

OREGON BLUE MOUNTAINS ECOREGION

G1 and G2 Species Habitat Management Guidelines



INTRODUCTION

The Sustainable Forestry Initiative® (SFI) [2022 Standards](#) include requirements that promote and conserve Forests with Exceptional Conservation Value (FECV), which includes critically imperiled (G1) and imperiled (G2) species. This fact sheet summarizes the analysis of FECV habitat within this ecoregion and provides habitat management recommendations that would benefit species potentially found here.

HABITAT TYPES

- River/Riparian
- Mixed Conifer Forest
- Rocky Outcropping
- Forest Edge

RIVER/RIPARIAN MANAGEMENT

- Protect known locations
- Maintain well vegetated riparian buffers
- Plant a diversity of both hardwood and conifer trees in the riparian zone
- Retain large diameter trees near streams and rivers
- Buffer wetlands, springs, and headwater areas

MIXED CONIFER FOREST MANAGEMENT

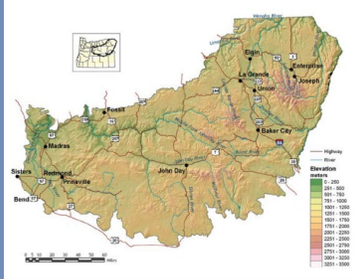
- Protect known locations
- Retain legacy trees, stumps, and logs
- Retain large diameter trees with cavities or broken tops
- Leave skips and gaps with dense shrub component
- Retain large slash into piles

SPECIAL SITES MANAGEMENT (ROCKY OUTCROPPING)

- Protect known locations
- Buffer special sites

FOREST EDGE MANAGEMENT

- Protect known locations
- Buffer special sites



Blue Mountains Ecoregion



Red-fruited lomatium



Spalding's campion

The complex block contains three vertically stacked images. The top image is a topographic map of the Blue Mountains Ecoregion in Oregon, showing elevation contours and major cities like Madras, La Grange, and Baker City. Below the map is the caption "Blue Mountains Ecoregion". The middle image is a close-up photograph of a red-fruited lomatium plant growing in a rocky, arid environment. Below it is the caption "Red-fruited lomatium". The bottom image is a close-up photograph of a Spalding's campion plant with green buds and small white flowers. Below it is the caption "Spalding's campion".

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OREGON BLUE MOUNTAINS ECOREGION

G1 and G2 Species Habitat Management Guidelines



SCIENTIFIC NAME	COMMON NAME	HABITAT	Status
<i>Lomatium greenmanii</i>	Greenman's lomatium	Forest Edge	G1
<i>Lomatium erythrocarpum</i>	Red-fruited lomatium	Forest Edge	G1G2
<i>Silene spaldingii</i>	Spalding's campion	Forest Edge	G2
<i>Megomphix lutarius</i>	Umatilla megomphix (snail)	Mixed Conifer Forest	G1G2
<i>Allium tribracteatum</i>	Three-leaved onion	Mixed Conifer Forest	G2
<i>Astragalus tyghensis</i>	Tygh Valley milk-vetch	Mixed Conifer Forest	G2
<i>Eriogonum cusickii</i>	Cusick's eriogonum	Mixed Conifer Forest	G2
<i>Juga newberryi</i>	A freshwater snail	River/Riparian	G1
<i>Taylorconcha insperata</i>	A freshwater snail	River/Riparian	G1
<i>Juga sp. 2</i>	Blue Mountains juga (snail)	River/Riparian	G1
<i>Juga bulbosa</i>	Bulb juga (snail)	River/Riparian	G1
<i>Colligyryus depressus</i>	Harney Basin duskysnail	River/Riparian	G1
<i>Scaphinotus manni</i>	Mann's mollusk-eating ground beetle	River/Riparian	G1G2
<i>Isoetes minima</i>	Midget quillwort	River/Riparian	G1G2
<i>Fluminicola fuscus</i>	Columbia pebblesnail	River/Riparian	G2
<i>Erythranthe hymenophylla</i>	Membrane-leaved monkeyflower	River/Riparian	G2
<i>Fisherola nuttalli</i>	Shortface lanx (=Giant Columbia River limpet)	River/Riparian	G2
<i>Cryptomastix hendersoni</i>	Columbia Gorge oregonian (snail)	River/Riparian	G2Q
<i>Ogaridiscus subrupicola</i>	Southern tightcoil (snail)	Rocky Outcropping	G1
<i>Lomatium pastorale</i>	Meadow lomatium	Rocky Outcropping	G1G2
<i>Oreohelix sp. 29</i>	Hells Canyon mountainsnail	Rocky Outcropping	G2
<i>Cryptomastix populi</i>	Poplar Oregonian (snail)	Rocky Outcropping	G2
<i>Castilleja lutea</i>	Yellow paintbrush	Rocky Outcropping	G2

*Species links provided when available

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OREGON COAST RANGE ECOREGION

