



Photo 1. Culvert outlet at 0.5 mile on La Posta Road



Photo 2. Culvert inlet at 0.9 mile on La Posta Road



Photo 3. Culvert outlet at 0.9 mile on La Posta Road



Photo 4. Culvert inlet at 0.95 mile on La Posta Road



Photo 5. Culvert outlet at 0.95 mile on La Posta Road



Photo 6. Culvert outlet at 0.95 mile on La Posta Road



Photo 7. Culvert inlet at 1.1 mile on La Posta Road



Photo 8. Culvert outlet at 1.1 mile on La Posta Road



Photo 9. Culvert inlet at 1.4 mile on La Posta Road



Photo 10. Culvert outlet at 1.4 mile on La Posta Road. Outlet nearly 100 percent blocked by sediment.



Photo 11. View of low water crossing (mile 1.9 on La Posta Road).



Photo 12. Another view of low water crossing (mile 1.9 on La Posta Road).



Photo 13. View of old bridge at low water crossing.



Photo 14. View of sediment stockpiling area at low water crossing (mile 1.9 on La Posta Road).



Photo 15. View of driving surface of old bridge at low water crossing.



Photo 16. View of exposed pipeline at culvert outlet (approximately 2.5 miles on La Posta Road).



Photo 17. View of exposed pipeline below culvert outlet (approximately 2.5 miles on La Posta Road).



Photo 18. View of culvert outlet directing flows onto private property outside of normal flow pattern at approximately 3.0 miles on La Posta Road.



Photo 19. Downstream from Photo 4, sediment discharge from culvert outlet diversion outside of normal flow pattern.



Photo 20. View of erosion on Hermit Haven Road flowing toward low water crossing. Turn off for Hermit Haven Road is approximately 3.4 miles on La Posta Road.



Photo 21. View of low water crossing on Budd Lane at approximately 0.3 mile.