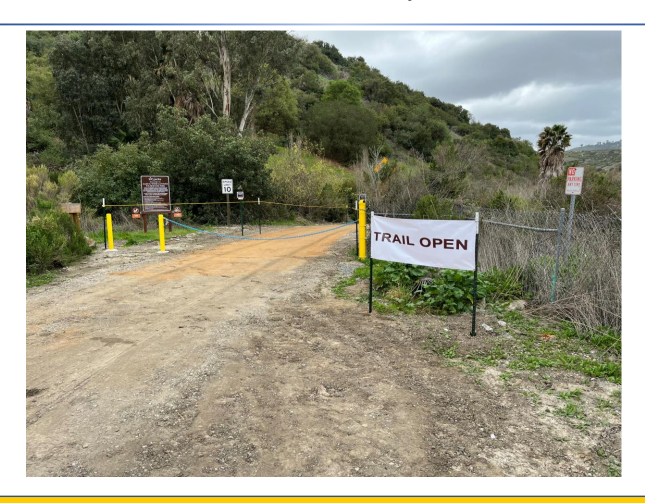


Aliso Creek Environmental Restoration and Mitigation Update

March 10, 2022



Construction is complete!



6 permits were required for construction

Each permit comes with its own requirements during or after construction











San Diego Regional Water Quality Control Board



Restoration and mitigation activates

Item	Activity	Status	Timing
1	Construction Corridor Restoration (Hydroseed)	Ready to Being	March 2022
2	Creek Bank Stabilization	Design/Permitting	2023
3	Upland Mitigation	Design/Permitting	2023
4	Wetlands Mitigation	Design/Permitting	2023

- Restoration = fix what was disturbed
- Mitigation = additional improvements to offset what was disturbed



1) Construction Corridor Restoration

Current status



Hydroseed

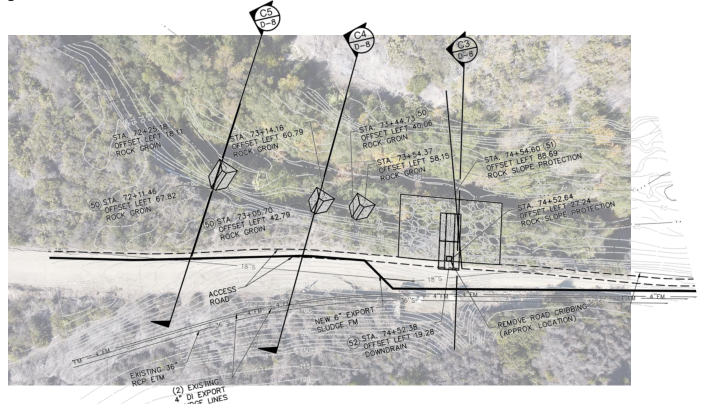


Goal of restoration

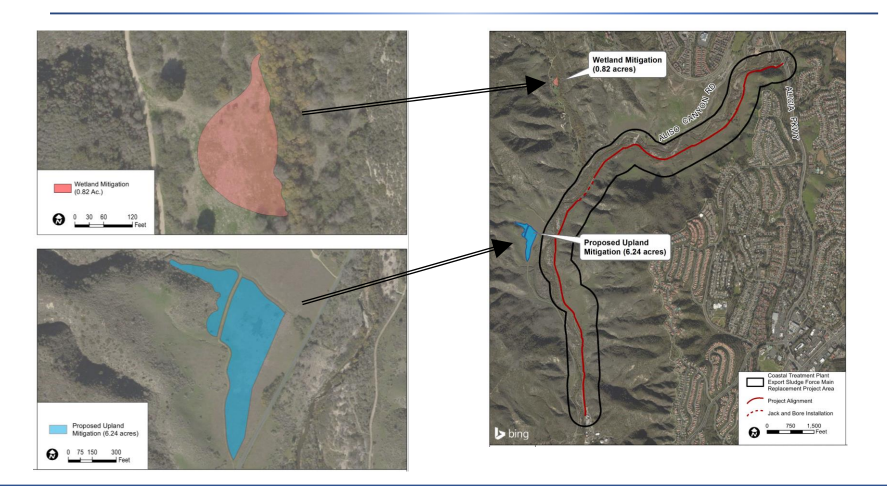


2) Creek Bank Stabilization

Place rock structures along the creek to repair erosion next to the road that contains ETM, sludge force main, and MNWD sewer to CTP.



3&4) Mitigation Sites



Update on the complaint made to the Coastal Commission

- <u>2/10/22</u>: Public comment complaint
 - Width of construction corridor
 - DG trail and width of new trail
- 2/15/22: SOCWA (David) call with CCC staff
- <u>2/17/22</u>: SOCWA (Betty and David) met with the Sierra Club at the site
- Ongoing: Requests from the CCC



Next Steps

- Special PC-15 meeting next Thursday (3/17)
 - Approve contracts for restoration (hydroseed)
 - Hydroseed before the end of March
- Continue work on design and permitting of other activities

Item	Activity	Status	Timing
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