

TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

CELL	QUADRAT	USGS	QUARTER	ODITEDIA.
		SECTION	SECTION	CRITERIA
С	4500	04	NW	Conservation within this Cell Group will contribute to assembly of Proposed Core 4. Conservation within this Cell Group will focus on chaparral, coastal sage scrub, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral and coastal sage scrub habitat proposed for conservation in Cell Groups D to the east and I to the south, to chaparral, coastal sage scrub, woodland and forest habitat proposed for conservation in Cell Group L' in the San Jacinto Area Plan to the west, and to chaparral habitat proposed for conservation in Cell Group F' in the San Jacinto Area Plan to the north. Conservation wwithin this Cell Group wll be approximately 90% of the Cell Group focusing in the southern portion of the Cell Group.
D	4485	04	NE	Conservation within this Cell Group wll contribute to assembly of Proposed Core 4. Conservation within this Cell Group will focus on chaparral, coastal sage scrub, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral and coastal sage scrub habitat proposed for conservation in Cell Groups C to the west and E to the east and to chaparral habitat proposed for conservation in Cell Group H to the south. Conservation within this Cell Group will range from 75%-85% of the Cell Group focusing in the southern portion of the Cell Group.
D	4560	04	SE	
D	4640	09	NE	
D	4736	09	SE	
5			0.5	Conservation within this Cell Group wll contribute to assembly of Proposed Core 4. Conservation within this Cell Group will focus on chaparral and Riversidean alluvial fan sage scrub habitat. Areas conserved within this Cell Group will be connected to chaparral and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell #4511 to the north. Conservation within this Cell Group
				will range from 50%-60% of the Cell Group focusing in the western portion of the Cell Group.
	C C C D D D	C 4500 C 4546 C 4638 C 4734 D 4485 D 4560 D 4640 D 4736 D" 4626	GROUP NUMBER SECTION IIT 1 - Cactus Valley 04 C 4500 04 C 4546 04 C 4638 09 C 4734 09 D 4485 04 D 4560 04 D 4736 09 D 4626 01	GROUP NUMBER SECTION SECTION IT 1 - Cactus Valley Valley Valley C 4500 04 NW C 4546 04 SW C 4638 09 NW C 4734 09 SW D 4485 04 NE D 4560 04 SE D 4640 09 NE D 4736 09 SE D" 4626 01 SE



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB UNIT	CELL GROUP	QUADRAT NUMBER	USGS SECTION	QUARTER SECTION	CRITERIA
					Conservation wwithin this Cell Group will contribute to assembly of Proposed Core 4. Conservation within this Cell Group will focus
					on chaparral, coastal sage scrub, riparian scrub, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral habitat proposed for conservation in Cell Group D to the west and in Cell Group K' in the San Jacinto Area Plan
1	E	4486	03	NW	to the north. Conservation within this Cell Group will be approximately 90% of the Cell Group.
1	E	4488	03	NE	
1	Е	4620	03	SW	
1	E	4622	03	SE	
					Conservation within this Cell Group wll contribute to assembly of Proposed Core 4. Conservation within this Cell Group will focus on chaparral, grassland, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral habitat proposed for conservation in Cell Group G to the east and to chaparral, woodland, and forest habitat proposed for conservation in Cell Group H to the west. Conservation within this Cell Group will range from 80%-90% of the Cell Group focusing in the northern portion
1	F	4912	15	NW	of the Cell Group.
1	F	5010	15	SW	
1	F	5111	22	NW	
					Conservation wwithin this Cell Group will contribute to assembly of Proposed Core 4. Conservation within this Cell Group will focus on chaparral, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral habitat proposed for conservation in Cell Group F to the west. Conservation within this Cell Group will range from 75%-85% of the Cell
1	G	4913	15	NE	Group focusing in the northern portion of the Cell Group.
1	G	5011	15	SE	
1	G	5108	22	NE	



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB	CELL	QUADRAT	USGS	QUARTER	
UNIT	GROUP	NUMBER	SECTION	SECTION	CRITERIA
1	н	4832	16	NE	Conservation wwithin this Cell Group will contribute to assembly of Proposed Core 4. Conservation within this Cell Group will focus on chaparral, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral and coastal sage scrub habitat proposed for conservation in Cell Group D to the north, to chaparral, woodland, and forest habitat proposed for conservation in Cell Group I to the west, and to chaparral, grassland, woodland, and forest habitat proposed for conservation in Cell Group F to the east. Conservation wwithin this Cell Group will be approximately 90% of the Cell Group focusing in the northern portion
1	Н	4930	16	SE	of the Cell Group.
1	Н	5028	21	NE	
					Conservation within this Cell Group wll contribute to assembly of Proposed Core 4.Conservation wwithin this Cell Group wll focus on chaparral, coastal sage scrub, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral and coastal sage scrub habitat proposed for conservation in Cell Group C to the north, to chaparral, woodland, and forest habitat proposed for conservation in Cell Group H to the east, and to chaparral, grassland, woodland, and forest habitat proposed for conservation in Cell Group J to the west. Conservation wwithin this Cell Group wll range from 75%-85% of the Cell Group focusing in the northern portion
1	I	4830	16	NW	of the Cell Group.
1	I	4929	16	SW	
1	I	5029	21	NW	
1	I	5127	21	SW	
					Conservation within this Cell Group will contribute to assembly of Proposed Core 4. Conservation within this Cell Group will focus on chaparral, coastal sage scrub, grassland, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral, woodland, and forest habitat proposed for conservation in Cell Groups K to the west and I to the east, and to upland habitat proposed for conservation in Cell Groups I', E', J', L' in the San Jacinto Area Plan to the north and in Cell Groups O' and S' in the San Jacinto Area Plan to the west. Conservation within this Cell Group will range from 60%-70% of the Cell Group focusing in the northern
1	J	4825	18	NW	portion of the Cell Group.
1	J	4826	18	NE	
1	J	4827	17	NW	



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

CELL GROUP	QUADRAT		QUARTER	
	NUMBER	USGS SECTION	SECTION	CRITERIA
J	4828	17	NE	
J	4922	18	SW	
J	4925	17	SW	
J	4927	17	SE	
J	5022	19	NW	
J	5023	19	NE	
J	5025	20	NW	
J	5027	20	NE	
J	5119	19	SW	
J	5121	19	SE	
J	5122	20	SW	
J	5125	20	SE	
J	5219	30	NE	
J	5220	29	NW	
J	5221	30	NW	
V	E002	22		Conservation within this Cell Group wll contribute to assembly of Proposed Linkage 14. Conservation within this Cell Group will focus on chaparral, coastal sage scrub, grassland, Riversidean alluvial fan sage scrub, riparian scrub, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral, coastal sage scrub, woodland, and forest habitat proposed fo conservation in Cell Group J to the east, to chaparral, grassland, Riversidean alluvial fan sage scrub, riparian scrub, woodland and fores habitat proposed for conservation in Cell Group S' in the San Jacinto Area Plan to the north, and to chaparral and grassland habitat proposed for conservation in Cell Group K in the Southwest Area Plan to the west. Conservation within this Cell Group will range from 20%, 20% of the Cell Group focusing in the pothern portion of the Cell Group.
				70%-80% of the Cell Group focusing in the northern portion of the Cell Group.
	J J J J J J	J 4922 J 4925 J 4927 J 5022 J 5023 J 5025 J 5027 J 5119 J 5121 J 5122 J 5125 J 5219 J 5220 J 5221 K 5083	J 4922 18 J 4925 17 J 4927 17 J 5022 19 J 5023 19 J 5025 20 J 5027 20 J 5119 19 J 5121 19 J 5125 20 J 5219 30 J 5220 29 J 5221 30 K 5083 23	J 4922 18 SW J 4925 17 SW J 4927 17 SE J 5022 19 NW J 5023 19 NE J 5025 20 NW J 5027 20 NE J 5119 19 SW J 5121 19 SE J 5122 20 SW J 5125 20 SE J 5219 30 NE J 5220 29 NW J 5221 30 NW K K 5083 23 NE



