Streamside Tailings Operable Unit Overview
Remedial Action Conducted by Montana Department of Environmental Quality

**Subarea 4**
- 2003 Reach R Parcel 152 constructed, 103,064 cubic yards, 53 acres revegetated
- 2004-2005 Reach R Phase 1 constructed, 252,270 cubic yards, 173 acres revegetated
- 2005 Reach R Phase 2 constructed, 359,782 cubic yards, 102 acres revegetated
- 2006 Reach Q Phases 3 and 4 constructed, 333,988 cubic yards, 138 acres revegetated
- 2007 Phase 5, installation of instream sediment pond
- 2008-2009 Phase 6 & 7 Reach P construction & Revegetated
- 2.4 river miles, 120 acres, Reach Q under construction 457,603 cubic yards tailings removed to date.
- 2011 Phase 7, North. Reach R; 20 miles of stream channel, ~79 acres of flood plain revegetated, 271,809 cubic yards tailings removed.

**Subarea 3**
- 2011 Reach K, Constructed 282,584 c.y. ~ 1 River Mile

**Subarea 2**
- 2004 Reach F constructed and revegetated, ~ 1 river mile, 44 acres
- 2005 Reach G constructed and revegetated, ~ 1 river mile, 86 acres
- 2006 Reach H constructed and revegetated, ~ 1 river mile, 96 acres
- Total of 1,258,013 yards removed from F, G and H
- 2008 Reach I and J, constructed & regulated ~ 2 river miles, 163 acres 519,398 yards.

**Subarea 1**
- 1999-2003 Reaches A-E, constructed and revegetated
- Reach A ~ 1 river mile, 36.6 acres, 166,562 cubic yards
- Reaches B & C ~2 river miles, 58 acres, 347,253 cubic yards
- Reaches D & E ~2 river miles, 54.8 acres, 252,939 cubic yards

Estimates to Date
85% of Tailings/Impacted Soils Removed
60% of Stream Channel Reconstructed
Cost: $21.25 per cubic yard - Includes all remediation expenses i.e. design, construction, weed control, revegetation, monitoring, overhead, etc.