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Estimating Sand Loss: Using Eolian Sand Ramps as a Proxy for Estimating Past Erosion within the Lincoln City Dune Sheet; Lincoln City, Oregon

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Estimating Sand Loss: Using eolian sand ramps as a proxy for estimating past erosion within the Lincoln City Dune Sheet; Lincoln City, Oregon

ABSTRACT

Eolian sand ramps are features that are sculpted from beach sand blowing up against sea cliffs or bluffs. In some coastal areas, sand ramp deposits only appear as the erosional remnants of pre-existing ramps that have been truncated at eroded shorelines, separating them from their previous sediment supply. Although sand ramp features have been observed in other areas on the western coast of the United States , they had not been studied or documented within the Lincoln City Dune Sheet (LINC) prior to this study – which documents the existence of truncated eolian sand ramps in LINC and uses them to estimate both a volume and rate of erosion since their initial deposition. The eroded volume was estimated to be $1.17 \times 10^6 \pm 4.4 \times 10^5$ m³; based on cross-sectional sand ramp areas calculated using the height of the eroded sea cliff, the slope of the sea cliff, the mid-beach slope, and an estimated pre-erosional sand ramp slope. Using radiometric dating, the beginning of sand ramp deposition was dated as 1,160 cal BP. Given that erosion must have occurred some time after the onset of deposition, this date was used to create as average rate of erosion of 1.47X10³ ± 3.78X10² m³/yr, or 1.47X10⁶ ± 3.78X10⁵ per m of sea level rise (SLR), given 1 m SLR per ka for the last 3 ka within LINC.