G1 and G2 Species Habitat Management Guidelines



INTRODUCTION

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HABITAT TYPES

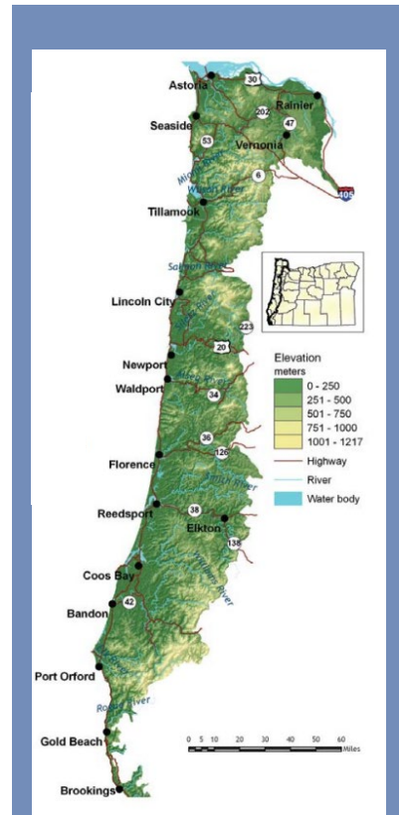
- Mixed Conifer Forest
- River/Riparian

MIXED CONIFER FOREST MANAGEMENT

- Protect known locations
- Retain legacy trees, stumps, and logs
- Retain large diameter trees with cavities or broken tops
- Leave skips and gaps with dense shrub component
- Retain large slash into piles

RIVER/RIPARIAN MANAGEMENT

- Protect known locations
- Maintain well vegetated riparian buffers
- Plant a diversity of both hardwood and conifer trees in the riparian zone
- Retain large diameter trees near streams and rivers
- Buffer wetlands, springs, and headwater areas



Coast Range Ecoregion



Mardon Skipper

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OREGON COAST RANGE Ecoregion

G1 and G2 Species Habitat Management Guidelines



SCIENTIFIC NAME	COMMON NAME	HABITAT	Status
<i>Castilleja chambersii</i>	Chambers' paintbrush	Mixed Conifer Forest	G1
<i>Driloleirus macelfreshi</i>	Oregon giant earthworm	Mixed Conifer Forest	G1
<i>Hemphillia burringtoni</i>	Keeled jumping-slug	Mixed Conifer Forest	G1G2
<i>Lilium occidentale</i>	Western lily	Mixed Conifer Forest	G1G2
<i>Delphinium pavonaceum</i>	Peacock larkspur	Mixed Conifer Forest	G1Q
<i>Triquetrella californica</i>	California triquetrella moss	Mixed Conifer Forest	G2
<i>Synthyris schizantha</i>	Fringed kittentail	Mixed Conifer Forest	G2
<i>Polites mardon</i>	Mardon skipper (butterfly)	Mixed Conifer Forest	G2
<i>Castilleja mendocinensis</i>	Mendocino coast paintbrush	Mixed Conifer Forest	G2
<i>Cardamine pattersonii</i>	Saddle Mt. bittercress	Mixed Conifer Forest	G2
<i>Thermopsis robusta</i>	Showy golden-banner	Mixed Conifer Forest	G2
<i>Ribes erythrocarpum</i>	Crater Lake Currant	Mixed Conifer Forest	G2
<i>Pterostichus rothi</i>	Roth's blind ground beetle	Mixed Conifer Forest	G2
<i>Pomatiopsis chacei</i>	Marsh walker (snail)	River/Riparian	G1
<i>Pomatiopsis californica</i>	Pacific walker (snail)	River/Riparian	G1
<i>Pomatiopsis binneyi</i>	Robust walker (snail)	River/Riparian	G1
<i>Hochbergellus hirsutus</i>	Sisters hesperian (snail)	River/Riparian	G1
<i>Grylloblatta chintimini</i>	Marys peak ice cricket	River/Riparian	G1
<i>Pristiloma pilsbryi</i>	Crowned tightcoil (snail)	River/Riparian	G1G2
<i>Juga sp. 3</i>	Brown juga (snail)	River/Riparian	G1Q
<i>Physella hordacea</i>	Grain physa (snail)	River/Riparian	G1Q
<i>Vorticifex neritoides</i>	Nerite ramshorn (snail)	River/Riparian	G1Q
<i>Vespericola sp. 31</i>	Yamhill hesperian (snail)	River/Riparian	G1Q
<i>Pterostichus brachylobus</i>	A carabid beetle	River/Riparian	G2
<i>Erythronium elegans</i>	Coast Range fawn-lily	River/Riparian	G2
<i>Dodecatheon austrofrigidum</i>	Frigid shootingstar	River/Riparian	G2
<i>Lepidostoma astanea</i>	Goeden's lepidostoman caddisfly	River/Riparian	G2
<i>Acipenser medirostris</i>	Green sturgeon	River/Riparian	G2
<i>Fluminicola virens</i>	Olympia pebblesnail	River/Riparian	G2
<i>Rhyacophila haddocki</i>	Haddock's rhyacophilan caddisfly	River/Riparian	G2
<i>Juga orickensis</i>	Redwood juga (snail)	River/Riparian	G2Q

