



## Snags And Down Woody Material

### Snags

2301. \*DELETED

a. \*Retain all snags greater than 20-inch dbh unless a safety hazard. If snag densities within a project area are below Objective 211, retain all snags unless they are a safety hazard. If large snags (>14 in dbh) are not available, retain snags in the largest size class available. This standard does not apply to areas salvaged under Objective 11-03. **STANDARD**

b. \*Retain at least six hardwood snags per acre in hardwood stands. Retain all snags in hardwood stands with snag density of less than six per acre. **STANDARD**

c. \*DELETED

d. \*DELETED

e. \*DELETED

2302. \*DELETED

2303. \*DELETED

2304.

a. Prohibit cutting of standing-dead trees for fuelwood, except in designated areas. **STANDARD**

b. \*DELETED



2305. All soft snags should be retained unless they are a safety hazard. **STANDARD**

2306. **\*DELETED**

### **Down Woody Material**

2307. Leave large woody debris on harvested or thinned sites to help retain moisture, trap soil movement, provide microsites for establishment of forbs, grasses, shrubs, and trees, and to provide habitat for wildlife. **GUIDELINE**

2308.

a. \*During vegetation management activities on ponderosa pine forested sites, retain an average of at least 50 linear feet per acre of coarse woody debris with a minimum diameter of 10 inches. On white spruce forested sites retain an average of at least 100 linear feet per acre of coarse woody debris with a minimum diameter of 10 inches.

**STANDARD**

b. **\*DELETED**