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB UNIT	CELL GROUP	QUADRAT NUMBER	USGS SECTION	QUARTER SECTION	CRITERIA
1	K	5085	23	NW	
1	K	5094	24	NE	
1	K	5180	23	SE	
1	K	5181	24	SW	
1	K	5185	23	SW	
1	K	5194	24	SE	
1	K	5277	25	NW	
1	K	5290	25	NE	
1		4511	01		Conservation within this Cell will contribute to assembly of Proposed Core 4. Conservation within this Cell will focus on chaparral and Riversidean alluvial fan sage scrub habitat. Areas conserved within this Cell will be connected to chaparral habitat proposed for conservation in Cell Group D" to the south and to chaparral and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell Group N' in the San Jacinto Area Plan to the northwest. Conservation wwithin this Cell will range from 40%-50% of the Cell focusing in the southwestern portion of the Cell.
SUBUN	IIT 2 - Wils	son Valley/Sa	ige		
					Conservation within this Cell Group will contribute to assembly of Proposed Core 7. Conservation wwithin this Cell Group will focus on chaparral, grassland, riparian scrub, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral, woodland and forest habitat proposed for conservation in Cell Group Z to the north and to chaparral, grassland, riparian scrub, woodland and forest habitat proposed for conservation in Cell Group B' to the south. Conservation within this Cell Group will range
2	A'	6009	07	SE	from 60%-70% of the Cell Group focusing in the western portion of the Cell Group.
2	A'	6010	07	SW	
2	A'	6015	12	SE	



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB	CELL	QUADRAT	USGS	QUARTER	
UNIT	GROUP	NUMBER	SECTION	SECTION	CRITERIA
					Conservation within this Cell Group will contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus
					on chaparral, coastal sage scrub, grassland, Riversidean alluvial fan sage scrub, riparian scrub, woodland and forest habitat.
					Areas conserved within this Cell Group will be connected to chaparral, grassland, riparian scrub, woodland and forest habitat proposed for conservation in Cell Group A' to the north, to chaparral habitat proposed for conservation in Cell Group Y also to the
					north, to chaparral, woodland and forest habitat proposed for conservation in Cell Group C'to the west, and to chaparral, coastal sage
					scrub, riparian scrub, woodland and forest habitat proposed for conservation in Cell Group D' to the south. Conservation within this
2	B'	6024	11	SE	Cell Group willrange from 80%-90% of the Cell Group focusing in the eastern portion of the Cell Group.
2	B'	6114	13	NE	
2	B'	6122	13	NW	
2	B'	6131	14	NE	
2	B'	6211	13	SE	
2	B'	6214	13	SW	
2	B'	6218	14	SE	
2	B'	6312	24	NE	
2	B'	6313	24	NW	
2	B'	6316	23	NE	
2	B'	6322	23	NW	
					Conservation within this Cell Group wll contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus on
					chaparral, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral, woodland and forest
					habitat proposed for conservation in Cell Groups Y to the north and B' to the east and to chaparral habitat proposed for conservation
					in Cell #6089 to the west. Conservation within this Cell Group will range from 65%-75% of the Cell Group focusing in the northern
2	C'	6028	11	SW	portion of the Cell Group.
2	C'	6134	14	NW	



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB	CELL	QUADRAT	USGS	QUARTER	
UNIT	GROUP	NUMBER	SECTION	SECTION	CRITERIA
					Conservation wwithin this Cell Group will contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus on chaparral, coastal sage scrub, grassland, Riversidean alluvial fan sage scrub, riparian scrub, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral, coastal sage scrub, grassland, Riversidean alluvial fan sage scrub, riparian scrub, woodland and forest habitat proposed for conservation in Cell Group B' to the north, to chaparral, coastal sage scrub, grassland, and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell Group E' to the south, and to chaparral and desert scrub habitat proposed for conservation in Cell Group V to the west. Conservation within this Cell
2	D'	6385	22	SW	Groupwill range from 70%-80% of the Cell Group focusing in the eastern portion of the Cell Group.
2	D'	6394	22	SE	
2	D'	6417	23	SE	
2	D'	6418	24	SW	
2	D'	6420	24	SE	
2	D'	6421	23	SW	
					Conservation wwithin this Cell Group will contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus on chaparral, coastal sage scrub, desert scrub, grassland, Riversidean alluvial fan sage scrub, riparian scrub, woodland and forest habitat. Areas conserved within this Cell Group wll be connected to coastal sage scrub and grassland habitat proposed for conservation in Cell Groups U to the north, P', Q', S' and U' to the south, to chaparral and coastal sage scrub habitat proposed for conservation in Cell Groups E", G", R' and T' to the south, to chaparral, coastal sage scrub, desert scrub, and grassland habitat proposed for conservation in Cell Group V to the north, to chaparral, coastal sage scrub, grassland, and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell Group D' also to the north, and to chaparral, coastal sage scrub, grassland, riparian scrub, woodland, and forest habitat proposed for conservation in Cell Group Din the Southwest Area Plan also to the west. Conservation within this Cell Group will range from 80%-
2	E'	6488	30	NW	90% of the Cell Group focusing in the western portion of the Cell Group.
2	E'	6489	30	NE	
2	E'	6490	29	NW	



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SUB	CELL		USGS	QUARTER
UNIT	GROUP	NUMBER	SECTION	SECTION
2	E'	6491	29	NE
2	E'	6492	28	NW
2	E'	6493	28	NE
2	E'	6495	27	NW
2	E'	6504	27	NE
2	E'	6515	26	NW
2	E'	6517	26	NE
2	E'	6520	25	NW
2	E'	6524	25	NE
2	E'	6597	30	SE
2	E'	6598	29	SW
2	E'	6599	29	SE
2	E'	6600	28	SW
2	E'	6601	28	SE
2	E'	6602	27	SW
2	E'	6608	27	SE
2	E'	6609	26	SW
2	E'	6610	26	SE
2	E'	6611	25	SW
2	E'	6612	25	SE
2	E'	6704	31	NW
2	E'	6705	31	NE
2	E'	6706	32	NW



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB	CELL		USGS	QUARTER
UNIT	GROUP		SECTION	SECTION
2	E'	6707	32	NE
2	E'	6708	33	NW
2	E'	6711	33	NE
2	E'	6713	34	NW
2	E'	6716	34	NE
2	E'	6717	35	NE
2	E'	6718	36	NW
2	E'	6719	35	NW
2	E'	6720	36	NE
2	E'	6811	31	SW
2	E'	6812	31	SE
2	E'	6813	32	SW
2	E'	6814	32	SE
2	E'	6815	33	SW
2	E'	6818	33	SE
2	E'	6821	34	SW
2	E'	6823	34	SE
2	E'	6824	35	SE
2	E'	6825	36	SW
2	E'	6826	35	SW
2	E'	6827	36	SE
2	E'	6828	31	SW
2	E'	6905	06	NW



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB	CELL	QUADRAT	USGS	QUARTER
UNIT	GROUP		SECTION	SECTION
2	E'	6908	06	NE
2	E'	6912	05	NW
2	E'	6916	05	NE
2	E'	6922	04	NW
2	E'	6931	03	NW
2	E'	6932	01	NE
2	E'	6933	06	NW
2	E'	6934	01	NW
2	E'	6935	02	NE
2	E'	6936	03	NE
2	E'	6937	02	NW
2	E'	6976	06	SW
2	E'	6980	06	SE
2	E'	6990	05	SW
2	E'	6994	05	SE
2	E'	6997	04	SW
2	E'	6998	04	SE
2	E'	7002	03	SW
2	E'	7004	03	SE
2	E'	7007	02	SW
2	E'	7009	02	SE
2	E'	7017	01	SW
2	E'	7018	06	SW



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB	CELL	QUADRAT	USGS	QUARTER
UNIT	GROUP		SECTION	SECTION
2	E'	7019	01	SE
2	E'	7094	07	NW
2	E'	7095	07	NE
2	E'	7096	08	NW
2	E'	7098	08	NE
2	E'	7100	09	NW
2	E'	7103	09	NE
2	E'	7106	10	NW
2	E'	7112	10	NE
2	E'	7114	11	NW
2	E'	7115	11	NE
2	E'	7120	12	NW
2	E'	7123	12	NE
2	E'	7130	07	NW
2	E'	7187	07	SW
2	E'	7189	07	SE
2	E'	7192	08	SW
2	E'	7197	08	SE
2	E'	7200	09	SW
2	E'	7206	09	SE
2	E'	7209	10	SW
2	E'	7218	10	SE
2	E'	7223	12	SE



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB	CELL	QUADRAT	USGS	QUARTER
UNIT	GROUP		SECTION	SECTION
2	E'	7224	07	SW
2	E'	7225	12	SW
2	E'	7227	11	SE
2	E'	7229	11	SW
2	E'	7291	18	NW
2	E'	7292	18	NE
2	E'	7293	17	NW
2	E'	7294	17	NE
2	E'	7295	16	NW
2	E'	7296	16	NE
2	E'	7297	15	NW
2	E'	7307	15	NE
2	E'	7314	13	NE
2	E'	7315	18	NW
2	E'	7320	14	NW
2	E'	7325	13	NW
2	E'	7332	14	NE
2	E'	7334	18	NE
2	E'	7381	18	SW
2	E'	7382	18	SE
2	E'	7383	17	SW
2	E'	7384	17	SE
2	E'	7385	16	SW



