

Conservation Plan

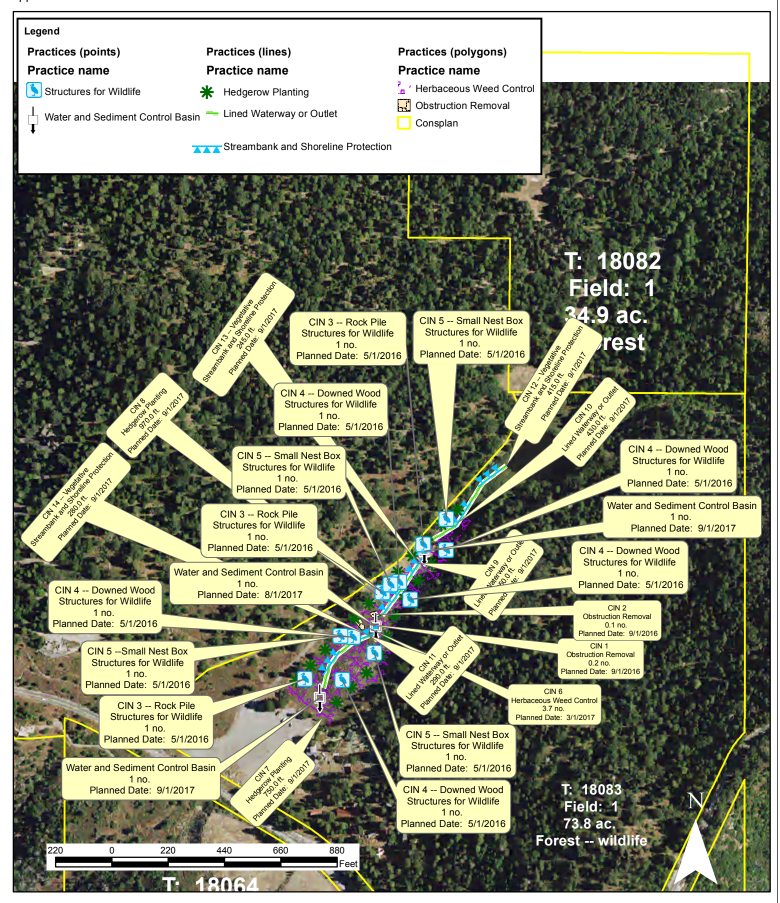
Customer(s): SKY PARK SANTA'S VILLAGE LLC

District: Inland Empire RCD Approximate Acres: 233.76

Date: 7/10/2015

Field Office: Redlands Agency: USDA-NRCS

Assisted By: KIMBERLY LARY





REDLANDS SERVICE CENTER 25864 BUSINESS CENTER DR STE K REDLANDS, CA 92374-4515 (909) 799-7407

KIMBERLY LARY DISTRICT CONSERVATIONIST

Conservation Plan

SKY PARK SANTA'S VILLAGE LLC 28950 HWY 18 SKY FOREST, CA 92385

OBJECTIVE(S)

To restore and ehance meadow within the Forestland. Conservation practices will promote wildlife by providing cover, water and food.

Forest

Tract: 18064

Hedgerow Planting

A living fence of shrubs, and/or trees will be established and maintained within, across or around a field. These will delineate field boundaries, serve as fences, establish contour guidelines, provide wildlife food and cover or vegetative screens. Performance will be according to Specification No. 422 for this practice.

	Planned			Applied	
Field	Amount	Month	Year	Amount	Date
1	750 ft	9	2017		
Total:	750 ft				

Hedgerow Planting

A living fence of shrubs, and/or trees will be established and maintained within, across or around a field. These will delineate field boundaries, serve as fences, establish contour guidelines, provide wildlife food and cover or vegetative screens. Performance will be according to Specification No. 422 for this practice.

Applied

	Field	Amount	Month	Year	Amount	Date
ſ	1	970 ft	9	2017	,	
ſ	Total:	970 ft				

Herbaceous Weed Control

Remove or control of herbaceous weeds including invasive, noxious or prohibited plants.

	Planned			Applied	
Field	Amount	Month	Year	Amount	Date
1	3.7 ac	3	2017		
Total:	3.7 ac		·		

Lined Waterway or Outlet

A waterway or outlet will be lined and maintained with erosion-resistant or permanent materials. Soil erosion and sedimentation will be reduced and water quality improved. Safe disposal of runoff from conservation structures or natural concentrations will be provided. Installation will be according to approved plans and Specification No. 468 for this practice.

