## Wildflower Grassland - Sacramento Valley



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

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							
Asclepias fascicularis	Narrowleaf milkweed	60	Mid	Full Sun - Partial Shade	L-H	2' X 1'	
Asclepias speciosa	Showy milkweed	120	Mid	Full Sun - Partial Shade	L-H	5' × 4'	
Cirsium occidentale	Cobweb thistle	60	Early/Mid	Full Sun - Partial Shade	L	6' x 3'	W W &
Grindelia camporum	Gumplant	60	Early through Late	Full Sun	L-H	4' × 3'	
Phacelia californica	California phacelia	60	Early through Late	Full Sun - Partial Shade	L	1' × 1'	Tr 💥 🕏
Solidago velutina ssp. californica	California goldenrod	60	Late	Full Sun	L - M	3, x 6,	

## Wildflower Grassland - Sacramento Valley - Cont'd



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

Water Needs						
L = Low	M = Medium	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	d						
Symphyotrichum chilense	Pacific aster	60	Late	Full Sun - Partial Shade	Low - High	2' X 3'	
Verbena lasiostachys	Western vervain	60	Early through Late	Full Sun	Medium	2' X 2'	
Form: Grass							
Stipa pulchra	Purple needlegrass	3	N/A	Full Sun	L	3' x 2'	Œ
Total		600					