



Photo 1. View of the project area from the northeastern corner facing center.



Photo 2. View of the northern portion of the project area from the northwestern corner facing eastward. Cut slope is approximately 50 feet tall.





Photo 3. View of the eastern portion of the project area from the northeastern corner facing southward.



Photo 4. View of the western portion of the project area from the northwestern corner facing southward. Rill erosion is occurring in the fill slopes. No erosion or sediment controls were observed.





Photo 5. Close-up view of rill erosion observed in the western portion of the project area.



Photo 6. View of the southern portion of the project area from the southwestern corner facing eastward. Sediment is overtopping the perimeter wattles along this edge.





Photo 7. View of culvert inlet along the access road.



Photo 8. View of culvert outlet along access road, downstream from Photo 7.





Photo 9. View of irrigation ditch that flows toward access road. It is unclear how erosion will be controlled as water flows through here toward the road.



Photo 10. Downstream view of irrigation ditch that flows across access road. No controls are present to control flows that bisect the access road.





Photo 11. View of woody debris in the northern portion of the project area that needs to be removed.





Photos 12 and 13. View of Russian knapweed (*Acroptilon repens*; left) and musk thistle (*Carduus nutans*; right) observed along the edges of the project area. These are both State and County-listed noxious weeds that will need to be carefully controlled to prevent infestation within the newly disturbed project area.