	Planned			Applied	
Field	Amount	Month	Year	Amount	Date
1	250 ft	9	2017	,	
Total:	250 ft				

Lined Waterway or Outlet

A waterway or outlet will be lined and maintained with erosion-resistant or permanent materials. Soil erosion and sedimentation will be reduced and water quality improved. Safe disposal of runoff from conservation structures or natural concentrations will be provided. Installation will be according to approved plans and Specification No. 468 for this practice.

	Planned			Applied	
Field	Amount	Month	Year	Amount	Date
1	430 ft	9	2017		
Total:	430 ft		·		

Lined Waterway or Outlet

A waterway or outlet will be lined and maintained with erosion-resistant or permanent materials. Soil erosion and sedimentation will be reduced and water quality improved. Safe disposal of runoff from conservation structures or natural concentrations will be provided. Installation will be according to approved plans and Specification No. 468 for this practice.

	Planned			Applied	
Field	Amount	Month	Year	Amount	Date
1	290 ft	9	2017		
Total:	290 ft				

Obstruction Removal

Obstructions and unwanted materials will be safely removed to install a conservation practice or to facilitate planned land use. Performance will be according to approved plans and Specification No. 500 for this practice.

	Planned			Applied	
Field	Amount	Month	Year	Amount	Date
1	0.2 ac	9	2016		
Total:	0.2 ac				

Obstruction Removal

Obstructions and unwanted materials will be safely removed to install a conservation practice or to facilitate planned land use. Performance will be according to approved plans and Specification No. 500 for this practice.

	Planned			Applied	
Field	Amount	Month	Year	Amount	Date
1	0.1 ac	9	2016		
Total:	0.1 ac				

Streambank and Shoreline Protection

Vegetation and/or structures will be installed and maintained to stabilize and protect shorelines of lakes against scour and erosion. This prevents the loss of land or damage to facilities, reduces sedimention and improves habitat for fish and wildlife. Installation will be according to approved plans and Specification No. 580 for this practice.

	Planned			Applied	
Field	Amount	Month	Year	Amount	Date
1	245 ft	9	2017	'	
Total:	245 ft				

Streambank and Shoreline Protection

Vegetation and/or structures will be installed and maintained to stabilize and protect shorelines of lakes against scour and erosion. This prevents the loss of land or damage to facilities, reduces sedimention and improves habitat for fish and wildlife. Installation will be according to approved plans and Specification No. 580 for this practice.

	Planned			Applied	
Field	Amount	Month	Year	Amount	Date
1	280 ft	9	2017	,	
Total:	280 ft		·		

Streambank and Shoreline Protection

Vegetation and/or structures will be installed and maintained to stabilize and protect shorelines of lakes against scour and erosion. This prevents the loss of land or damage to facilities, reduces sedimention and improves habitat for fish and wildlife. Installation will be according to approved plans and Specification No. 580 for this practice.

	Planned			Applied	
Field	Amount	Month	Year	Amount	Date
1	415 ft	9	2017		
Total:	415 ft		·		

Structures for Wildlife

Brush Pile: Construct, install, maintain a wildlife brush pile to provide escape, nesting, and resting cover. It is applied on sites where a habitat evaluation has revealed that ground cover is a limiting factor for the targeted wildlife species and where natural recovery of that habitat element is either unlikely or will take many years. A brush pile consists of at least 1 cubic yard of stacked woody materials (branches, logs, etc.) found on site that are a by-product of another treatment (e.g., thinning). Rock piles may also be developed when the targeted species are reptiles/amphibians.

	Planned			Applied	
Field	Amount	ount Month Year		Amount	Date
1	1 no	5	2016		
1	1 no	5	2016	,	
1	1 no	5	2016	,	
Total:	3 no		·		

Structures for Wildlife

Install down wood of all ages and decay classes >= 12 in (31 cm) in diameter and 20 ft (6 m) as a wildlife habitat component.

