Forest Products Permit Guidelines

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Forest Products Permit Guidelines

ITEM #	Permit Not Required	Free Use Permit (FS-2400-8)	Charge Permit (see details for FS Form Numbers to use)			Restrictions
	(personal use)	(personal use)	Personal use Only No charge for Tribal members	Non-competitive (commercial use)	Competitive Bid (commercial use)	
1. Beargrass Leaves (Xerophyllum tenax)	No permit required for up to 20 lbs. green weight of material.	N/A (not applicable)	N/A	Permits will be issued only to site-specific areas. Designated areas should be checked to assure product merchantability. Permit FS-2400-1. Fees: 7 days for \$21 30 days for \$90	N/A	No collection of flowering or seed heads allowed
2. Christmas Trees	N/A	EKIP Holiday Tree – 4 th Graders TIM Product Plan #61	Permits are limited to three per household per year. <u>Fees:</u> \$5.00 per tree. Attachment E lists vendors. Permits are tags that attach to each tree. Online Service	NEPA cleared areas only 2'-4' (<59"): \$1.00/tree 6'-10' (60-143"): \$2.00/tree 12'-18' (>144"): \$3.00/tree \$20 per permit, minimum purchase price. Max total purchase of \$300 without competition. TIM Product Plan #80	Districts may offer sales based on commercial demand, and availability of suitable NEPA cleared harvest sites or thinning areas. Contracts should be awarded by Oct. 1. Form R1-FS-2460-4a	N/A
3. Conifer Boughs EXLUDING Pacific yew and Cedar Example of pickup size: full size pickup truck will hold approximately 1000 lbs of boughs or the equivalent of \$20.00 per pickup. Mini pickup would hold approximately 500 lbs. So a \$20.00 permit would apply to 2 pickup loads	No permit required for up to 100 lbs. green weight per permit per calender year.	N/A	N/A	100 lbs to 1 ton (2000 lbs.) green weight. Conifer boughs may be collected from along open roads on the Flathead NF. Permit FS-2400-1. <u>Fees:</u> <i>ALL species (except Pacific yew and cedar):</i> \$20 for up to 1000 lbs., \$40 for up to 2000 lbs. TIM Product Plan #17	N/A	No harvesting of more than 2 tons per permittee per calander year.

		Flathead	National Forest, April	2024		
ITEM #	Permit Not Required	Free Use Permit (FS-2400-8)	Charge Permit (see details for FS Form Numbers to use)			Restrictions
	(personal use)	(personal use)	Personal use Only No charge for Tribal members	Non-competitive (commercial use)	Competitive Bid (commercial use)	
4. Cuttings: Ferns FIDDLEHEADS AND LEAVES ONLY	N/A	Limit on fern greens is <u>20</u> <u>Ibs.</u> green weight per permit per calendar year General collection guidelines (Attachments A, C) should be followed to prevent overharvesting in any given area. List of prohibited plants will be attached to permit (Attachment D). TIM Product Plan #54	N/A.	N/A.	N/A.	No collecting allowed for prohibited ferns. FIDDLEHEADS AND LEAVES ONLY. No collection of Roots or whole plants allowed
5. Cuttings: Native Plants (shrubs, forb, branches and grasses; EXCLUDING ferns, beargrass leaves, pipsissewa)	N/A	Permit required for non- prohibited plants (see definitions). Collectors are encouraged to collect from a widespread area to help minimize impacts. Include Attachments B, C and D (100 lb limit). TIM Product Plan #49	N/A.	NEPA cleared areas only Permit required for non- prohibited plants over 100 lbs/permit/year. \$0.04/lb Min fee: \$20 Max fee: \$300 TIM Product Plan #6	N/A.	No collection allowed of prohibited plants (see Attachment B and D)
6. Dead Plant Materials (cones, decorative bark, landscape wood; EXCLUDING firewood)	No limit on amount of material collected. Decorative materials should be collected from dead or down trees only.	N/A	N/A	N/A	N/A	N/A
7. Decorative Live Wood, EXCLUDING shrubs	N/A	Native Americans Only: TIM Product Plan #96	Districts to designate areas of collection. Limited to LPP trees – 2" to 4" diameter. Permit FS-2400-1 . (\$20/pickup load) TIM Product Plan #44	NEPA cleared areas only Districts to designate areas of collection and quantity of removal on a case by case basis. LPP trees – 2" to 4" diameter	N/A	N/A

