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
Trees
Very Drought Tolerant

Jeffery Pine

Interior Live Oak

Canyon Live Oak

Blue Oak
Trees
Drought Resistant

Desert Willow

Chilean Mesquite hyb

Honey Mesquite
Trees
Riparian

- Red Stem Willow
- Black Walnut
- Valley Oak
- San Joaquin Willow
- California Sycamore
Trees
Riparian

Big Leaf Maple
Box Maple
Oregon Ash
Cottonwood
California Bay Laurel
Small Trees/Large Shrubs

Riparian

Ceanothus
Western Redbud
Toyon
Manzanita
Large Shrubs

Full Sun Dry

Ceanothus

Ceanothus

Nevins Mahonia
Large Shrubs
Full Sun Dry

Matiliha Poppy
Buttonwillow
Flannel Bush
Lemonade Berry
Sugar Bush
Large Shrubs
Full Sun/ Dappled Shade- Moist

Wild Rose
Spice Bush
Creek Dogwood

Elderberry
Coffee Berry
Oregon Grape
Medium Shrubs
Full Sun - Dry

- Wormwood
- Gooseberry
- Silver Bush Lupine
- California Buckwheat
- Sage
Large Shrubs

Full Sun - Dry

Yucca - Our Lords Candle

Nopales
Medium Shrubs
Full Sun/ Dappled Shade- Moist

Bush Anemone
Brickell Bush
Penstemon
Chaparral Honeysuckle
Deer Grass
Bunch Grasses

Dry

Nodding Needle Grass
Purple Needle Grass
Creeping Wild Rye
Annuals
Dry

Frying Pan Poppy
Owls Clover
Nana Lupine
Annuals
Some Moisture

Milkweed  CA Wild Onion  Soap Plant
Vines

Native & Non Native Honeysuckle

Boston Ivy

Jasmine
Non-native Shrubs

Full Sun/ Dappled Shade- Moist

Fortnight Lilly

Groundcover Rose

Lavender

Bottle Brush

Juniper

Dwarf Myrtle

Texas Ranger
Non-native Shrubs
Full Sun/ Dappled Shade- Moist

Vitex
Buddelia
Little John
Rosemary
Spider Lilly
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
  - Quercus 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
    - Arctostaphylos – 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
    - Arctostaphylos – Manzanita
    - Artemisia – Wormwood
    - Ceanothus – Mountain Lilac
    - Eriogonum – Buckwheat
    - Opuntia – 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 Lily