# Fancher Creek Bridle Trail

**Master Plan** 

# **Fresno County**

March 16, 2016









LARS ANDERSEN & ASSOCIATES, INC.



### **Planting Concepts**

- Over All Planting Concept:
  - Utilize 90% +- California native plants
  - The vast majority of native plants being regionally native to Fresno County
    - Great Valley Oak Riparian, Foothill Woodland, Foothill Chaparral Communities
  - □ The balance of native plants are those which are climate adaptable
  - □ The non native tree plantings are limited to accent focal color at each street entry selection based on available irrigation type and anticipated life cycle.
  - The non native tree and shrub plantings are limited to trees and shrubs that solve unique issues that can not be easily or confidently resolved by natives.
  - Explore Phased Planting of trees and shrubs based on funding and plant availability

#### **Very Drought Tolerant**





Jeffery Pine



**Interior Live Oak** 



Canyon Live Oak



Blue Oak

### **Drought Resistant**







**Desert Willow** 



Chilean Mesquite hyb





**Honey Mesquite** 

#### Riparian







California Sycamore



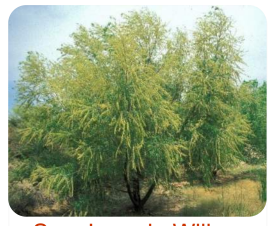
**Black Walnut** 



Valley Oak



**Red Stem Willow** 



San Joaquin Willow

### Riparian





Big Leaf Maple



**Box Maple** 



Oregon Ash



Cottonwood





California Bay Laurel

# **Small Trees/Large Shrubs**

Riparian

























Manzanita

**Full Sun Dry** 













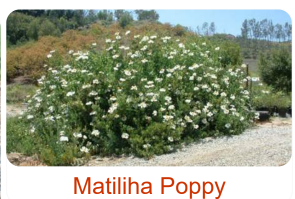
**Nevins Mahonia** 

**Full Sun Dry** 















Flannel Bush

Lemonade Berry

Sugar Bush

Full Sun/ Dappled Shade- Moist





# **Medium Shrubs**

**Full Sun- Dry** 









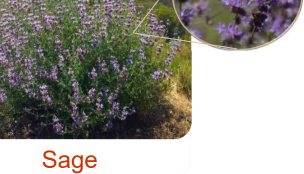
Wormwood

Gooseberry





Silver Bush Lupine



Full Sun- Dry











Nopales

### **Medium Shrubs**

Full Sun/ Dappled Shade- Moist









Brickell Bush





Penstemon



Chaparral Honeysuckle



**Deer Grass** 

### **Bunch Grasses**

Dry





**Nodding Needle Grass** 



Purple Needle Grass



Creeping Wild Rye

### **Annuals**







Frying Pan Poppy





**Owls Clover** 





Nana Lupine

# **Annuals**

#### **Some Moisture**











**CA Wild Onion** 





Soap Plant

# **Vines**





Native & Non Native Honeysuckle



**Boston Ivy** 



### **Non- native Shrubs**

Full Sun/ Dappled Shade- Moist



Fortnight Lilly



**Groundcover Rose** 



Juniper



Lavender



**Dwarf Myrtle** 



**Bottle Brush** 



Texas Ranger

### **Non- native Shrubs**

Full Sun/ Dappled Shade- Moist







Vitex



Rosemary



Buddelia



**Spider Lilly** 





Little John



**Naked Ladies** 

### VI. Planting Concepts

- Over All Planting Concept:
  - Utilize 90% +- California native plants
  - The vast majority of native plants being regionally native to Fresno County
    - Great Valley Oak Riparian, Foothill Woodland, Foothill Chaparral Communities
  - The balance of native plants are those which are climate adaptable
  - □ The non native tree plantings are limited to accent focal color at each street entry selection based on available irrigation type and anticipated life cycle.
  - The non native tree and shrub plantings are limited to trees and shrubs that solve unique issues that can not be easily or confidently resolved by natives.
  - Explore Phased Planting of trees and shrubs based on funding and plant availability

#### VII. Potential Plant Palette

- Trees Native to East Side of Fresno County:
  - Acer macropyllum Big Leaf Maple
  - Acer negundo Box Elder
  - Cercis occidentalis Western Redbud
  - Fraxinus dipetala California Flowering Ash
  - Fraxinus latifolia Oregon Ash
  - Juglans hindsii Northern California Black Walnut
  - Pinus Jeffreyi Jeffry Pine
  - Plantanus racemosa California Sycamore
  - Populus Fremontii Fremont Cottonwood (cottonless)
  - Quercus chrysolepis Canyon Live Oak
  - Quercus Douglasii Blue Oak
  - Quercus lobata Valley Oak
  - Quecus wislizenii Interior Live Oak
  - Salix Goodingii San Joaquin Willow
  - Salix laevigata Red Stem Willow
  - Umbelularia californica California Bay Laurel



### VII. Plants

- Trees Native to California Climate Adaptive:
  - Chilopsis linearis hybrid Hybrid Desert Willow
  - Prosopis glandulosa Honey Mesquite
  - Prunus ilicifolia Holly Leaf Cherry
- Trees Non Native Climate Adaptive:
  - Lagerstroemia i. hybrid Hybrid Crepe Myrtle
  - Prosopis c. hybrid Hybrid Thornless Chilean Mesquite
- Shrubs Native to East Side of Fresno County:
  - Large Full Sun Dry
    - Archtostaphylos Manzanita
    - Ceanothus Mountain Liliac
    - Cephalanthus Button Willow
    - Cercocarpus b Mountain Mahogany
    - □ Fremontodendron c. California Flannelbush
  - Large Full Sun / Dappled Shade Moist
    - □ Cornus s Creek Dogwood
    - Rosa c. California Wild Rose
    - Sambucus n.c.- Blue Elderberry
    - Calycanthus o. Western Spice Bush
    - Mahonia a. Oregon Grape
    - Mahonia j. Jepson's Oregon Grape
    - Rhamnus c. Coffeeberry



### VII. Plants

- Medium Full Sun Dry
  - Arctostaphylos Manzanita
  - Ceanothus Mountain Lilac
  - Lupinus a. Silver Lupine
  - Ribes Gooseberry
  - Yucca Whipplei Chaparral Yucca
- Medium Full Sun / Dappled Shade Moist
  - □ Brickellia c. California Bricellbush
  - □ Carpenteria c. Tree Anemone
  - Keckiella Penstemon
  - Lonciera i. Chaparral Honeysuckle
  - Muhlenbergia rigens Deer Grass
  - Ribes Gooseberry, Current
- Shrubs Native to California Climate Adaptive:
  - Large Full Sun Dry
    - Rhus i. Lemonade Berry
    - Rhus o. Sugar Bush
    - Heteromeles a. Toyon
    - Mahonia Nevinii Nevin's Mahonia
    - Romneya c. Matilija Poppy



#### VII. Plants

- Shrubs Native to California Climate Adaptive (Continued):
  - Medium Full Sun Dry
    - Archtostaphylos Manzanita
    - Artemisia Wormwood
    - Ceanothus Mountain Lilac
    - Eriogonum Buckwheat
    - Optunia Nopales Cactus
    - Ribes Gooseberry
    - Salvia Sage
  - Medium Full Sun / Dappled Shade Moist
    - Ribes Gooseberry
    - Salvia Sage
- Shrubs Non Native Climate Adaptive:
  - Bottlebrush Large & Medium
  - Ground Cover Roses
  - Dwarf Myrtle
  - Lavender
  - Juniper
  - Texas Ranger
  - Fortnight Lilly