Flathead National Forest, April 2024						
ITEM #	Permit Not Required (personal use)	Free Use Permit (FS-2400-8) (personal use)	Charge Permit (see details for FS Form Numbers to use) Personal use Only	Non-competitive	Competitive Bid	Restrictions
			No charge for Tribal members	(commercial use)	(commercial use)	
8. Exotic plants, EXCLUDING noxious weeds	N/A	Free use permit required with attached guidelines (Attachments A, B, C) to reduce potential spread of noxious weeds. No limit to quantity requested. TIM Product Plan #48	N/A	N/A	N/A	No collecting allowed for any NOXIOUS weed.
9. Firewood (dead)	N/A	Native Americans Only: TIM Product Plan #90	N/A.	N/A.	Commercial firewood sales will be handled as	Commercial use firewood will be
		Permits are free per Regional Forester direction; 4 cord minimum and 12 cord maximum. TIM Product Plan #98			normal competitive bid timber sales on quantities greater than 12 cords. Contract form FS-2400- 3, -4, or –6.	handled as competitive bid only.
10. Firewood (green birch, Betula spp.)	N/A	Native Americans Only: TIM Product Plan #97 Districts may designate areas of collection on a <i>case by case basis.</i> Allow adequate time to process NEPA. Permits are considered free firewood per Regional Forester direction. 4 cord minimum and 12 cord maximum per adult. TIM Product Plan #89	N/A	N/A.	For quantities > personal use limit, follow normal timber sale procedures. Contract form FS-2400-3 , -4, or –6.	Commercial use will be handled as competitive bid only.
11. Fruits (berries and seeds) EXCLUDING huckleberries	No permit required for non- prohibited plants/ no limit. Provide list of prohibited plants (Attachment D).	N/A	N/A	N/A	N/A	No collecting allowed for seeds or berries of prohibited plants (Attachment D).
12. Huckleberries (Vaccinium spp.)	No permit required for up to <u>10 gallons</u> per permittee per year.	N/A	N/A	N/A	N/A	N/A

	Flathead National Forest, April 2024							
ITEM #	Permit Not Required (personal use)	Free Use Permit (FS-2400-8) (personal use)	Charge Permit (see details for FS Form Numbers to use) Personal use Only No charge for Tribal members	Non-competitive (commercial use)	Competitive Bid (commercial use)	Restrictions		
13. Lichens and mosses	N/A	Limit up to <u>1 lb</u> dry weight. Collection guidelines should be attached to each permit (Attachments A , D). No permits will be issued for prohibited lichens and mosses. TIM Product Plan #52	N/A	N/A	N/A	No collecting allowed for prohibited lichens and mosses.		
14. Mushrooms and other fungi	No permit required for up to <u>5 gallons</u> of mushrooms per season, with a one gallon per day posession limit. Mushrooms are to be cut lengthwise in half.	Free Use Permit required for each person or group, 12 years and older, to collect between <u>5 and 20</u> <u>gallons</u> per season, with a 5 gallon per day posession limit. Native Americans may collect up to 300 gallons/season. Mushrooms are to be cut lengthwise in half. TIM Product Plan #64	FS-2400-1 Charge permit required for each group or person, 12 years and older collecting between 20 and 300 gallons of mushrooms at \$1/gallon. Mushrooms are to be cut lengthwise in half. TIM Product Plan #88	N/A	N/A	Commercial harvest is prohibited w/o the appropriate level of NEPA analysis.		
15. Pacific yew (Taxus brevifolia)	No permit required for up to 50 lbs of boughs (branches and/or needles)	N/A	N/A	NEPA cleared areas only	N/A	N/A		