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OREGON COLUMBIA PLATEAU ECOREGION

G1 and G2 Species Habitat Management Guidelines



INTRODUCTION

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HABITAT TYPES

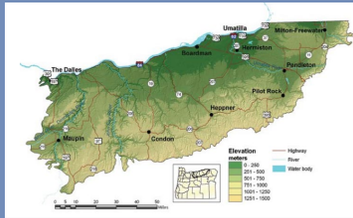
- Mixed Conifer Forest
- River/Riparian

MIXED CONIFER FOREST MANAGEMENT

- Protect known locations
- Retain legacy trees, stumps, and logs
- Retain large diameter trees with cavities or broken tops
- Leave skips and gaps with dense shrub component
- Retain large slash into piles

RIVER/RIPARIAN MANAGEMENT

- Protect known locations
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- Retain large diameter trees near streams and rivers
- Buffer wetlands, springs, and headwater areas



Columbia Plateau Ecoregion



Columbia pebblesnail



Shortface lanx

The complex block contains three vertically stacked images on a blue background. The top image is a map of the Columbia Plateau Ecoregion in Oregon, showing major cities like The Dalles, Astoria, Condon, Hazzard, Prineville, Madras, and Madras, and rivers like the Willamette, Umpqua, and Klamath. A legend indicates elevation ranges and features like highways, rivers, and water bodies. The middle image is a photograph of a Columbia pebblesnail, a large, brown, rounded snail with a prominent shell. The bottom image is a photograph of a Shortface lanx, a small, circular, brownish object with a textured surface.

OREGON COLUMBIA PLATEAU ECOREGION

G1 and G2 Species Habitat Management Guidelines



SCIENTIFIC NAME	COMMON NAME	HABITAT	Status
<i>Vespericola depressus</i>	Columbia Gorge hesperian (snail)	Mixed Conifer Forest	G2Q
<i>Juga newberryi</i>	A freshwater snail	River/Riparian	G1
<i>Juga hemphilli</i>	Barren juga	River/Riparian	G1
<i>Juga bulbosa</i>	Bulb juga (snail)	River/Riparian	G1
<i>Vespericola sp. 1</i>	Oak Springs hesperian (snail)	River/Riparian	G1
<i>Fluminicola sp. 17</i>	Tuscan pebblesnail	River/Riparian	G1
<i>Juga sp. 7</i>	Three-band juga (snail)	River/Riparian	G1Q
<i>Fluminicola fuscus</i>	Columbia pebblesnail	River/Riparian	G2
<i>Fisherola nuttalli</i>	Shortface lanx (=Giant Columbia River limpet)	River/Riparian	G2
<i>Juga sp. 1</i>	Basalt juga (snail)	River/Riparian	G2Q
<i>Cryptomastix hendersoni</i>	Columbia Gorge oregonian (snail)	River/Riparian	G2Q

*Species links provided when available

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OREGON EAST CASCADES ECOREGION

G1 and G2 Species Habitat Management Guidelines



INTRODUCTION

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HABITAT TYPES

- Forest Edge
- Meadows
- Mixed Conifer Forest
- River/Riparian

FOREST EDGE AND MEADOW MANAGEMENT

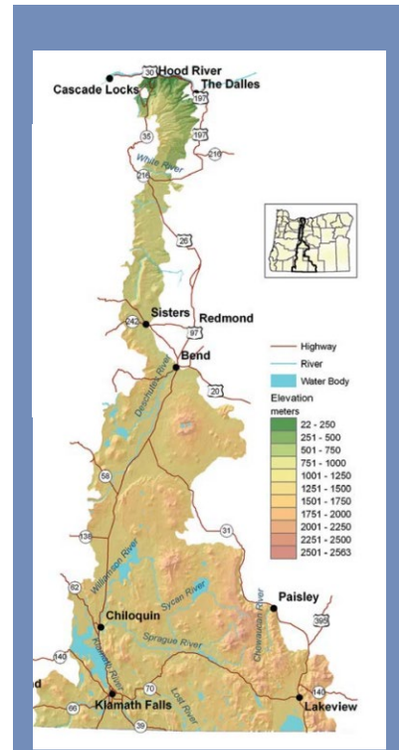
- Protect known locations
- Buffer special sites

MIXED CONIFER FOREST MANAGEMENT

- Protect known locations
- Retain legacy trees, stumps, and logs
- Retain large diameter trees with cavities or broken tops
- Leave skips and gaps with dense shrub component
- Retain large slash into piles

RIVER/RIPARIAN MANAGEMENT

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East Cascades Ecoregion



Oregon spotted frog

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OREGON EAST CASCADES ECOREGION