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB	CELL	QUADRAT	USGS	QUARTER	
UNIT	GROUP	NUMBER	SECTION	SECTION	CRITERIA
2	E'	7386	16	SE	
2	E'	7387	15	SW	
2	E'	7393	13	SE	
2	E'	7394	18	SW	
2	E'	7399	13	SW	
2	E'	7400	15	SE	
2	E'	7408	14	SE	
2	E'	7411	14	SW	
2	E'	7413	18	SE	
2	E'	7485	22	NW	
					Conservation within this Cell Group will contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus on chaparral, coastal sage scrub, grassland, riparian scrub, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral habitat proposed for conservation in Cell Group G' to the west, to coastal sage scrub and grassland habitat proposed for conservation in Cell Group E' to the east and to grassland habitat proposed for conservation in Cell Group D in the Southwest Area Plan to the south. Conservation within this Cell Group will range from 45%-55% of the Cell Group focusing in the
2	F'	6487	25	NE	southern portion of the Cell Group.
2	F'	6595	25	SE	
2	F'	6703	36	NE	
2	F'	6810	36	SE	



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB UNIT	CELL GROUP	QUADRAT NUMBER	USGS SECTION	QUARTER SECTION	CRITERIA
UNIT	GROUP	NUMBER	SECTION	SECTION	Conservation wwithin this Cell Group will contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus on chaparral, coastal sage scrub, Riversidean alluvial fan sage scrub, riparian scrub, woodland and forest habitat. Areas conserved within this Cell Group will be connected to coastal sage scrub and grassland habitat proposed for conservation in Cell Group F' to the east, and to chaparral, coastal sage scrub, woodland and forest habitat proposed for conservation in Cell Group D in the Southwest Area Plan to the south. Conservation within this Cell
2	G'	6486	25	NW	Group will range from 45%-55% of the Cell Group focusing in the southern portion of the Cell Group.
2	G'	6594	25	SW	
2	G'	6702	36	NW	
2	G'	6804	36	SW	
					Conservation within this Cell Group wll contribute to assembly of Proposed Core 7.Conservation wwithin this Cell Group wll focus on chaparral and coastal sage scrub habitat. Areas conserved within this Cell Group will be connected to chaparral, coastal sage scrub and grassland habitat proposed for conservation in Cell Group E' to the north, to chaparral and coastal sage scrub habitat proposed for conservation in Cell Group H" to the south, to chaparral habitat proposed for conservation in Cell Group F" also to the south, and to chaparral, coastal sage scrub, riparian scrub, woodland and forest habitat proposed for conservation in Cell Group D in the Southwest Area Plan to the west. Conservation within this Cell Group will range from 60%-70% of the Cell Group focusing in the eastern portion
2	G"	7468	19	NE	of the Cell Group.
2	G"	7469	20	NW	
2	G"	7470	19	NW	
2	G"	7471	20	NE	
2	G"	7474	21	NW	



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SUB	CELL	QUADRAT	USGS	QUARTER	
UNIT	GROUP	NUMBER	SECTION	SECTION	CRITERIA
					Conservation wwithin this Cell Group will contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus on chaparral, coastal sage scrub and grassland habitat. Areas conserved within this Cell Group will be connected to coastal sage scrub habitat proposed for conservation in Cell Group G' to the east and in Cell Group D in the Southwest Area Plan to the south, and to chaparral, coastal sage scrub, and grassland habitat proposed for conservation in Cell Group I' to the west. Conservation w
2	H'	6485	26	NE	within this Cell Group will range from 45%-55% of the Cell Group focusing in the southern portion of the Cell Group.
2	H'	6593	26	SE	
2	H'	6701	35	NE	
2	H'	6802	35	SE	
2 2 2	H" H"	7555 7558 7579	20 20 21	SW SE SW	Conservation wwithin this Cell Group will contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus on chaparral, coastal sage scrub, riparian scrub, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral and coastal sage scrub habitat proposed for conservation in Cell Groups G" to the north, F" to the west, and J' and K' both to the south. Conservation within this Cell Group will range from 55%-65% of the Cell Group focusing in the central portion of the Cell Group.
2 2 2	H"	7581 6483 6591	21 26 26	SE NW SW	Conservation wwithin this Cell Group will contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus on chaparral, coastal sage scrub, grassland, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral, coastal sage scrub, and grassland habitat proposed for conservation in Cell Group H' to the east and to chaparral and coastal sage scrub habitat proposed for conservation in Cell Group B in the Southwest Area Plan to the west and in Cell Group D also in the Southwest Area Plan to the south. Conservation within this Cell Group will range from 45%-55% of the Cell Group focusing in the southern portion of the Cell Group.
2	' '	6699	35	NW	



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB UNIT	CELL GROUP	QUADRAT NUMBER	USGS SECTION	QUARTER SECTION	CRITERIA
2	l'	6800	35	SW	CRITERIA
					Conservation within this Cell Group wll contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus on chaparral and coastal sage scrub habitat. Areas conserved within this Cell Group will be connected to coastal sage scrub and chaparral habitat proposed for conservation in Cell Group H" to the north and to coastal sage scrub habitat proposed for conservation in Cell #7737 to the south. Conservation within this Cell Group will range from 65%-75% of the Cell Group focusing in the eastern portion of
2	K'	7667	28	NE	the Cell Group.
2	K'	7668	28	NW	
					Conservation within this Cell Group will contribute to assembly of Proposed Linkage 13. Conservation within this Cell Group will focus on chaparral, coastal sage scrub, grassland, riparian scrub, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral and coastal sage scrub habitat proposed for conservation in Cell Groups M to the west and S to the south.
2	L	5322	30	SE	Conservation within this Cell Group will range from 5%-15% of the Cell Group focusing in the southwestern portion of the Cell Group.
2	L	5324	30	SW	
2	L	5384	25	SW	
2	L	5385	25	SE	
2	L	5426	31	NW	
2	L	5491	36	NW	
2	L	5506	36	NE	
2	L	5528	31	SW	
2	L	5598	36	SW	
2	L	5602	36	SE	
2	L	5632	06	NW	
2	L	5697	01	NE	
2	L	5699	01	NW	



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB UNIT	CELL GROUP	QUADRAT NUMBER	USGS SECTION	QUARTER SECTION	CRITERIA
2	L	5731	06	SW	
2	L	5749	01	SW	
2	L	5750	01	SE	
2	L	5846	12	NW	
2	L	5847	12	NE	
2	L	5848	07	NW	
					Conservation within this Cell Group wll contribute to assembly of Proposed Linkage 13. Conservation within this Cell Group wll focus on chaparral, coastal sage scrub, grassland, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral, coastal sage scrub, and grassland habitat proposed for conservation in Cell Group L to the east, to chaparral and coastal sage scrub habitat proposed for conservation in Cell Group N to the west, and to chaparral, coastal sage scrub, woodland, and forest habitat proposed for conservation in Cell Group Q to the south. Conservation within this Cell Group wll range from 50%-60% of the Cell Group
2	М	5490	35	NE	focusing in the southern portion of the Cell Group.
2	М	5597	35	SE	
2	М	5698	02	NE	
2	М	5748	02	SE	
2	М	5845	11	NE	
2 2	N N	5496 5600	35 35	NW SW	Conservation within this Cell Group will contribute to assembly of Proposed Linkage 13. Conservation within this Cell Group will focus on chaparral, coastal sage scrub, grassland, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral and coastal sage scrub habitat proposed for conservation in Cell Group M to the east and in Cell Group L in the Southwest Area Plan to the west, and to chaparral, coastal sage scrub, and grassland habitat proposed for conservation in Cell Group M also in the Southwest Area Plan to the west. Conservation within this Cell Group will range from 35%-45% of the Cell Group focusing in the southern portion of the Cell Group.



