

Appendix A.
Investigation Photographs



Photograph 1. Pride of the Mountains Mine viewed from Glacier Creek; CES waste rock samples MCEE-WR-PM-01, MCEE-WR-PM-02, and MCEE-WR-PM-03 (Moyle, August 2008).



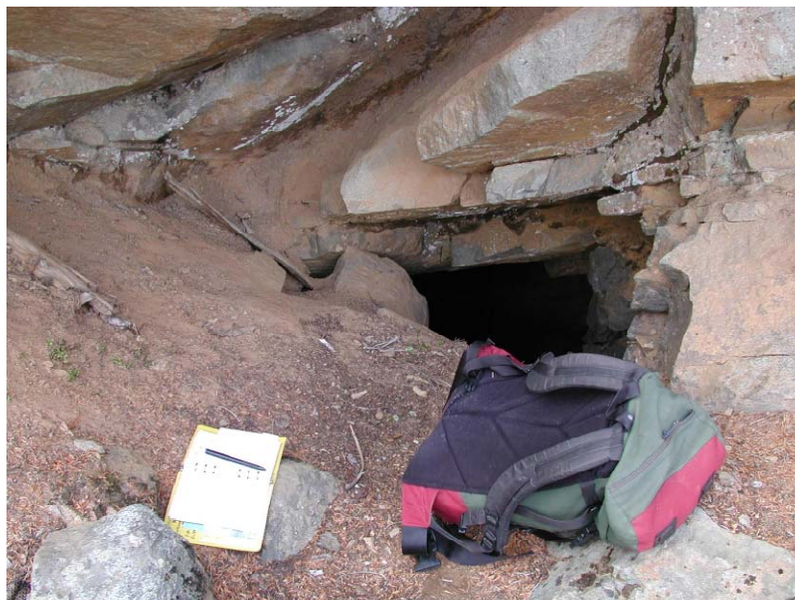
Photograph 2. Pride of the Mountains Mine, view of waste rock at looking toward Glacier Creek from the east side of the dump (Moyle, August 2008).



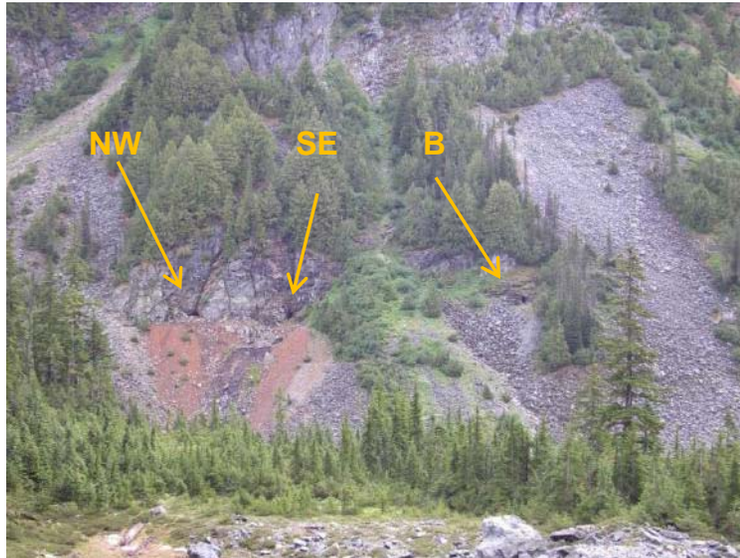
Photograph 3. Pride of the Mountains Main Adit, showing water behind surface sloughing; CES drainage water sample MCEE-DW-PM-01 (photo from Wolff and others, 2003).



Photograph 4. Pride of the Mountains adit, possibly the “Mukilteo” tunnel (photo from Wolff and others, 2003).



Photograph 5. Collar of inclined shaft at the Pride of the Mountains Mine (photo from Wolff and others, 2003).



Photograph 6. New Discovery Mine viewed from Mystery Ridge; showing Northwest (NW), Southeast (SE), and Barren (B) Adits (Moyle, August 2008).



Photographs 7 and 8. Two main adits of New Discovery Mine viewed from waste rock dump – Northwest (NW) Adit on left and Southeast (SE) Adit on right. Note drainage water discharging from the Southeast Adit, CES sample MCEE-DW-ND-01 (Moyle, August 2008).



Photograph 9. Pride of the Woods Mine viewed from east along Glacier Creek; CES waste rock samples MCEE-WR-PW-01, MCEE-WR-PW-02 (Moyle, August 2008).



Photograph 10. Adit portal at Pride of the Woods Mine, view to the west (photo by Graham; Forest Service, 2006b).

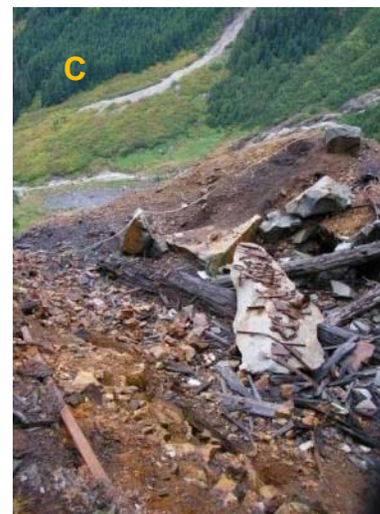


Photograph 11. View of toe of Pride of Woods Mine waste rock dump near bank of Glacier Creek; CES seep sample MCEE-DW-PW-01 (Moyle, August 2008).