	Planned			Applied	
Field	ield Amount Mor		Year	Applied Amount	Date
1	1 no	5	2016		
1	1 no	5	2016		
1	1 no	5	2016		
1	1 no	5	2016		
1	1 no	5	2016		
Total:	5 no				

Structures for Wildlife

Nesting Box, Small: This practice involves constructing, installing, maintaining, and monitoring artificial wildlife structures to provide nesting/roosting cover. It is applied on sites where a habitat evaluation has revealed that nesting or roosting cover is a limiting factor for the targeted wildlife species and where natural recovery of those habitat elements is either unlikely or will take many years. Simple nesting/roosting structures include simple songbird houses, bat houses (single-chambered), or bee boxes that are typically secured to an existing feature (barn, tree, post, etc.) and do not require installation of an additional support structure. Structures are typically built/installed according to designs and specifications contained in: "Artificial Nesting Structures" (NRCS Tech. Note 190-23), "Bats" (NRCS Tech. Note 190-4), bat house designs from Bat Conservation International, "Farming for Bees: Guidelines for Providing Native Bee Habitat on Farms" (The Xerces Society), "Nests for Native Bees" (The Xerces Society).

	Planned		Applied				
Field	Amount	Month	Year	Amount Date			
1	1 no	5	2016				
Total:	1 no						

Structures for Wildlife

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	Planned		Applied		
Field	Field Amount		Year	Amount	Date
1	1 no	5	2016		
Total:	1 no			,	

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	Planned			Applied	
Field	Amount	Month	Year	Amount	Date
1	1 no	5	2016		

1	1 no	5	2016	
Total:	2 no			

Water and Sediment Control Basin

An impoundment will be constructed and maintained to form a sediment trap and water retention basin. This structure reduces water course and gully erosion, traps sediment, reduces and manages onsite and downstream runoff and improves downstream water quality. Installation will be according to approved plans and Specification No. 638 for this practice.

	Planned			Applied	
Field	Amount	Month	Year	Amount	Date
1	1 no	9	2017		
Total:	1 no				

Water and Sediment Control Basin

An impoundment will be constructed and maintained to form a sediment trap and water retention basin. This structure reduces water course and gully erosion, traps sediment, reduces and manages onsite and downstream runoff and improves downstream water quality. Installation will be according to approved plans and Specification No. 638 for this practice.

	Planned			Applied			
Field	Amount	Month	Year	Amount Date			
1	1 no	8	2017	,			
Total:	1 no						

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	Planned	Applied			
Field	Field Amount		Year	Amount	Date
1	1 no	9	2017		
Total:	1 no				

CERTIFICATION OF PARTICIPANTS	
SKY PARK SANTA'S VILLAGE DATE	
CERTIFICATION OF:	
DISTRICT CONSERVATIONIST	CONSERVATION DISTRICT
KIMBERLY LARY DATE	INLAND EMPIRE RESOURCE CO DATE

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Washington, DC 20250-9410

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NRCS California eVegGuide PSDA

v. 2.30 a service of The Calflora Database

July 10, 2015 Shea O'Keefe **EDIT - LOGOUT** Home Report Help Data Plant or Seed Mix Report ▼ Enter Criteria Choose Location on a Map Practice **Sub Practice** Irrigated 422 - Hedgerow Planting any Resident Status Plant Type Growth Cycle **SEARCH** Plant characteristics: any any MLRA 4ETa Zone Vegetative Soil Group 20 - Southern California Mountains A - All climatically adapted plants suited any ▼ Select plants, specify percentages VIEW FINAL REPORT LBS: PLS pounds / acre at To include a plant or seed mix in the final report, click on Percent, and specify a percentage. 100% For plants, click on Scientific Name for more information. For mixes, click on SYMBOL to see 87 results components. Drille Broadca Spacin Residen Percen Common Plant Growth Bloo d Note Suitabilit st g Status t Name SYMBOL Scientific Name Cultivar Type Cycle LBS LBS m feet S Achillea Common Perenni Apr-77 0 % ACM₁₂ 0.3 2 Forb native 0.5 millefolium yarrow al Aug

