

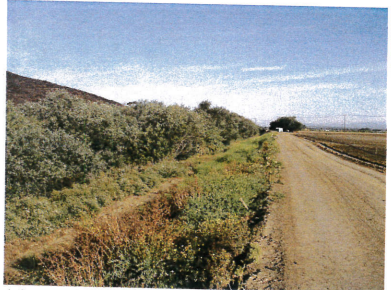
a. Conejo Creek at Camarillo WRP, facing downstream



c. Conejo Creek downstream of Pancho Road, note burned trees



b. Conejo Creek at Howard Road, facing downstream



d. Conejo Creek downstream of Pancho Road

SITE PHOTOGRAPHS (1 of 2) FIGURE 1



Photo 1. North facing view of Conejo Creek downstream of the Highway 101 Bridge showing creek flows approximately 15 feet wide and one to two feet deep. View facing upstream



Photo 2. South facing view of Calleguas Creek downstream of Conejo Creek showing creek flows approximately 15 feet wide and one to two feet deep; View facing downstream



Photo 5. View of access road and agricultural fields along the north bank and riparian zone along the south bank of Conejo Creek upstream of the CWRP. View looking upstream



Photo 6. View of the Conejo Creek channel in the upstream section of the survey reach showing the channel completely overgrown with vegetation.



Photo 9. Close-up view of Conejo Creek Channel in an area overgrown with wetland vegetation and depths of one to two inches, which would be an impediment to fish migration



Photo 10. Conejo Creek at the effluent release point of the CWRP



Photo 13. Conejo Creek downstream of the Pancho Road Bridge showing the deep pool below the grade control structure and debris jam. Note high tubidity



Photo 14. Conejo Creek downstream of the Pancho Road Bridge near the confluence with Calleguas Creek. Note high turbidity, and stagnant slow-moving creek flow



Photo 17. Calleguas Creek upstream of the Camarillo Street Bridge showing wide riparian zone with willow species and cattails.



Photo 18. Calleguas Creek downstream of the confluence with Conejo Creek showing willow riparian vegetation burnt by the Springs Fire of 2013, and rapid recolonization by *Arundo* along the creek



Photo 21. Calleguas Creek downstream of the Old Lewis Road Bridge showing grade control structure that is a fish migration impediment



Photo 22. Calleguas Creek looking downstream towards the State Route 1 Bridge showing shallow slow-moving flows and fine sandy substrate