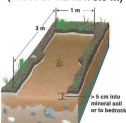
## **Always Counted**

### Deep Gouge



> 30 cm into mineral so

### Long Gouge (100% of 1.0 m x 3.0 m)



### Wide Gouge (80% of 1.8 m x 1.8 m)



> 5 cm into mineral soil

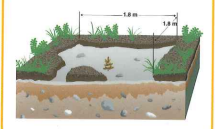
# Very Wide Scalp\* (80% of 3.0 m × 3.0 m)



\* Scalp means the forest floor has been removed.

# Wide Scalp\* (80% of 1.8 m x 1.8 m)

Counted when: VH soil displacement, compaction or erosion; or moderate or high likelihood of landslides; or the soil hazards have not been documented in an operational plan.

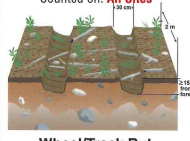




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### Wheel/Track Rut

Counted on: All Sites



### Wheel/Track Rut Counted on: Very High and

High Compaction Hazard Sites or where soil hazards have not been documented in an operational plan.



### **Repeated Machine Traffic**

# Counted on: Very High, High and Moderate Compaction Hazard Sites

or where soil hazards have not been documented in an operational plan.



Compacted Areas\*: counted on same sites as "repeated machine traffic," illustrated above, but compacted areas are larger (i.e., must be >100 m² and > 5 m wide).

Corduroyed Trail\*: logs and woody debris placed side-by-side to form a surface > 2 m long capable of supporting machine traffic.

- \*Must be rehabilitated unless exempted by district manager.
- \*\*Must be preapproved and may require rehabilitation.

# Temporary Excavated/BladedTrails\*\* Unfavorable Fill Slope Material (won't support tree growth) Measure to a fill depth of 20 cm = soil disturbance Cutbank > 1.5 m