0 %	Common deerweed		Acmispon glaber		Legum e	native	Perenni al	Mar- Aug	6.4	9	2	77	
0 %	Chamise	ADFA	Adenostoma fasciculatum		Shrub	native	Perenni al	Jun- Aug			6	77	
0 %	western false indigo	AMFR	Amorpha fruticosa		Legum e	native	Perenni al	Feb-		F		77	
0 %	big berry manzanita	ARGL4	Arctostaphylos glauca		Shrub	native	Perenni al	Jan- Feb				77	***
0 %	Greenleaf manzanita	ARPA6	Arctostaphylos patula		Shrub	native	Perenni al	Jan- Feb	36.3	50.8	6	77	
0 %	Narrow-leaf milkweed or Mexican whorled milkweed	ASFA	Asclepias fascicularis		Forb	native	Perenni al	Jun- Sep	8.4	11.7	2	77 •	
0 %	'Marana' Fourwing saltbush	ATCA2	Atriplex canescens	Marana	Shrub	native	Perenni al	May -Jun	13	19	8	77	

* :

0 %	'Casa' Quailbush	<u>ATLE</u>	Atriplex lentiformis	Casa	Shrub	native	Perenni al	Jun- Jul	5	7	12	77	
0 %	Brewer saltbush	ATLEB	Atriplex lentiformis ssp. breweri		Shrub	native	Perenni al	Jun- Jul	2.7	3.8	5		
0 %	Desert saltbush	<u>ATPO</u>	Atriplex polycarpa		Shrub	native	Perenni al	Jul- Aug	5	7	6		
0 %	Coyote brush	<u>BAPI</u>	Baccharis pilularis		Shrub	native	Perenni al	Sep -Jan	0.1	0.2	6	77	
0 %	Mule fat	BASA4	Baccharis salicifolia		Shrub	native	Perenni al	Jan- Dec	0.1	0.1	5	77	
0 %	Hollyleaved barberry, Oregon grape	MAAQ2	Berberis aquifolium		Shrub	native	Perenni al	Feb- Apr			8	77	
0 %	Beard grass	BOBA3	Bothriochloa barbinodis		Grass	native	Perenni al	Feb-				77	

0 %	California brome	BRCA5	Bromus carinatus		Grass	native	Annual / Perenni al	Feb- Mar	10.5	14.7			
0 %	San Diego sedge	CASP6	Carex spissa		Grass	native	Perenni al					77	
0 %	buck brush	CECU	Ceanothus cuneatus		Shrub	native	Perenni al	Feb- Apr				77	
0 %	Buckbrush	CECUC 3	Ceanothus cuneatus var, cuneatus		Shrub	native	Perenni al	Feb-	24.2	33.9	5		
0 %	'Concha' Wild lilac	CEGL	Ceanothus gloriosus	Concha	Shrub	native	Perenni al	Mar- Apr	24.2	33.9	5	77	
0 %	Wild lilac	CEGL	Ceanothus gloriosus		Shrub	native	Perenni al	Mar- Apr	24.2	33.9	6	77	
0 %	deer brush	CEIN3	Ceanothus integerrimus		Shrub	native	Perenni al	May -Jun				77	

0 %	Blue blossom ceanothus	<u>CETH</u>	Ceanothus thyrsiflorus		Shrub	native	Perenni al	Mar- May	10.9	15.2	10	77
0 %	'Treasure Island' Blue blossom ceanothus	<u>CETH</u>	Ceanothus thyrsiflorus	Treasur e Island	Shrub	native	Perenni al	Mar- May	10.9	15.2	10	77
0 %	'Yankee Point' Carmel creeper		Ceanothus thyrsiflorus var. griseus	Yankee Point	Shrub	native	Perenni al	Mar- May	24.2	33.9	4	
0 %	Carmel creeper		Ceanothus thyrsiflorus var. griseus		Shrub	native	Perenni al	Mar- May	24.2	33.9	4	
0 %	woolly leaf ceanothus	CETO	Ceanothus tomentosus		Shrub	native	Perenni al	Mar- May	7.5	***************************************		77
0 %	Western redbud	CECAT	Cercis occidentalis		Legum e	native	Perenni al	Feb- Apr			10	77 **
0 %	fireweed	CHAN9	Chamerion angustifolium		Forb	native	Perenni al	Jul- Sep	0.1	0.1		77