G1 and G2 Species Habitat Management Guidelines



SCIENTIFIC NAME	COMMON NAME	HABITAT	Status
<i>Ranunculus tritermatus</i>	Dalles Mt. buttercup	Forest Edge	G2
<i>Castilleja collegiorum</i>	Collegial paintbrush	Meadows	G1
<i>Vertigo dalliana</i>	Horseshoe vertigo (snail)	Mixed Conifer Forest	G1
<i>Ribes erythrocarpum</i>	Crater Lake Currant	Mixed Conifer Forest	G2
<i>Vespericola depressus</i>	Columbia Gorge hesperian (snail)	Mixed Conifer Forest	G2Q
<i>Prophysaon sp. 1</i>	Klamath tail-dropper (slug)	Mixed Conifer Forest	G2Q
<i>Juga hemphilli</i>	Barren juga	River/Riparian	G1
<i>Juga sp. 2</i>	Blue Mountains juga (snail)	River/Riparian	G1
<i>Planorbella oregonensis</i>	Borax Lake ramshorn (snail)	River/Riparian	G1
<i>Fluminicola sp. 2</i>	Casebeer pebblesnail	River/Riparian	G1
<i>Fluminicola sp. 3</i>	Diminutive pebblesnail	River/Riparian	G1
<i>Fluminicola sp. 4</i>	Fall Creek pebblesnail	River/Riparian	G1
<i>Fluminicola fremonti</i>	Fremont Pebblesnail	River/Riparian	G1
<i>Helisoma newberryi</i>	Great Basin ramshorn	River/Riparian	G1
<i>Colligyrus depressus</i>	Harney Basin duskysnail	River/Riparian	G1
<i>Pyrgulopsis sp. 9</i>	Klamath Lake springsnail	River/Riparian	G1
<i>Fluminicola sp. 8</i>	Lost River pebblesnail	River/Riparian	G1
<i>Pyrgulopsis sp. 7</i>	Lost River springsnail	River/Riparian	G1
<i>Fluminicola sp. 10</i>	Metolius pebblesnail	River/Riparian	G1
<i>Fluminicola sp. 11</i>	Nerite pebblesnail	River/Riparian	G1
<i>Fluminicola sp. 12</i>	Odessa pebblesnail	River/Riparian	G1
<i>Fluminicola sp. 13</i>	Ouxy Spring pebblesnail	River/Riparian	G1
<i>Hesperoleucus mitrulus</i>	Pit roach	River/Riparian	G1
<i>Fluminicola klamathensis</i>	Tall pebblesnail	River/Riparian	G1
<i>Fluminicola sp. 15</i>	Tiger lily pebblesnail	River/Riparian	G1
<i>Fluminicola sp. 16</i>	Toothed pebblesnail	River/Riparian	G1
<i>Catostomus warnerensis</i>	Warner sucker	River/Riparian	G1
<i>Fluminicola sp. 18</i>	Wood River pebblesnail	River/Riparian	G1
<i>Grylloblatta newberryensis</i>	Newberry ice crawler	River/Riparian	G1
<i>Pyrgulopsis archimedis</i>	Archimedis springsnail	River/Riparian	G1G2
<i>Fluminicola fresti</i>	Frest's pebblesnail	River/Riparian	G1G2
<i>Vorticifex klamathensis</i>	Ramshorn (snail)	River/Riparian	G1Q
<i>Juga sp. 7</i>	Three-band juga (snail)	River/Riparian	G1Q
<i>Fluminicola fuscus</i>	Columbia pebblesnail	River/Riparian	G2
<i>Fluminicola sp. 20</i>	Crooked Creek pebblesnail	River/Riparian	G2
<i>Fluminicola sp. 5</i>	Klamath pebblesnail	River/Riparian	G2
<i>Rana pretiosa</i>	Oregon spotted frog	River/Riparian	G2
<i>Cryptomastix devia</i>	Puget oregonian (snail)	River/Riparian	G2
<i>Fluminicola multifarius</i>	Shasta pebblesnail	River/Riparian	G2
<i>Meconella oregana</i>	White meconella	River/Riparian	G2
<i>Deltistes luxatus</i>	Lost River sucker	River/Riparian	G2
<i>Juga sp. 1</i>	Basalt juga (snail)	River/Riparian	G2Q
<i>Cryptomastix hendersoni</i>	Columbia Gorge oregonian (snail)	River/Riparian	G2Q
<i>Juga acutifilosa</i>	Scalloped juga (snail)	River/Riparian	G2Q
<i>Perideridia erythrorhiza</i>	Red-root yampah	River/Riparian	G2

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OREGON KLAMATH MOUNTAINS ECOREGION