	Flathead National Forest, April 2024						
ITEM #	Permit Not Required	Free Use Permit (FS-2400-8)	Charge Permit (see details for FS Form Numbers to use)			Restrictions	
	(personal use)	(personal use)	Personal use Only No charge for Tribal members	Non-competitive (commercial use)	Competitive Bid (commercial use)		
16. Posts and poles 2 types of permits. LIVE OR DEAD post and pole. LIVE permits must be in designated areas with NEPA clearance. Limit 3 per person/year. DEAD permits can be issued forest wide and are limited to 3 per person/year.	N/A	Native Americans Only: TIM Product Plans: #91 – Native live P-n-P #92 – Native dead P-n-P	NEPA cleared areas only \$20.00 per permit for harvest of up to 250 posts and/or rails or combination there of. 250 pieces is the MAX limit per permit. Individuals can request a lesser amount but will still be charged \$20.00. Enter \$4.00 CCF/permit at \$5.00/ CCF to get the \$20.00 amount. Permit FS-2400-1. TIM Product Plans #93 – FNF live P-n-P #94 – FNF dead P-n-P	N/A	For quantities greater than personal use limit, follow normal timber sale procedures. Contract form FS-2400-3, -4, or -6.	LIVE lodgepole permits will only be issued in designated areas as identified by the local Ranger Districts.	
17. Roots and bulbs	N/A	A permit is required for all collections of roots and bulbs. Limit <u>5 pounds</u> green weight. Collection guidelines (Attachments A, B, C) and list of prohibited plants (Attachment D) are to be attached to each permit. Plants should be collected from areas such as right of way clearings or other areas disturbed by management activites such as timber harvest. TIM Product Plan #53	N/A	N/A	N/A	No collecting allowed for prohibited plants (see Attachment D) or amounts greater than free use permit limit	

		Flathead	National Forest, April	2024		
ITEM #	Permit Not Required (personal use)	Free Use Permit (FS-2400-8) (personal use)	Charge Permit (see details for FS Form Numbers to use) Personal use Only No charge for Tribal	Non-competitive (commercial use)	Competitive Bid (commercial use)	Restrictions
18. Timber: green sawlogs	N/A	N/A	members Districts to evaluate individual requests on a case by case basis. Allow adequate time to process NEPA and layout. Limit use to products and quantities for which a competitive demand does not exist. Standard timber rates apply.	N/A	To be advertised when there is more than one individual interested in the material. Allow adequate time to process NEPA and layout. Contract form FS-2400- 2,3,4,6	For commercial use, green sawlogs are only sold competitively.
19. Transplants, Trees: conifers, birch and aspen	No permit required for up to <u>5 seedling trees</u> per calender year (see definitions and make Attachment A and C available to collectors). Trees should be collected from areas such as right of way clearings or other areas disturbed by management activities.	FREE USE PERMIT for 5-20 seedlings TIM Product Plan #15	N/A	NEPA cleared areas only <2': \$1.00/tree <2'-4': \$2.00/tree 4'-8': \$4.00/tree 8'-12': \$6.00/tree 12'-20': \$10.00/tree \$20 per permit, minimum purchase price. TIM Product Plan #59	N/A	Demands greater than personal use limit should be referred to native plant nurseries
20. Transplants, Native plants (shrubs, forbs, ferns and grasses)	N/A	Free Use permit for up to <u>20 plants</u> (shrubs forbs, ferns and grasses). Attach Collection guidelines (Attachments A, C) and list of prohibited plants (Attachment D). Plants should be collected from areas such as right of way clearings or other areas disturbed by management activities such as timber harvest. TIM Product Plan #50	N/A	NEPA cleared areas only Cuttings: \$0.02 each Shrubs: \$1.00 each Herbaceous: \$0.05 each	N/A	No collecting allowed for prohibited plants (see Attachment D) or greater than free use permit limit. Demands greater than personal use limit should be referred to native plant nurseries

	Flathead National Forest, April 2024							
ITEM #	Permit Not Required (personal use)	Free Use Permit (FS-2400-8) (personal use)	Charge Permit (see details for FS Form Numbers to use) Personal use Only No charge for Tribal	Non-competitive (commercial use)	Competitive Bid (commercial use)	Restrictions		
21. Rock (minerals permits)	N/A	Permit required for up to 4 tons cumulative total per adult per calander year. Hand tools only. Loose rock only. Applicant should identify a collection location and speak to resource specialist for approved collection methods. Form R1-FS-2850-1 or a Letter of Instruction.	members For requests greater than 4 tons, issue non-competitive permit when there is only one party interested in a specific rock source. rock source. Fees and limits are to be determined on a case by case basis by district, based on mineral appraisal. Permits may exceed one year if specified in the operating plan. Form FS-2800-9	For requests greater than 4 tons, issue non- competitive permit when there is <i>only one party</i> interested in a specific rock source. Fees and limits are to be determined on a case by case basis by district, based on mineral appraisal. Permits may exceed one year if specified in the operating plan. Form FS-2800-9	For requests greater than 4 tons, issue competitive permits when there is <i>more than one party</i> interested in a specific rock source. Fees and limits are to be determined on a case by case basis by district based on mineral appraisal. Permits may exceed one year if specified in the operating plan. Form FS-2800-9	N/A		

