

Plants	Type	Value	Palette Type	Picture
California buckeye	Short tree	Beneficial litter input, wildlife forage, honeybee and native pollinator resource	Oak riparian, mixed riparian	 <p>Photo: David Baron</p>
Coast live oak	Tree	Beneficial litter input, wildlife forage, dominant and characteristic tree of area habitats	Oak riparian, mixed riparian	 <p>Photo: Jkirkhart35</p>
White alder	Tree	Beneficial litter input, wildlife forage, stabilizes low riparian banks, root habitat	Wetland riparian	 <p>Photo: Mitch Barrie</p>



**H.T. HARVEY & ASSOCIATES**

Ecological Consultants

Quito Road Bridges Project site Restoration Palette

Red willow/Arroyo willow

Tree

Beneficial litter input, wildlife forage, stabilizes low riparian banks, root habitat

Wetland riparian



Photo: Anthony Valois/NPS

Narrow-leaved milkweed

Perennial forb

Pollinator forage, Monarch butterfly host plant

Oak riparian, mixed riparian



Photo: Eric in SF

Toyon

Shrub

Beneficial litter input, wildlife forage

Oak riparian



Photo: docentjoyce



**H.T. HARVEY & ASSOCIATES**

Ecological Consultants

Quito Road Bridges Project site Restoration Palette

---

Red flowering  
currant

Shrub

Wildlife forage, native  
pollinator resource

Oak riparian,  
mixed riparian



Photo: J. Brew

California  
rose

Shrub

Wildlife forage, native  
pollinator resource

Oak riparian



Photo: J.T. Storey

California  
blackberry

Vine

Wildlife forage, native  
pollinator resource

Oak riparian,  
mixed riparian



Photo: Walter Siegmund

---



**H.T. HARVEY & ASSOCIATES**

Ecological Consultants

Quito Road Bridges Project site Restoration Palette

---

Mugwort

Shrub

Bank stabilization, water quality, native pollinator resource

Mixed riparian



Photo: Dcrjsr

California  
beeplant

Perennial  
forb

Native pollinator resource

Mixed riparian



Photo: Susan E. Nyoka/USFWS

Snowberry

Shrub

Native pollinator resource, wildlife forage

Mixed riparian

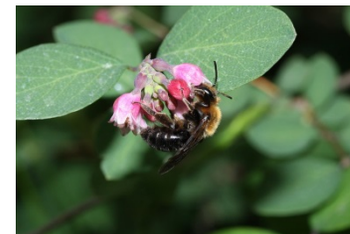


Photo: Walter Siegmund

---



**H.T. HARVEY & ASSOCIATES**

Ecological Consultants

Quito Road Bridges Project site Restoration Palette

---

Blue  
elderberry

Shrub or  
small tree

Native pollinator  
resource, wildlife forage,  
beneficial litter input

Mixed riparian



Photo: Dcrjsr

Spreading  
rush

Wetland  
plant

Creek bed stabilization,  
water quality

Wetland riparian



Photo: Stickpen

Tall flatsedge

Wetland  
plant

Creek bed stabilization,  
water quality

Wetland riparian



Photo: Michael Becker

---

All pictures licensed through the Attribution 2.0 Generic, Attribution-Share Alike 2.0 Generic, or Attribution-Share Alike 3.0 Unported Licenses, <http://creativecommons.org/licenses/by/2.0/legalcode>, <http://creativecommons.org/licenses/by-sa/2.0/legalcode>, <http://creativecommons.org/licenses/by-sa/3.0/legalcode>, or are public domain or released by federal government.



**H.T. HARVEY & ASSOCIATES**

Ecological Consultants

Quito Road Bridges Project site Restoration Palette