



Photo 1 (June 1, 2011) Facing westbound along the highway with the position of the recent tension cracking along the north shoulder as marked. The landsliding in the valley slope is visible on the right hand side of the photo, just downslope of the highway.



Photo 2 (June 21, 2011) Facing east along the north/downslope edge of the road at the landslide headscarp. The headscarp has fresh soil exposed, and is immediately adjacent to the road surface.





Photo 3 (June 21, 2011) Facing northwest from the north edge of the road at the landslide headscarp. The west flank of the landslide is active. The slide is well developed, with slide movement likely ongoing for many years and having displaced the fenceline north of the road, as shown in this photo.



Photo 4 (June 21, 2011) Facing southeast from the west flank of the landslide. Recent slide activity is visible (note also the displaced fenceline)

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Photo 5 (June 21, 2011) Facing west at an active secondary scarp on the slide mass. A large increment of movement occurred here recently. Slide activity appears to extend to a bedrock outcropping slightly below this location.



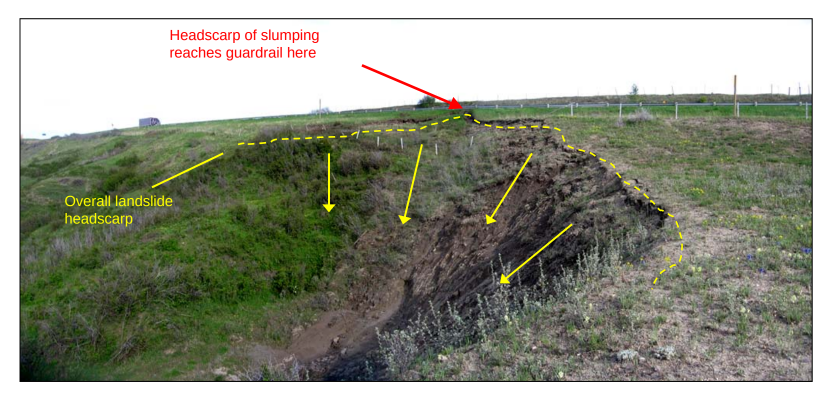


Photo 6 (June 1, 2011)

Facing upslope towards the upper portion of the landslide mass on the valley slope below the highway. The approximate location of the overall landslide headscarp is marked, as well as the point where the headscarp and gully erosion has reached the guardrail as of June 2011.