G1 and G2 Species Habitat Management Guidelines



INTRODUCTION

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HABITAT TYPES

- River/Riparian
- Mixed conifer forest
- Special sites
- Forest edge

RIVER/RIPARIAN MANAGEMENT

- Protect known locations
- Maintain well vegetated riparian buffers
- Plant a diversity of both hardwood and conifer trees in the riparian zone
- Retain large diameter trees near streams and rivers
- Buffer wetlands, springs, and headwater areas

MIXED CONIFER FOREST MANAGEMENT

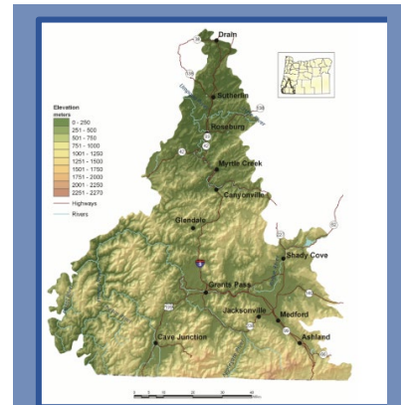
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- Retain large slash into piles

SPECIAL SITES MANAGEMENT

- Protect known locations
- Buffer special sites

FOREST EDGE MANAGEMENT

- Protect known locations
- Buffer special sites



Klamath Mountains Ecoregion



Green sturgeon



Kincaid's lupine

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OREGON KLAMATH MOUNTAINS ECOREGION

G1 and G2 Species Habitat Management Guidelines



SCIENTIFIC NAME	COMMON NAME	HABITAT	Status
<i>Fluminicola fresti</i>	Frest's pebblesnail	River/Riparian	G1
<i>Isocapnia mogila</i>	Irregular stonefly	River/Riparian	G1
<i>Pomatiopsis chacei</i>	Marsh walker	River/Riparian	G1
<i>Rhyacophila colonus</i>	Obrien rhyacophilan caddisfly	River/Riparian	G1
<i>Hesperoleucus mitrulus</i>	Pit roach	River/riparian	G1
<i>Pomatiopsis binneyi</i>	Robust walker	River/Riparian	G1
<i>Chasmistes brevirostris</i>	Shortnose sucker	River/riparian	G1
<i>Juga sp. 2</i>	Blue Mountains juga (snail)	River/Riparian	G2
<i>Juga sp. 3</i>	Brown juga	River/Riparian	G2
<i>Acipenser medirostris</i>	Green sturgeon	River/riparian	G2
<i>Carex klamathensis</i>	Klamath sedge	River/riparian	G2
<i>Rivulariella gemmipara</i>	Liverwort	River/riparian	G2
<i>Epilobium oregonum</i>	Oregon willow-herb	River/riparian	G2
<i>Fluminicola multifarius</i>	Shasta pebblesnail	River/Riparian	G2
<i>Sophora leachiana</i>	Western necklace	River/riparian	G2
<i>Gymnogyps californianus</i>	California condor*	Mixed conifer forest	G1
<i>Calochortus coxii</i>	Cox's mariposa-lily	Mixed conifer forest	G1
<i>Horkelia hendersonii</i>	Henderson's horkelia	Mixed conifer forest	G1
<i>Gentiana plurisetosa</i>	Bristly gentian	Mixed conifer forest	G2
<i>Ribes erythrocarpum</i>	Crater Lake currant	Mixed conifer forest	G2
<i>Fritillaria gentneri</i>	Gentner's fritillaria	Mixed conifer forest	G2
<i>Camassia howellii</i>	Howell's camassia	Mixed conifer forest	G2
<i>Galium muricatum</i>	Humboldt bedstraw	Mixed conifer forest	G2
<i>Prosartes parvifolia</i>	Siskiyou fairy bells	Mixed conifer forest	G2
<i>Calochortus persistens</i>	Siskiyou mariposa lily	Mixed conifer forest	G2
<i>Lomatium cookii</i>	Agate Desert lomatium	Forest edge	G1
<i>Sisyrinchium hitchcockii</i>	Hitchcock's blue-eyed grass	Forest edge	G1
<i>Dumontia oregonensis</i>	A water flea	Forest Edge	G2
<i>Lupinus oreganus</i>	Kincaid's lupine	Forest edge	G2
<i>vPolites mardon</i>	Mardon skipper	Grassland/Forest Edge	G2
<i>Perideridia erythrorhiza</i>	Red-root yampah	Forest edge	G2
<i>Meconella oregana</i>	White meconella	Forest edge	G2
<i>Boechera rollei</i>	Klamath River rockcress	Special site	G1
<i>Sedum moranii</i>	Rogue River stonecrop	Special site	G2
<i>Grylloblatta siskiyouensis</i>	An ice crawler	Alpine forest	G1
<i>Bombus franklini</i>	Franklin's bumblebee	Alpine forest	G1
<i>Vertigo dalliana</i>	Horseshoe vertigo	Rocky outcropping	G1

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OREGON NORTHERN BASIN & RANGE ECOREGION

G1 and G2 Species Habitat Management Guidelines

INTRODUCTION

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HABITAT TYPES

- Bare ground
- Juniper Woodlands
- Mixed Conifer Forest
- River/Riparian
- Rocky Outcropping

BARE GROUND MANAGEMENT

- Protect known locations
- Maintain areas of bare ground
- Retain or plant forage species for pollinators

JUNIPER WOODLANDS MANAGEMENT

- Protect known locations

MIXED CONIFER FOREST MANAGEMENT

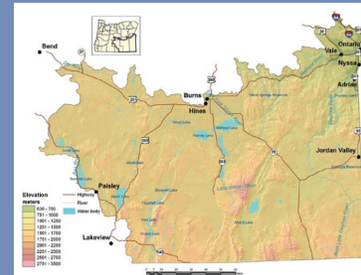
- Protect known locations
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RIVER/RIPARIAN MANAGEMENT

- Protect known locations
- Maintain well vegetated riparian buffers
- Plant a diversity of both hardwood and conifer trees in the riparian zone
- Retain large diameter trees near streams and rivers
- Buffer wetlands, springs, and headwater areas

ROCKY OUTCROPPING MANAGEMENT

- Protect known locations
- Buffer rocky outcroppings



**Northern Basin & Range
Ecoregion**



A miner bee



Grimy ivesea

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OREGON NORTHERN BASIN & RANGE ECOREGION

G1 and G2 Species Habitat Management Guidelines



SCIENTIFIC NAME	COMMON NAME	HABITAT	Status
<i>Andrena winnemuccana</i>	A miner bee	Bare ground	G1
<i>Pronotocrepis clavicornis</i>	Thick-antennaed plant bug	Bare ground	G2
<i>Lomatium bentonitum</i>	Bentonite biscuitroot	Juniper Woodlands	G1G2
<i>Eriogonum cusickii</i>	Cusick's eriogonum	Mixed Conifer Forest	G2
<i>Allium tribracteatum</i>	Three-leaved onion	Mixed Conifer Forest	G2
<i>Taylorconcha insperata</i>	A freshwater snail	River/Riparian	G1
<i>Siphateles boraxobius</i>	Borax Lake chub	River/Riparian	G1
<i>Planorbella oregonensis</i>	Borax Lake ramshorn (snail)	River/Riparian	G1
<i>Helisoma newberryi</i>	Great Basin ramshorn	River/Riparian	G1
<i>Colligyrus depressus</i>	Harney Basin duskysnail	River/Riparian	G1
<i>Petrophysa sp. 1</i>	Hotspring physa (snail)	River/Riparian	G1
<i>Fluminicola sp. 9</i>	Malheur pebblesnail	River/Riparian	G1
<i>Pyrgulopsis fresti</i>	Owyhee hot springsnail	River/Riparian	G1
<i>Pyrgulopsis owyheensis</i>	A springsnail	River/Riparian	G1G2
<i>Pyrgulopsis intermedia</i>	Crooked Creek springsnail	River/Riparian	G1G2
<i>Dumontia oregonensis</i>	A water flea	River/Riparian	G1G3
<i>Siphateles alvordensis</i>	Alvord chub	River/Riparian	G2
<i>Acupalpus punctulatus</i>	Marsh ground beetle	River/Riparian	G2
<i>Fisherola nuttalli</i>	Shortface lanx (=Giant Columbia River limpet)	River/Riparian	G2
<i>Ivesia rhypara</i>	Grimy ivesia	Rocky Outcropping	G2

*Species links provided when available

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OREGON WEST CASCADES ECOREGION

G1 and G2 Species Habitat Management Guidelines



INTRODUCTION

The Sustainable Forestry Initiative® (SFI) [2022 Standards](#) include requirements that promote and conserve Forests with Exceptional Conservation Value (FECV), which includes critically imperiled (G1) and imperiled (G2) species. This fact sheet summarizes the analysis of FECV habitat within this ecoregion and provides habitat management recommendations that would benefit species potentially found here.

HABITAT TYPES

- Alpine Forest
- Forest Edge
- Mixed Conifer Forest
- Oak Woodlands
- River/Riparian
- Rocky Outcropping

MIXED CONIFER FOREST MANAGEMENT

- Protect known locations
- Retain legacy trees, stumps, and logs
- Retain large diameter trees with cavities or broken tops
- Leave skips and gaps with dense shrub component
- Retain large slash into piles