Summary of Forest Products By Permit Type, Flathead National Forest

Free Use Permit Required (personal use only) quantity limits are per adult per calendar year				Charge Pemit Req permits are not to exceed one year for quantity limits are per adult	rom date of	f issue:	
	ltem #	Non-competitive (personal use only)	ltem #	Non-competitive (commercial use)	ltem #	Competitive Bid (commercial use)	ltem #
Cuttings: Fern greens (excluding prohibited species): up to 20 lbs green weight	4	Christmas trees: (up to 3)	2	Beargrass leaves: >20 lbs green weight	1	Christmas trees: More than \$300 value.	2
Cuttings: Native plants - shrubs, forbs, and grasses (EXCLUDING beargrass leaves, ferns, pipsissewa and prohibited species): 100 lbs. limit	5	Decorative Live Wood EXCLUDING shrubs: (limit to be designated on case by case)	7	Christmas trees: >3 trees, up to \$300 value.	2	Firewood (Dead): > 12 cords	9
Exotic plants: <i>no limit</i> (excluding prohibited species attachment D)	8	Mushrooms and other fungi – between 20 and 300 gallons per season. Mushrooms must be cut in half.	14	Conifer boughs: 100 lbs to 2 tons EXCLUDING Pacific yew AND cedar	3	Firewood (birch): above personal use limit	10
Firewood: All dead, and green birch (up to 12 cords)	9 &10	Posts and poles : (limit to be designated on case by case)	16	Rock :>4 tons only non-competitive when no other interested parties; permit may exceed one year if specified in operating plan	21	Posts and poles: > personal use limit	16
Lichens and mosses (excluding prohibited species): <i>up to 1 lb dry weight</i>	13	Timber: Green sawlogs : (limit to be designated on case by case)	18			Timber: green sawlogs	18
Mushrooms – between 5 and 20 gallons per season. Mushrooms must be cut in half.	14					Rock :>4 tons only non-competitive when no other interested parties; permit may exceed one year if specified in operating plan	21
Roots and bulbs – limit 5 lbs green weight	17						
Rock: up to 4 tons	21	Rock :>4 tons only non-competitive when no other interested parties; permit may exceed one year if specified in operating plan	21				

Summary of Forest Products By Permit Type, Flathead National Forest (cont.)

Permit Not Required (personal use only) quantity limits are per adult per calendar year	ltem #	No Collection Allowed
Beargrass leaves: up tp 20 lbs. green weight	1	Threatened, Endangered and USFS Sensitive Plant Species (any part)
Conifer boughs, EXLUDING Pacific yew and cedar: up to 100 lbs	3	Montana Natural Heritage Program Species of Special Concern (any part)
Dead plant materials EXCLUDING firewood (cones, decorative bark, decorative landscape wood): <i>no limit</i>	6	ALL NOXIOUS WEEDS listed in attachment B
Fruits (berries and seeds) EXCLUDING huckleberries and prohibited plants): no limit	11	Cuttings: Fern greens greater than free use permit limits
Huckleberries: up to 10 gallons	12	Orchids (Orchidaceae) any part
Mushrooms: up to 5 gallons, with a one gallon per day possession limit	14	Transplants: Native plants: greater than free use permit limits
Pacific yew: up to 50 lbs	15	Roots and Bulbs greater than personal use limit
Transplants, Trees: conifer, birch and aspen: up to a total of 5 seedlings	19	Prohibited Lichens, Mosses and Fungi any part
		Non-prohibited Lichens, Mosses and Fungi greater than free use permit
		Conifer Boughs greater than charge permit limit
		Prohibited Medicinal Plants (see Attachment D)

Attachment A

Definitions

adult - Any adult (18 and older) can obtain a permit. Minors 12-17 years of age can also obtain a permit, but they must have the permit co-signed by a parent guardian or sponsoring adult. Children under 12 may not be issued permits, but they may collect toward an adult's permit limit if they are accompanied by a parent or guardian holding a valid permit. All people collecting forest products must have the required permit in possession while collecting.

boughs - limbs and branches from any living conifer tree

conifer - any tree species in the families Pinaceae and Cupressaceae.

