





Photo S26-1 - above - (June 2011)

Facing southeast from the south end of Area A at the east ditch. The ditch has been consistently wet with ponded water during previous inspections.

Photo S26-2 - left - (June 2011)

A newly observed creek found flowing flowing into the east ditch – south of the culvert at Area A. The creek is incised through a recently formed slide lobe, and was flowing at about 100 L/min.









Photo S26-3 – top left - (June 2011)
Facing northwest at the recent overlay at Area A and at the backslope slumps formed in 2010.

Photo S26-4 - left - (June 2011)

A backslope slump at Area A, formed in 2010. The slumps were in much the same condition as during the 2010 inspection.

Photo S26-5 – top right - (June 2011)

The backslope slump between Area A and B, located at the previously noted groundwater seepage. The seepage continues to flow around and through the slide mass.





Photo S26-6 – top - (June 2011)
A slump on the lower slope at Area A, in much the same condition as was observed during the June 2010 inspection.



Photo S26-7 – bottom - (June 2011) A slump on the lower slope at Area A extending to creek level. The slump was active during 2010.









Photo S26-8 – top left - (June 2011)
A well-developed slump on the lower slope at Area A, noted during previous inspections.

Photo S26-9 – bottom left - (June 2011)
Facing north at the temporary detour lane at Area B.
The detour was in good condition.

Photo S26-10 – top right - (June 2011) The Area B landslide is mostly unchanged since the June 2010 inspection. Minor retrogression has occurred at the scarp.