



Photo 1. Looking west at Waste Rock Dumps (WRDs) #2-3 (left side, single mass of gray material), WRD #4 upper right with slide at toe of slope, center (red area).



Photo 4. Looking up-slope at slide area of WRD #4.



Photo 2. WRD #4 slide area. Slope angle is approximately 45°. Material is unstable and erodible.



Photo 5. Looking down-slope at slide area of WRD#4.



Photo 3. Showing slope angle of lower slide area.



Photo 6. From WRD #4 looking south and down-slope at Mad Canyon (foreground) and Middle Fork of the American River (background).



Photo 7. Standing on middle portion of WRD #4 looking down-slope at slide area.



Photo 10. From ridge east of WRD #4 showing slide area below WRD #4.

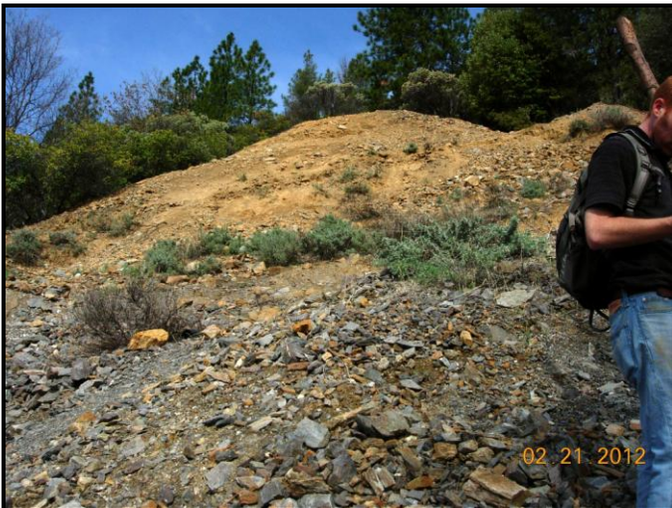


Photo 8. Standing on middle portion of WRD #4 looking up-slope at upper part of WRD #4.



Photo 11. Showing closer view of debris chute below WRD #4.



Photo 9. Standing on western side of WRD #4 looking northeast. Note the lack of vegetation, course nature of the mining waste, and slope angle.

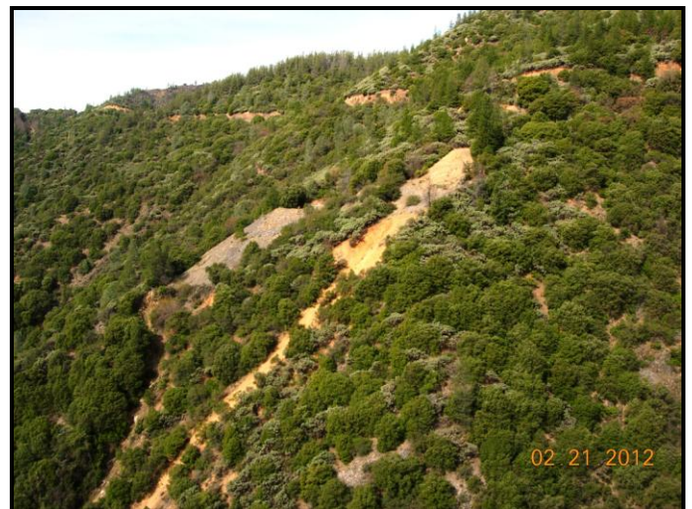


Photo 12. Showing debris chute to Mad Canyon created by slide material from WRD #4 and WRD #2-3.