dead plant material - material from dead plants, this does not include dead parts of living plants, for example, dead branches on living trees are not considered dead plant material.

decorative live wood - green wood from trees, such as burls, forked branches and trunks, used for decorative purposes, or wood used for arts and crafts purposes such as juniper.

exotics - plants that are not indigenous to a particular geographic area. a.k.a. non-native. In our case nearly all plants identified as exotics are those with Eurasian origins.

landscape wood - stumps and driftwood for decorative uses (not firewood).

living plant material - material from living plants, this includes dead parts of living plants, for example, dead branches on living trees are considered living plant material.

non-native - see exotic

noxious weeds - exotic plants listed in the County Noxious Weed Control Act of Montana that render land unfit for agriculture, forestry, livestock, wildlife, or other beneficial uses. The list of noxious weeds (see Attachment B) for the Flathead was compiled from adjacent county noxious weed lists.

prohibited plants - plants that are prohibited from collection by the general public. Under special circumstances, collection may occur for administrative, educational or scientific uses. See Attachment D.

fruit - any fruiting body of a plant species. It is the structure that contains the seeds. Includes berries, seed capsules, conifer cones and nuts.

seedling - a tree less than 4.5 feet tall.

Attachment **B**

Guidelines for collecting exotic (non-native) plants

According to the County Noxious Weed Control Act of Montana, It is unlawful for any person to permit any noxious weed to propagate or go to seed on their land (see Attachment A for definitions of exotic and noxious plants). Plants identified in the County Noxious Weed Control Act for counties on or adjacent to the Flathead National Forest are listed below: A list of all other exotic (non-native) species known for the Flathead Forest are identified in "Vascular Plant Checklist of the Flathead National Forest" which should be available at Flathead Forest Offices.

Permit holders should refrain from driving any type of vehicle into an area infested with noxious weeds, and should remove any dirt or plant material from clothing, shoes (also soles) and pets before leaving infested area. All plant parts collected must be contained in a plastic bag, or a sealed container to prevent spread of any plant part or seeds to uninfested areas.

These weeds have limited presence in Montana. Management criteria require eradication or containment and education.

- -Blueweed (*Echium vulgare*)
- Dyer's woad (Isatis tinctoria)
- Flowering rush (Butomus umbellatus)
- Japanese knotweed complex (Polygonum spp.)
- Purple loosestrife (Lythrum spp.)
- Rush skeletonweed (Chondrilla juncea)
- Eurasian watermilfoil (Myriophyllum spicatum)
- Scotch broom (Cytisus scoparius)
- Curlyleaf pondweed (Potamogeton crispus)

Attachment B

Guidelines for collecting exotic (non-native) or noxious weeds (cont.)

State and County Listed Noxious Weeds for the Flathead National Forest					
Scientific Name	Common Name				
Arctium minus	common burdock				
Artemisia absinthium	common wormwood				
Bromus tectorum	cheatgrass				
Bryonia alba	white bryony				
Campanula rapunculoides	creeping bellflower				
Cardaria draba	whitetop				
Carduus nutans	musk thistle				
Centaurea diffusa	diffuse knapweed				
Centaurea maculosa/ C. stoebe	spotted knapweed				
Centaurea repens/ Acroptilon repens	Russian knapweed				
Centaurea solstitialis	yellow starthistle				
Chondrilla juncea	rush skeletonweed				
(prohibited PLANT= do not collect)					
Chorispora tenella	purple mustard				
Chrysanthemum leucanthemum	oxeye daisy				
Cirsium arvense	Canada thistle				
Conium maculatum	poison hemlock				
Convolvulus arvensis	field bindweed				
Crupina vulgaris	common crupina				
Cynoglossum officinale	common hound's-tongue				
Echium vulgare	blueweed				
Euphorbia esula	leafy spurge				
Gypsophilia paniculata	baby's breath				
Hieracium aurantiacum	orange hawkweed				
Hieracium piloselloides/pratense	meadow hawkweed complex				
Hypericum perforatum	common St. John's-wort				
Isatis tinctoria	dyer's woad				
(prohibited PLANT= do not collect)					
Kochia scoparia	kochia				
Lepidium latifolium	perennial pepperweed				
Linaria dalmatica	Dalmation toadflax				
Linaria vulgaris	yellow toadflax				
Lythrum salicaria	purple loosestrife				
Matricaria maritima	scentless chamomille				