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB UNIT	CELL GROUP	QUADRAT NUMBER	USGS SECTION	QUARTER SECTION	CRITERIA
2	N	5695	02	NW	
2	N	5747	02	SW	
2	N	5844	11	NW	
					Conservation within this Cell Group will contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus on chaparral, coastal sage scrub, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral, coastal sage scrub, woodland and forest habitat proposed for conservation in Cell Group Q to the east. Conservation wwithin this
2	Р	5948	11	SW	Cell Group will range from 5%-15% of the Cell Group focusing in the northern portion of the Cell Group.
2	Р	6053	14	NW	
2	Р	6161	14	SW	
2	Р	6268	23	NW	
2	Р	6375	23	SW	
					Conservation within this Cell Group will contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus on chaparral, coastal sage scrub, grassland, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral, coastal sage scrub, woodland and forest habitat proposed for conservation in Cell Group P to the west, to chaparral and coastal sage scrub habitat proposed for conservation in Cell Group R to the east, and to chaparral, coastal sage scrub, grassland, woodland and forest habitat proposed for conservation in Cell Group M to the north. Conservation within this Cell Group will range from
2	Q	5950	11	SE	35%-45% of the Cell Group focusing in the northern portion of the Cell Group.
2	Q	6055	14	NE	
2	Q	6162	14	SE	
2	Q	6269	23	NE	
2	Q	6376	23	SE	



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB	CELL	QUADRAT	USGS	QUARTER	ODITEDIA.
2 2 2 2 2	R R R	5951 6056 6163 6270 6377	12 13 13 24 24	SECTION SW NW SW NW SW	Conservation wwithin this Cell Group will contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus on chaparral, coastal sage scrub, grassland, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral, coastal sage scrub, grassland, woodland and forest habitat proposed for conservation in Cell Groups Q to the west and S to the east. Conservation w within this Cell Group will range from 30%-40% of the Cell Group focusing in the northern portion of the Cell Group.
	K	0377	2.7	300	Conservation within this Cell Group wll contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus on chaparral, coastal sage scrub, grassland, riparian scrub, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral, coastal sage scrub, grassland, woodland and forest habitat proposed for conservation in Cell Group R to the west, to chaparral, coastal sage scrub, and grassland habitat proposed for conservation in Cell Group T to the east, and to chaparral and coastal sage scrub habitat proposed for conservation in Cell Group L to the north. Conservation within this Cell Group will
2	S	5952	12	SE	range from 40%-50% of the Cell Group focusing in the northern portion of the Cell Group.
2	S	6057	13	NE	
2	S	6164	13	SE	
2	S	6271	24	NE	
2	S	6378	24	SE	
2	Т	5953	07	SW	Conservation within this Cell Group wll contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus on chaparral, coastal sage scrub, and grassland habitat. Areas conserved within this Cell Group will be connected to chaparral, coastal sage scrub, and grassland habitat proposed for conservation in Cell Groups S to the west and U to the east. Conservation wwithin this Cell Group will range from 50%-60% of the Cell Group focusing in the northern portion of the Cell Group.



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB	CELL	QUADRAT	USGS	QUARTER	
UNIT	GROUP	NUMBER	SECTION	SECTION	CRITERIA
2	T	6060	18	NW	
2	Т	6167	18	SW	
2	Т	6272	19	NW	
2	Т	6379	19	SW	
					Conservation within this Cell Group will contribute to assembly of Proposed Core 7. Conservation wwithin this Cell Group will focus on chaparral, coastal sage scrub, desert scrub, and grassland habitat. Areas conserved within this Cell Group will be connected to chaparral, coastal sage scrub, and grassland habitat proposed for conservation in Cell Group T to the west, to chaparral and coastal sage scrub habitat proposed for conservation in Cell Group E' to the south, to chaparral, coastal sage scrub, desert scrub and grassland habitat proposed for conservation in Cell Group V to the east, and to chaparral and grassland habitat proposed for conservation within this Cell Group will range from 55%-65% of the Cell Group
2	U	5634	06	NE	focusing in the southern portion of the Cell Group.
2	U	5732	06	SE	
2	U	5849	07	NE	
2	U	5954	07	SE	
2	U	6058	18	NE	
2	U	6165	18	SE	
2	U	6273	19	NE	
2	U	6380	19	SE	



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB	CELL	QUADRAT	USGS	QUARTER	
UNIT	GROUP	NUMBER	SECTION	SECTION	CRITERIA
					Conservation wwithin this Cell Group will contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus on chaparral, coastal sage scrub, desert scrub, grassland, Riversidean alluvial fan sage scrub, riparian scrub, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral, coastal sage scrub, desert scrub and grassland habitat proposed for conservation in Cell Groups U to the west and E' to the south, to chaparral and grassland habitat proposed for conservation in Cell Group W to the north, to chaparral habitat proposed for conservation in Cell Group D' to the east and to coastal
					sage scrub and grassland habitat proposed for conservation in Cell #6064 also to the east. Conservation within this Cell Group will
2	V	6059	17	NW	range from 80%-90% of the Cell Group focusing in the western portion of the Cell Group.
2	V	6061	17	NE	
2	V	6062	16	NW	
2	V	6063	16	NE	
2	V	6166	17	SW	
2	V	6168	17	SE	
2	V	6169	16	SW	
2	V	6170	16	SE	
2	V	6274	20	NW	
2	V	6275	20	NE	
2	V	6276	21	NW	
2	V	6277	21	NE	
2	V	6381	20	SW	
2	V	6382	20	SE	
2	V	6383	21	SW	
2	V	6384	21	SE	



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB	CELL	QUADRAT	USGS	QUARTER	
UNIT	GROUP	NUMBER	SECTION	SECTION	CRITERIA
					Conservation wwithin this Cell Group will contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus
					on chaparral, grassland, woodland and forest habitat. Areas conserved within this Cell Group wll be connected to chaparral and
					grassland habitat proposed for conservation in Cell Group U to the west, to chaparral, coastal sage scrub, desert scrub and
	14/	5050	0.0	NINA	grassland habitat proposed for conservation in Cell Group V to the south, and to chaparral habitat proposed for conservation in Cell
2	W	5850	08	NW	Group X to the east. Conservation within this Cell Group will range from 75%-85% of the Cell Group focusing in the southern portion
2	W	5851	80	NE	of the Cell Group.
2	W	5852	09	NW	
2	W	5853	09	NE	
2	W	5955	08	SW	
2	W	5956	08	SE	
2	W	5957	09	SW	
2	W	5958	09	SE	
					Conservation within this Cell Group will contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus on
					chaparral, coastal sage scrub, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral,
					wood land and forest habitat proposed for conservation in Cell #5885 to the east, to chaparral, coastal sage scrub, wood land and forest land coastal sage scrub, wood land and forest land coastal sage scrub, wood land and forest land coastal sage scrub, wood land coastal
					habit at proposed for conservation in Cell #6064 to the south, and to chaparral habit at proposed for conservation in Cell Group W to the chaparral habit at proposed for conservation in Cell Group W to the chaparral habit at proposed for conservation in Cell Group W to the chaparral habit at proposed for conservation in Cell Group W to the chaparral habit at proposed for conservation in Cell Group W to the chaparral habit at proposed for conservation in Cell Group W to the chaparral habit at proposed for conservation in Cell Group W to the chaparral habit at proposed for conservation in Cell Group W to the chaparral habit at proposed for conservation in Cell Group W to the chaparral habit at proposed for conservation in Cell Group W to the chaparral habit at proposed for conservation in Cell Group W to the chaparral habit at proposed for conservation in Cell Group W to the chaparral habit at proposed for conservation in Cell Group W to the chaparral habit at proposed for conservation in Cell Group W to the chaparral habit at proposed for conservation in Cell Group W to the chaparral habit at proposed for conservation in Cell Group W to the chaparral habit at proposed for conservation in Cell Group W to the chaparral habit at proposed for conservation in Cell Group W to the chaparral habit at proposed for conservation in Cell Group W to the chaparral habit at proposed for conservation in Cell Group W to the chaparral habit at proposed for chaparral habit at proposed for chaparral habit at proposed for chaparral habit at propose
2	Х	5854	10	NW	west. Conservation within this Cell Group will range from 75%-85% of the Cell Group focusing in the southern portion of the Cell Group.
2	Χ	5959	10	SW	
					Conservation within this Cell Group will contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus on
					chaparral, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral, woodland and forest
					habitat proposed for conservation in Cell Group C' to the south and to chaparral habitat proposed for conservation in Cell Group B' also
					to the south and in Cell #5915 to the east. Conservation within this Cell Group will be approximately 90% of the Cell Group focusing
2	Υ	5914	11	NE	in the southern portion of the Cell Group.



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB UNIT	CELL GROUP	QUADRAT NUMBER	USGS SECTION	QUARTER SECTION	CRITERIA
2	Y	5923	11	NW	ONTERM
					Conservation within this Cell Group will contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus on chaparral, grassland, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral, woodland and forest habitat proposed for conservation in Cell Group A' to the south. Conservation within this Cell Group will range from 65%-75%
2	Z	5916	12	NE	of the Cell Group focusing in the western portion of the Cell Group.
2	Z	5917	07	NW	
2	Z	5919	07	NE	
2		5885	10	NE	Conservation within this Cell will contribute to assembly of Proposed Core 7. Conservation within this Cell will focus on chaparral, woodland and forest habitat. Areas conserved within this Cell will be connected to chaparral, woodland and forest habitat proposed for conservation in C ell Group X to the west. Conservation w within this Cell will range from 20%-30 % of the Cell focusing in the western portion of the Cell.
2		5915	12	NW	Conservation within this Cell will contribute to assembly of Proposed Core 7. Conservation within this Cell will focus on chaparral habitat. Areas conserved within this Cell will be connected to chaparral habitat proposed for conservation in Cell Group Y to the west. Conservation within this Cell will be approximately 5% of the Cell focusing in the western portion of the Cell Group.
2		6064	15	NW	Conservation within this Cell will contribute to assembly of Proposed Core 7.Conservation wwithin this Cell will focus on chaparral, coastal sage scrub, grassland, woodland and forest habitat. Areas conserved within this Cell will be connected to chaparral, coastal sage scrub, woodland and forest habitat proposed for conservation in Cell Group X to the north, to chaparral habitat proposed for conservation in Cell #6089 to the east, and to chaparral, coastal sage scrub, and grassland habitat proposed for conservation in Cell Group V to the west. Conservation wwithin this Cell will range from 60%-70% of the Cell focusing in the northern portion of the Cell.
2		6089	15	NE	Conservation within this Cell will contribute to assembly of Proposed Core 7. Conservation within this Cell will focus on chaparral habitat. Areas conserved within this Cell will be connected to chaparral habitat proposed for conservation in Cell #6064 to the west and to chaparral habitat proposed for conservation in Cell Group C' to the east. Conservation within this Cell will range from 50%-60% of the Cell focusing in the northern portion of the Cell.



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB UNIT	CELL GROUP	QUADRAT NUMBER	USGS SECTION	QUARTER SECTION	CRITERIA
2		7665	27	NW	Conservation within this Cell will contribute to assembly of Proposed Core 7. Conservation within this Cell will focus on chaparral and coastal sage scrub habitat. Areas conserved within this Cell will be connected to chaparral and coastal sage scrub habitat proposed for conservation in Cell Group M' to the south, to chaparral habitat proposed for conservation in Cell #7663 to the east, and to coastal sage scrub habitat proposed for conservation in Cell will range from 50%-60% of the Cell focusing in the southern portion of the Cell.
SUBUN	IIT 3 - Tem	ecula and Co	ttonwood (Creeks	
3 3	F" F"	7553 7554	19 19	SW SE	Conservation within this Cell Group wll contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus on chaparral, riparian scrub, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral and coastal sage scrub habitat proposed for conservation in Cell Groups G" to the north and H" to the east, to chaparral, riparian scrub, woodland and forest habitat proposed for conservation in Cell Group J' to the south, and to chaparral habitat proposed for conservation in Cell Group D in the Southwest Area Plan to the west. Conservation within this Cell Group will range from 55%-65% of the Cell Group focusing in the western portion of the Cell Group.
3	J,	7640	30	NE	Conservation within this Cell Group will contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus on chaparral, coastal sage scrub, grassland, riparian scrub, woodland and forest habitat. Areas conserved within this Cell Group will be connected tochaparral, riparian scrub, woodland and forest habitat proposed for conservation in Cell Group F" to the north, to chaparral and coastal sage scrub habitat proposed for conservation in Cell Group H" also to the north, and to chaparral, coastal sage scrub, grassland, riparian scrub, woodland and forest habitat proposed for conservation in Cell Group L' to the south. Conservation within this Cell Group will range from 70%-80% of the Cell Group focusing in the western portion of the Cell Group.
3	J'	7641	29	NW	Cen Group wint ange from 70 %-50 % of the Cen Group rocusing in the western portion of the Cen Group.
3	J'	7653	29	NE	



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB	CELL	QUADRAT	USGS	QUARTER	
UNIT	GROUP	NUMBER	SECTION	SECTION	CRITERIA
					Conservation wwithin this Cell Group will contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus on chaparral, coastal sage scrub, grassland, riparian scrub, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral, coastal sage scrub, grassland, riparian scrub, woodland and forest habitat proposed for conservation in Cell Group J' to the north and in Cell #7737 to the east, and to chaparral, riparian scrub, woodland and forest habitat proposed for conservation in Cell #7809 to the south. Conservation wwithin this Cell Group wll range from 60%-70% of the
3	L'	7721	29	SW	Cell Group focusing in the western portion of the Cell Group.
3	L'	7731	29	SE	
3	M.	7741	27	SW	Conservation within this Cell Group wll contribute to assembly of Proposed Core 7.Conservation wwithin this Cell Group will focus on chaparral, coastal sage scrub, grassland, and Riversidean alluvial fan sage scrub habitat. Areas conserved within this Cell Group wll be connected to chaparral, coastal sage scrub, grassland, Riversidean alluvial fan sage scrub, riparian scrub, woodland and forest habitat proposed for conservation in Cell #7737 and #7805 both to the west, to grassland and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell #7881 to the south, to Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell #7813 to the east, to chaparral, coastal sage scrub, and grassland habitat proposed for conservation in Cell #7743 also to the east, and to chaparral and coastal sage scrub habitat proposed for conservation in Cell #7665 to the north. Conservation within this Cell Group will range from 80%-90% of the Cell Group focusing in the northern portion of the Cell Group.
3	M'	7806 7744	26	NW SW	Conservation within this Cell Group wll contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus on chaparral and coastal sage scrub habitat. Areas conserved within this Cell Group will be connected to coastal sage scrub and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell #7813 to the northwest. Conservation within this Cell Group will range from 15%-25% of the Cell Group focusing in the southern portion of the Cell Group.
3	N'	7745	26	SE	The second second second is a second in the second in the second second in the second
3	N'	7824	35	NW	
3	N'	7826	35	NE	



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB	CELL	QUADRAT	USGS	QUARTER	CDITEDIA
UNIT 3	GROUP N'	NUMBER 7888	SECTION 35	SECTION SW	CRITERIA
3	N'	7891	35	SE	
3		7071	33	JL .	Conservation within this Cell Group will contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus on chaparral, coastal sage scrub, grassland, and Riversidean alluvial fan sage scrub habitat. Conservation within this Cell Group will range
3	0'	7746	25	SE	from 5%-15% of the Cell Group focusing in the northwestern portion of the Cell Group.
3	0'	7747	30	SW	
3	0'	7748	25	SW	
3	0'	7756	30	SE	
3	0'	7761	29	SW	
3	0'	7802	36	NE	
3	0'	7803	31	NW	
3	0'	7819	36	NW	
3	0'	7886	36	SE	
3	0'	7889	36	SW	
					Conservation within this Cell will contribute to assembly of Proposed Core 7.Conservation wwithin this Cell will focus on chaparral, coastal sage scrub, grassland, Riversidean alluvial fan sage scrub, riparian scrub, woodland and forest habitat. Areas conserved within this Cell will be connected to chaparral, coastal sage scrub, grassland, riparian scrub, woodland and forest habitat proposed for conservation in Cell Group L' to the west, to chaparral, coastal sage scrub, grassland, and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell Group M' to the east, and to Riversidean alluvial fan sage scrub, riparian scrub, woodland and forest habitat proposed for conservation in Cell #7805 to the south. Conservation within this Cell will range from 75%-85% of the Cell focusing
3		7737	28	SE	in the northern and southern portions of the Cell.