0 %	Green rabbitbrush	CHVI8	Chrysothamnus viscidiflorus		Shrub	native	Perenni al	Aug -Oct			77	
0 %	woodland clarkia	CLUN	Clarkia unguiculata		Forb	native	Perenni al	Jun- Sep	0.6	0.9	77	
0 %	western dogwood	COSE1 6	Cornus sericea		Tree	native	Perenni al	Jun- Aug			77	
0 %	Tufted hairgrass	DECE	Deschampsia cespitosa		Grass	native	Perenni al	Jul	0.6	0.8	77	
0 %	Bottlebrush squirreltail	ELEL5	Elymus elymoides	-	Grass	native	Perenni al	Apr- May	8	11.2		
0 %	Blue wildrye	<u>ELGL</u>	Elymus glaucus		Grass	native	Perenni al	May -Jul	8.1	11.3	77	Nacida de la companya de la company
0 %	'Yolo' Slender wheatgrass	<u>ELTRT</u>	Elymus trachycaulus ssp. trachycaulus	Yolo	Grass	native	Perenni al	May -Jun	8.1	11.4		

0 %	Creeping wildrye or Beardless wildrye	LETR5	Elymus triticoides		Grass	native	Perenni al	Jun- Jul	9.6	13.4	1	
0 %	'Rio' Creeping wildrye or Beardless wildrye	LETR5	Elymus triticoides	Rio	Grass	native	Perenni al	Jun- Jul	9.6	13.4		
0 %	Hummingbir d trumpet or California fuchsia	EPCA3	Epilobium canum		Forb	native	Perenni al	Aug -Oct				77
0 %	'Duro' California buckwheat	ERFA2	Eriogonum fasciculatum	Duro	Shrub	native	Perenni al	Apr- Sep	3.3	4.6	4	77
0 %	California buckwheat	ERFA2	Eriogonum fasciculatum		Shrub	native	Perenni al	Apr- Sep	3.3	4.6	3	77
0 %	St. Catherine's lace	ERGI2	Eriogonum giganteum var. giganteum		Shrub	native	Perenni al	Mar- Oct	1	1.4	2	
0 %	'Sierra' Sulphur flower buckwheat	ERUM	Eriogonum umbellatum	Sierra	Shrub	native	Perenni al	Aug -Oct	7.8	10.9	3	77

0 %	Sulphur flower buckwheat	ERUM	Eriogonum umbellatum	Shrub	native	Perenni al	Aug -Oct	7.8	10.9	3	77	
0 %	California poppy	ESCA2	Eschscholzia californica	Forb	native	Perenni al	Apr- Jul	3.7	5.2		77	
0 %	Western goldenrod	EUOC4	Euthamia occidentalis	Forb	native	Perenni al	Aug -Oct	4.4	6.1		77	
0 %	California fescue	FECA	Festuca californica	Grass	native	Perenni al	Feb-	5.4	7.6	n - Older Dear of his Delenement of Art and Ar	77	
0 %	California buckthorn or coffeeberry	FRCA1 2	Frangula californica	Shrub	native	Perenni al	Jun- Aug			10	77	
0 %	Flannelbus h	FRCA6	Fremontodendr on californicum	Shrub	native	Perenni al	May -Jun			12	77 *	
0 %	California gilia	GIAC2	Gilia achilleifolia	Forb	native	Annual	Feb-		American de la companya de la compan		77	
0 %	Blue Field Gilia	GICA5	Gilia capitata	Forb	native	Annual	Feb-	1.1	1.5		77	

0 %	bird's eyes	GITR2	Gilia tricolor	Forb	native	Annual	Apr-	1.1	1.5		77	
0 %	Great Valley gumweed	GRCA	Grindelia camporum	Forb	native	Perenni al	Apr-Oct	2.7	3.7		77	
0 %	Sneezewee d	HEPU2	Helenium puberulum	Forb	native	Annual	Jun- Aug			M. Marian Marian	77	27
0 %	Chinese Parsley	HECU3	Heliotropium curassavicum	Forb	native	Perenni al	May -Jun	1.5	2		77	
0 %	Toyon	HEAR5	Heteromeles arbutifolia	Shrub	native	Perenni al	Jun- Aug	16	22.4	10	77 **	
0 %	Oceanspray	HODI	Holodiscus	Shrub	native	Perenni al	May -Jul			6	77	
0 %	Meadow barley	HOBRB 2	Hordeum brachyantheru m ssp. brachyantheru m	Grass	native	Perenni al	Jun- Jul	10.8	15.1			

