



Pacific Ranger District
 Forks - (360) 374-6522
 Quinalt - (360) 288-2525
Hood Canal Ranger District
 Quilcene - (360) 765-2200



Additional Firewood Permit Conditions

- DO NOT CUT STANDING TREES
- Only naturally blown down trees can be cut as firewood.
- The use of a cat, skidder or similar heavy equipment and winches or cables are prohibited without written District approval.
- Cutting of firewood shall occur only within 100 feet from the middle of the road. No cutting of firewood is allowed within 100 feet of any natural body of water (stream, lake or pond). See diagram
- Permit is not valid in any area that are posted “No Firewood Cutting,” or “Timber Sale Area” (blue tagged/flagged areas).
- Firewood must be cut in lengths of 24” or less.
- Permittee shall be present during cutting, removal, and hauling.
- Each load must have a visibly attached tag (back of load), which has the month and date marked out prior to any hauling. Each load tag is a 1/4 of a cord.
- Maps or other stipulations attached by the Forest service to permit, or signs posted in the area are terms and conditions of the permit.

FIRE REQUIREMENTS

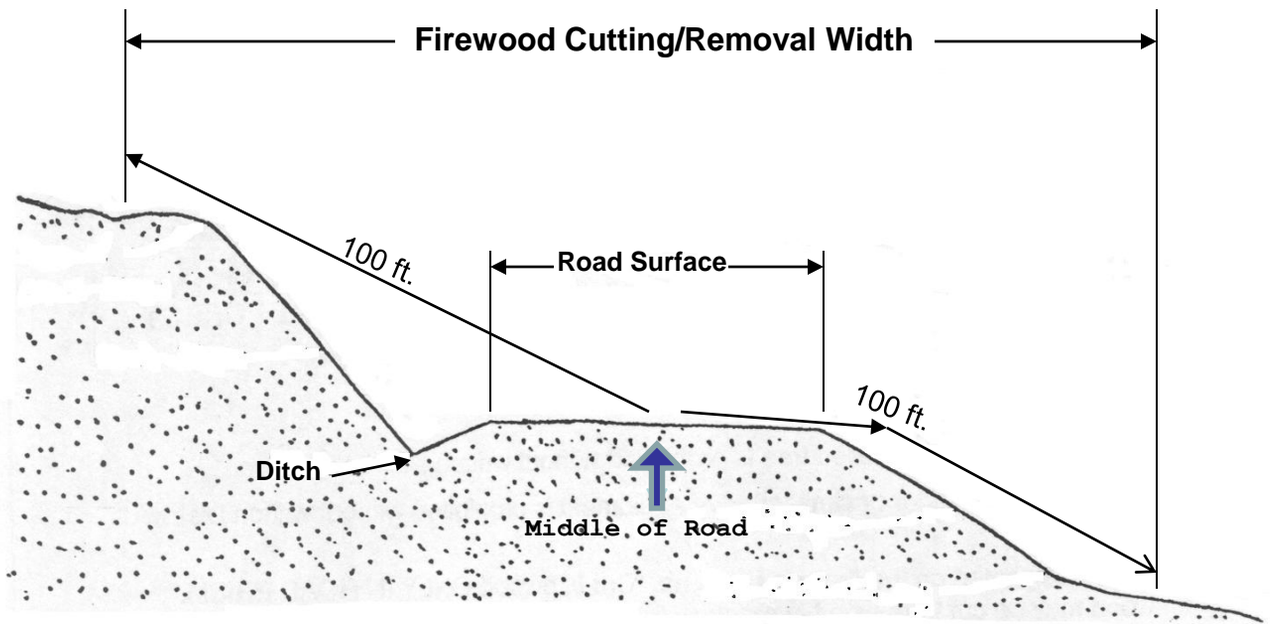
Fire Precautionary Season normally is from mid-April - mid –October.
 Smoking is permitted only in areas cleared to mineral soil.

I	II	III	IV	FIRE PRECAUTION LEVELS & RESTRICTIONS
X	X			Carry equipment listed below.
X	X			Stay in area for one hour after power saw is shut off and watch for fire starts.
	X			Shutdown power saws at 1:00 P.M.
		X	X	All wood cutting activity prohibited.

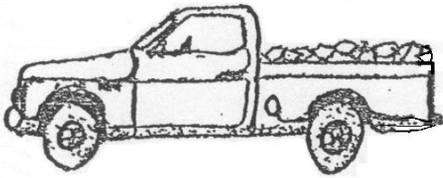
*The following equipment is required while using a power saw on National Forest Land:
 Shovel, fire extinguisher, and spark arrester on saw.*

****Fire Precaution Level can be checked by calling a 24-hour message at (800) 527-3305 ****

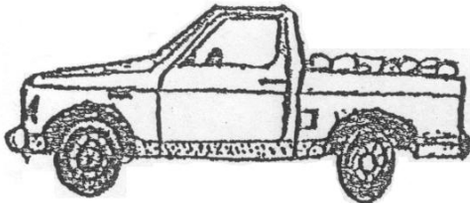
HELP KEEP THE NATIONAL FOREST CLEAN
 Report violations to the Pacific or Hood Canal Ranger District Offices



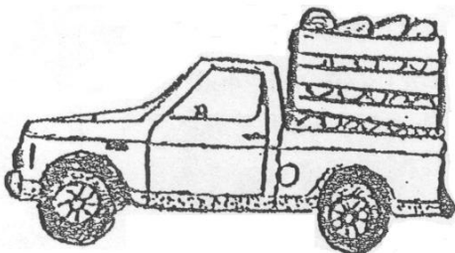
Firewood Cutting is allowed within 100 feet of the middle of the road.



$\frac{1}{4}$ ton = 1 tag



$\frac{1}{2}$ - $\frac{3}{4}$ ton short bed = 2 tags



$\frac{1}{2}$ - $\frac{3}{4}$ ton long bed = 4 tags

A standard full cord of wood is a volume of 128 cubic feet, measured as a pile 8 feet long, 4 feet high, and 4 feet wide. A full cord can weigh up to 5,000 pounds.