OAK WOODLANDS MANAGEMENT

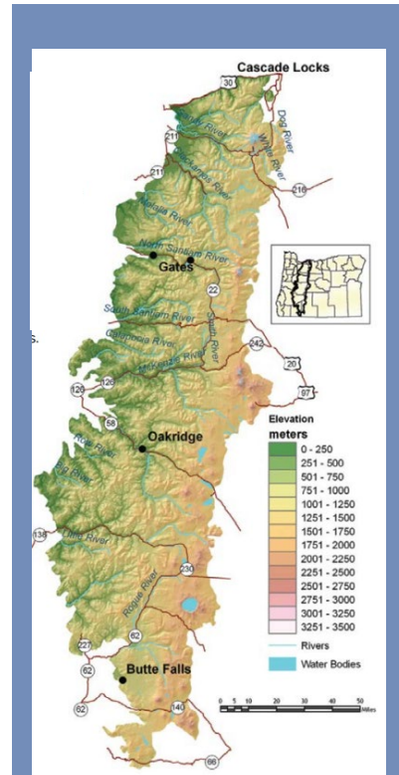
- Protect known locations
- Retain oak woodland habitat

RIVER/RIPARIAN MANAGEMENT

- Protect known locations
- Maintain well vegetated riparian buffers
- Plant a diversity of both hardwood and conifer trees in the riparian zone
- Retain large diameter trees near streams and rivers
- Buffer wetlands, springs, and headwater areas

SPECIAL SITE (ROCKY OUTCROPPING, FOREST EDGE, ALPINE FOREST) MANAGEMENT

- Protect known locations
- Buffer special sites
- Provide forage species for pollinators



West Cascades Ecoregion



Kincaid's lupine

All management recommendations assume that operators and land managers are following all applicable BMPs, laws, and regulations.

OREGON WEST CASCADES ECOREGION

G1 and G2 Species Habitat Management Guidelines



SCIENTIFIC NAME	COMMON NAME	HABITAT	Status
<i>Bombus franklini</i>	Franklin's bumblebee	Alpine Forest	G1
<i>Perideridia erythrorhiza</i>	Red-root yampah	Forest Edge	G2
<i>Gymnogyps californianus</i>	California condor	Mixed Conifer Forest	G1
<i>Boechera horizontalis</i>	Crater Lake rockcress	Mixed Conifer Forest	G1
<i>Fritillaria gentneri</i>	Gentner's fritillaria	Mixed Conifer Forest	G2
<i>Lupinus oregonus</i>	Kincaid's lupine	Mixed Conifer Forest	G2
<i>Polites mardon</i>	Mardon skipper (butterfly)	Mixed Conifer Forest	G2
<i>Kalmiopsis fragrans</i>	North Umpqua kalmiopsis	Mixed Conifer Forest	G2
<i>Sisyrinchium sarmentosum</i>	Pale blue-eyed grass	Mixed Conifer Forest	G2
<i>Cryptomastix devia</i>	Puget oregonian (snail)	Mixed Conifer Forest	G2
<i>Ribes erythrocarpum</i>	Crater Lake Currant	Mixed Conifer Forest	G2
<i>Prophysaon sp. 1</i>	Klamath tail-dropper (slug)	Mixed Conifer Forest	G2Q
<i>Helminthoglypta hertleini</i>	Oregon shoulderband (snail)	Mixed Conifer Forest	G2Q
<i>Delphinium pavonaceum</i>	Peacock larkspur	Oak Woodlands	G1Q
<i>Neothremma prolata</i>	A Caddisfly	River/Riparian	G1
<i>Juga newberryi</i>	A freshwater snail	River/Riparian	G1
<i>Juga hemphilli</i>	Barren juga	River/Riparian	G1
<i>Isoperla umpqua</i>	Muir Creek stonefly	River/Riparian	G1
<i>Fluminicola sp. 21</i>	Pinhead pebblesnail	River/Riparian	G1
<i>Allomyia scotti</i>	Scott's apatanian caddisfly	River/Riparian	G1
<i>Fluminicola sp. 15</i>	Tiger lily pebblesnail	River/Riparian	G1
<i>Nanonemoura wahkeena</i>	Wahkeena Falls flightless stonefly	River/Riparian	G1
<i>Farula constricta</i>	A caddisfly	River/Riparian	G1G2
<i>Juga sp. 3</i>	Brown juga (snail)	River/Riparian	G1Q
<i>Physella hordacea</i>	Grain physa (snail)	River/Riparian	G1Q
<i>Vorticifex neritoides</i>	Nerite ramshorn (snail)	River/Riparian	G1Q
<i>Neothremma andersoni</i>	Columbia Gorge caddisfly	River/Riparian	G2
<i>Fluminicola fuscus</i>	Columbia pebblesnail	River/Riparian	G2
<i>Agrostis howellii</i>	Howell's bentgrass	River/Riparian	G2
<i>Rivulariella gemmipara</i>	Liverwort	River/Riparian	G2
<i>Rana pretiosa</i>	Oregon spotted frog	River/Riparian	G2
<i>Fluminicola multifarius</i>	Shasta pebblesnail	River/Riparian	G2
<i>Meconella oregana</i>	White meconella	River/Riparian	G2
<i>Anastrophyllum sphenoloboides</i>	Liverwort	River/Riparian	G2
<i>Lathyrus holochlorus</i>	Thin-leaved peavine	River/Riparian	G2
<i>Cryptomastix hendersoni</i>	Columbia Gorge oregonian (snail)	River/Riparian	G2Q
<i>Eriogonum villosissimum</i>	Acker Rock wild buckwheat	Rocky Outcropping	G1
<i>Erigeron howellii</i>	Howell's daisy	Rocky Outcropping	G2
<i>Sullivantia oregana</i>	Oregon sullivantia	Rocky Outcropping	G2

