

# Potrero Canyon Preserve

## Plant Communities



Wet Riparian Zone

Representative Species



*Populus fremontii* spp. *fremontii*  
Fremont's Cottonwood



*Salix laevigata*  
Red Willow



*Baccharis salicifolia* spp. *salicifolia*  
Mule Fat



*Juncus patens*  
California Gray Rush



*Mimulus guttatus*  
Seep Monkey Flower



Riparian Adjacent Woodlands/  
Coastal Scrub Transition Zone

Representative Species



*Juglans californica*  
Southern California Black Walnut



*Quercus agrifolia*  
Coast Live Oak



*Baccharis pilularis* spp. *consanguinea*  
Coyote Brush



*Ceanothus spinosus*  
Greenbark Ceanothus



*Elymus condensatus*  
Giant Wild Rye



Fuel Modification Zone\*

Representative Species



*Juglans californica*  
Southern California Black Walnut



*Quercus agrifolia*  
Coast Live Oak



*Heteromeles arbutifolia*  
Toyon



*Malacothamnus fasciculatus*  
Bush Mallow



*Opuntia littoralis*  
Coastal Prickly Pear



Dry Riparian Zone

Representative Species



*Platanus racemosa*  
California Sycamore



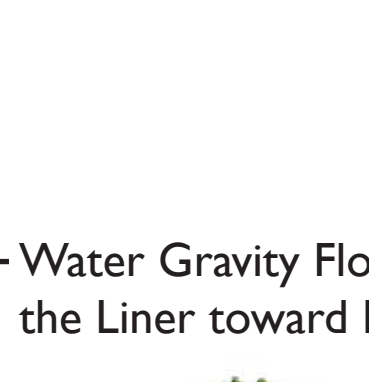
*Quercus agrifolia*  
Coast Live Oak



*Baccharis salicifolia* spp. *salicifolia*  
Mule Fat



*Muhlenbergia rigens*  
Deer Grass



*Rosa californica*  
California Wild Rose



Coastal Bluff Scrub Zone

Representative Species



*Acemison glaber*  
Deerweed



*Baccharis pilularis*  
Coyote Brush



*Encelia californica*  
Bush Sunflower



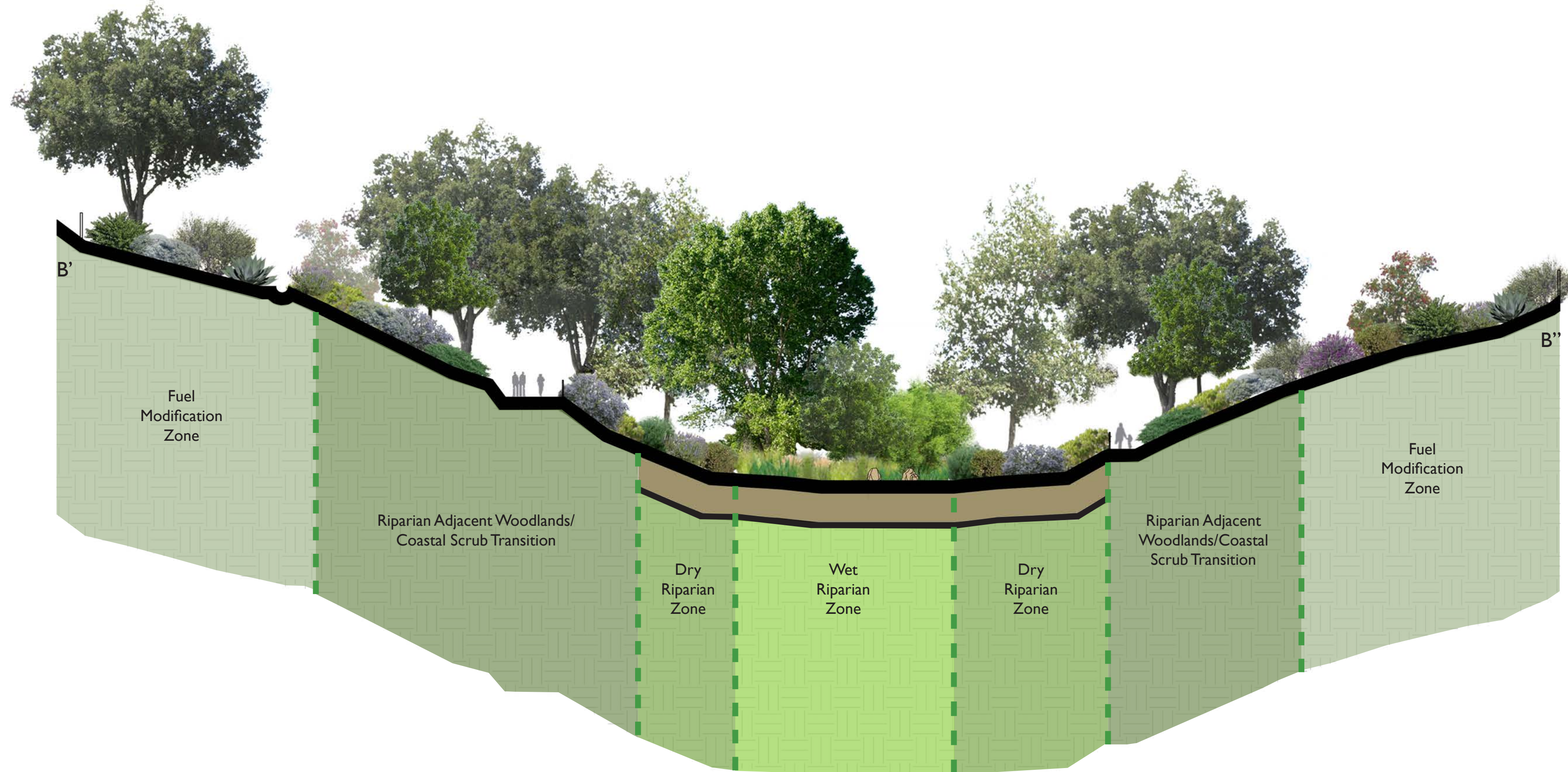
*Eriogonum fasciculatum*  
California Buckwheat



