

Exhibit 2: Figures and Photos



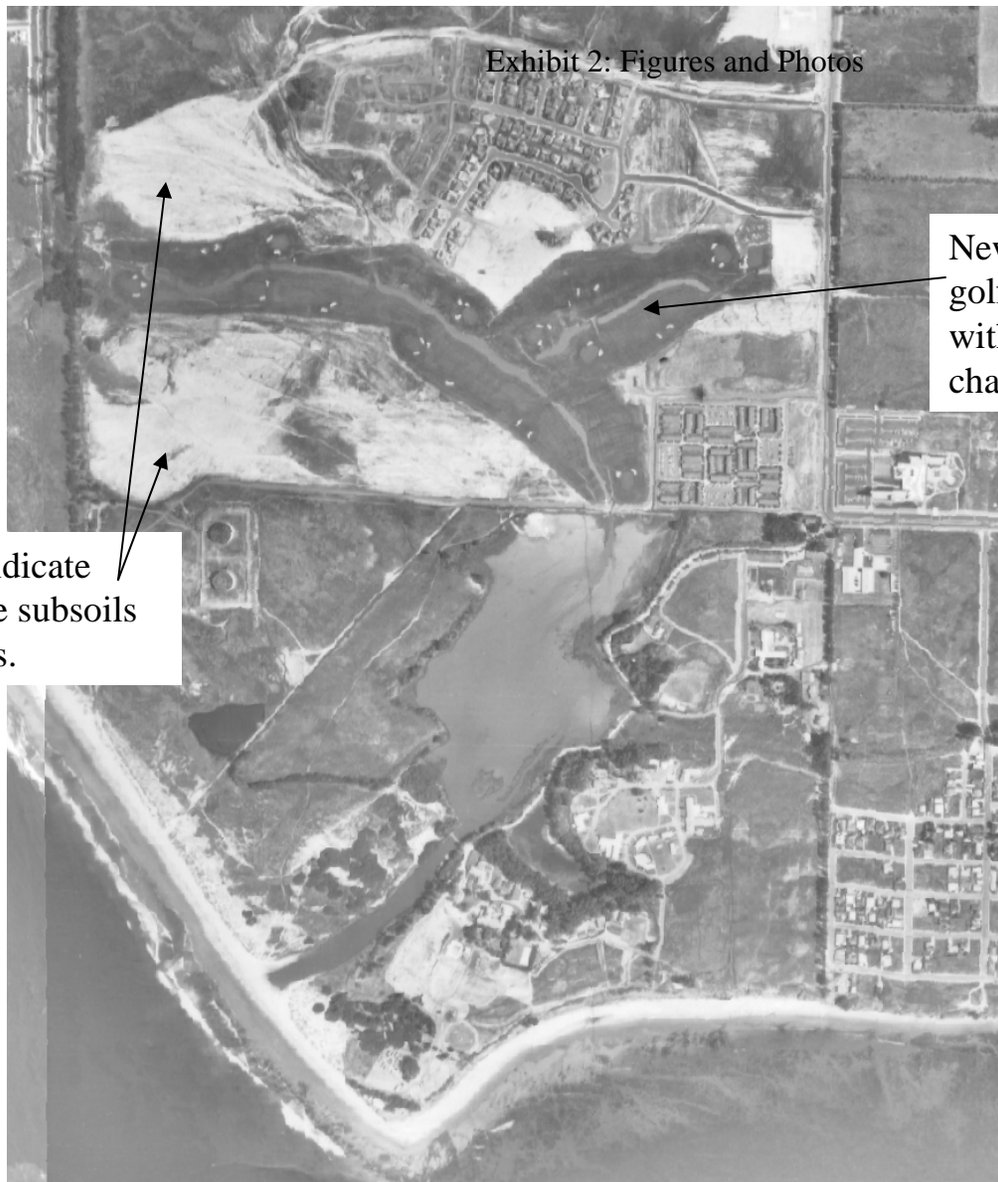
SOURCE: Aerial Photo: Google Earth, 2015. Topography: Aerial Photogrammetry June 13, 2006 by Arrowhead Mapping Corporation

UCSB NCOS RESTORATION PROJECT . D140769

ESA THIS FIGURE ILLUSTRATES ANTICIPATED TYPICAL WATER LEVELS AT DEVEREUX SLOUGH LAGOON UNDER RESTORED CONDITIONS. WATER LEVELS BOTH HIGHER AND LOWER THAN THOSE ILLUSTRATED IN THIS FIGURE ARE EXPECTED TO OCCUR AS PART OF THE NORMAL SEASONAL VARIABILITY OF THE RESTORED LAGOON ECOSYSTEM.

FIGURE 1
PREDICTED INUNDATED AREA WITH-PROJECT CONDITIONS

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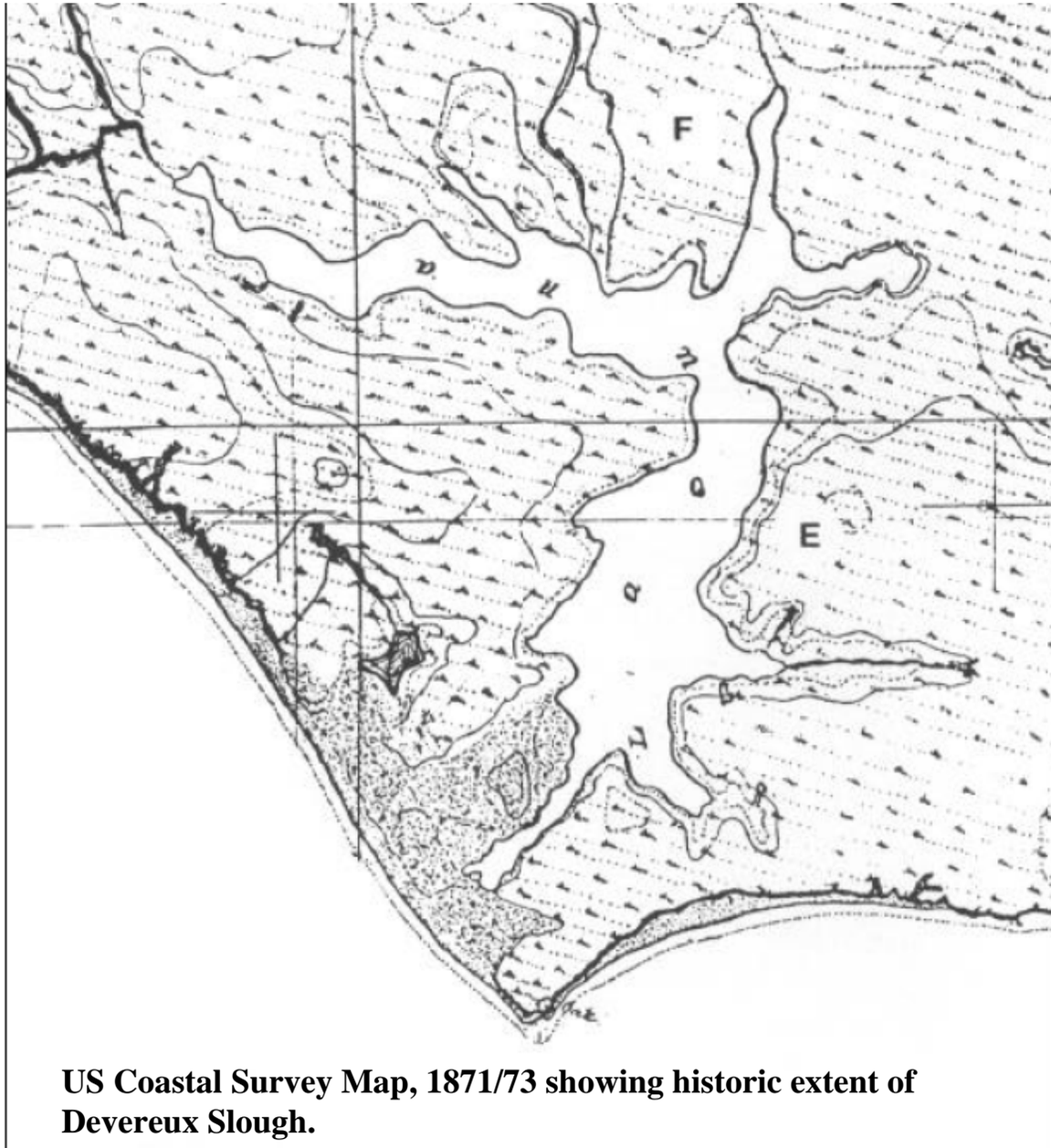


Newly landscaped golf course in center with sand traps and channelized creek.

White areas indicate disturbed, bare subsoils in borrow sites.

1967 aerial photo showing soil disturbance where soil moved from adjacent lands to estuary to create golf course in arms of historic Devereux Slough.

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U.S. Coastal Survey Map, 1871/73. Adapted from Ferren and Thomas 1995.

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Photo 1. Lower Devereux Slough, Coal Oil Point Reserve. Restoration project site is located just north of the lower slough.

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Photo 2. Project site as seen from the California Coastal Trail, Santa Ynez Mountains in background

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Photo 3: Western arm of Devereux Creek, Phase II restoration area

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Photo 4. Project site looking southeast towards confluence of the western and eastern arms of Devereux Creek

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Photo 5. Lower Devereux Slough looking north

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Photo 6. Devereux Slough wildlife

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Photo 7. Ocean Meadows Golf Course pathway and greens flooded during March 2011 rains.

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Photo 8. Upper Devereux Slough where it meets the Lower Slough when flooded, circa 1998.

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Photo 9. Flooded areas of Ocean Meadows Golf Course, upper Devereux Slough, March 20, 2011.