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

CELL	QUADRAT	USGS	QUARTER	ODITEDIA.
GROUP	7743	SECTION 27	SECTION	CRITERIA Conservation within this Cell will contribute to assembly of Proposed Core 7.Conservation wwithin this Cell will focus on chaparral, coastal sage scrub, grassland, and Riversidean alluvial fan sage scrub habitat. Areas conserved within this Cell will be connected to chaparral and coastal sage scrub habitat proposed for conservation in Cell #7663 to the north, to chaparral, coastal sage scrub, and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell Group M' to the west, and to coastal sage scrub and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell #7813 to the south. Conservation within this Cell will range from 70%-80% of the Cell focusing in the northwestern portion of the Cell.
	7805	33	NE	Conservation within this Cell will contribute to assembly of Proposed Core 7. Conservation wwithin this Cell will focus on chaparral, coastal sage scrub, grassland, Riversidean alluvial fan sage scrub, riparian scrub, woodland and forest habitat. Areas conserved within this Cell will be connected to chaparral habitat proposed for conservation in Cell #7809 to the west, to Riversidean alluvial fan sage scrub, riparian scrub, woodland and forest habitat proposed for conservation in Cell #7737 to the north, to grassland and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell Group M' to the east, and to chaparral, coastal sage scrub, grassland, and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell #7880 to the south. Conservation wwithin this Cell will range from 65%-75% of the Cell focusing in the eastern portion of the Cell.
	7809	33	NW	Conservation within this Cell will contribute to assembly of Proposed Core 7. Conservation within this Cell will focus on chaparral, coastal sage scrub, riparian scrub, woodland and forest habitat. Areas conserved within this Cell will be connected to chaparral, riparian scrub, woodland and forest habitat proposed for conservation in Cell Group L'to the north, and to riparian scrub, woodland, and forest habitat proposed for conservation in Cell #7805 to the east. Conservation within this Cell will range from 50%-60% of the Cell focusing in the southwestern portion of the Cell.
	7012	24	NE	Conservation within this Cell will contribute to assembly of Proposed Core 7. Conservation within this Cell will focus on coastal sage scrub and Riversidean alluvial fan sage scrub habitat. Areas conserved within this Cell will be connected to Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell Group M' to the west, to coastal sage scrub and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell #7743 to the north, and to chaparral, coastal sage scrub, and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell Group N' to the southeast. Conservation within this Cell will range from 35%-45% of the Cell focusing in the northeastern portion of the Cell.
	CELL GROUP	GROUP NUMBER 7743 7805	GROUP NUMBER SECTION 7743 27 7805 33 7809 33	GROUP NUMBER SECTION SECTION 7743 27 SE 7805 33 NE 7809 33 NW



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB	CELL	QUADRAT	USGS	QUARTER	
UNIT	GROUP	NUMBER	SECTION	SECTION	CRITERIA
3		7880	33	SE	Conservation within this Cell will contribute to assembly of Proposed Core 7.Conservation wwithin this Cell will focus on chaparral, coastal sage scrub, grassland and Riversidean alluvial fan sage scrub habitat. Areas conserved within this Cell will be connected to chaparral, coastal sage scrub, grassland, and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell #7805 to the north, and to chaparral and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell #7881 to the east. Conservation within this Cell will range from 35%-45% of the Cell focusing in the northern portion of the Cell.
3		7881	34	SW	Conservation within this Cell will contribute to assembly of Proposed Core 7. Conservation w within this Cell will focus on chaparral, grassland and Riversidean alluvial fan sage scrub habitat. Areas conserved within this Cell will be connected to grassland and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell Group M' to the north, and to chaparral and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell #7880 to the west. Conservation w within this Cell will range from 60%-70% of the Cell focusing in the northeastern portion of the Cell.
SUBUN	NIT 4 - Tule	e Creek/Anza	Valley	1	
					Conservation within this Cell Group will contribute to assembly of Proposed Core 6. Conservation within this Cell Group will focus on chaparral, grassland, desert scrub, riparian scrub, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral, grassland, and desert scrub habitat proposed for conservation in Cell Group B" to the south. Conservation within this Cell
4	Α''	7153	11	NW	Group will range from 30%-40% of the Cell Group focusing in the eastern portion of the Cell Group.
4	Α''	7155	10	NE	
4	Α''	7156	11	NE	
4	Α''	7157	12	NW	
4	Α''	7159	12	NE	
4	Α''	7160	07	NW	
4	Α''	7162	07	NE	
4	Α''	7163	08	NW	
4	Α''	7165	08	NE	



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB UNIT	CELL GROUP	QUADRAT NUMBER	USGS SECTION	QUARTER SECTION	CRITERIA
4	Α"	7167	09	NW	
4	Α''	7247	12	SE	
4	Α''	7248	07	SW	
4	Α''	7249	10	SE	
4	Α''	7250	07	SE	
4	Α''	7251	08	SW	
4	Α''	7253	12	SW	
4	Α''	7255	08	SE	
4	Α''	7256	11	SE	
4	Α''	7257	11	SW	
4	Α''	7263	09	SW	
4	Α''	7265	09	SE	
					Conservation within this Cell Group wll contribute to assembly of Proposed Linkage 16 and Proposed Core 6. Conservation within this Cell Group will focus on chaparral, grassland, desert scrub, riparian scrub, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral, grassland, and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell Group Z' to the west, to chaparral, desert scrub, grassland, riparian scrub, woodland and forest habitat proposed for conservation in Cell Group A" to the north, and to chaparral habitat proposed for conservation in Cell Group C" to the east and to the south.
4	В"	7306	15	NE	$Conservation\ within\ this\ Cell\ Group\ wll range\ from\ 65\%-75\% of\ the\ Cell\ Group\ focusing\ in\ the\ southeas\ tern\ portion\ of\ the\ Cell\ Group.$
4	В"	7321	13	NE	
4	В"	7322	18	NW	
4	В"	7326	18	NE	
4	В"	7327	17	NW	



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB	CELL	QUADRAT	USGS	QUARTER
UNIT	GROUP		SECTION	SECTION
4	B" B"	7329	17	NE
4		7330	16	NW
4	В"	7331	16	NE
4	В"	7341	13	NW
4	В"	7345	14	NE
4	В"	7347	14	NW
4	В''	7390	17	SE
4	В''	7403	17	SW
4	В"	7416	18	SE
4	В''	7418	15	SE
4	В"	7419	18	SW
4	В"	7421	13	SE
4	В''	7427	13	SW
4	В''	7431	14	SE
4	В''	7432	14	SW
4	В''	7507	22	NE
4	В"	7513	19	NE
4	В"	7519	19	NW
4	В"	7521	23	NW
4	В"	7522	23	NE
4	В"	7523	24	NE
4	В"	7527	24	NW



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB	CELL	QUADRAT	USGS	QUARTER	ODITEDIA
UNIT	GROUP B"	NUMBER	SECTION	SECTION SW	CRITERIA
4		7571	20		
4	В"	7575	19	SE	
4	В"	7580	24	SE	
4	В"	7585	24	SW	
4	В"	7599	22	SE	
4	В"	7600	23	SE	
4	В"	7602	23	SW	
					Conservation within this Cell Group will contribute to assembly of Proposed Core 6. Conservation within this Cell Group will focus on chaparral and grassland habitat. Areas conserved within this Cell Group will be connected to chaparral habitat proposed for conservation in Cell Group B" to the west and to the north. Conservation within this Cell Group will range from 70%-80% of the Cell Group focusing
4	C"	7472	20	NE	in the eastern portion of the Cell Group.
4	С''	7473	21	NW	
4	C"	7490	21	NE	
4	C"	7566	20	SE	
4	C"	7568	21	SW	
4	C"	7593	21	SE	
					Conservation within this Cell Group wll contribute to assembly of Proposed Core 7.Conservation wwithin this Cell Group will focus on chaparral, coastal sage scrub, and grassland habitat. Areas conserved within this Cell Group will be connected to chaparral and coastal sage scrub habitat proposed for conservation in Cell Group E' to the west and to the north, and to chaparral, coastal sage scrub, and grassland habitat proposed for conservation in Cell Group P' to the east. Conservation within this Cell Group will range from 50%-60%
4	E"	7497	22	NE	of the Cell Group focusing in the northern portion of the Cell Group.
4	E"	7591	22	SE	



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB UNIT	CELL GROUP	QUADRAT NUMBER	USGS SECTION	QUARTER SECTION	CRITERIA
OWN	GNOOI	NOMBER	SESTION	SESTION	Conservation wwithin this Cell Group will contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus on chaparral, coastal sage scrub, grassland, Riversidean alluvial fan sage scrub, riparian scrub, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral and coastal sage scrub habitat proposed for conservation in Cell Group E" to the west, to coastal sage scrub habitat proposed for conservation in Cell Group E to the north, and to chaparral, coastal sage scrub, and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell Group Q' to the east.
4	P'	7501	23	NW	Conservation wwithin this Cell Group will range from 60%-70% of the Cell Group focusing in the northern portion of the Cell Group.
4	P'	7595	23	SW	
4	P'	7664	26	NW	
4 4 4	O, O,	7489 7586 7666	23 23 26	NE SE NE	Conservation within this Cell Group wll contribute to assembly of Proposed Core 7.Conservation wwithin this Cell Group will focus on chaparral, coastal sage scrub, grassland, and Riversidean alluvial fan sage scrub habitat. Areas conserved within this Cell Group wll be connected to chaparral, coastal sage scrub, and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell Group P' to the west, to coastal sage scrub habitat proposed for conservation in Cell Group E' to the north, and to chaparral, coastal sage scrub, grassland and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell Group R' to the east. Conservation within this Cell Group will range from 50%-60% of the Cell Group focusing in the northern portion of the Cell Group.
4	R' R'	7480 7587	24	NW SW	Conservation within this Cell Group wll contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus on chaparral, coastal sage scrub, grassland, and Riversidean alluvial fan sage scrub habitat. Areas conserved within this Cell Group wll be connected to chaparral, coastal sage scrub, grassland and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell Group O' to the west, and to chaparral, coastal sage scrub, and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell Group S' to the east. Conservation within this Cell Group will range from 65%-75% of the Cell Group focusing in the northern portion of the Cell Group.



