Photographs



Photograph 5719. Abundant perennial grass cover in the 2007 Type A coversoil area south of Warm Springs Creek. Subarea 6 (Drag Strip) in the OW/EADA OU.



Photograph 5722. Some open ground but good overall perennial vegetation cover in Nazer Gulch. Gabion rock dropped structures are intact and functional. Work conducted under RDU 3 – Anaconda Ponds WMA.



Photograph 5730. Well established vegetation with relatively high cover, little to no soil movement, no bare areas, and low weed cover in the East Anaconda Yards. Subarea 5 of the OW/EADA OU.



Photograph 5735. Good seed germination on 2009-seeded A1 Lumber site. Subarea 3 (Industrial Area) of the OW/EADA OU.



Photograph 5739. Rock cap and retaining wall in Anaconda to prevent contaminated sediment from getting onto the city street. RDU 5 – Active Railroad/Blue Lagoon. (Community Soils OU remedy)



Photograph 5743. Typical view of a well vegetated Dike Face on the Anaconda Ponds (area is the south-west facing dike). RDU 4 - Anaconda Ponds WMA.



Photograph 5757. Sparsely vegetated portion of the Flue Dust repository cap. RDU 14 - Smelter Hill Facilities Area WMA.



Photograph 5758. Typical view of the well vegetated surface of the ponds. RDU 4 - Anaconda Ponds WMA.



Photograph 5762. Well-vegetated area at the former Mill Creek townsite. Area now part of Subarea 5 – East Anaconda Yards/Aspen Hills of the OW/EADA OU.



Photograph 5775. Stripped and in-situ treated area with abundant perennial plant growth. RDU 6 – South Opportunity.



Photograph 5777. In-situ treated (non-stripped) area with virtually no plant growth. RDU 6 – South Opportunity.



Photograph 5782. Low vegetation cover on Type B material (foreground) and greener, well vegetated Type A cap (background). Subarea 4 (Red Sands) of the OW/EADA OU.



Photograph 5799. Poor perennial plant growth and abundant knapweed on the in-situ treated area. Subarea 6 (Drag Strip) in the OW/EADA OU.



Photograph 5801. Well vegetated perennial grass growth on the 2007 coversoiled area. Subarea 6 (Drag Strip) in the OW/EADA OU.



Photograph 5807. Sparse vegetation growth on very course Type B material in the Triangle Waste Area. RDU 8 – Opportunity Ponds WMA.



Photograph 5808. Well vegetated area on finer-textured Type B material within the Triangle Waste Area of RDU 8 Opportunity Ponds WMA.



Photograph 5812. A9-4 Cell (RDU 8 – Opportunity Ponds WMA) showing areas devoid of perennial grasses and dominated by Kochia.



Photograph 5813. Yellow sheep fescue plants under stress in sparsely vegetated area of the 2002/03 Moto Cross Demonstration Areas. RDU 1 - Stucky Ridge.



Photograph 5832. A portion of the Jack Nicklaus golf course with the historic Washoe smelter stack in the background.



Photograph 5834. Sediment discharging onto the historic trail.



Photograph 5864. Abundant Great Basin wildrye growing in the Tillage Demonstration plots. RDU 1 – Stucky Ridge.