



Photo 1. View of Russian thistle plants that appear to have been chemically treated.



Photo 2. View of young Russian thistle rosette that will need to be removed before seedhead maturity in 2015.





Photo 3. View of repaired gully and newly installed straw wattle.



Photo 4. View of an approximately 120-foot-straw-wattle placed approximately 2/3 up the western cut-slope. Stormwater flows appear to be flowing around the edge of the straw wattle toward the northeastern corner of the project area.





Photo 5. View of erosion on unstabilized cut-slope in northeastern corner of project area.



Photo 6. View of erosion in northeastern corner of project area where rill channels and diverted flows from the straw wattle shown in Photo 4, appear to be combining and eroding the northern edge of the project area.





Photo 7. View of stormwater erosion forming a channel in southern portion of project area where there are no BMPs to reduce down-cutting and erosion.





Photo 8. A bar ditch along the western portion of the access road that appears to be newly installed.