Garden - Central Coast



Benefited Pollinators							
Monarch Butterfly	Other declining butterfly	Bumble bee	Specialist / bee of concern				
	Æ		\$				

Water Needs					
L = Low	L = Low M = Medium				

Bloom Time					
Early: February - April	Mid: May - July	Late: August - January			

Scientific Name	Common Name	Number	Bloom Time	Sun Exposure	Water Needs	Size (H x W)	Benefited Pollinators
Form: Forb							
Asclepias californica	California milkweed	3	Early	Full Sun	L	3' × 3'	
Asclepias fascicularis	Narrowleaf milkweed	9	Mid	Full Sun - Partial Shade	L - H	2' X 1'	
Diplacus aurantiacus	Sticky monkeyflower	3	Early through Late	Full Sun - Partial Shade	L	4' × 4'	W 💥 🏺
Monardella villosa	Coyote mint	3	Mid/Late	Full Sun - Partial Shade	М	2' x 3'	
Penstemon heterophyllus	Foothill penstemon	3	Early through Mid	Full Sun - Partial Shade	L	3" × 3"	
Phacelia californica	California phacelia	3	Early through Late	Full Sun - Partial Shade	L	1' X 1'	
Sidalcea malviflora	Checker bloom	3	Mid/Late	Full Sun - Partial Shade	L - M	1' x 0.5'	W &

Garden - Central Coast - Cont'd



Benefited Pollinators							
Monarch Butterfly	Other declining butterfly	Bumble bee	Specialist / bee of concern				
	F)		\$				

Water Needs					
L = Low	H = High				

Bloom Time						
Early: February - April	Mid: May - July	Late: August - January				

Scientific Name	Common Name	Number	Bloom Time	Sun Exposure	Water Needs	Size (H x W)	Benefited Pollinators
Form: Forb Cont'd							
Solidago velutina ssp. californica	California goldenrod	3	Late	Full Sun	L - M	3' x 6'	
Symphyotrichum chilense	Pacific aster	3	Late	Full Sun - Partial Shade	L-H	2' X 3'	W W
Form: Grass							
Stipa pulchra	Purple needlegrass	3	N/A	Full Sun	L	3' x 2'	Œ
Form: Shrub							
Eriogonum fasciculatum	California buckwheat	3	Early through Late	Full Sun - Partial Shade	L	3, x 3,	H H # F
Total 36					-		