011 (Fig. 15), is taken to be a combination of gradients in longshore sediment transport ( $Q_{in}-Q_{out}$ ) and onshore sediment feeding from the shoreface,  $q_{on}$ , via

$$\Delta V = (Q_{in}-Q_{out})\Delta t \pm q_{on}\Delta x\Delta t \quad (3)$$

Alternating erosion and deposition parallel to the shoreline in the bathymetric difference plot is due to the migration of sand bars (Fig. 15). During this period a total of approximately 100 m<sup>3</sup>/m/yr, or 300,000 m<sup>3</sup>/yr within the focus area, accumulated between 12 m (seaward limit of data) and +9 m (initial foredune crest elevation). Ten percent of this material was stored in the foredunes representing a cross-shore sediment flux,  $q_{dune}$ , from the beach to the backshore (Fig. 15).

The same one-line shoreline change model runs applied to simulate historical shoreline change as described in Ruggiero et al. (2010b) was used here to compute the gradients in longshore sediment transport across the 3-km study area. The model runs suggest that on average ~70 m<sup>3</sup>/m/yr of sediment accumulates in the nearshore 'active zone', shallower than ~12 m, from longshore transport gradients ( $Q_{in}-Q_{out}$ , Fig. 15). Note that as mentioned above, the model simulations required a cross-shore feeding boundary condition, estimated based on the system sediment budget work of Buijsman et al. (2003a), of approximately

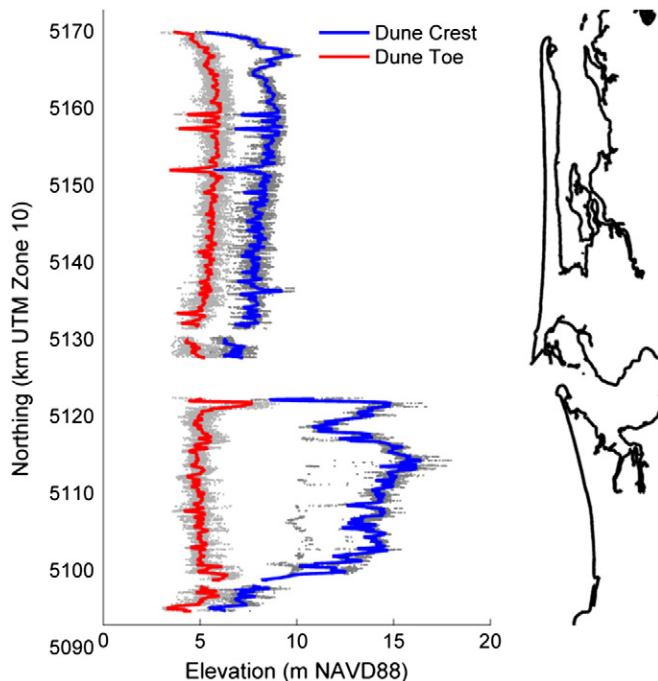
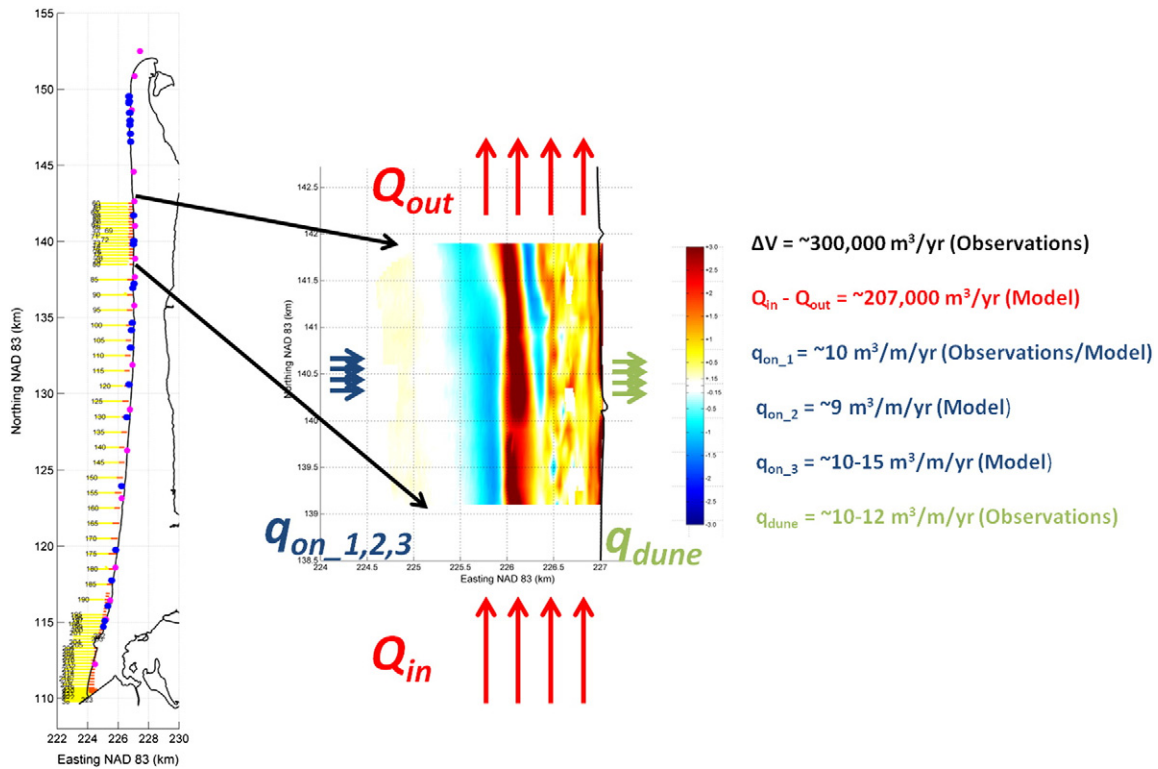