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB UNIT	CELL GROUP	QUADRAT NUMBER	USGS SECTION	QUARTER SECTION	CRITERIA
4 4	S' S'	7475 7589	24	NE SE	Conservation wwithin this Cell Group will contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus on chaparral, coastal sage scrub, and Riversidean alluvial fan sage scrub habitat. Areas conserved within this Cell Group will be connected to chaparral, coastal sage scrub, and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell Groups R' to the west and T' to the east, and to coastal sage scrub habitat proposed for conservation in Cell Group E' to the north. Conservation within this Cell Group will range from 65%-75% of the Cell Group focusing in the northern portion of the Cell Group.
4 4	T'	7476 7594	19 19	NW SW	Conservation within this Cell Group will contribute to assembly of Proposed Core 7. Conservation within this Cell Group will focus on chaparral, coastal sage scrub, Riversidean alluvial fan sage scrub, riparian scrub, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral, coastal sage scrub, and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell Group S' to the west, to chaparral and coastal sage scrub habitat proposed for conservation in Cell Group E' to the north, and to chaparral, coastal sage scrub, riparian scrub, woodland and forest habitat proposed for conservation in Cell Group U' to the east. Conservation wwithin this Cell Group wll range from 65%-75% of the Cell Group focusing in the northern portion of the Cell Group.
4 4	U'	7503 7605	19	NE SE	Conservation within this Cell Group wll contribute to assembly of Proposed Core 7 and Proposed Linkage 16. Conservation within this Cell Group will focus on chaparral, coastal sage scrub, riparian scrub, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral, coastal sage scrub, riparian scrub, woodland and forest habitat proposed for conservation in Cell Groups T' to the west and V' to the east, and to chaparral and coastal sage scrub habitat proposed for conservation in Cell Group E' to the north. Conservation within this Cell Group will range from 50%-60% of the Cell Group focusing in the northern portion of the Cell Group.



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB UNIT	CELL GROUP	QUADRAT NUMBER	USGS SECTION	QUARTER SECTION	CRITERIA
4	V'	7124	08	NW	Conservation within this Cell Group wll contribute to assembly of Proposed Linkage 16. Conservation within this Cell Group wll focus on chaparral, coastal sage scrub, riparian scrub, woodland and forest habitat. Areas conserved within this Cell Group wll be connected to chaparral, coastal sage scrub, riparian scrub, woodland and forest habitat proposed for conservation in Cell Group U' to the west and to chaparral, grassland, riparian scrub, woodland and forest habitat proposed for conservation in Cell Group W' to the east. Conservation within this Cell Group will range from 5%-15% of the Cell Group focusing in the southern portion of the Cell Group.
	-				within this cell Group will range from 5%-15% of the cell Group rocusing in the southern portion of the cell Group.
4	V'	7226	08	SW	
4	V'	7324	17	NW	
4	V'	7412	17	SW	
4	V'	7509	20	NW	
4	V'	7603	20	SW	
					Conservation within this Cell Group wll contribute to assembly of Proposed Linkage 16. Conservation within this Cell Group wll focus on chaparral, coastal sage scrub, grassland, riparian scrub, woodland and forest habitat. Areas conserved within this Cell Group wll be connected to chaparral, riparian scrub, woodland and forest habitat proposed for conservation in Cell Group V' to the west and to chaparral, coastal sage scrub, grassland, desert scrub, riparian scrub, woodland and forest habitat proposed for conservation in Cell Group X' to the east. Conservation within this Cell Group will range from 10%-20% of the Cell Group focusing in the southern portion
4	W'	7024	05	SE	of the Cell Group.
4	W'	7118	08	NE	
4	W'	7214	08	SE	
4	W'	7300	17	NE	
4	W'	7388	17	SE	
4	W'	7481	20	NE	
4	W'	7583	20	SE	



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB UNIT	CELL GROUP	QUADRAT NUMBER	USGS SECTION	QUARTER SECTION	CRITERIA
ONT	GROOF	NUMBER	SECTION	SECTION	Conservation within this Cell Group wll contribute to assembly of Proposed Linkage 16. Conservation within this Cell Group wll focus on chaparral, coastal sage scrub, grassland, desert scrub, riparian scrub, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral, coastal sage scrub, grassland, riparian scrub, woodland and forest habitat proposed for conservation in Cell Group W' to the west and to chaparral and grassland habitat proposed for conservation in Cell Group Y' to the east.
4	Χ'	7113	09	NW	Conservation within this Cell Group will range from 20%-30% of the Cell Group focusing in the southern portion of the Cell Group.
4	Χ'	7239	09	SW	
4	Χ'	7301	16	NW	
4	Χ'	7389	16	SW	
4	Χ'	7482	21	NW	
4	Χ'	7584	21	SW	
4	Χ'	7675	28	NW	
					Conservation within this Cell Group wll contribute to assembly of Proposed Linkage 16. Conservation within this Cell Group wll focus on chaparral, grassland, desert scrub, Riversidean alluvial fan sage scrub, riparian scrub, woodland and forest habitat. Areas conserved within this Cell Group wll be connected to chaparral and grassland habitat proposed for conservation in Cell Group X' to the west and to chaparral, grassland, desert scrub, and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell Group Z' to the
4	Y'	7151	09	NE	$east. Conservation\ within\ this\ Cell\ Group\ will range from\ 40\%-50\%\ of\ the\ Cell\ Group\ focusing\ in\ the\ souther\ n\ portion\ of\ the\ Cell\ Group.$
4	Υ'	7241	09	SE	
4	Υ'	7302	16	NE	
4	Υ'	7392	16	SE	
4	Υ'	7486	21	NE	
4	Υ'	7588	21	SE	
4	Υ'	7672	28	NE	



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB UNIT	CELL GROUP	QUADRAT NUMBER	USGS SECTION	QUARTER SECTION	CRITERIA
					Conservation within this Cell Group wll contribute to assembly of Proposed Linkage 16. Conservation within this Cell Group wll focus on chaparral, grassland, desert scrub, and Riversidean alluvial fan sage scrub habitat. Areas conserved within this Cell Group will be connected to chaparral, grassland, desert scrub, and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell Group Y' to the west and to chaparral and grassland habitat proposed for conservation in Cell Group B" to the east. Conservation wwithin
4	Z'	7152	10	NW	this Cell Group will range from 40%-50% of the Cell Group focusing in the southern portion of the Cell Group.
4	Z'	7242	10	SW	
4	Z'	7303	15	NW	
4	Z'	7395	15	SW	
4	Z'	7488	22	NW	
4	Z'	7590	22	SW	
4		7663	27	NE	Conservation within this Cell will contribute to assembly of Proposed Core 7. Conservation within this Cell will focus on chaparral and coastal sage scrub habitat. Areas conserved within this Cell will be connected to chaparral and coastal sage scrub habitat proposed for conservation in Cell #7743 to the south, and to chaparral habitat proposed for conservation in Cell #7665 to the west. Conservation within this Cell will range from 55%-65% of the Cell focusing in the southern portion of the Cell.
SUBUN	IIT 5 - Upp	er San Jacin	to River	1	
					Conservation wwithin this Cell Group will contribute to assembly of Proposed Core 5. Conservation within this Cell Group will focus on chaparral, grassland, Riversidean alluvial fan sage scrub, riparian scrub, woodland and forest habitat. Areas conserved within this Cell Group will be connected to chaparral habitat proposed for conservation in Cell #3826 to the west and to chaparral, riparian scrub, woodland and forest habitat proposed for conservation in Cell #3935 to the east. Conservation within this Cell Group will
5	Α	3828	18	SE	range from 75%-85% of the Cell Group focusing in the southern portion of the Cell Group.
5	А	3931	19	NE	