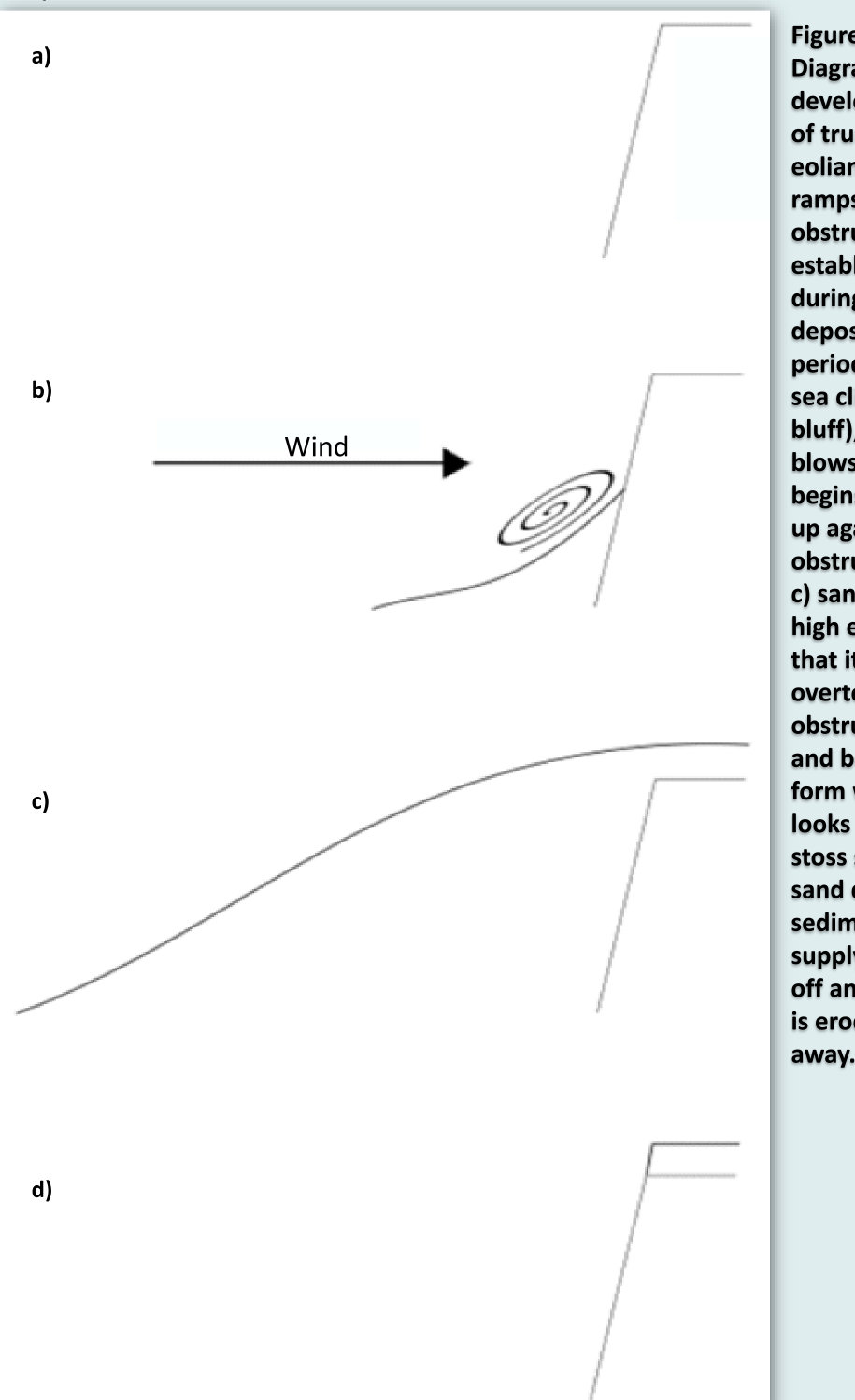