Fig. 14. Dune toe and dune crest elevations along the Long Beach and Clatsop Plains sub-cells of the CRLC.





**Fig. 15.** Left panel) Location of quarterly topographic beach profiles (along the Long Beach Peninsula) that resolve beach and foredune evolution (magenta circles), the locations of annual nearshore bathymetric surveys (yellow lines), and the locations of dune grass surveys (blue circles). Right panel) Sediment budget for an ~3 km portion of the Long Beach Peninsula (location indicated on left panel) computed between 1999 and 2011. Red arrows and text represent longshore sediment fluxes, blue arrows and text represent cross-shore sediment fluxes from the shoreface, and green arrows and text represent cross-shore sediment fluxes from the beach to the dunes. Three different approaches for estimating onshore feeding from the lower shoreface,  $q_{on\_1}$ ,  $q_{on\_2}$ , and  $q_{on\_3}$ , result in similar magnitude sediment fluxes.

10  $m^3/m/yr$ ,  $q_{on\_1}$  (Fig. 15), from the shoreface (deeper than -12 m) for accurate hindcasts.

To quantify the relative contribution of cross-shore processes to the overall morphological changes that occurred between 1999 and 2011 we have also used the deterministic cross-shore sediment transport model UNIBEST-TC (WL/Delft Hydraulics, 1997). Computations of annual cross-shore morphological change from the simulations (Cohn and Ruggiero, 2016) indicate that approximately 9  $m^3/m/yr$  enters the control volume of our study from deeper than -15 m ( $q_{on\_2}$ ). The model predicts a net positive exchange of sediment from the shoreface to the beach while simultaneously predicting the characteristic NOM cycle observed in the CRLC (not shown).