Myriophyllum spicatum	Eurasian milfoil
Nymphaea odorata	fragrant waterlily
Phalaris arundinacea	reed canarygrass
Phragmites australis ssp. australis	common reed
Potentilla recta	sulfur cinquefoil
Polygonum spp.	Japanese Knotweed complex
(prohibited PLANT= do not collect)	
Ranunculus acris	tall buttercup
Rhamnus cathartica	common buckthorn
Rumex acetosella	sheep sorrel
Salsosa trangus	Russian thistle
Senecio jacobaea (prohibited PLANT = do not collect)	tansy ragwort
(prohibited PLANT = do not collect)	
Silene latifolia	white campion
Sisymbrium altissimum	tumble mustard
Sonchus arvensis	field milkthistle
Taeniatherum caput-medusae	medusahead
Tanacetum vulgare	common tansy
Tragopogon pratensis	goatsbeard/meadow salsify
Ventenata dubia	ventenata
Verbascum thapsus	common mullein

Attachment C

Guidelines for collecting transplants, cuttings or roots of native trees, shrubs, forbs, ferns and grasses

- At least 20 plants of the same species must be present at the collection site for every one plant collected.
- If there is any ground disturbance, do your best to fill in the hole and cover with sod or dead plant material. Try not to leave exposed bare soil, as this is where weeds become established.
- Collect from a wide ranging area, do not limit all your collecting to a small area.
- Many native plant species transplant readily into gardens, however, for various reasons some native species are very sensitive and have a high rate of mortality when transplanted. In selecting species to transplant, rely upon information from gardeners and nurseries, on which species survive best. Transplanting works best when plants are dug on cool

days and replanted immediately. It is best to keep roots moist and not allow them to come in contact with air. Water well the first growing season. Most plants, especially shrubs and trees, transplant best when dormant (fall or early spring).

• *seedling* - a tree less than 4.5 feet tall.

Attachment D

Plants Prohibited From Collecting

All plants prohibited from collecting are listed in the table below. They are summarized as follows:

- **Rare plant species including lichens and mosses:** All plant species listed as rare for the Flathead National Forest are classified in the Status column as:
 - \circ threatened (TH)
 - o sensitive (SE)
 - o local endemic (LE)
 - o rare (RA)
 - medicinal (regional moratorium on collecting)
- **Orchids** any member of the Orchid family (Orchidaceae) Status OR.

State listed noxious weeds to be controlled or eradicated (see table above). Status NX. Attachment D (cont.)

Scientific Name (Dorn/FNA)	Common Name	Family	Status
Amerorchis rotundifolia	round-leaved orchis	Orchidaceae	SE
Arabis lyrata var. kamchatica	lyre-leaf rockcress	Brassicaceae	RA
Arctostaphylos patula	green-leaf manzanita	Ericaceae	RA
Artemisia norvegica var saxatilis	boreal wormwood	Asteraceae	RA
Asplenium trichomanes	maindenhair spleenwort	Aspleniaceae	RA
Astragalus lackschewitzii	leadville milkvetch	Fabaceae	SE
Atriplex truncata	wedge leaved saltbush	Chenopodiaceae	RA
Bidens beckii	Beck water-marigold	Asteraceae	SE
Botrychium ascendens	upward-lobed moonwort	Ophioglossaceae	SE
Botrychium campestre	prairie dunewort	Ophioglossaceae	RA

