NEW SLOPE EVENT FORM OBSERVER INFORMATION							
Observers Name:						Today's Date:	
Phone No.:			Email:			Date of Event:	
Observer Comments/Sketch							
EVENT INFORMATION							
Road/Trail No.		Road/Trail Class			State		
Beginning Mile Marker		Ending Mark		Side			Weather
Hazard Rockfall Planar Wedge Toppl Type Raveling/Undermining Rock Avala Failures Diff. Erosion		_		Translational Rotati Shallow slump Eros		•	
Event			Photo # Range		Length of Affected Road/Trail (ft): (1m = 3.28 ft):		
Coord. Long.							
Road/Trail Conditions after failure: Blocked Blocked/Detours exist around failure Partially blocked but passible Ditch full of debris Route threatened by unstable slope							
Size of La	argest Fallen Rock:	No. of Rocks:		: Estimated Volume of Debris:			
Less than 3 inches (< 8cm) - baseball size of Less than 1 foot (< 30cm) - basketball size of 1 to 3 feet (30 - 100cm) - fits through stan Greater than 3 feet (> 1m) thousands of pools			or smaller			< 5 ft (< 0.15 m) – wheelbarrow or less < 2.5 yd (< 2 m) – pickup truck or less < 10 yd (< 8 m) – dumptruck or less > 10 yd (> 8 m) – several dumptrucks	
Descripti	on of Event Location:	Possible Cause of Event:					
Above road/trail			Rain			○ Ea	arthquake
Below road/trail			Thunderstorm/downpour			 Volcanic activity 	
At a culvert			Continuous rain (> than 24 hours)			eaking pipe	
Above river							lining
Above coast						onstruction	
Burned areaDeforested slope							am embankment collapse
Deforested slopeUrban							o obvious cause
○ Mine			High temperaturesOther (Please describe below)				nknown cause
Retaining wall			Carlet (Freuse describe seron)				
Natural slope							
Engineered slope							
Unknown							
Other (Please describe in Observer Comments)							
Did Deaths, Injuries, or Damages coincide with the Landslide/Rockfall?							
Yes							
O No							
If yes, describe:							