



Photo 1. View of downstream portion of the low water crossing along Budd Road. A dilapidated straw wattle is present on the left hand side of photo and erosion is occurring where stormwater flows around the gabions and erodes at the edges.





Photo 2. View of upstream portion of the low water crossing along Budd Road. Sediment deposits indicate that the bottom of the upstream channel are approximately 4-5 inches higher than the elevation at the crossing. This indicates that the low water crossing likely fills with sediment during storm events and becomes impassable.





Photo 3. View of area where stormwater flows over the road and erodes the edges of the gabions facing downstream.





Photo 4. View of area where stormwater flows are eroding around gabions facing upstream toward crossing.





Photo 5. View of access road near well pad entrance facing northward. Stormwater erosion is occurring on the access road surface.