Plants Prohibited From Collecting

Scientific Name (Dorn/FNA)	Common Name	Family	Status
Botrychium crenulatum	crenulate moonwort	Ophioglossaceae	SE
Botrychium hesperium	western moonwort	Ophioglossaceae	SE
Botrychium lineare	linear-leaf moonwort	Ophioglossaceae	RA
Botrychium montanum	mountain moonwort	Ophioglossaceae	SE
Botrychium pallidum		Ophioglossaceae	RA
Botrychium paradoxum	peculiar moonwort	Ophioglossaceae	SE
Botrychium pendunculosum	stalked moowort	Ophioglossaceae	RA
Botrychium spathulatum	spoon-leaf moonwort	Ophioglossaceae	RA
Brasenia schreberi	watershield	Nymphaeaceae	SE
Butomus umbellatus	Flowering rush	Butomaceae	NX
Calypso bulbosa	fairy slipper	Orchidaceae	OR
Cardamine oligosperma var. kamtschatica	few-seeded bittercress	Brassicaceae	RA
Cardamine rupicola	cliff toothwort	Brassicaceae	LE
Carex chordorrhiza	rope-root sedge	Cyperaceae	SE
Carex comosa	bristly sedge	Cyperaceae	RA
Carex lenticularis var. dolia	goose-grass sedge	Cyperaceae	RA
Carex livida	pale sedge	Cyperaceae	SE
Carex paupercula	poor sedge	Cyperaceae	SE
Carex prairea	prairie sedge	Cyperaceae	RA
Carex rostrata	beaked sedge	Cyperaceae	SE
Carex stenoptila	small-winged sedge	Cyperaceae	RA
Carex sychnocephala	many-headed sedge	Cyperaceae	RA
Carex tenuiflora	thin-flowered sedge	Cyperaceae	RA
Carex tincta	slender sedge	Cyperaceae	RA
Castilleja cervina	deer Indian paintbrush	Schrophulariaceae	RA
Cirsium brevistylum	short-styled thistle	Asteraceae	RA
Chondrilla juncea	Rush skeletonweed	Asteraceae	NX
Corallorhiza maculata	spotted coralroot	Orchidaceae	OR
Corallorhiza mertensiana	western coralroot	Orchidaceae	OR
Corallorhiza striata	Striped coralroot	Orchidaceae	OR
Corallorhiza trifida	yellow coralroot	Orchidaceae	OR
Corydalis sempervirens	pink corydalis	Fumariaceae	SE
Cyperus erythrorhizos	red-rooted flatsedge	Cyperaceae	RA
Cypripedium fasciculatum	clustered lady's-slipper	Orchidaceae	SE
Cypripedium montanum	mountain lady's-slipper	Orchidaceae	OR
Cypripedium parviflorum	small yellow lady's-slipper	Orchidaceae	SE
Cypripedium passerinum	sparrow's-egg lady's-slipper	Orchidaceae	SE
Cytisis scoparius	Scotch broom	Fabaceae	NX
Diphasiastrum sitchense	Alaskan clubmoss	Lycopodiaceae	SE
Draba densifolia	Nuttall's draba	Brassicaceae	RA
Draba macounii	Macoun's draba	Brassicaceae	RA
Drosera anglica	great sundew	Droseraceae	SE
Drosera linearis	linear-leaved sundew	Droseraceae	SE

Scientific Name (Dorn/FNA)	Common Name	Family	Status
Drosera rotundifolia	round-leaved sundew	Droseraceae	ME
Dryopteris cristata	crested woodfern	Dryopteridaceae	SE
Eleocharis rostellata	beaked spikerush	Cyperaceae	SE
Epipactis gigantea	giant helleborine	Orchidaceae	SE
Erigeron eatonii spp. eatonii	Eaton's daisy	Asteraceae	RA
Erigeron lackschewitzii	Front Mountain erigeron	Asteraceae	SE
Eriophorum gracile	slender cottongrass	Cyperaceae	SE
Euphrasia artica var. disjuncta	disjunct eye-bright	Scrophulariaceae	RA
Festuca vivipara	viviparous fescue	Poaceae	RA
Gentiana glauca	glaucous gentian	Gentianaceae	RA
Grindelia howellii	Howell's gumweed	Asteraceae	SE
Habenaria dilatata	white orchis	Orchidaceae	OR
Habenaria elegans	elegant reinorchid	Orchidaceae	OR
Habenaria hyperborea	northern green bogorchid	Orchidaceae	OR
Habenaria obtusata	blunt-leaf reinorchid	Orchidaceae	OR
Habenaria orbiculata	large round-leaved reinorchid	Orchidaceae	OR
Habenaria saccata	slender bogorchid	Orchidaceae	OR
Habenaria unalascensis	Alaska reinorchid	Orchidaceae	OR
Habenaria viridis	frog orchis	Orchidaceae	OR
Heteranthera dubia	water star-grass	Pontederiaceae	SE
Howellia aquatilis	water howellia	Campanulaceae	TH
satis tinctoria	dyer's woad	Brassicaceae	NX
Iuncus albescens	three-flowered rush	Juncaceae	RA
Lathyrus bijugatus	Latah Tule pea	Fabaceae	SE
Lewisia rediviva	bitterroot	Portulacaceae	ME
Ligusticum canbyi	osha	Apiaceae	ME
Liparis loeselii	Loesel's twayblade	Orchidaceae	SE
Listera borealis	northern twayblade	Orchidaceae	OR
Listera caurina	western twayblade	Orchidaceae	OR
Listera convallarioides	broad-lipped twayblade	Orchidaceae	OR
Listera cordata	heart-leaf twayblade	Orchidaceae	OR
Lomatium dissectum	desert parsley	Apiaceae	ME
Lycopodiella inundata	bog clubmoss	Lycopodiaceae	SE
Lycopodium dendroideum	treelike clubmoss	Lycopodiaceae	SE
Lythrum spp.	Purple loosestrife	Lythraceae	NX
Mimulus breviflorus	short-flowered monkey-flower	Scrophulariaceae	RA
Mimulus patulus spp. patulus	spreading monkeyflower	Scrophulariaceae	SE
Myriophyllum spicatum	Eurasian watermilfoil	Haloragaceae	NX
Najas guadalupensis	Guadalupe water-nymph	Najadaceae	RA
Ophioglossum pusillum	adder's tongue	Ophioglossaceae	SE
Oxytropis campestris var. columbiana	Columbia River crazyweed	Fabaceae	SE
Oxytropis podocarpa	stalked-pod crazyweed	Fabaceae	SE
Papaver pygmaeum	alpine poppy	Papaveraceae	LE