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB UNIT	CELL GROUP	QUADRAT NUMBER	USGS SECTION	QUARTER SECTION	CRITERIA
	SKO CI	NOMBER.	oborron.	5201011	Conservation wwithin this Cell Group will contribute to assembly of Proposed Core 5. Conservation within this Cell Group will focus on chaparral, woodland and forest habitat. Areas conserved within this Cell Group will be connected to coastal sage scrub habitat proposed for conservation in Cell #4037 to the west. Conservation within this Cell Group will range from 45%-55% of the Cell
5	В	4038	21	SW	Group focusing in the southern portion of the Cell Group.
5	В	4141	28	NW	
5		3723	13	NW	Conservation within this Cell will contribute to assembly of Proposed Core 5.Conservation within this Cell will focus on chaparral, grassland, Riversidean alluvial fan sage scrub, riparian scrub, woodland and forest habitat. Areas conserved within this Cell will be connected to grassland and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell #3725 to the east and to chaparral, Riversidean alluvial fan sage scrub, riparian scrub, woodland and forest habitat proposed for conservation in Cell #3721 in the San Jacinto Area Plan to the west. Conservation within this Cell will range from 10%-20% of the Cell focusing in the south eastern portion of the Cell. Conservation wwithin this Cell will range from 40%-50% of the Cell focusing in the central portion of the Cell.
5		3725	13	NE	Conservation within this Cell will contribute to assembly of Proposed Core 5.Conservation wwithin this Cell will focus on chaparral, grassland, Riversidean alluvial fan sage scrub, and water habitat. Areas conserved within this Cell will be connected to grassland and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell #3723 to the west, to chaparral and grassland habitat proposed for conservation in Cell #3726 to the east, and to chaparral habitat proposed for conservation in Cell #3824 to the south. Conservation wwithin this Cell will range from 55%-65% of the Cell focusing in the southwestern portion of the Cell.
5		3726	18	NW	Conservation within this Cell will contribute to assembly of Proposed Core 5.Conservation wwithin this Cell will focus on chaparral and grassland habitat and agricultural land. Areas conserved within this Cell will be connected to chaparral and grassland habitat proposed for conservation in Cell #3725 to the west and to agricultural land proposed for conservation in Cell #3826 to the south. Conservation within this Cell will range from 5%-15% of the Cell focusing in the southwestern portion of the Cell.
5		3824	13	SE	Conservation within this Cell will contribute to assembly of Proposed Core 5. Conservation within this Cell will focus on chaparral habitat. Areas conserved within this Cell will be connected to chaparral, grassland and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell #3725 to the north and to chaparral habitat and agricultural land proposed for conservation in Cell #3826 to the east. Conservation within this Cell will range from 20%-30% of the Cell focusing in the northeastern portion of the Cell.



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB UNIT	CELL GROUP	QUADRAT NUMBER	USGS SECTION	QUARTER SECTION	CRITERIA
5		3826	18	SW	Conservation within this Cell will contribute to assembly of Proposed Core 5. Conservation within this Cell will focus on chaparral and grassland habitat and agricultural land. Areas conserved within this Cell will be connected to chaparral habitat and agricultural land proposed for conservation in Cell #3824 to the west, to chaparral habitat proposed for conservation in Cell Group A to the east, and to grassland habitat proposed for conservation in Cell 3726 to the north. Conservation within this Cell will range from 60%-70% of the Cell focusing in the northeastern portion of the Cell.
5		3935	20	NW	Conservation within this Cell will contribute to assembly of Proposed Core 5. Conservation w within this Cell will focus on chaparral, grassland, riparian scrub, woodland and forest habitat. Areas conserved within this Cell will be connected to chaparral and Riversidean alluvial fan sage scrub habitat proposed for conservation in Cell Group A to the west and to chaparral, grassland, riparian scrub, woodland and forest habitat proposed for conservation in Cell #4035 to the south. Conservation within this Cell will range from 45%-55% of the Cell focusing in the southern portion of the Cell.
5		4035	20	SW	Conservation within this Cell will contribute to assembly of Proposed Core 5.Conservation wwithin this Cell will focus on chaparral, coastal sage scrub, grassland, riparian scrub, woodland and forest habitat. Areas conserved within this Cell will be connected to grassland, riparian scrub, woodland and forest habitat proposed for conservation in Cell #4037 to the east and to chaparral, grassland, riparian scrub, woodland and forest habitat proposed for conservation in Cell #3935 to the north. Conservation within this Cell will range from 45%-55% of the Cell focusing in the northern portion of the Cell.
5		4037	20	SE	Conservation within this Cell will contribute to assembly of Proposed Core 5. Conservation within this Cell will focus on chaparral, coastal sage scrub, grassland, riparian scrub, woodland and forest habitat. Areas conserved within this Cell will be connected to grassland, riparian scrub, woodland and forest habitat proposed for conservation in Cell #4035 to the west and to chaparral habitat proposed for conservation in Cell Group B to the east. Conservation within this Cell will range from 70%-80% of the Cell focusing in the southwestern portion of the Cell.



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB UNIT	CELL GROUP	QUADRAT NUMBER	USGS SECTION	QUARTER SECTION	CRITERIA
SUBUNIT 6-Tripp Flats					
6	0	5721	01	NW	Conservation within this Cell Group wll contribute to assembly of Proposed Linkage 15. Conservation within this Cell Group will focus on chaparral, grassland, and Riversidean alluvial fan sage scrub habitat. Areas conserved within this Cell Group will be connected to chaparral habitat proposed for conservation in Cell #5716 to the west and to chaparral and grassland habitat proposed for conservation in Cell #5828 and #5835 both to the south. Conservation within this Cell Group will range from 60%-70% of the Cell Group focusing in the western portion of the Cell Group.
6	0	5725	01	NE	
6		5709	02	NW	Conservation within this Cell will contribute to assembly of Proposed Linkage 15. Conservation within this Cell will focus on chaparral habitat. Areas conserved within this Cell will be connected to chaparral habitat proposed for conservation in Cell #5716 to the east and #5810 to the south. Conservation within this Cell will range from 5%-15% of the Cell focusing in the southeastern portion of the Cell.
6		5716	02	NE	Conservation within this C ell will contribute to assembly of Proposed Linkage 15. Conservation w within this Cell will focus on chaparral, coastal sage scrub and grassland habitat. Areas conserved within this Cell will be connected to chaparral habitat proposed for conservation in Cell #5709 to the west, #5824 to the south, and in Cell Group O to the east. Conservation within this Cell will range from 70%-80% of the Cell focusing in the southeastern portion of the Cell.
6		5810	02	SW	Conservation within this Cell will contribute to assembly of Proposed Linkage 15. Conservation within this Cell will focus on chaparral habitat. Areas conserved within this Cell will be connected to chaparral habitat proposed for conservation in Cell #5709 to the north and #5824 to the east. Conservation within this Cell will range from 5%-15% of the Cell focusing in the northeastern portion of the Cell.
					Conservation within this Cell will contribute to assembly of Proposed Linkage 15. Conservation within this Cell will focus on chaparral habitat. Areas conserved within this Cell will be connected to chaparral habitat proposed for conservation in Cell #5810 to the west, #5716 to the north, and #5828 to the east. Conservation within this Cell will range from 65%-75% of the Cell focusing in the
6		5824	02	SE	northeastern portion of the Cell.



TABLE 3-13. CRITERIA FOR REMAP AREA PLAN

SUB	CELL	QUADRAT	USGS	QUARTER		
UNIT	GROUP	NUMBER	SECTION	SECTION	CRITERIA	
6		5828	01	SW	Conservation within this Cell will contribute to assembly of Proposed Linkage 15. Conservation within this Cell will focus on chaparral and grassland habitat. Areas conserved within this Cell will be connected to chaparral habitat proposed for conservation in Cell #5824 to the west and in Cell Group O to the north and to chaparral and grassland habitat proposed for conservation in Cell #5835 to the east. Conservation wwithin this Cell will range from 75%-85% of the Cell focusing in the northwestern portion of the Cell.	
6		5835	01	SE	Conservation within this Cell will contribute to assembly of Proposed Linkage 15. Conservation within this Cell will focus on chaparral and grassland habitat. Areas conserved within this Cell will be connected to chaparral and grassland habitat proposed for conservation in Cell #5828 to the west and to chaparral, grassland and Riversidean an alluvial fan sage scrub habitat proposed for conservation in Cell Group O to the north. Conservation wwithin this Cell will range from 40%-50% of the Cell focusing in the northern portion of the	
SUBUN	SUBUNIT 7 - Southern Badlands East					
7		2469	13	NW	Conservation within this Cell will contribute to assembly of Proposed Linkage 11. Conservation within this Cell will focus on chaparral and coastal sage scrub habitat. Areas conserved within this Cell will be connected to chaparral and coastal sage scrub habitat proposed for conservation in Cell Groups S to the west and T to the south both in the San Jacinto Area Plan. Conservation within this Cell will range from 10%-20% of the Cell focusing in the southwestern portion of the Cell.	
7		2471	13	NE	No new conservation is anticipated within this Cell.	