Finally, we use the cross-shore sediment transport model of Aagaard (2014) as an independent check on the above results (Eqs. (1) and (2)). A 32-year hindcast of offshore wave height and period (WIS station 83013, 24 m water depth) is shoaled across a beach profile approximating that of the Oysterville, WA area. As in the application given by Aagaard (2014), net annual  $q_{on\_3}$  is a small residual (positive) difference between onshore-directed transport due to oscillatory motions and offshore-directed transport due to mean currents. At ~-12 m water depth, net annual cross-shore transport varies between approximately 10 and 15  $m^3/m/yr$ , averaging 12.8  $m^3/m/yr$ . It is confirming that the Aagaard (2014) model and the UNIBEST-TC simulations result in similar estimates of net onshore-directed transport from the lower to upper shoreface that are required to balance the meso-scale sediment budget on the Long Beach Peninsula.

In summary, the model applications suggest that about 70% of the accumulated volume is from gradients in longshore processes while modeled onshore-directed cross-shore sediment transport can account for only between 10–15% of the total accumulation. The accumulation along the Long Beach Peninsula therefore appears to be dominated by

longshore processes at decadal- to century-scale. However, at event-to interannual-scale, Ruggiero et al. (2010b) hypothesized that cross-shore processes may dominate. Approximately 15–20% of the sediment that accumulated along this stretch of the Long Beach Peninsula remains unaccounted for in this simple sediment budget, possibly a result of observational and model uncertainty. One unexplored sediment source is longshore gradients in windblown sand transport, a subject of ongoing investigations.

## 5.2. Shoreface sand supply to barriers

The possibility of net sand supply from the lower shoreface to the upper shoreface, and eventually through the nearshore to the beach and foredunes has been hypothesized to occur in a wide variety of coastal environments (e.g., Stive et al., 1999; Cowell et al., 2001; Kaminsky and Ferland, 2003; Aagaard et al., 2004). Cowell et al. (2001) summarize several convergent lines of evidence analysis, in-situ measurements of sediment transport on the shoreface, and modeling (both behavior and process-based) of shoreface sediment transport that all indicate that sand supply from the shoreface is more widespread than commonly believed. From a process-based perspective it has been hypothesized that during energetic conditions, such as the waning stages of storms when the downwelling associated with wind forcing abates, wave asymmetry induced sediment transport is primarily onshore directed (Stive et al., 1999). Aagaard et al. (2004) suggest a possible mechanism for shoreface sediment transport through the surf zone to the intertidal where sand then becomes available for dune/barrier building. They hypothesize that a combination of relatively large fluxes of onshore transport due to asymmetric incident waves and relatively small undertow velocities (occurring on low sloping beaches during surges) at times of high energy results in persistent onshore transport.