*Species links provided when available

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OREGON WILLAMETTE VALLEY ECOREGION

G1 and G2 Species Habitat Management Guidelines



INTRODUCTION

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HABITAT TYPES

- Forest Edge
- Mixed Conifer Forest
- River/Riparian

FOREST EDGE MANAGEMENT

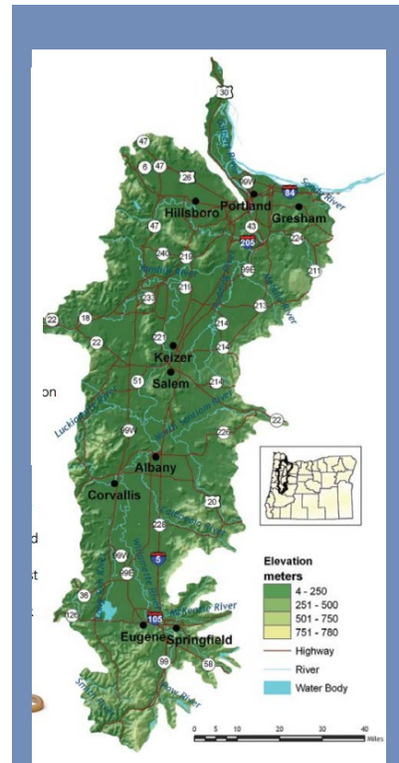
- Protect known locations
- Buffer special sites

MIXED CONIFER FOREST MANAGEMENT

- Protect known locations
- Retain legacy trees, stumps, and logs
- Retain large diameter trees with cavities or broken tops
- Leave skips and gaps with dense shrub component
- Retain large slash into piles

RIVER/RIPARIAN MANAGEMENT

- Protect known locations
- Maintain well vegetated riparian buffers
- Plant a diversity of both hardwood and conifer trees in the riparian zone
- Retain large diameter trees near streams and rivers
- Buffer wetlands, springs, and headwater areas



Willamette Valley Ecoregion



Keeled jumping slug

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OREGON WILLAMETTE VALLEY ECOREGION

G1 and G2 Species Habitat Management Guidelines



SCIENTIFIC NAME	COMMON NAME	HABITAT	Status
<i>Lupinus oregonus</i>	Kincaid's lupine	Forest Edge	G2
<i>Gymnogyps californianus</i>	California condor	Mixed Conifer Forest	G1
<i>Driloleirus macelfreshi</i>	Oregon giant earthworm	Mixed Conifer Forest	G1
<i>Sisyrinchium hitchcockii</i>	Hitchcock's blue-eyed grass	Mixed Conifer Forest	G1G2
<i>Hemphillia burringtoni</i>	Keeled jumping-slug	Mixed Conifer Forest	G1G2
<i>Cryptomastix devia</i>	Puget oregonian (snail)	Mixed Conifer Forest	G2
<i>Delphinium leucophaeum</i>	White rock larkspur	Mixed Conifer Forest	G2
<i>Ribes erythrocarpum</i>	Crater Lake Currant	Mixed Conifer Forest	G2
<i>Vespericola sp. 2</i>	Bald hesperian (snail)	River/Riparian	G1
<i>Sphaerocarpos hians</i>	Liverwort	River/Riparian	G1
<i>Capnia kersti</i>	A stonefly	River/Riparian	G1G2
<i>Pristiloma pilsbryi</i>	Crowned tightcoil (snail)	River/Riparian	G1G2
<i>Dumontia oregonensis</i>	A water flea	River/Riparian	G1G3
<i>Juga sp. 3</i>	Brown juga (snail)	River/Riparian	G1Q
<i>Physella hordacea</i>	Grain physa (snail)	River/Riparian	G1Q
<i>Vorticifex neritoides</i>	Nerite ramshorn (snail)	River/Riparian	G1Q
<i>Vespericola sp. 31</i>	Yamhill hesperian (snail)	River/Riparian	G1Q
<i>Fluminicola fuscus</i>	Columbia pebblesnail	River/Riparian	G2
<i>Fluminicola virens</i>	Olympia pebblesnail	River/Riparian	G2
<i>Sullivantia oregana</i>	Oregon sullivantia	River/Riparian	G2
<i>Fisherola nuttalli</i>	Shortface lanx (=Giant Columbia River limpet)	River/Riparian	G2
<i>Ramellogammarus similimanus</i>	Stumptown scud	River/Riparian	G2
<i>Lathyrus holochlorus</i>	Thin-leaved peavine	River/Riparian	G2

*species links provided when available

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