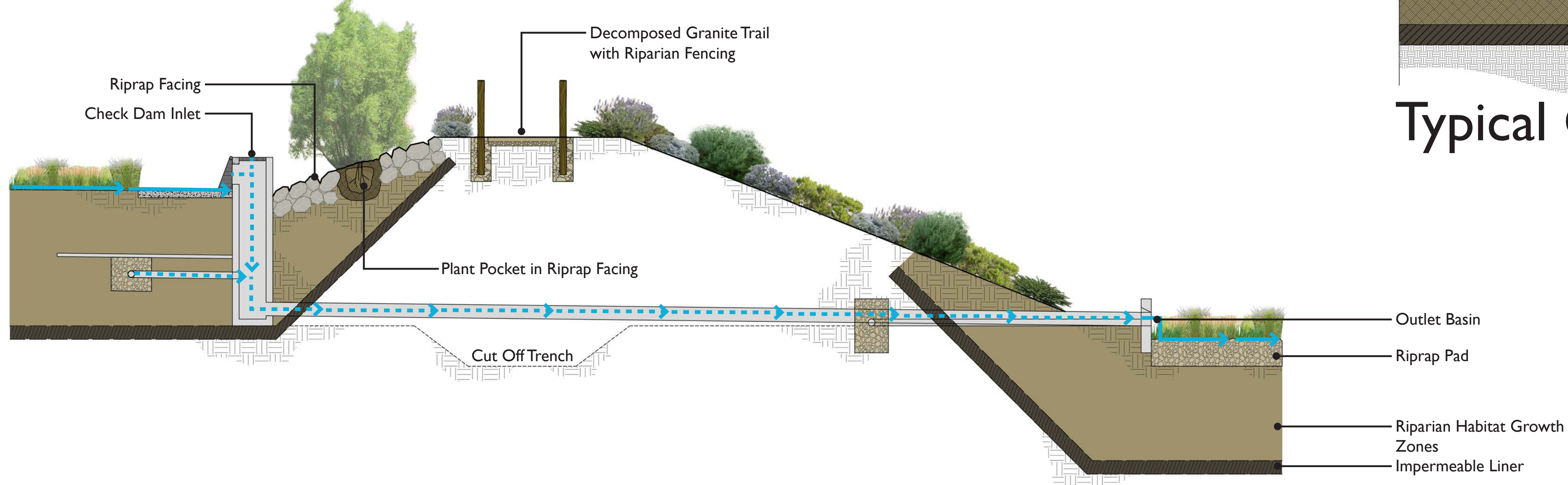
*Opuntia littoralis*  
Coastal Prickly Pear

\*The Fuel Modification Zone is composed mostly of coastal scrub plant material. Planting will be "islands" of small plant/tree groupings widely spaced with mulched ground. Open areas will be hydroseeded for erosion control and maintenance. These fuel modification zone planting considerations will help prevent the creation of fire fuel ladders in areas adjacent to homes along the canyon.

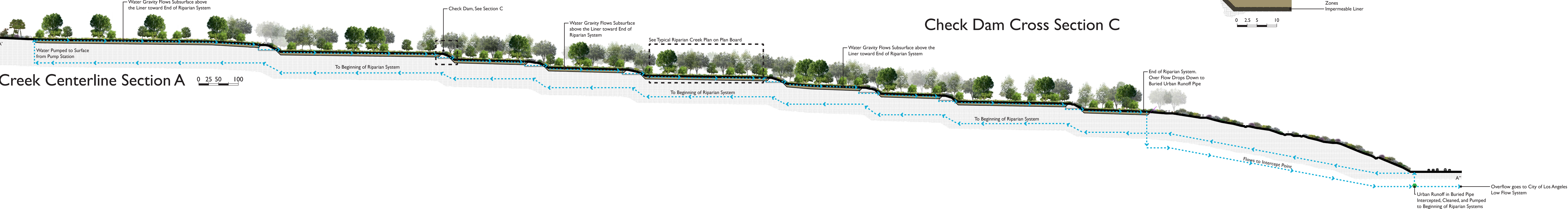
## Canyon Cross Section B



Typical Creek Cross Section D



## Check Dam Cross Section C



Creek Centerline Section A