0 %	California barley	HOBRC 2	Hordeum brachyantheru m ssp. californicum	Grass	native	Perenni al	May -Jul	8.6	12		
0 %	Point Reyes horkelia	HOMA3	Horkelia marinensis	Forb	native	Perenni al	May - Sep	0.6	0.8	77	
0 %	giant western lupine	LUFOR	Lupinus formosus var. robustus	Legum e	native	Perenni al	Jun- Oct	125	175		
0 %	chick lupine	LUDED	Lupinus microcarpus var. densiflorus	Legum e	native	Annual	May -Jun	250	350		
0 %	Arroyo lupine	LUSU3	Lupinus succulentus	Legum e	native	Annual	Feb- May	72.6	101.6	77	
0 %	common madia	MAEL	Madia elegans	Forb	native	Annual	Jun- Sep	6.6	9.2	77	
0 %	Giant Blazingstar	MELA2	Mentzelia laevicaulis	Forb	native	Perenni al	Aug -Oct			77	

0 %	Deergrass	MURI2	Muhlenbergia rigens	Grass	native	Perenni al	May -Jun	0.2	0.3	2	77 **
0 %	five spot	<u>NEMA</u>	Nemophila maculata	Forb	native	Annual	Feb-	4.2	5.9		77
0 %	Hooker's Evening Primrose	OEEL	Oenothera elata	Forb	native	Perenni al	Jun- Sep	0.8	1.1		77
0 %	Rock phacelia	<u>PHCA</u>	Phacelia californica	Forb	native	Perenni al	Mar- Aug				77
0 %	giant flowerd phacelia	<u>PHGR</u>	Phacelia grandiflora	Forb	native	Annual	Feb- Jun	0.3	0.4		77
0 %	imbricate phacelia	<u>PHIM</u>	Phacelia imbricata	Forb	native	Perenni al	Feb-				77
0 %	Tansy phacelia	<u>PHTA</u>	Phacelia tanacetifolia	Forb	native	Annual	Mar- May	1.3	1.9		35
0 %	common lippia	PHNO2	Phyla nodiflora	Forb	native	Perenni al	May -Jun	-			77

0 %	Hollyleaf cherry	PRIL	Prunus ilicifolia	Shrub	native	Perenni al	Feb- Apr			6	77 *
0 %	California wildrose	ROCA2	Rosa californica	Shrub	native	Perenni al	May - Aug	13.6	19.1	12	77
0 %	California blackberry	RUUR	Rubus ursinus	Shrub	native	Perenni al	Feb- May			12	77
0 %	Common elderberry	<u>SANIO</u>	Sambucus nigra ssp. caerulea	Shrub	native	Perenni al	Mar- Jul	32	44.8	10	77
0 %	Elderberry	SARAM 4	Sambucus racemosa var. melanocarpa	Shrub	native	Perenni al	Jul- Aug			12	
0 %	California goldenrod		Solidago velutina ssp. californica	Forb	native	Perenni al	Jul- Oct				
0 %	Hedge Nettle	STAJ	Stachys ajugoides	Forb	native	Perenni al	Feb-	0.2	0.3	The second secon	77

0 %	California hedgenettle	<u>STBU</u>	Stachys bullata	Forb	native	Perenni al	Apr- Sep			61 K.	77
0 %	Twiggy wreath plant	STVI2	Stephanomeria virgata	Forb	native	Annual	Jul- Oct				77
0 %	Purple needlegras s	NAPU4	Stipa pulchra	Grass	native	Perenni al	Mar- May	9.9	13.9	1	77
0 %	Desert needlegras s	ACSP1 2	Stipa speciosa	Grass	native	Perenni al	Apr- Jul	7.3	10.2		77
0 %	vinegarwee d	TRLA4	Trichostema lanceolatum	Forb	native	Annual	Aug -Oct				77
0 %	Bull clover	<u>TRFU</u>	Trifolium fucatum	Legum e	native	Perenni al	Apr- Jun	7.5	10.5		7
0 %	starflower	TROB2	Trifolium obtusiflorum	Legum e	native	Annual	Apr-	9.3	13		77

NOTES:

7 Poisonous to humans and/or livestock

35 Bee-friendly plants, attracts native pollinating insects

SUITABILITY WARNINGS: (click on the links above to see details)

C Climate factors of the location are not suitable for this plant

E The elevation of the location is not suitable for this plant

77 Attracts beneficial insects

- Culturally significant -- click to see PLANTS summary
- S Soil factors of the location are not suitable for this plant
- X This plant has not been reported growing wild near the locationno data Data for this plant is not available to determine suitability