## FORESTRY

## Special Forest Products Fee Schedule and Product Price List

PORT ORFORD CEDAR BOUGHS:
$20 \%$ of Market Value or by sealed bid on a case by case basis
FIREWOOD:
Personal Use (2 cords) - \$10.00 per permit (non-exclusive)
Commercial - Sold by contract on case by case basis
BRUSH: (Fern, Salal, Huckleberry)
Unlimited, non-exclusive brush permits - \$100.00 annually
(July 1 - June 30)
MUSHROOMS:
No permit required for "Personal Use" (less than one gallon per day). All mushrooms picked for personal use must be cut in half lengthwise. Mushroom Permit for more than one gallon - \$40.00 annually. Family permit $\$ 50.00$ annually. A family is defined as two adults living in one household and their minor children. 100 permits will be issued starting the first working day of May, valid through April 30.
BERRIES:
No permit required for berries. Harvesting must be done in such a way that bushes are not damaged (no clipping or breaking of branches).
OTHER SPECIAL FOREST PRODUCTS:
Any other Special Forest Products as defined in ORS 164.813 $\$ 25.00$ for a 30 day non-exclusive permit in designated areas.
CEDAR:

- Dead Red Cedar shake material - $20 \%$ of market value of delivered bolts
- Dead Red Cedar post material - \$20.00/cord
- Dead Port Orford Cedar arrow stock - 20\% of market value of delivered bolts
- Dead Port Orford Cedar post material - \$20.00/cord
- Dead Port Orford Cedar or Red Cedar suitable for logs - Market stumpage value ${ }^{1}$
LIVE TREES FOR PRODUCTION OF SMALL POLES OR POSTS:
- Trees up to 8" D.B.H. ${ }^{2}$ - \$10.00/tree
- Trees 8" D.B.H. and larger - Market stumpage value (see
footnote 1 or $\$ 10 /$ tree whichever is higher)

[^0]
[^0]:    1 Market stumpage value is the stumpage value received for any given tree species in the last regular sale of County Forest timber or values shown in the latest Oregon Dept. of Revenue stumpage value tables, whichever is higher. Market value of bolts, post or pole material is determined periodically by an informal survey of local markets.

    2 D.B.H. $=$ Tree diameter at 4 1/2 feet above ground

