ORMOND BEACH RESTORATION AND PUBLIC ACCESS PROJECT (OBRAP)*

FOR DECADES COMMUNITY MEMBERS AND THE OBRAP PROJECT PARTNERS HAVE WORKED TO PROTECT ORMOND BEACH'S WILDLIFE AND IMPROVE PUBLIC ACCESS IN THIS TREASURED AREA.

THE GOAL OF THE OBRAP IS TO RESTORE NATURE AND CONNECT COMMUNITIES TO ORMOND BEACH.

What are the steps to make the OBRAP ready for construction?

The City of Oxnard, the California State Coastal
Conservancy, and The Nature Conservancy came together
as 'Project Partners' by signing a memorandum of
understanding to collaboratively manage Ormond Beach
and develop the OBRAP (July 2016)

Step 1: Project Partners held the first public meeting and conducted outreach to gauge priorities (summer 2017)

Step 2: Preliminary Restoration Plan was released by Project Partners for public input (May 2019)

The plan was presented to the community at the second public meeting (June 2019). Feedback was solicited from the public and community stakeholders, including at workshops.

Step 3: The Preferred Alternative and Preliminary Design
Plan is released by Project Partners to the public (summer
2021)

The release of the OBRAP Plan is followed by a public meeting to provide an update and identify next steps. (fall 2021)

The Project Partners intend to engage with community members for the duration of the project. The Project Partners will continue to identify funding to support planning and implementation.

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https://www.facebook.com/OBRAPCA/

Email: <u>obrap@oxnard.com</u>

Step 7: The Project Partners apply for and obtain regulatory permits (2025).

Step 8: The design is finalized (summer 2025).

Step 9: Bidding is initiated, contractors are secured, and the initial construction phases begin (est. winter 2025)

*This estimated timeline is subject to change and is dependent on funding.







Step 4: Project Partners begin the scoping process for an Environmental Impact Report (EIR) consistent with the California Environmental Quality Act (CEQA) and more technical studies. The draft EIR is released (fall 2022).

Public comments will be received during scoping and draft EIR stages.

Step 5: The design is developed in response to technical studies, agency, and public feedback. The design is prepared for permitting (2023).

Community engagement will occur during the design development.

Step 6: The decision-making entities consider the approval of the project and the adoption of the final EIR (2024).

