

## Appendix D. Slope Stability Informational Form

Complete and attach this form to your FPA if you answered 'Yes' to FPA Question 11 or 12. Refer to WAC 222-16-050(1)(d) and Forest Practices Board Manual Section 16—*Guidelines for Evaluating Potentially Unstable Slopes* for definitions and descriptions of potentially unstable slopes or landforms.

1. What screening tools were used?  Aerial Photo,  LiDAR,  Landslide Inventory,  Landslide Hazard Zone Polygon,  GIS/Other (describe):

2. Were there any features identified using the screening tools in #1 that did not exist in the field? If yes, describe:

3. a. What potentially unstable slopes or landforms were identified in the area of your forest practices activity?

Check all that apply:

- Inner Gorge                       Groundwater recharge areas for glacial deep-seated landslides  
 Bedrock Hollow                       Convergent Headwall                       Toe of deep-seated landslide  
 Outer edges of meander bends  
 Other (Deep-seated landslides or other features of potentially unstable slopes). Describe:

b. What activities may occur in potentially unstable slopes or landforms? Check all that apply:

- Timber harvest                       Road construction                       Suspending cables                       Yarding                       Tailholds

4. a. What potentially unstable slopes or landforms were identified around the area of your forest practices activity?

Check all that apply:

- Inner Gorge                       Groundwater recharge areas for glacial deep-seated landslides  
 Bedrock Hollow                       Convergent Headwall                       Toe of deep-seated landslide  
 Outer edges of meander bends  
 Other (Deep-seated landslides or other features of potentially unstable slopes). Describe:

b. What activities may occur around potentially unstable slopes or landforms? Check all that apply:

- Timber harvest                       Road construction                       Suspending cables                       Yarding                       Tailholds

- 5. If any features identified in #3.a. and /or #4.a. were bounded out, describe the manner in which the boundary was determined:
  
- 6. Were areas of public use (which may include, but are not limited to: public roads, utilities, designated recreation areas, occupied structures, etc.) identified in or around the area of your proposed forest practices activity? Show these locations on the map in #8.

7. Date of field review: \_\_\_\_\_

Person(s) that conducted field review: \_\_\_\_\_

Name	Title/position
Name	Title/position

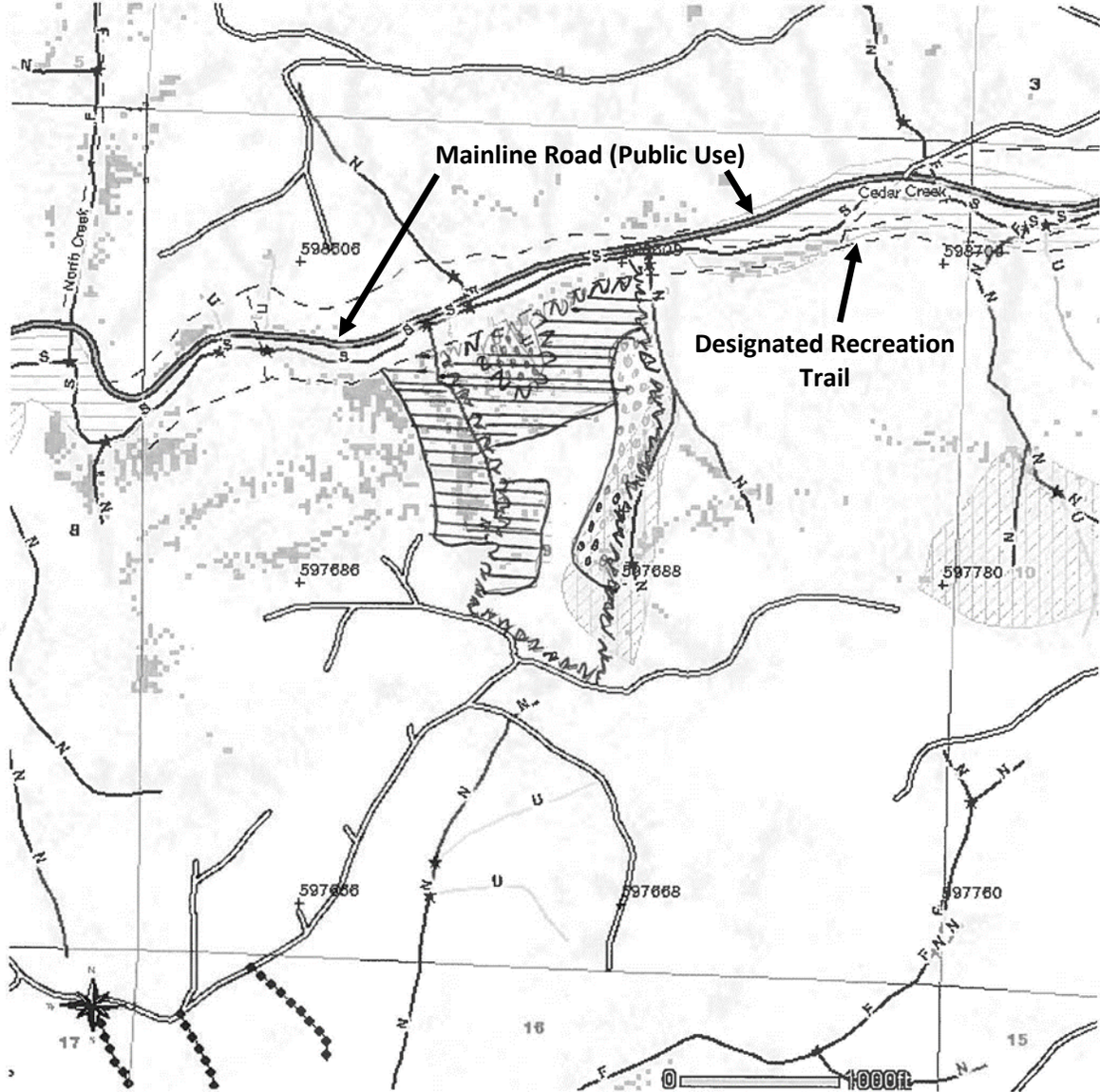
8. Show all field reviewed areas for potentially unstable slopes or landforms on a map (may use a forest practices activity map, harvest map or GIS map – See example below). Show locations where areas of public use exist. **This map is intended to be developed by the field practitioner.**

# FOREST PRACTICE RESOURCE MAP

TOWNSHIP 16 NORTH HALF 0, RANGE 04 WEST (W.M.) HALF 0, SECTION 09

Application #: Example

Slope Stability Assessment Form Map



No Issues of Concern

Thursday, March 20, 2014 7:40:16 AM  
NAD 83

-  Proposed Unit
-  Areas Field Reviewed
-  Field Verified Potentially Unstable Landforms