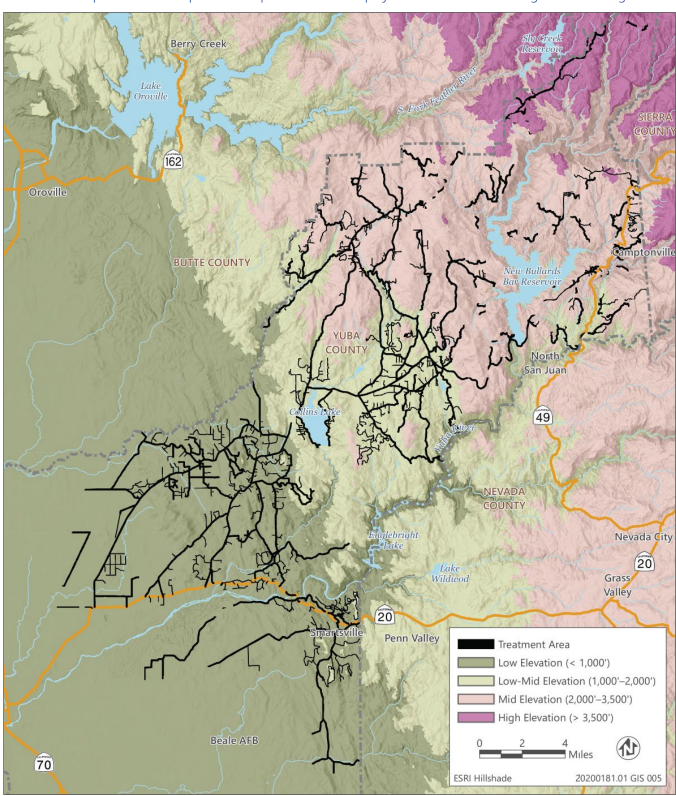
Elevational Zones for Special-Status Plant Species that are Known to Occur or May Occur within Yuba Roadside Fuel Treatment Project Area

Purpose: This example table from the Yuba Roadside Fuel Treatment Project shows how elevational zones may be used to aid in implementation of special-status plant measures on projects that occur across a large elevation range.



Yuba Roadside Fuel Treatment Project Elevation Zones

Elevation Zone ¹	Annual	Geophyte (e.g., perennial rhizomatous herb)	Perennial
Low Elevation (< 1,000')	 Ferris' milk-vetch Mildred's clarkia Mosquin's clarkia Dwarf downingia Ahart's dwarf rush Legenere Veiny monardella 	Stebbins' morning-glory Dissected-leaved toothwort Inundated bog-clubmoss Sanford's arrowhead	 Chaparral sedge Recurved larkspur Ahart's buckwheat Minute pocket moss Layne's ragwort Brownish beaked-rush Cylindrical trichodon Brazilian watermeal
Low-Mid Elevation (1,000'–2,000')	 Mildred's clarkia Mosquin's clarkia Dwarf downingia Fern-leaved monkeyflower Legenere Veiny monardella 	 Stebbins' morning-glory Dissected-leaved toothwort Inundated bog-clubmoss Sierra blue grass Sanford's arrowhead 	 Sierra arching sedge Chaparral sedge Recurved larkspur Clifton's Eremogone Ahart's buckwheat Minute pocket moss Pine Hill flannelbush Cantelow's lewisia Layne's ragwort Brownish beaked-rush Cylindrical trichodon
Mid Elevation (2,000'–3,500')	 Mildred's clarkia Mosquin's clarkia Fern-leaved monkeyflower Legenere 	 Stebbins' morning-glory Dissected-leaved toothwort Inundated bog-clubmoss Sierra blue grass Sanford's arrowhead 	Constance's rockcress Buxbaumia moss Sierra arching sedge Chaparral sedge Recurved larkspur Clifton's Eremogone Ahart's buckwheat Minute pocket moss Caribou coffeeberry Pine Hill flannelbush Cantelow's lewisia Layne's ragwort Flexuose threadmoss Sticky Pyrrocoma Brownish beaked-rush Cylindrical trichodon
High Elevation (> 3,500')	 Mildred's clarkia Mosquin's clarkia Fern-leaved monkeyflower 	Upswept moonwort Mingan moonwort Western goblin Inundated bog-clubmoss Sierra blue grass	Constance's rockcress Buxbaumia moss Sierra arching sedge Clifton's Eremogone Plumas rayless daisy Ahart's buckwheat Caribou coffeeberry Cantelow's lewisia Layne's ragwort Sticky pyrrocoma Brownish beaked-rush Cylindrical trichodon

Elevation zones are intended to provide a rough guide regarding plant species distribution in Yuba County. Final determinations regarding species with potential to occur in a treatment area should be verified by a qualified RPF or biologist.