



Bark

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Date: _____

Forest & District: _____

Sale name and unit: _____

Surveyed by: _____

Surrounding area:

<p>Mark all that apply:</p> <p>___ contiguous forest [F] ___ never logged area [V] ___ previous thin [T] ___ clear cut [C] ___ tree plantation [P] →Regrowth rate: _____ ___ riparian areas [Ri] ___ roads [Rd] ___ other (specify): _____ [O]</p>	<p>Draw/mark unit with surrounding area characteristics. Use abbreviations at left. Include North Arrow.</p> <p style="text-align: center; font-size: 2em;">UNIT</p>
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Describe the quality of available surrounding forest habitat and species evident: _____

UNIT Characteristics:

Geography/Geology:

Elevation: _____ Dominant Aspect: _____
 Steepest slope: _____ Frequency: _____ Dominant Slope: _____
 Soil conditions [all that apply] (dry, wet, rocky ...): _____
 Micro-climate [all that apply] (dry, moist, wet, cool ...): _____
 Signs of landslides: _____

Rock outcroppings or other unique characteristics: _____

Trees:

___ old-growth (180+ years) Percent of unit: _____
 ___ mature forest (80-180 years) Percent of unit: _____
 ___ never logged Percent of unit: _____
 ___ previously logged – approx. age range of trees: _____ Percent of unit: _____

Describe evidence of former logging (skid trails, stumps, lack of regeneration in area): _____

Measurement/frequency/species of large-diameter trees: _____

Species and average d.b.h. (include overstory and understory): _____

Average % Canopy Coverage: _____

Amount/size/age of downed trees: _____

Amount/size/age of snags: _____

Signs of fire on trees: _____

Blowdown and blowdown potential: _____

Other: _____

Riparian Areas:

Riparian areas (springs, seeps, seasonal runoff, creeks) describe and mark on unit map: _____

Fish-bearing streams (quantity): _____ Buffers (Yes/No/both): _____ Width(s): _____

Non fish-bearing streams: _____ Buffers (Yes/No/both): _____ Width(s): _____

Intermittent streams or seeps: _____ Buffers (Yes/No/both): _____ Width(s): _____

Roads:

Number of roads accessing the unit and approximate density: _____

Open roads (describe condition, surface type and apparent use): _____

Closed roads with signs of motorized use (describe condition and provide road number or approximate location): _____

Wildlife:

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

Other Vegetation:

Unusual/sensitive plants – describe, photograph and mark location on map: _____

Recreation:

Trails (trail number, location, apparent use): _____

Campsites: _____

Timber Sale Markings:

Is the sale marked? Yes ____ No ____ If yes, is it marked as leave tree ____ or take tree ____?

Marked name and unit: _____

Other markings (survey transects, etc.): _____

Map of Unit: Include magnitude/aspect of slope ; streams ; and roads . Mark anything mentioned above: campsites, wildlife sightings or habitat, plants, etc. Identify blow-down risk areas , and geologic/geographic areas of interest.