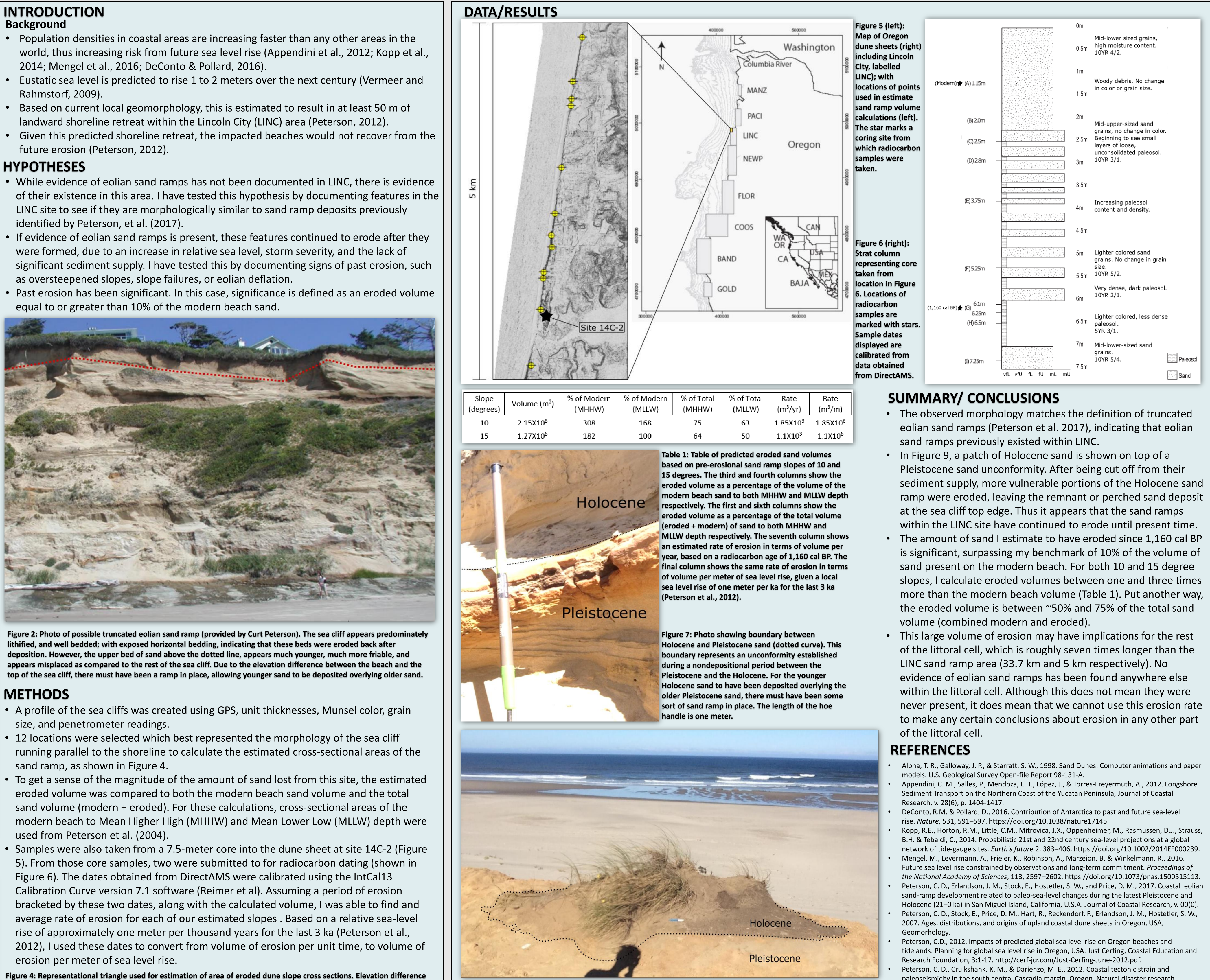


