



Bark

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Date: _____

Forest & District: _____

Sale name and unit: _____

Surveyed by: _____

Fill out if information is available

Land allocation: _____

Proposed FS Action: _____

Geography/Geology:

Elevation: _____ ft

Dominant Aspect: _____

Soil conditions: mostly dry mostly wet rocky duff layer other: _____

Other characteristics: rock outcroppings signs of landslides other: _____

Slope (include steepest): sample 1: _____% sample 2: _____% sample 3: _____%



Trees/Forest Structure:

Canopy Closure: sample 1: _____% sample 2: _____% sample 3: _____% sample 4: _____%

Signs of logging and/or other disturbances: skid trail(s) or old roads even-aged trees

burn scars cut stumps. Describe: _____

Down trees (circle): Density: [low] [moderate] [high]
Size (dbh): [smaller than 20"] [larger than 20"] [mixed]
Age: [mostly decayed] or [mostly fresh] or [mix of ages]

Snags (circle): Density: [low] or [moderate] or [high]
Size (dbh): [smaller than 20"] [larger than 20"] [mixed]
Age: [mostly decayed] or [mostly fresh] or [mix of ages]

Indicate prevalence: *P=prevalent, O=occasional, R=rare, blank=none. Circle overstory trees.*

___ Doug Fir ___ W. Hemlock ___ Mtn Hemlock ___ W. Red Cedar ___ Yew ___ Larch ___ E. Spruce

True Firs: ___ Grand Fir ___ Noble Fir ___ Silver Fir ___ Subalpine Fir ___ True Fir (unknown)

Pines: ___ Ponderosa Pine ___ Lodgepole Pine ___ Western White Pine ___ Pine (unknown)

Broadleaf: ___ Oak ___ Big Leaf Maple ___ Red Alder ___ Cottonwood ___ Willow

Other tree species: _____

Typical overstory tree DBH and species: _____

Typical understory tree DBH: _____

DBH and Species of Large Diameter Trees: _____



Forest Structure (layers, understory and overstory composition, etc.): _____

Wildlife:


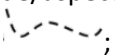

Species evidently using area for habitat (scat, tracks, sightings, calls, burrows): _____

Plant and Fungi Community:

List typical plants and fungi seen within the unit: _____

Draw map of Unit:

Include

magnitude/aspect of slope ;
streams ;
and roads .

Mark **X** for campsites, wildlife sightings, unusual plants, etc.

Indicate any significant differences in parts of the unit.

Use the following abbreviations for areas *inside and immediately outside* the unit:

- never logged area [**N**]
- previous thin [**T**]
- clear cut [**C**]
- tree plantation [**P**]
- contiguous forest [**F**]
- riparian/wetlands [**W**]
- roads [**Rd**]
- other [**O**] specify: _____



Unusual, unrecognized, and/or sensitive plants, fungi, lichen – describe, photograph and mark location on map: _____

For the following sections, note any differences between the FS map and your observations.



Riparian: # perennial streams: _____ # of intermittent streams: _____
Other riparian or wet areas (mark on unit map): wetland seep pond other: _____
Did these match the FS map? _____

Roads: Describe condition, surface type, apparent use, open status, road number, and approximate location. _____

Recreation: Campsites, Trails (trail number, location, apparent use), or other use: _____

Timber Sale Markings: Describe markings (specify old or recent): _____

General impressions, important takeaways, and biggest concerns about FS proposal:

