

Palmyra Cove Hummingbird and Butterfly Garden Plants, planted in 2008

Salvia coccinea cultivars: Lady in Red, Coral Nymph, White Nymph, Dreamsicle, Black&Rouse, Tall Red – codes **H, DP, R**

Salvia subrotunda – codes **H, DR, R**

Standing Cypress – codes **H, DF, X**

Canna lily – codes **H, DF, R & D**

Salvia greggii and hybrid cultivars: Plum Wine – B, Cherry Queen, Raspberry Delight, Cherry Chief, Wild Thing L & D, Navajo Dark Red D, California Sunset D, Lipstick D, White D, Big Pink D – codes **H & B, DP, X & R**

Salvia microphylla: San Carlos Festival, Neurepia, unknown Red, Hot Lips, Orange Door, LA Trinidad Pink, 18th of March – codes **H, DP, X & R**

Agastache cultivars and hybrids: X Tutti Frutti, X Desert Sunrise, cana, & aurantiaca Apricot Sprite, X Ava – codes **H, DP, X & R**

Tropical Milkweed – codes **B, DP, X & R**

Swamp Milkweed – codes **B, DR, R & D**

Prairie Coneflower – codes **B, DF, X & R**

Penstamon pinafolias: yellow and orange – codes **H, DF, X & R**

Lavender: various cultivars – codes **B & Be, DP, X & R**

Monarda species – codes **H, DF, R & D**

Gaillardia anisata – codes **B, DR, X & R**

Catmint – codes **B & H, DP, X & R**

Zauschneria latifolia – codes **B, DP, X & R**

Zauschneria californica – codes **H, X, DP**

Salvia guaranitica: Brazil, Argentina Skies – codes **H, DR, R**

Mountain Mint: unknown species – codes **B & Be, DP, R**

Brazilian Verbena – codes **B & Be, DP, X & R**

Salvia reptans – codes **H, DR, X & R**

Salvia pachyphylla – codes **H, DR, X**

Cuphea David Verity – codes **H, DF, R**

Salvia darcyi hybrids: Scarlet Spires, Silke's Dream – codes **H, DP, R**

Salvia X Indigo Spires – codes **H, DR**

Cardinal Climber – codes **H, DF**

Butterfly Bush – codes **B, DP**

Salvia splendens: Yvonne's – codes **H, R**

Plant codes:

Food plant for:

H – Hummingbirds

B – Butterflies

Be – Bees

Deer Resistance:

DP – Deer Proof

DR – Deer Resistant

DF – Deer Food

Soil preference:

X – Dry soil, nutrient poor soil

R – Regular garden soils

D – Damp Soil