Figure 1: Diagram of development of truncated eolian sand ramps; a) an obstruction is established during nondepositiona period (eg: sea cliff or bluff), b) sand blows in and begins to pile up against the obstruction c) sand piles high enough that it overtops the obstruction and begins t form what looks like the stoss side of a sand dune, d sediment supply is cut off and ramp is eroded



between the height of the sea cliff and the modern beach (ΔE), the slope of the sea cliff (θ), and the slope of the modern beach (φ) were obtained from lidar; and the pre-erosional sand ramp slope (C) is estimated based on examples from Alpha et al. (1998). All other variables are calculated geometrically as shown to find cross-sectional area (α), which along with the distances between points (d) was used to find the volume of the eroded sand ramp (V).

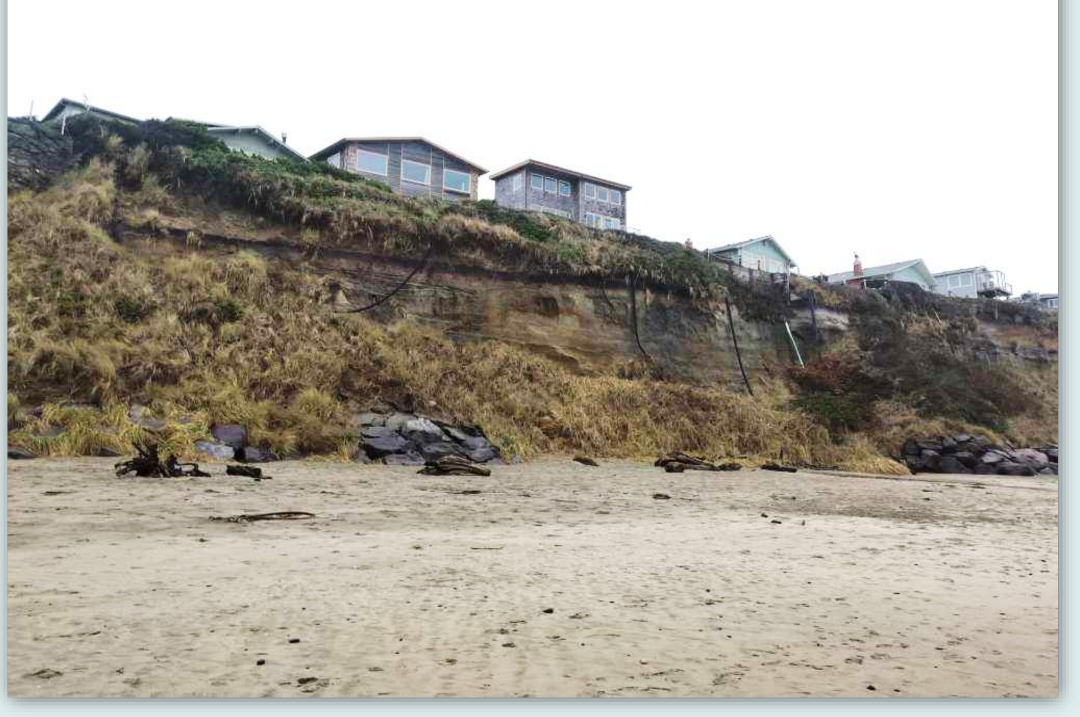
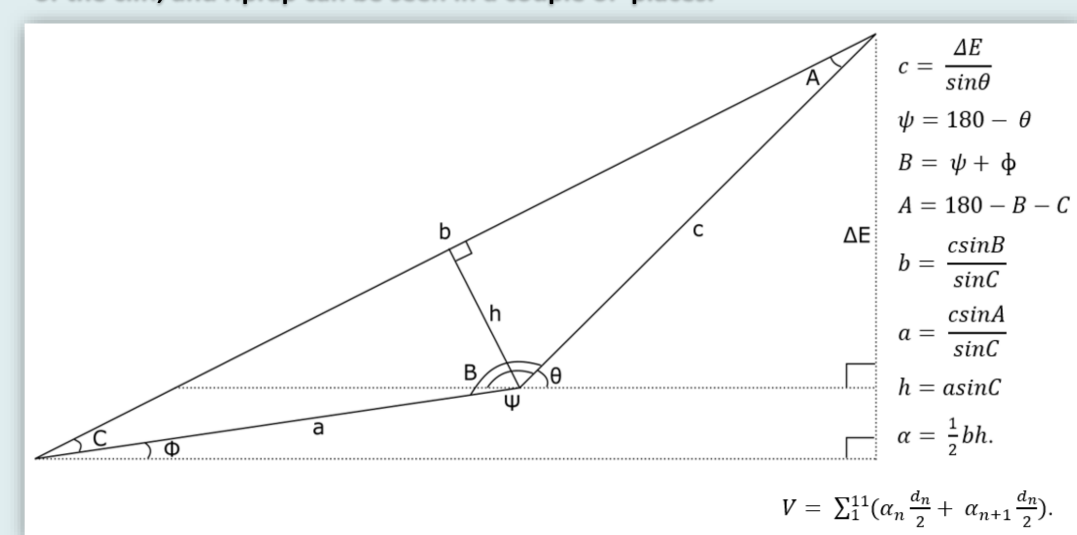


Figure 3: Photo from Road's End, Lincoln City showing signs of erosion. The sandstone sea cliff is visibly oversteepened, houses sit dangerously close to the edge of the cliff, and riprap can be seen in a couple of places.



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Figure 8: A patch of Holocene sand is shown on top of a Pleistocene sand unconformity; one of many similar sites in the area. After being cut off from the original sediment supply, the more vulnerable portions of the Holocene sand ramp were likely eroded away – possibly by ocean waves at the base, eolian deflation above, and eventual slope failure, to leave the remnant or perched sand deposit at the sea cliff top edge.

- paleoseismicity in the south central Cascadia margin, Oregon. Natural disaster research, prediction and mitigation: earthquakes: triggers, environmental impact and potential hazards. NOVA Open Access Publisher, New York, 1-37.
- Vermeer M., and Rahmstorf, S., 2009, Global sea level linked to global temperature, Proceedings of the National Academy of Sciences.