

# Appendix N

## Special Forest Products

---

Between 1990 and 1992, Winema National Forest completed an inventory of 43 botanicals used for an assortment of products (USDA Forest Service 1992). Because of the proximity and similar landscape, it can be assumed that most of these products are also available on state forest lands in the Klamath-Lake District. The 43 products and their uses are listed in the following table.

<b>Table N-1. Special Forest Products Likely to be Found on the Klamath-Lake District</b>		
<b>Common Name</b>	<b>Scientific Name</b>	<b>Common Uses</b>
Shasta Red Fir	<i>Abies magnifica var. shastensis</i>	Human consumables and craft materials
Noble Fir	<i>Abies procera</i>	Human consumables and craft materials
Lodgepole Pine	<i>Pinus contorta var. latifolia</i>	Human consumables, craft materials, and propagative and landscape materials.
Sugar Pine	<i>Pinus lambertiana</i>	Human consumables and craft materials
Western White Pine	<i>Pinus Monticola</i>	Human consumables and craft materials, and propagative and landscape materials
Ponderosa Pine	<i>Pinus ponderosa</i>	Human consumables and craft materials
Mountain Hemlock	<i>Tsuga mertensiana</i>	Craft materials and propagative and landscape materials

<b>Common Name</b>	<b>Scientific Name</b>	<b>Common Uses</b>
Pussypaws	<i>Spraguea umbellata</i> var. <i>caudicefera</i>	Propagative and landscape materials
Candystick	<i>Allotropa virgata</i>	Research
Pinedrops	<i>Pterospora andromedea</i>	Human consumables and research
Yarrow	<i>Achillea millefolium</i>	Human consumables, craft materials, and propagative and landscape materials
Western Pasqueflower	<i>Anemone occidentalis</i>	Propagative and landscape materials
Perennial Buckwheats	<i>Eriogonum spp.</i>	Propagative and landscape materials
Wild Strawberries	<i>Fragaria spp.</i>	Human consumables and propagative and landscape materials
Klamath-weed or St. John's-Wort	<i>Hypericum perforatum</i>	Human consumables and craft materials
Perennial Lupines	<i>Lupinus spp.</i>	Propagative and landscape materials
Pinemat	<i>Arctostaphylos nevadensis</i>	Human consumable, craft materials, and propagative and landscape materials
Greenleaf Manzanita	<i>Arctostaphylos patula</i>	Human consumables, craft materials, and propagative and landscape materials
Bearberry or Kinnikinnik	<i>Arctostaphylos uva-ursi</i>	Human consumables, craft materials, and propagative and landscape materials
Shrubby Golden Chinquapin	<i>Castanopsis chrysophylla</i>	Fuels/energy, craft materials, and propagative and landscape materials

<b>Common Name</b>	<b>Scientific Name</b>	<b>Common Uses</b>
Mahalamat	<i>Ceanothus prostratus</i>	Craft materials and propagative and landscape materials
Snowbrush	<i>Ceanothus velutinus var. velutinus</i>	Human consumables, fuels/energy, craft materials, and propagative and landscape materials
Rabbitbrush	<i>Chrysothamnus nauseosus</i>	Craft materials and propagative and landscape materials
Pipsissewa or Prince's Pine	<i>Chimaphila umbellata</i>	Human consumable and propagative and landscape materials
Broom-Snakeweed or Matchbrush	<i>Gutierrezia sarothrae</i>	Propagative and landscape materials
Rabbitbrush-goldenweed	<i>Haplopappus bloomeri</i>	Human consumables
Davidson's Penstemon	<i>Penstemon davidsonii var. davidsonii</i>	Propagative and landscape materials
Antelope-brush or Bitterbrush	<i>Purshia tridentata</i>	Craft material and propagative and landscape materials
Squaw Currant	<i>Ribes cereum</i>	Human consumables, craft materials, and propagative and landscape materials
Willows	<i>Salix spp.</i>	Craft materials
Douglas' Spiraea	<i>Spiraea douglasii</i>	Craft materials and propagative and landscape materials
Quaking Aspen	<i>Populus tremuloides</i>	Human consumables and propagative and landscape materials
Edible Morel	<i>Morchella esculenta</i>	Human consumables
California Truffle	<i>Tuber californicum</i>	Human consumables

<b>Common Name</b>	<b>Scientific Name</b>	<b>Common Uses</b>
False-Truffle or Root-balls	<i>Rhizopogon subcaerulescens</i>	Human consumables
Common Root-balls	<i>Rhizopogon vulgaris</i>	Human consumables
Matsutake or Pine Mushrooms	<i>Tricholoma magnivelare</i>	Human consumables
Black Lichen	<i>Bryoria fremontii</i>	Craft materials
Yellow Wolf Lichen		Craft materials
Sand-lily	<i>Leucocrinum montanum</i>	Propagative and landscape materials
Spreading Phlox	<i>Phlox diffusa</i>	Propagative and landscape materials
Perennial Violets	<i>Viola spp.</i>	Propagative and landscape materials
Dwarf Monkey-flower	<i>Mimulus nanus</i>	Propagative and landscape materials