Photograph 12. Mystery Mine; note location of Adit 3 (Beyke, August 2008).

Photographs 13 to 15. Selected views of the Mystery Mine: A-water discharges from Adit 3; B-drainage water flows across Adit 3 waste rock dump; and C-debris on Adit 3 dump (CES, August 2005).





Photograph 16. Mystery Mine, mapping lower waste rock dump (Beyke, August 2008).



Photograph 18. Golden Cord Mine, mapping upper waste rock dump (Beyke, August 2008).



Photograph 17. Mystery Mine, upper waste rock dump (Beyke, August 2008).



Photograph 19. Golden Cord Mine, mapping upper waste rock dump (Beyke, August 2008).



Photograph 20. Justice Mine, Main Adit portal. Note flowing water in lower left corner; CES sample MCEE-DW-JU-01 (Moyle, August 2008).



Photograph 21. Justice Mine waste rock dump, viewed from the working ledge by the main portal looking northwest towards Glacier Creek (Moyle, August 2008).



Photograph 22. Upper part of the Justice Mine waste rock dump and working ledge; view southeast from the dump (Moyle, August 2008).



Photograph 23. View west of Rainy Mine waste rock dump on the north bank of Glacier Creek; CES waste rock samples MCEE-WR-RY-01 and MCEE-WR-RY-02 (Moyle, August 2008).



Photograph 24. Rainy Mine, view showing toe of the lower waste rock dump eroded by Glacier Creek (Moyle, August 2008).



Photograph 25. Top of Ore Collector spillage area (CES, August 2006).



Photograph 26. View of base of Ore Collector spillage area (CES, August 2006).



Photograph 27. View of ore bin ruins at base of Ore Collector spillage area (CES, August 2006).



Photographs 28 and 29. Concentrator foundations; view west (above), and view north across mill (below); note temporary security fencing (Moyle, August 2008).



Photograph 30. Concentrator tailings; view shows CES sample site CON-19 with portion of Haulage Ways in background (CES, August 2006).

Photograph 31. Assay Shack site, CES samples AS-2, AS-3, and AS-4; note temporary security fencing (CES, August 2006).

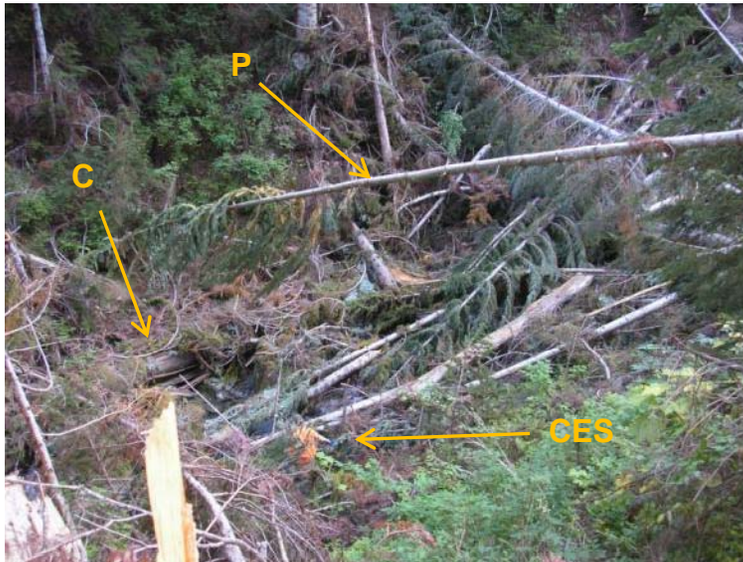




Photograph 32. Sidney Mine, view south of recent avalanche debris on edge of waste rock dump (Moyle, August 2008).



Photograph 34. Photograph of the candidate Trailside Repository site (Moyle, August 2008).



Photograph 33. Sidney Mine, view east of avalanche debris that covers Seventysix Creek and the adit portal (P); note rail haulage way cribbing (C), along shore of creek, and CES employee (Lambeth, September 2008).



Photograph 35. Photograph of the candidate Assay-School Repository site (Moyle, August 2008).



Photograph 36. View south of the snow/debris avalanche across Barlow-Monte Cristo road, approximately 0.1 mile south of Barlow Summit (Moyle, August 2008).



Photograph 38. View south of the landslide across Barlow-Monte Cristo road, approximately 0.4 mile south of Barlow Summit (Moyle, August 2008).



Photograph 37. View north of washout along Barlow-Monte Cristo road, on east side of South Forth Sauk River; note exposed rail from old railroad route (Moyle, September 2008).



Photograph 39. View north of 3-foot land slip escarpment associated with landslide along Barlow-Monte Cristo road (Moyle, September 2008).