Scientific Name (Dorn/FNA)	Common Name	Family	Status
Petasites frigidus var. nivalis	sweet coltsfoot	Asteraceae	SE
Phegopteris connectilis	northern beechfern	Thelypteridaceae	SE
Pinus albicaulis	Whitebark pine	Pinaceae	SE
Polygonum douglasii spp. austinae	Austin's knotweed	Polygonaceae	SE
Polygonum spp.	Japanese knotweed complex	Polygonaceae	NX
Polystichum kruckebergii	Kruckeberg's swordfern	Dryopteridaceae	RA
Potamogeton crispus	Curlyleaf pondweed	Potamogetonaceae	NX
Potamogeton obtusifolius	blunt-leaved pondweed	Potamogetonaceae	SE
Potentilla quinquefolia	snow cinquefoil	Rosaceae	SE
Potentilla uniflora	one-flowered cinquefoil	Rosaceae	RA
Ranunculus verecundus	timberline buttercup	Ranunculaceae	RA
Salix barrattiana	Barratt's willow	Salicaceae	SE
Saussurea densa	dwarf saussurea	Asteraceae	RA
Scheuchzeria palustris	podgrass	Scheuchzeriaceae	SE
Scirpus cespitosus	tufted clubrush	Cyperaceae	SE
Scirpus hudsonianus	Hudson's Bay bulrush	Cyperaceae	RA
Scirpus subterminalis	water clubrush	Cyperaceae	SE
Senecio jacobaea	tansy ragwort	Asteraceae	NX
Senecio pauciflorus	few-flowered butterweed	Asteraceae	RA
Silene spaldingii	Spalding's catchfly	Caryophyllaceae	RA
Spiranthes romanzoffiana	hooded lady's-tresses	Orchidaceae	OR
Synthyris canbyi	Mission Mountain kittentails	Scrophulariaceae	LE
Tofieldia pusilla	tofieldia	Liliaceae	RA
Trillium ovatum	trillium	Liliaceae	ME
Utricularia intermedia	flat-leaved bladderwort	Lentibulariaceae	SE
Vaccinium myrtilloides	velvet-leaf blueberry	Ericaceae	RA
Viola renifolia	kidney-leaved violet	Violaceae	SE

Prohibited Mosses and Lichens

Scientific Name	Moss= M Lichen= L	Status
Cetraria subalpina	L	SE
Collema curtisporum	L	SE
Dicranella heteromalla	М	RA
Dicranum fragilifolium	М	RA
Eurhynchium pulchellum var. barnesii	М	RA
Grimmia brittoniae	М	SE

Grimmia mollis	М	RA
Kiaeria blyttii	М	RA
Meesia triquetra	М	SE
Scorpidium scorpoides	М	SE
Sphagnum centrale	М	RA
Sphagnum contortum	М	RA
Sphagnum magellanicum	М	RA
Neckera douglasii	М	RA
Paraleucobryum longifolium	М	RA
Tortula norvegica	М	RA