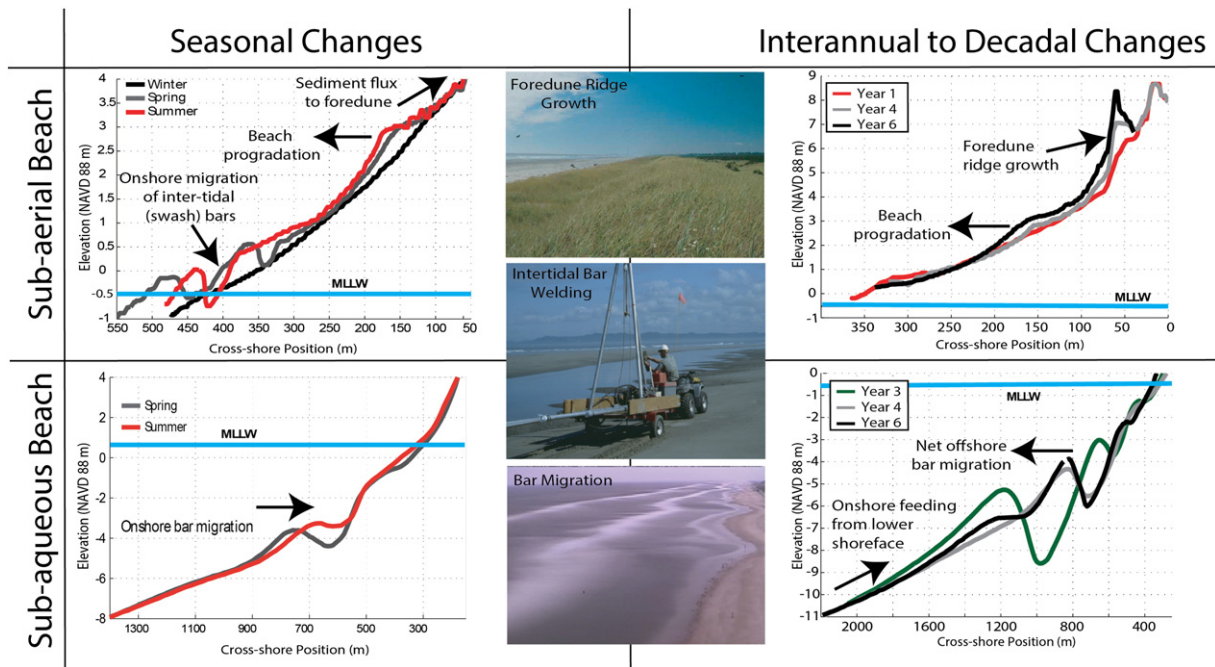


Fig. 16. Conceptual model of seasonal- through interannual- through decadal-scale morphodynamics based on observations from the Columbia River littoral cell.

Several lines of evidence specific to the CRLC, many of which have been described here, suggest that the shoreface has been a significant source of onshore directed sediment. The detailed littoral cell-scale sediment budget analyses performed in Kaminsky et al. (2001) and Buijsman et al. (2003a) demonstrate that only part of the large rate of barrier progradation along the Long Beach Peninsula during the historical period can be accounted for through direct sand supply from the Columbia River and through the degeneration of the ebb-tidal delta. Further, the upper shoreface accumulation along Clatsop Plains, particularly between 1926 and 1958 (Fig. 5), is also at least in part due to onshore transport of sand that has eroded from the mid- to lower shoreface (between roughly 10 and 30-m water depth). Finally, as described above, Ruggiero et al. (2010b) were only able to successfully hindcast decadal scale shoreline change patterns in the region after the addition of an onshore feeding (from the shoreface) boundary condition.

### 5.3. Synthesis of seasonal- to decadal-scale coastal progradation

Detailed observations over the last ~two decades allows us to speculate on the dominate processes responsible for the prograding barriers in the CRLC (Fig. 16). At seasonal scale, low-energy asymmetric waves allow for significant onshore migration of subtidal bars. Under these low-energy conditions sediment accumulated in the inner surf zone by both cross-shore and alongshore processes is transported onshore via the welding of intertidal bars. Intertidal bars migrate up the beach and weld to the backshore, prograding the beach, increasing the aeolian sediment transport fetch, and likely providing a sediment flux to form incipient foredunes or feed existing foredunes. On interannual- to decadal-scales, the subtidal sandbars in the CRLC most likely follow the net offshore migration cycle, even while net cross-shore transport is most likely directed landward and the barriers are prograding rapidly. Gradients in longshore transport dominate decadal-scale coastal evolution, delivering large quantities of sand to the nearshore. Subsequent large sediment fluxes to the beaches and dunes, and a species-specific feedback between invasive beach grasses and dune morphology result in either multiple prograding dune ridges (e.g., Long Beach Peninsula) or high aggrading single dune ridges (Clatsop Plains). At decadal-scale, onshore feeding from the lower shoreface is estimated to be on the

order of  $10^1 \text{ m}^3/\text{m}/\text{yr}$ , rates significantly higher than observed in other locations (Cowell et al., 2001).

In light of projections of as much or more than one meter of sea-level rise by the end of the 21st century (IPCC, 2014), a systems-based view is essential for predicting the effect of climate change along barrier beaches. In the CRLC, sediment supply from the MCR ebb-tidal delta flanks and lower shoreface has largely masked the decline in Columbia River sediment supply resulting from flow regulation and dredging disposal practices. It is unknown how long this situation will be maintained, particularly under sea-level rise scenarios for the remainder of the century. Reliable predictions of coastal response to sea-level rise depend on understanding sediment flux pathways, system sediment budgets, and the morphodynamics of prograding beaches at multiple scales.

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